VISUALDSP: 5.0

VDK (Kernel) User's Guide

(including the ADSP-BFxxx, ADSP-21xxx, ADSP-TSxxx)

Revision 3.5, January 2011

Part Number 82-000420-07

Analog Devices, Inc. One Technology Way Norwood, Mass. 02062-9106



Copyright Information

© 2011 Analog Devices, Inc., ALL RIGHTS RESERVED. This document may not be reproduced in any form without prior, express written consent from Analog Devices, Inc.

Printed in the USA.

Disclaimer

Analog Devices, Inc. reserves the right to change this product without prior notice. Information furnished by Analog Devices is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices for its use; nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under the patent rights of Analog Devices, Inc.

Trademark and Service Mark Notice

The Analog Devices logo, Blackfin, EZ-KIT Lite, SHARC, TigerSHARC, and VisualDSP++ are registered trademarks of Analog Devices, Inc.

All other brand and product names are trademarks or service marks of their respective owners.

CONTENTS

PREFACE

Purpose of This Manual xix
Intended Audience xix
Manual Contentsxx
What's New in This Manualxx
Technical or Customer Supportxxii
Supported Processors xxiii
Product Information xxiii
Analog Devices Web Site xxiii
VisualDSP++ Online Documentation xxiv
Technical Library CDxxv
EngineerZonexxv
Social Networking Web Sites xxvi
Notation Conventions xxvi
INTRODUCTION TO VDK
Rapid Application Development
Debugged Control Structures
Code Reuse 1-3

Hardware Abstraction	1-4
Partitioning an Application	1-4
Scheduling	1-5
Priorities	1-6
Preemption	1-7
Protected Regions	1-7
Disabling Scheduling	1-8
Disabling Interrupts	1-8
Thread and Hardware Interaction	1-9
Thread Domain With Software Scheduling	. 1-10
Interrupt Domain With Hardware Scheduling	. 1-10
	. 1-10
Device Drivers	
Device Drivers CONFIGURATION AND DEBUGGING OF VDK PROJECTS	
CONFIGURATION AND DEBUGGING OF VDK	2-1
CONFIGURATION AND DEBUGGING OF VDK PROJECTS	
CONFIGURATION AND DEBUGGING OF VDK PROJECTS Configuring VDK Projects	2-2
CONFIGURATION AND DEBUGGING OF VDK PROJECTS Configuring VDK Projects	2-2 2-2
CONFIGURATION AND DEBUGGING OF VDK PROJECTS Configuring VDK Projects Linker Description File Thread-Safe Libraries	2-2 2-2 2-2
CONFIGURATION AND DEBUGGING OF VDK PROJECTS Configuring VDK Projects	2-2 2-2 2-2 2-2
CONFIGURATION AND DEBUGGING OF VDK PROJECTS Configuring VDK Projects	2-2 2-2 2-2 2-2 2-3
CONFIGURATION AND DEBUGGING OF VDK PROJECTS Configuring VDK Projects Linker Description File Thread-Safe Libraries Header Files for the VDK API Debugging VDK Projects Instrumented Build Information	2-2 2-2 2-2 2-2 2-3 2-3
CONFIGURATION AND DEBUGGING OF VDK PROJECTS Configuring VDK Projects Linker Description File Thread-Safe Libraries Header Files for the VDK API Debugging VDK Projects Instrumented Build Information VDK State History Window	2-2 2-2 2-2 2-3 2-3 2-4
CONFIGURATION AND DEBUGGING OF VDK PROJECTS Configuring VDK Projects Linker Description File Thread-Safe Libraries Header Files for the VDK API Debugging VDK Projects Instrumented Build Information VDK State History Window Target Load Graph Window	2-2 2-2 2-2 2-3 2-3 2-4

KernelPanic
USING VDK
Threads
Thread Types
Thread Parameters
Stack Size
Priority
Required Thread Functionality
Run Function
Error Function
Create Function
InitFunction/Constructor
Destructor
Writing Threads in Different Languages
C++ Threads
C and Assembly Threads
Thread Parameterization
CreateThreadEx2()
User-Defined Thread Stacks
Global Variables
Error Handling Facilities
Scheduling
Ready Queue
Scheduling Methodologies

Cooperative Scheduling	3-14
Round-Robin Scheduling	3-14
Preemptive Scheduling	3-14
Disabling Scheduling	3-15
Entering the Scheduler From API Calls	3-16
Entering the Scheduler From Interrupts	3-16
Idle Thread	3-18
Signals	3-18
Semaphores	3-19
Behavior of Semaphores	3-19
Thread's Interaction With Semaphores	3-20
Pending on a Semaphore	3-21
Posting a Semaphore	3-22
Periodic Semaphores	3-25
Mutexes	3-26
Behavior of Mutexes	3-26
Thread Interaction With Mutexes	3-27
Acquiring a Mutex	3-28
Releasing a Mutex	3-28
Messages	3-32
Behavior of Messages	3-32
Thread's Interaction With Messages	3-34
Pending on a Message	3-34
Posting a Message	3-35

Multiprocessor Messaging	3-37
Routing Threads (RThreads)	3-38
Data Transfer (Payload Marshalling)	3-43
Device Drivers for Messaging	3-46
Routing Topology	3-47
Events and Event Bits	3-48
Behavior of Events	3-48
Global State of Event Bits	3-49
Event Calculation	3-49
Effect of Unscheduled Regions on Event Calculation	3-51
Thread's Interaction With Events	3-51
Pending on an Event	3-52
Setting or Clearing of Event Bits	3-53
Loading New Event Data into an Event	3-55
Device Flags	3-55
Behavior of Device Flags	3-55
Thread's Interaction With Device Flags	3-56
Interrupt Service Routines	3-56
Enabling and Disabling Interrupts	3-56
Interrupt Architecture	3-57
Assembly Interrupts	3-57
C/C++ Interrupts	3-58
Vector Table	3-58
Global Data	3-59

Communication With Thread Domain	3-59
Timer ISR	3-61
Reschedule ISR	3-62
I/O Interface	3-62
I/O Templates	3-62
Device Drivers	3-63
Execution	3-63
Parallel Scheduling Domains	3-64
Using Device Drivers	3-66
Dispatch Function	3-68
Device Driver Parameterization	3-76
Device Flags	3-76
Pending on a Device Flag	3-76
Posting a Device Flag	3-78
General Notes	3-79
Variables	3-79
Critical/Unscheduled Regions	3-79
Memory Pools	3-80
Memory Pool Functionality	3-80
Multiple Heaps	3-81
Thread Local Storage	3-82
Custom VDK History Logging	3-83
Replacing History Logging Mechanism	3-83
UserHistoryLog()	3-85

VDK File Attributes
VDK DATA TYPES
Data Type Summary
Data Type Descriptions
Bitfield
DeviceDescriptor
DeviceFlagID
DeviceInfoBlock
DispatchID
DispatchUnion
DSP_Family
DSP_Product
EventBitID
EventID
EventData
HeapID
HistoryEnum
HistoryEvent
IMASKStruct
IOID
IOTemplateID
MarshallingCode
MarshallingEntry
MessageDetails

MessageID	5
MsgChannel	6
MsgWireFormat	8
MutexID	0
PanicCode	1
PayloadDetails	4
PFMarshaller	5
PoolID	7
Priority	8
RoutingDirection	9
SemaphoreID	0
SystemError	1
TCBBitfield	7
ThreadCreationBlock	8
ThreadID	1
ThreadStatus	2
ThreadType	3
Ticks	4
VersionStruct	5
VDK API REFERENCE	
Calling Library Functions	2
Linking Library Functions 5-	2
Working With VDK Library Header 5-	2
Passing Function Parameters	3

Library Naming Conventions 5-:	3
API Summary 5-:	5
VDK Error Codes and Error Values 5-1	1
VDK API Validity 5-19	9
AcquireMutex()	6
AllocateThreadSlot()	8
AllocateThreadSlotEx()	0
ClearEventBit()	2
ClearInterruptMaskBits()	4
ClearInterruptMaskBitsEx()	5
ClearThreadError()	7
CloseDevice()	8
CreateDeviceFlag()	0
CreateMessage() 5-4	1
CreateMutex() 5-4:	3
CreatePool() 5-4	5
CreatePoolEx()	7
CreateSemaphore()	9
CreateThread()	1
CreateThreadEx()	3
CreateThreadEx2() 5-55	5
DestroyDeviceFlag() 5-56	8
DestroyMessage()	9
DestroyMessageAndFreePayload()	1

DestroyMutex()	5-63
DestroyPool()	5-65
DestroySemaphore()	5-67
DestroyThread()	5-69
DeviceIOCtl()	5-71
DispatchThreadError()	5-73
ForwardMessage()	5-75
FreeBlock()	5-78
FreeDestroyedThreads()	5-80
FreeMessagePayload()	5-81
FreeThreadSlot()	5-83
GetAllDeviceFlags()	5-85
GetAllMemoryPools()	5-87
GetAllMessages()	5-89
GetAllSemaphores()	5-91
GetAllThreads()	5-93
GetBlockSize()	5-95
GetClockFrequency()	5-96
GetContextRecordSize()	5-97
GetCurrentHistoryEventNum()	5-99
GetDevFlagPendingThreads()	5-100
GetEventBitValue()	5-102
GetEventData()	5-103
GetEventPendingThreads()	5-104

GetEventValue()
GetHeapIndex() 5-107
GetHistoryBufferSize()
GetHistoryEvent() 5-109
GetInterruptMask() 5-111
GetInterruptMaskEx()
GetLastThreadError()
GetLastThreadErrorValue()
GetMessageDetails()
GetMessagePayload()
GetMessageReceiveInfo()
GetMessageStatusInfo()
GetNumAllocatedBlocks() 5-125
GetNumFreeBlocks() 5-126
GetNumTimesRun()
GetPoolDetails() 5-129
GetPriority()
GetSemaphoreDetails()
GetSemaphorePendingThreads()
GetSemaphoreValue()
GetSharcThreadCycleData()
GetThreadBlockingID()
GetThreadCycleData()
GetThreadHandle()

GetThreadID()	5-145
GetThreadSlotValue()	5-146
GetThreadStackDetails()	5-147
GetThreadStack2Details()	5-149
GetThreadStackUsage()	5-151
GetThreadStack2Usage()	5-153
GetThreadStatus()	5-155
GetThreadTemplateName()	5-156
GetThreadTickData()	5-158
GetTickPeriod()	5-160
GetUptime()	5-161
GetVersion()	5-162
InstallMessageControlSemaphore()	5-163
InstrumentStack()	5-165
LoadEvent()	5-167
LocateAndFreeBlock()	5-169
LogHistoryEvent()	5-170
MakePeriodic()	5-171
MallocBlock()	5-173
MessageAvailable()	5-175
OpenDevice()	5-177
PendDeviceFlag()	5-179
PendEvent()	5-181
PendMessage()	5-184

PendSemaphore() 5-1	87
PopCriticalRegion()	90
PopNestedCriticalRegions()	92
PopNestedUnscheduledRegions()	94
PopUnscheduledRegion() 5-1	95
PostDeviceFlag()	97
PostMessage() 5-1	98
PostSemaphore()	01
PushCriticalRegion()	03
PushUnscheduledRegion()	04
ReleaseMutex()	05
RemovePeriodic()	07
ReplaceHistorySubroutine()	09
ResetPriority()	11
SetClockFrequency()	13
SetEventBit()	14
SetInterruptMaskBits()	16
SetInterruptMaskBitsEx()	18
SetMessagePayload()	20
SetPriority()	22
SetThreadError()	24
SetThreadSlotValue()	25
SetTickPeriod()	26
Sleep() 5-2	27

SyncRead() 5-	229
SyncWrite()	231
Yield() 5-	233
VDK_ISR_ACTIVATE_DEVICE_()	237
VDK_ISR_CLEAR_EVENTBIT_()	238
VDK_ISR_LOG_HISTORY_()	239
VDK_ISR_POST_SEMAPHORE_() 5-	240
VDK_ISR_SET_EVENTBIT_() 5-	241
C_ISR_ActivateDevice()	242
C_ISR_ClearEventBit()	244
C_ISR_PostSemaphore() 5-	246
C_ISR_SetEventBit()	248
PROCESSOR-SPECIFIC NOTES	
PROCESSOR-SPECIFIC NOTES VDK for Blackfin Processors	A-1
VDK for Blackfin Processors	A-1
VDK for Blackfin Processors	A-1 A-2
VDK for Blackfin Processors User and Supervisor Modes Thread, Kernel, and Interrupt Execution Levels	A-1 A-2 A-3
VDK for Blackfin Processors User and Supervisor Modes Thread, Kernel, and Interrupt Execution Levels Exceptions	A-1 A-2 A-3 A-3
VDK for Blackfin Processors User and Supervisor Modes Thread, Kernel, and Interrupt Execution Levels Exceptions ISR API Assembly Macros	A-1 A-2 A-3 A-3 A-4
VDK for Blackfin Processors User and Supervisor Modes Thread, Kernel, and Interrupt Execution Levels Exceptions ISR API Assembly Macros Interrupts	A-1 A-2 A-3 A-3 A-4 A-5
VDK for Blackfin Processors User and Supervisor Modes Thread, Kernel, and Interrupt Execution Levels Exceptions ISR API Assembly Macros Interrupts Timer	A-1 A-2 A-3 A-3 A-4 A-5 A-6
VDK for Blackfin Processors User and Supervisor Modes Thread, Kernel, and Interrupt Execution Levels Exceptions ISR API Assembly Macros Interrupts Timer Idle Thread	A-1 A-2 A-3 A-3 A-4 A-5 A-6

System Stack
Thread Stack Usage by Interrupts A-8
Interrupt Latency A-9
Multiprocessor Messaging A-9
Stack Overflow
VDK for SHARC Processors
Thread, Kernel and Interrupt Execution Levels A-12
VDK Interrupts and Run-Time Library Interrupt Dispatchers A-12
Interrupt Latency A-13
Interrupt Nesting A-14
Interrupts on ADSP-2106x Processors A-14
Interrupts on ADSP-2116x, ADSP-2126x, ADSP-213xx, and ADSP-214xx Processors
Timer A-16
Idle Thread A-16
Memory A-17
Register Usage A-18
40-bit Register Usage A-19
System Stack
Multiprocessor Messaging A-21
VDK ISR Macros A-22
Stack Overflow
VDK for TigerSHARC Processors
Thread, Kernel, and Interrupt Execution Levels A-24
Exceptions

Interrupts	A-25
Timer	A-26
Idle Thread	A-26
Memory	A-26
System Stack	A-27
Interrupt Nesting	A-28
Interrupt Latency	A-28
Multiprocessor Messaging	A-29

INDEX

PREFACE

Thank you for purchasing Analog Devices, Inc. development software for Analog Devices embedded processors.

Purpose of This Manual

The VisualDSP++ 5.0 Kernel (VDK) User's Guide contains information about the VisualDSP++® kernel, a real-time operating system that can run on an Analog Devices processor and is integrated into the processor via the VisualDSP++ 5.0 development tools. VDK incorporates scheduling and resource allocation techniques tailored specially for the memory and timing constraints of embedded programming and facilitates the development of structured applications using frameworks of template files. VDK is designed for effective operations on Analog Devices processor architectures.

This manual is designed so that users can quickly learn about the kernel internal structure and operation.

Intended Audience

The primary audience for this manual is a programmer who is familiar with Analog Devices processors. The manual assumes the audience has a working knowledge of the appropriate processor architecture and instruction set. Programmers who are unfamiliar with Analog Devices processors can use this manual, but should supplement it with other texts, such as

Manual Contents

hardware reference and programming reference manuals, that describe their target architecture.

Manual Contents

The manual contains:

- Chapter 1, "Introduction to VDK", concentrates on concepts, motivation, and general architectural principles of the operating system kernel.
- Chapter 2, "Configuration and Debugging of VDK Projects", concentrates on configuration and debugging of VDK- enabled projects.
- Chapter 3, "Using VDK", describes how VDK implements the general concepts described in Chapter 1.
- Chapter 4, "VDK Data Types", describes the current set of predefined data types.
- Chapter 5, "VDK API Reference", describes the current set of the Application Programming Interface (API) library.
- Appendix A, "Processor-Specific Notes", provides processor-specific information.

What's New in This Manual

This revision of the *VisualDSP++ 5.0 Kernel (VDK) User's Guide* documents VDK functionality that is new to VisualDSP++ 5.0, including:

- Recursive mutexes
- APIs to access the data displayed in the VDK Status window

- File attributes to increase control over the partitioning of VDK code and data across the available memory hierarchy
- New timeout value kDoNotWait for the PendEvent(), PendMessage(), and PendSemaphore() APIs. The value allows a thread to pend on a signal and not to block if the signal is unavailable

In VisualDSP++ 5.0 update 4, VDK has introduced the kSSLInitFailure value in the SystemError data type

In VisualDSP++ 5.0 update 8, VDK has introduced the kUnhandledExceptionError field to the SystemError data type.

In VisualDSP++ 5.0 update 9, VDK has introduced the CreateThreadEx2() API as an extension to the existing CreateThreadEx(). The ThreadCreationBlock data type has a new data field passed as an argument to the new thread creation function. The new TCBBitfield enumeration provides names for different bits that can be set in a thread. In update 9, VDK also has introduced the GetContextRecordSize() API, which returns the size of memory required to store the thread information during a context switch.

This revision incudes modifications and corrections based on errata reports against the previous revision of the manual have been made.

The manual documents VisualDSP++ kernel version 5.0.00.

Technical or Customer Support

You can reach Analog Devices, Inc. Customer Support in the following ways:

- Visit the Embedded Processing and DSP products Web site at http://www.analog.com/processors/technical_support
- E-mail tools questions to processor.tools.support@analog.com
- E-mail processor questions to processor.support@analog.com (World wide support) processor.europe@analog.com (Europe support) processor.china@analog.com (China support)
- Phone questions to 1-800-ANALOGD
- Contact your Analog Devices, Inc. local sales office or authorized distributor
- Send questions by mail to:

```
Analog Devices, Inc.
One Technology Way
P.O. Box 9106
Norwood, MA 02062-9106
USA
```

Supported Processors

VDK of VisualDSP++ 5.0 supports the following Analog Devices, Inc. processors.

- Blackfin® (ADSP-BFxxx)
- SHARC® (ADSP-21xxx)
- TigerSHARC® (ADSP-TSxxx)

The majority of the information in this manual applies to all processors. Information applicable to a particular target processor, or to a particular processor family, is provided in Appendix A, "Processor-Specific Notes" on page A-1.

For a complete list of processors supported by VisualDSP++ 5.0, refer to the online Help.

Product Information

Product information can be obtained from the Analog Devices Web site, VisualDSP++ online Help system, and a technical library CD.

Analog Devices Web Site

The Analog Devices Web site, www.analog.com, provides information about a broad range of products—analog integrated circuits, amplifiers, converters, and digital signal processors.

To access a complete technical library for each processor family, go to http://www.analog.com/processors/technical_library. The manuals selection opens a list of current manuals related to the product as well as a link to the previous revisions of the manuals. When locating your manual

Product Information

title, note a possible errata check mark next to the title that leads to the current correction report against the manual.

Also note, MyAnalog.com is a free feature of the Analog Devices Web site that allows customization of a Web page to display only the latest information about products you are interested in. You can choose to receive weekly e-mail notifications containing updates to the Web pages that meet your interests, including documentation errata against all manuals.

MyAnalog.com provides access to books, application notes, data sheets, code examples, and more.

Visit MyAnalog.com to sign up. If you are a registered user, just log on. Your user name is your e-mail address.

VisualDSP++ Online Documentation

Online documentation comprises the VisualDSP++ Help system, software tools manuals, hardware tools manuals, processor manuals, Dinkum Abridged C++ library, and FLEXnet License Tools software documentation. You can search easily across the entire VisualDSP++ documentation set for any topic of interest.

For easy printing, supplementary Portable Documentation Format (.pdf) files for all manuals are provided on the VisualDSP++ installation CD.

Each documentation file type is described as follows.

File	Description
.chm	Help system files and manuals in Microsoft help format
.htm or .html	Dinkum Abridged C++ library and FLEXnet License Tools software documentation. Viewing and printing the .html files requires a browser, such as Internet Explorer 6.0 (or higher).
.pdf	VisualDSP++ and processor manuals in PDF format. Viewing and printing the .pdf files requires a PDF reader, such as Adobe Acrobat Reader (4.0 or higher).

Technical Library CD

The technical library CD contains seminar materials, product highlights, a selection guide, and documentation files of processor manuals, VisualDSP++ software manuals, and hardware tools manuals for the following processor families: Blackfin, SHARC, TigerSHARC, ADSP-218x, and ADSP-219x.

To order the technical library CD, go to http://www.analog.com/processors/technical_library, navigate to the manuals page for your processor, click the request CD check mark, and fill out the order form.

Data sheets, which can be downloaded from the Analog Devices Web site, change rapidly, and therefore are not included on the technical library CD. Technical manuals change periodically. Check the Web site for the latest manual revisions and associated documentation errata.

EngineerZone

EngineerZone is a technical support forum from Analog Devices. It allows you direct access to ADI technical support engineers. You can search FAQs and technical information to get quick answers to your embedded processing and DSP design questions.

Use EngineerZone to connect with other DSP developers who face similar design challenges. You can also use this open forum to share knowledge and collaborate with the ADI support team and your peers. Visit http://ez.analog.com to sign up.

Notation Conventions

Social Networking Web Sites

You can now follow Analog Devices processor development on Twitter and LinkedIn. To access:

- Twitter: http://twitter.com/ADIsharc and http://twitter.com/blackfin
- LinkedIn: Network with the LinkedIn group, Analog Devices SHARC or Analog Devices Blackfin: http://www.linkedin.com

Notation Conventions

Text conventions used in this manual are identified and described as follows. Additional conventions, which apply only to specific chapters, may appear throughout this document.

Example	Description
Close command (File menu)	Titles in reference sections indicate the location of an item within the VisualDSP++ environment's menu system (for example, the Close command appears on the File menu).
{this that}	Alternative required items in syntax descriptions appear within curly brackets and separated by vertical bars; read the example as this or that. One or the other is required.
[this that]	Optional items in syntax descriptions appear within brackets and separated by vertical bars; read the example as an optional this or that.
[this,]	Optional item lists in syntax descriptions appear within brackets delimited by commas and terminated with an ellipse; read the example as an optional comma-separated list of this.
.SECTION	Commands, directives, keywords, and feature names are in text with letter gothic font.
filename	Non-keyword placeholders appear in text with italic style format.

Example	Description
(i)	Note: For correct operation, A Note provides supplementary information on a related topic. In the online version of this book, the word Note appears instead of this symbol.
M	Caution: Incorrect device operation may result if Caution: Device damage may result if A Caution identifies conditions or inappropriate usage of the product that could lead to undesirable results or product damage. In the online version of this book, the word Caution appears instead of this symbol.
\Diamond	Warning: Injury to device users may result if A Warning identifies conditions or inappropriate usage of the product that could lead to conditions that are potentially hazardous for the devices users. In the online version of this book, the word Warning appears instead of this symbol.



1 INTRODUCTION TO VDK

This chapter concentrates on concepts, motivation, and general architectural principles of the operating system kernel. It also provides information on how to partition a VDK application into independent, reusable functional units that are easy to maintain and debug.

The following sections provide information about the operating system kernel concepts.

- "Motivation" on page 1-2
- "Partitioning an Application" on page 1-4
- "Scheduling" on page 1-5
- "Protected Regions" on page 1-7
- "Thread and Hardware Interaction" on page 1-9

Motivation

All applications require control code as support for the algorithms that are often thought of as the "real" program. The algorithms require data to be moved to and/or from peripherals, and many algorithms consist of more than one functional block. For some systems, this control code may be as simple as a "superloop" blindly processing data that arrives at a constant rate. However, as processors become more powerful, considerably more sophisticated control may be needed to realize the processor's potential, to allow the processor to absorb the required functionality of previously supported chips, and to allow a single processor to do the work of many. The following sections provide an overview of some of the benefits of using a kernel on a processor.

Rapid Application Development

The tight integration between the VisualDSP++ environment and VDK allows rapid development of applications compared to creating all of the control code required by hand. The use of automatic code generation and file templates, as well as a standard programming interface to device drivers, allows you to concentrate on the algorithms and the desired control flow rather than on the implementation details. VDK supports the use of C, C++, and assembly language. You are encouraged to develop code that is highly readable and maintainable, yet retaining the option of hand optimizing if necessary.

Debugged Control Structures

Debugging a traditional DSP application can be laborious because development tools (compiler, assembler, and linker among others) are not aware of the architecture of the target application and the flow of control that results. Debugging complex applications is much easier when instantaneous snapshots of the system state and statistical runtime data are clearly presented by the tools. To help offset the difficulties in debugging

software, VisualDSP++ includes three versions of the VDK libraries containing full instrumentation (including error checking), only error checking, and neither instrumentation nor error checking.

In the instrumented mode, the kernel maintains statistical information and logging of all significant events into a history buffer. When the execution is paused, the debugger can traverse this buffer and present a graphical trace of the program's execution including context switches, pending and posting of signals, changes in a thread's status, and more.

Statistics are presented for each thread in a tabular view and show the total amount of time the thread has executed, the number of times it has been run, the signal it is currently blocked on, and other data. For more information, see "Debugging VDK Projects" on page 2-2 and the online Help.

Code Reuse

Many programmers begin a new project by writing the infrastructure portions that transfers data to, from, and between algorithms. This necessary control logic usually is created from scratch by each design team and infrequently reused on subsequent projects. VDK provides much of this functionality in a standard, portable and reusable library. Furthermore, the kernel and its tight integration with the VisualDSP++ environment are designed to promote good coding practice and organization by partitioning large applications into maintainable and comprehensible blocks. By isolating the functionality of subsystems, the kernel helps to prevent the morass all too commonly found in systems programming.

The kernel is designed specifically to take advantage of commonality in user applications and to encourage code reuse. Each thread of execution is created from a user-defined template, either at boot time or dynamically by another thread. Multiple threads can be created from the same template, but the state associated with each created instance of the thread remains unique. Each thread template represents a complete encapsulation

Partitioning an Application

of an algorithm that is unaware of other threads in the system unless it has a direct dependency.

Hardware Abstraction

In addition to a structured model for algorithms, VDK provides a hardware abstraction layer. Presented programming interfaces allow you to write most of the application in a platform independent, high-level language (C or C++). The VDK Application Programming Interface (API) is identical for all Analog Devices processors, allowing code to be easily ported to a different processor core.

When porting an application to a new platform, programmers must address the two areas necessarily specific to a particular processor—Interrupt Service Routines (ISR) and device drivers. The VDK architecture identifies a crisp boundary around these subsystems and supports the traditionally difficult development with a clear programming framework and code generation. Both interrupts and device drivers are declared with a graphical user interface in the VisualDSP++ Integrated Debugging and Development Environment (IDDE), which generates well-commented code that can be compiled without further effort.

Partitioning an Application

A VDK *thread* is an encapsulation of an algorithm and its associated data. When beginning a new project, use this notion of a thread to leverage the kernel architecture and to reduce the complexity of your system. Since many algorithms may be thought of as being composed of "subalgorithm" building blocks, an application can be partitioned into smaller functional units that can be individually coded and tested. These building blocks then become reusable components in more robust and scalable systems.

You define the behavior of VDK threads by creating *thread types*. Types are templates that define the behavior and data associated with all threads

of that type. Like data types in C or C++, thread types are not used directly until an instance of the type is created. Many threads of the same thread type can be created, but for each thread type, only one copy of the code is linked into the executable code. Each thread has its own private set of variables defined for the thread type, its own stack, and its own C runtime context.

When partitioning an application into threads, identify portions of your design in which a similar algorithm is applied to multiple sets of data. These are, in general, good candidates for thread types. When data is present in the system in sequential blocks, only one instance of the thread type is required. If the same operation is performed on separate sets of data simultaneously, multiple threads of the same type can coexist and be scheduled for prioritized execution (based on when the results are needed).

Scheduling

VDK is a *preemptive multitasking* kernel. Each thread begins execution at its entry point. Then, it either runs to completion or performs its primary function repeatedly in an infinite loop. It is the role of the scheduler to preempt execution of a thread and to resume its execution when appropri-

Scheduling

ate. Each thread is given a *priority* to assist the scheduler in determining precedence of threads (see Figure 1-1).

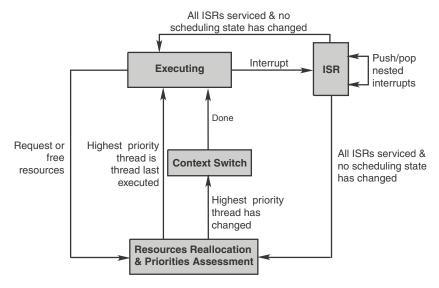


Figure 1-1. VDK State Diagram

The scheduler gives processor time to the thread with the highest priority that is in the *ready* state (see Figure 3-2 on page 3-17). A thread is in the ready state when it is not waiting for any system resources it has requested. A reference to each ready thread is stored in a structure that is internal to the kernel and known as the *ready queue*. For more information, see "Scheduling" on page 3-12.

Priorities

Each thread is assigned a dynamically modifiable priority based on the default for its thread type declared in the IDDE's **Project** window. An application is limited to thirty priority levels. However, the number of threads at each priority is limited, in practice, only by system memory. Priority level one is the highest priority, and priority thirty is the lowest.

The system maintains an Idle thread that is set to a priority lower than that of the lowest user thread.

Assigning priorities is one of the most difficult tasks of designing a real time preemptive system. Although there has been research in the area of rigorous algorithms for assigning priorities based on deadlines (for example, rate monotonic scheduling), most systems are designed by considering the interrupts and signals triggering the execution, while balancing the deadlines imposed by the system's input and output streams. For more information, see "Thread Parameters" on page 3-3.

Preemption

A running thread continues execution unless it requests a system resource using a kernel API. When a thread requests a signal (semaphore, event, device flag, or message) and the signal is available, the thread resumes execution. If the signal is not available, the thread is removed from the ready queue—the thread is *blocked* (see Figure 3-2 on page 3-17). The kernel does not perform a context switch as long as the running thread maintains the highest priority in the ready queue, even if the thread frees a resource and enables other threads to move to the ready queue at the same or lower priority. A thread can also be interrupted. When an interrupt occurs, the kernel yields to the hardware interrupt controller. When the ISR completes, the highest priority thread resumes execution.

For more information, see "Preemptive Scheduling" on page 3-14.

Protected Regions

Frequently, system resources must be accessed atomically. The kernel provides two levels of protection for code that needs to execute sequentially—unscheduled regions and critical regions.

Protected Regions

Unscheduled and critical regions can be intertwined. You can enter critical regions from within unscheduled regions, or enter unscheduled regions from within critical regions. For example, if you are in an unscheduled region and call a function that pushes and pops a critical region, the system is still in an unscheduled region when the function returns.

Disabling Scheduling

The VDK scheduler can be disabled by entering an unscheduled region. The ability to disable scheduling is necessary when you need to free multiple system resources without being switched out, or access global variables that are modified by other threads without preventing interrupts from being serviced. While in an unscheduled region, interrupts are still enabled and ISRs execute. However, the kernel does not perform a thread context switch even if a higher priority thread becomes ready. Unscheduled regions are implemented using a stack style interface. This enables you to begin and end an unscheduled region within a function without concern for whether or not the calling code is already in an unscheduled region.

Disabling Interrupts

On occasions, disabling the scheduler does not provide enough protection to keep a block of thread code reentrant. A critical region disables both scheduling and interrupts. Critical regions are necessary when a thread is modifying global variables that may also be modified by an ISR. Similar to unscheduled regions, critical regions are implemented as a stack. Developers can enter and exit critical regions in a function without being concerned about the critical region state of the calling code. Care should be taken to keep critical regions as short as possible as they may increase interrupt latency.

Thread and Hardware Interaction

Threads should have minimal knowledge of hardware; rather, they should use *device drivers* for hardware control. A thread can control and interact with a device in a portable and hardware abstracted manner through a standard set of APIs.

The VDK Interrupt Service Routine framework encourages you to remove specific knowledge of hardware from the algorithms encapsulated in threads (see Figure 1-2). Interrupts relay information to threads through signals to device drivers or directly to threads. Using signals to connect hardware to the algorithms allows the kernel to schedule threads based on asynchronous events.

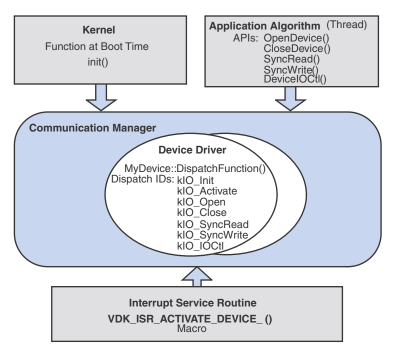


Figure 1-2. Device Drivers Entry Points

Thread and Hardware Interaction

The VDK runtime environment can be thought of as a bridge between two domains, the *thread domain* and the *interrupt domain*. The interrupt domain services the hardware with minimal knowledge of the algorithms, and the thread domain is abstracted from the details of the hardware. Device drivers and signals bridge the two domains. For more information, see "Threads" on page 3-2.

Thread Domain With Software Scheduling

The thread domain runs under a C/C++ runtime model. The prioritized execution is maintained by a software scheduler with full context switching. Threads should have little or no direct knowledge of the hardware; rather, threads should request resources and then wait for them to become available. Threads are granted processor time based on their priority and requested resources. Threads should minimize time spent in critical and unscheduled regions to avoid short-circuiting the scheduler and interrupt controller.

Interrupt Domain With Hardware Scheduling

The interrupt domain runs outside the C/C++ runtime model. The prioritized execution is maintained by the hardware interrupt controller. ISRs should be as small as possible. They should only do as much work as is necessary to acknowledge asynchronous external events and to allow peripherals to continue operations in parallel with the processor. ISRs should only signal that more processing can occur and leave the processing to threads. For more information, see "Interrupt Service Routines" on page 3-56.

Device Drivers

ISRs can communicate with threads directly using signals. Alternatively, an interrupt service routine and a thread can use a device driver to provide more complex device-specific functionality that is abstracted from the

Introduction to VDK

algorithm. A device driver is a single function with multiple entry conditions and domains of execution. For more information, see "Device Drivers" on page 3-63.



2 CONFIGURATION AND DEBUGGING OF VDK PROJECTS

This chapter contains information about configuration and debugging of VDK- enabled projects.

If you are new to VisualDSP++ application development software, we recommend that you start with the *VisualDSP++ 5.0 Getting Started Guide*.

The information included in this chapter is split into two areas:

- "Configuring VDK Projects" on page 2-1
- "Debugging VDK Projects" on page 2-2

Configuring VDK Projects

VisualDSP++ is extended to manage all of the VDK components. You start developing a VDK-based application by creating a set of source files. The IDDE automatically generates a source code framework for each user requested kernel object. Use the interface to supply the required information for these objects.

For specific procedures on how to set up VDK system parameters or how to create, modify, or delete a VDK component, refer to the VisualDSP++ online Help. Following the online procedures ensures your VDK projects build consistently and accurately with minimal project management. The process reduces development time and allows you to concentrate on algorithm development.

Debugging VDK Projects

Linker Description File

When a new project makes use of the kernel, a reference to a VDK-specific default Linker Description File (.ldf) is added to the project. This file is copied to your project directory to allow modifications to be made to suit your individual hardware configurations.

Thread-Safe Libraries

Just as user threads must be reentrant, special "thread-safe" versions of the standard C and C++ libraries are included for use with VDK. The default .ldf file included in VDK projects links with these libraries. If you modify the Linker Description File, ensure that the file links with the thread safe libraries. Your project's .ldf file resides in the Linker Files folder and is accessible via the Project tab of the Project window in VisualDSP++.

Header Files for the VDK API

When a VDK project is created in the development environment, one of the automatically generated files in the project directory is VDK.h. This header file contains enumerations for every user-defined object in the development environment and all VDK API declarations. Your source files must include VDK.h to access any VDK services.

Debugging VDK Projects

Debugging embedded software is a difficult task. To help offset the initial difficulties present in debugging VDK-enabled projects, the kernel offers special instrumented builds.

Instrumented Build Information

When building a VDK project, you have an option to include instrumentation in your executable by choosing Full Instrumentation as the instrumentation level in the Kernel tab of the Project window. An instrumented build differs from a non-instrumented build because the build includes extra code for thread statistic logging. In addition, an instrumented build creates a circular buffer of system events. The extra logging introduces slight overhead in thread switches and certain API calls but helps you to trace system activities.

VDK State History Window

VDK logs user-defined events and system state changes in a circular buffer. An event is logged in the history buffer with a call to LogHistoryEvent(). The call to LogHistoryEvent() logs four data values: the ThreadID of the calling thread, the tick when the call happened, the enumeration, and a value that is specific to the enumeration. Enumerations less than zero are reserved for use by VDK. For more information about the history enumeration type, see HistoryEnum.

APIs are provided to obtain the majority of the data displayed in the VDK Status window at run time. The details of these APIs are included in Chapter 5, "VDK API Reference" on page 5-1.

Using the history log, the IDDE displays a graph of running threads and system state changes in the **State History** window. Note that the data displayed in this window is only updated at halt. The **State History** window, the **Thread Status** and **Thread Event** legends are described in detail in the online Help.

It is possible either to replace the VDK history logging subroutines or to add a user-supplied history logging function to the existing history logging mechanism (see "Custom VDK History Logging" on page 3-83).

Target Load Graph Window

Instrumented VDK builds allow you to analyze the average load of the processor over a period of time. The calculated load is displayed in the **Target Load** graph window. Although this calculation is not precise, the graph helps to estimate the utilization level of the processor. Note that the information is updated at halt. For a more precise calculation refer to the LoadMeasurement example in the VisualDSP++ installation.

The Target Load graph shows the percent of time the target spent in the Idle thread. A load of 0% means VDK spent all of its time in the Idle thread. A load of 100% means the target did not spend any time in the Idle thread. Load data is processed using a moving window average. The load percentage is calculated for every clock tick, and all the ticks are averaged. The following formula is used to calculate the percentage of utilization for every clock tick.

```
Load = 1 - (\# \text{ of times idle thread ran this tick}) / (\# \text{ of threads run this tick})
```

For more information about the **Target Load** graph, refer to the online Help.

VDK Status Window

Besides history and processor load information, an instrumented build collects statistics for relevant VDK components, such as when a thread was created, last run, the number of times run, and so on. This data is displayed in the **Status** window and is updated at halt.

APIs are provided to obtain the majority of the data displayed in the VDK Status window at runtime. The details of these APIs can be found in Chapter 5, "VDK API Reference" on page 5-1.

For more information about the VDK **Status** window, refer to the online Help.

General Debugging Tips

Even with the data collection features built into VDK, debugging thread code is a difficult task. Due to the fact that multiple threads in a system are interacting asynchronously with device drivers, interrupts, and the Idle thread, it can become difficult to track down the source of an error.

Unfortunately, one of the oldest and easiest debugging methods—inserting breakpoints—can have uncommon side effects in VDK projects. Since multiple threads (either multiple instantiations of the same thread type or different threads of different thread types) can execute the same function with completely different contexts, the utilization of non-thread-aware breakpoints is diminished. One possible workaround involves inserting some "thread-specific" breakpoints:

KernelPanic

VDK calls an internal function named KernelPanic() under certain circumstances to indicate an error from which the system cannot recover. By default, the function loops indefinitely so that users can determine that a problem has occurred and provide information to facilitate debugging.

The KernelPanic() function disables interrupts on entry to ensure that execution loops in the intended location. You can override KernelPanic() in order to handle these types of errors differently; for example, you can reset the hardware when a KernelPanic occurs.

Debugging VDK Projects

The circumstances under which KernelPanic() is called include the following.

- Errors in the creation of a VDK boot item during startup
- Runtime errors that are not handled by a C/C++ Thread's error handler
- VDK internal errors

See PanicCode for a complete list of the reasons for calling KernelPanic().

To allow users to determine the cause of the "panic", VDK sets up the following variables.

```
VDK::PanicCode
VDK::SystemError
int
vDK::g_KernelPanicError
VDK::g_KernelPanicValue
int
VDK::g_KernelPanicPC
```

where:

- g_KernelPanicCode indicates the reason why VDK has raised a KernelPanic. For more information on the possible values of this variable, see PanicCode.
- g_KernelPanicError indicates the cause of the error in more detail. For example, if g_KernelPanicCode indicates a boot error, g_KernelPanicError specifies if the boot problem is in a semaphore, device flag, and so on. For more information, see SystemError.

Configuration and Debugging of VDK Projects

- g_KernelPanicValue is a value whose meaning is determined by the error enumeration. For example, if the problem is creating the boot thread with ID of 4, g_KernelPanicValue is 4. For more information about the values, refer to "VDK Error Codes and Error Values" on page 5-11.
- g_KernelPanicPC provides the address that produced the KernelPanic.

It is possible to provide your own version of KernelPanic() if required. However, VDK does not expect a program to recover once KernelPanic() has been called.



There is no support for systems that continue running after a KernelPanic has been reached, and the call should not be ignored in a user version of KernelPanic().

The function prototype for Kernel Panic() is as follows.

C++ Prototype

C Prototype

```
void KernelPanic( VDK_PanicCode, VDK_SystemError, const int );
```

These prototypes are defined in VDK include files; and so when VDK.h is included in a source file, the correct prototype is used.

In the VDK-supplied KernelPanic(), the variables g_KernelPanicCode, g_KernelPanicError, and g_KernelPanicValue are set to the parameters of the function before going into an infinite loop.

Debugging VDK Projects

3 USING VDK

This chapter describes how VDK implements the general concepts described in Chapter 1, "Introduction to VDK". For information about the kernel library, see Chapter 5, "VDK API Reference".

The following sections provide information about the operating system kernel components.

- "VDK and main()" on page 3-2
- "Threads" on page 3-2
- "Scheduling" on page 3-12
- "Signals" on page 3-18
- "Interrupt Service Routines" on page 3-56
- "I/O Interface" on page 3-62
- "Memory Pools" on page 3-80
- "Multiple Heaps" on page 3-81
- "Thread Local Storage" on page 3-82
- "Custom VDK History Logging" on page 3-83
- "VDK File Attributes" on page 3-86

VDK and main()

Unlike other real-time operating systems, VDK defines its own internal main() function to initialize and start VDK.

The main() definition within the VDK libraries is:

```
int main(void) {
   VDK::Initialize();
   VDK::Run();
}
```

where the prototypes for the Initialize() and Run() functions are as follows.

C++ Prototypes:

```
void VDK::Initialize(void);
void VDK::Run(void);
```

C Prototypes:

```
void VDK_Initialize(void);
void VDK_Run(void);
```

You can replace the VDK's internally defined main(), provided that the user-defined main() calls Initialize() and Run().



The ReplaceHistorySubroutine() API is the only VDK API that can be used before VDK::Initialize(), and no APIs that can trigger a context switch should be used before VDK::Run().

Threads

When designing an application, partition the application into threads, where each thread is responsible for a piece of the work. Each thread operates independently of the others. A thread performs its duty as if it has its own processor but can communicate with other threads.

Thread Types

You do not directly define threads; instead, you define thread types. A thread is an instance of a thread type and is similar to any other user defined type.

You can create multiple instantiations of the same thread type. Each instantiation of the thread type has its own stack, state, priority, and other local variables. You can distinguish between different instances of the same thread type. See "Thread Parameterization" on page 3-8 for further information. Each thread is individually identified by its ThreadID, a handle that can be used to reference that thread in kernel API calls. A thread can gain access to its ThreadID by calling GetThreadID(). A ThreadID is valid for the life of the thread—once a thread is destroyed, the ThreadID becomes invalid.

Old ThreadIDs are eventually reused, but there is significant time between a thread's destruction and the ThreadID reuse—other threads have to recognize that the original thread is destroyed.

Thread Parameters

When a thread is created, the system allocates space in the heap to store a data structure that holds the thread-specific parameters. The data structure contains internal information required by the kernel and the thread type specifications provided by the user.

Stack Size

Each thread has its own stack, which is allocated from a heap specified by the user in the VDK Kernel tab or in the CreateThreadEx() and CreateThreadEx2() APIs. The full C/C++ run-time model, as specified in the corresponding VisualDSP++ 5.0 C/C++ Compiler and Library Manual, is maintained on a per thread basis. It is your responsibility to ensure that each thread has enough room on its stack for the return addresses and passed parameters of all function calls appropriate to the particular

Threads

run-time model, user code structure, use of libraries, and so on. Stack overflows do not generate an exception, so an undersized stack has the potential to cause difficulties when reproducing errors in your system.



In fully instrumented builds, when a thread is destroyed either by reaching the end of its Run() function or by an explicit call to DestroyThread(), an event of type kMaxStackUsed is logged in the VDK History window. The value of the event indicates the amount of stack used by the thread.

Priority

Each thread type specifies a default priority. Threads may change their own (or another thread's) priority dynamically using the SetPriority() or ResetPriority() functions. Priorities are predefined by the kernel as an enumeration of type Priority with a value of kPriority1 being the highest priority (or the first to be scheduled) in the system. The priority enumeration, such as kPriority1 > kPriority2 > . . . , is set up. The number of priorities is limited to the processor's word size minus two.

Required Thread Functionality

Each thread type requires five particular functions to be declared and implemented. Default null implementations of all five functions are provided in the templates generated by the VisualDSP++ development environment. The thread's run function is the entry point for the thread. For many thread types, the thread's run and error functions are the only ones in the template you need to modify. The other functions allocate and free system resources at appropriate times during the creation and destruction of a thread.

Run Function

The run function—called Run() in C++ and RunFunction() in C/assembly implemented threads—is the entry point for a fully constructed thread; Run() is roughly equivalent to main() in a C program. When a thread's

run function returns, the thread is moved to the queue of threads waiting to free their resources. If the run function never returns, the thread remains running until destroyed.

Error Function

The thread's error function is called by the kernel when an error occurs in an API call made by the thread. The error function passes a description of the error in the form of an enumeration (see SystemError). It can also pass an additional piece of information whose exact definition depends on the error enumeration. A thread's default error-handling behavior makes VDK go into a KernelPanic function. See "Error Handling Facilities" on page 3-11 for more information about error handling in VDK.

Create Function

The create function is similar to the C++ constructor. The function provides an abstraction used by the kernel APIs (CreateThread(), CreateThreadEx(), and CreateThreadEx2()) to enable dynamic thread creation. The create function is the first function called in the process of constructing a thread; it is also responsible for calling the thread's Init-Function()/constructor. Similar to the constructor, the create function executes in the context of the thread that is spawning a new thread by calling CreateThread(), CreateThreadEx(), or CreateThreadEx2(). The thread being constructed does not have a run-time context fully established until after these functions complete.

A create function calls the constructor for the thread and ensures that all of the allocations that the thread type required have taken place correctly. If any of the allocations failed, the create function deletes the partially created thread instantiation and returns a null pointer. If the thread has been constructed successfully, the create function returns the pointer to the thread. A create function should not call <code>DispatchThreadError()</code> because <code>CreateThread()</code>, <code>CreateThreadEx()</code>, and <code>CreateThreadEx2()</code> handle error reporting to the calling thread when the create function returns a null pointer.

Threads

The create function is exposed completely in C++ source templates. For C or assembly threads, the create function appears only in the thread's header file. If the thread allocates data in InitFunction(), you need to modify the create function in the thread's header to verify that the allocations are successful and delete the thread if not.

A thread of a certain thread type can be created at boot time by specifying a boot thread of the given thread type in the development environment. Additionally, if the number of threads in the system is known at build time, all the threads can be boot threads.

InitFunction/Constructor

The InitFunction() (in C/assembly) and the constructor (in C++) provide a place for a thread to allocate system resources during the dynamic thread creation. A thread uses malloc (or new) when allocating the thread's local variables. The VDK APIs that a thread's InitFunction()/constructor is allowed to call is limited because the API is called during VDK initialization (for boot threads) or from within a different thread's context (for dynamically created threads). See Table 5-24 on page 5-19 for API validity levels.

Destructor

The destructor is called by the system when the thread is destroyed. A thread can do this explicitly with a call to <code>DestroyThread()</code>. The thread is destroyed also if it runs to completion by reaching the end of its run function and falling out of scope. In all cases, you are responsible for freeing the memory and other system resources that the thread has claimed. Any memory allocated with <code>malloc</code> or <code>new</code> in the constructor should be released with a corresponding call to <code>free</code> or <code>delete</code> in the destructor.

A thread is not necessarily destroyed immediately when <code>DestroyThread()</code> is called. <code>DestroyThread()</code> takes a parameter that provides a choice of priority as to when the thread's destructor is called. If the second parameter, <code>inDestroyNow</code>, is <code>FALSE</code>, the thread is placed in a queue of threads to be

cleaned up by the Idle Thread, and the destructor is called at a priority lower than that of any user threads. While this scheme has many advantages, it works, in essence, as the background garbage collector. This is not deterministic and presents no guarantees of when the freed resources are available to other threads. The threads queued to be cleaned up by the Idle Thread can also be cleaned with a call to the FreeDestroyedThreads() API.

If the inDestroyNow argument is passed to DestroyThread() with a value of TRUE, the destructor is called immediately. This assures the resources are freed when the function returns, but the destructor is effectively called at the priority of the currently running thread even if a lower priority thread is being destroyed.

Writing Threads in Different Languages

The code to implement different thread types may be written in C, C++, or assembly. The choice of language is transparent to the kernel. The development environment generates well commented skeleton code for all three choices.

One of the key properties of threads is that they are separate instances of the thread type templates—each with a unique local state. The mechanism for allocating, managing, and freeing thread local variables varies from language to language.

C++ Threads

C++ threads have the simplest template code of the three supported languages. User threads are derived classes of the abstract base class VDK::Thread. C++ threads have slightly different function names and include a Create() function as well as a constructor.

Since user thread types are derived classes of the abstract base class VDK::Thread, member variables may be added to user thread classes in the header as with any other C++ class. The normal C++ rules for object scope

Threads

apply so that threads may make use of public, private, and static members. All member variables are thread-specific (or instantiation-specific).

Additionally, calls to VDK APIs in C++ are different from C and assembly calls. All VDK APIs are in the VDK namespace. For example, a call to CreateThread() in C++ is VDK::CreateThread(). Do not expose the entire VDK namespace in your C++ threads with the using keyword.

C and Assembly Threads

Threads written in C rely on a C++ wrapper in their generated header file but are otherwise ordinary C functions. C thread function implementations are compiled without the C++ compiler extensions.

In C and assembly programming, the state local to the thread is accessed through a handle (a pointer to a pointer) that is passed as an argument to each of the four user thread functions. When more than a single word of state is needed, a block of memory is allocated with malloc() in the thread type's InitFunction(), and the handle is set to point to the new structure.

Each instance of the thread type allocates a unique block of memory, and when a thread of that type is executing, the handle references the correct memory reference. Note that, in addition to being available as an argument to all functions of the thread type, the handle can be obtained at any time for the currently running thread using the API GetThreadHandle(). The InitFunction() and DestroyFunction() implementations for a thread should not call GetThreadHandle() but should instead use the parameter passed to these functions, as they do not execute in the context of the thread being initialized or destroyed.

Thread Parameterization

To distinguish between different instances of boot threads of the same thread type, users can provide a signed integer value. The value is entered in the Initializer field in the VDK Kernel tab and is passed to the thread constructor (thread's InitFunction function if a C thread) via the

user_data_ptr field of the ThreadCreationBlock argument.
The DiningPhilosophers example provided with the VisualDSP++ installation shows how the Initializer field can be used in C threads.

To distinguish between different instances of dynamically created threads of the same thread type, users can call the CreateThreadEx() or CreateThreadEx2() API and provide a field of type void* via the user_data_ptr field of the ThreadCreationBlock argument. The pointer then can be accessed in the thread constructor (thread's InitFunction function if a C thread).

Because the user_data_ptr is a generic field and a pointer, the initializer is passed by address. The initializer can be extracted with:

```
int initializer = *((int*)t.user_data_ptr);
```

in a C++ thread constructor, or:

```
int initializer;
initializer = *((int *)pTCB->user_data_ptr);
```

in a C thread InitFunction().

The initializer value typically is stored in a member variable of the thread itself. In a C thread, the thread handle (which is passed also into the Init-Function) can be used for this purpose, but this is more easily achieved in C++.

Note also that for dynamically-created threads, the user_data_ptr can be used in the same way (i.e. as a pointer to a unique integer) or as a completely general pointer to thread-specific data. This requires CreateThreadEx() or CreateThreadEx2(), which takes a ThreadCreation-Block as its argument, to create threads rather than CreateThread().

CreateThreadEx2()

The CreateThreadEx2() API takes a ThreadCreationBlock (TCB) and an unsigned integer as its input arguments, inOutTCB and inFieldsRequired,

Threads

respectively. inOutTCB contains thread configuration information, while inFieldsRequired specifies which fields from inOutTCB are used when creating the thread and which fields are ignored.

Each field in inOutTCB is represented by a corresponding bit in inField-sRequired. If a bit in inFieldsRequired is set (1), the contents of the matching field in inOutTCB is used to create the thread. If a bit in inFieldsRequired is clear (0), the matching field in the inOutTCB is ignored, and the default setting is used.

The TCBBitfield enumeration provides names for different bits that can be set in the inFieldsRequired argument. The flags provided by TCBBitfield can be ORed together.

For more information about parameter configuration via CreateThreadEx2(), see the ThreadCreationBlock data type description.

User-Defined Thread Stacks

Typically, VDK allocates a thread stack automatically during a thread creation, but it is also possible to allocate a thread stack manually and then create a thread that uses this stack. To do so, first allocate an area of memory for the thread stack. The size of the allocated memory must match the stack size specified for that thread. Then the allocated memory is passed to the CreateThreadEx2() API via the stack_pointer field of the ThreadCreationBlock argument, and the kSetThreadStackPointer flag is set in the inFieldsRequired argument.

On Blackfin processors, VDK uses the thread stack to store the thread's context information, so you must ensure that the allocated memory is large enough to store this information. The memory size allocated for the stack must be 'the stack size + the context area size'. An API function Get-ContextRecordSize() is provided to query the size of the context area.

Global Variables

VDK applications can use global variables as normal variables. In C or C++, a variable defined in exactly one source file is declared as extern in other files in which that variable is used. In assembly, the .GLOBAL declaration exposes a variable outside a source file, and the .EXTERN declaration resolves a reference to a symbol at link time.

Plan carefully how you use global variables in a multithreaded system. Limit access to a single thread (a single instantiation of a thread type) whenever possible to avoid reentrancy problems. Critical and/or unscheduled regions should be used to protect operations on global entities that can potentially leave the system in an undefined state if not completed atomically.

Error Handling Facilities

VDK includes an error-handling mechanism that allows you to define behavior independently for each thread type. Each function call in Chapter 5, "VDK API Reference" lists the possible error codes. For the complete list of all error codes, refer to "SystemError" on page 4-51.

The assumption underlying the error-handling mechanism in VDK is that all function calls normally succeed and, therefore, do not require an explicit error code to be returned and verified by the calling code. VDK's method differs from common C programming convention in which the return value of every function call must be checked to assure that the call has succeeded without an error. While that model is widely used in conventional systems programming, real-time embedded system function calls rarely, if ever, fail. When an error does occur, the system calls the user-implemented ErrorFunction().

You can call GetLastThreadError() to obtain the running thread's most recent error. You also can call GetLastThreadErrorValue() to obtain an additional descriptive value whose definition depends on the specific error. For more information, see Table 5-23 on page 5-18. The thread's

Scheduling

ErrorFunction() should check if the value returned by GetLastThreadError() is one that can be handled intelligently and can perform the appropriate operations. Any errors that the thread cannot handle must be passed to the default thread error function, which then raises Kernel-Panic. For instructions on how to pass an error to the error function, see comments included in the generated thread code.

Scheduling

The scheduler's role is to ensure that the highest priority ready thread is allowed to run at the earliest possible time. The scheduler is never invoked directly by a thread but is executed whenever a kernel API—called from either a thread or an Interrupt Service Routine (ISR) —changes the highest priority thread. The scheduler is not invoked during critical or unscheduled regions, but can be invoked immediately at the close of either type of protected region.

Ready Queue

The scheduler relies on an internal data structure known as the *ready queue*. The queue holds references to all threads that are not blocked or sleeping. All threads in the ready queue have every resource needed to run; they are only waiting for processor time. The exception is the currently running thread, which remains in the ready queue during execution.

The ready queue is called a queue because it is arranged as a prioritized First-In First-Out (FIFO) buffer. That is, when a thread is moved to the ready queue, it is added as the last entry at its priority. For example, there are four threads in the ready queue at priorities kpriority3, kpriority5,

and kPriority7, and an additional thread is made ready with a priority of kPriority5 (see Figure 3-1).

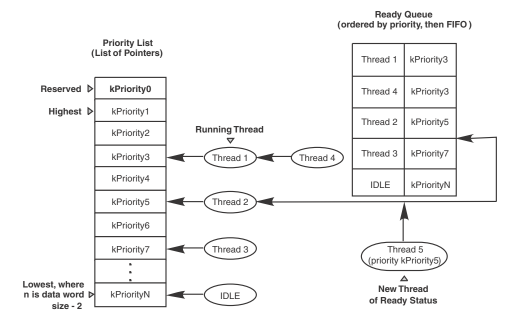


Figure 3-1. Ready Queue

The additional thread is inserted after the old thread with the priority of kPriority5 but before the thread with the priority of kPriority7. Threads are added to and removed from the ready queue in a fixed number of cycles regardless of the size of the queue.

Scheduling Methodologies

VDK always operates as a preemptive kernel. However, you can take advantage of a number of modes to expand the options for simpler or more complex scheduling in your applications.

Scheduling

Cooperative Scheduling

Multiple threads may be created at the same priority level. In the simplest scheduling scheme, all threads in the system are given the same priority, and each thread has access to the processor until it manually yields control. This arrangement is called *cooperative multithreading*.

When a thread is ready to defer to the next thread at the same priority level, the thread can do so by calling the Yield() function, placing the currently running thread at the end of the list. In addition, any system call that causes the currently running thread to block would have a similar result. For example, if a thread pends on a signal that is not currently available, the next thread in the queue at that priority starts running.

Round-Robin Scheduling

Round-robin scheduling, also called time slicing, allows multiple threads with the same priority to be given processor time automatically in fixed duration allotments. In VDK, priority levels may be designated as round-robin mode at build time and their period specified in system ticks. Threads at that priority are run for that duration, as measured by the number of VDK Ticks. If the thread is preempted by a higher priority thread for a significant amount of time, the time is not subtracted from the time slice. When a thread's round-robin period completes, it is moved to the end of the list of threads at its priority in the ready queue. Note that the round-robin period is subject to jitter when threads at that priority are preempted.

Preemptive Scheduling

Full *preemptive scheduling*, in which a thread gets processor time as soon as it is placed in the ready queue if it has a higher priority than the running thread, provides more power and flexibility than pure cooperative or round-robin scheduling.

VDK allows the use of all three paradigms without any modal configuration. For example, multiple non-time-critical threads can be set to a low priority in the round-robin mode, ensuring that each thread gets processor time without interfering with time critical threads. Furthermore, a thread can yield the processor at any time, allowing another thread to run. A thread does not need to wait for a timer event to swap the thread out when it has completed the assigned task.

Disabling Scheduling

Sometimes it is necessary to disable the scheduler when manipulating global entities. For example, when a thread tries to change the state of more than one signal at a time, the thread can enter an unscheduled region to ensure that all updates occur atomically. Unscheduled regions are sections of code that execute without being preempted by a higher priority thread. Note that interrupts are serviced in an unscheduled region, but the same thread runs on return to the thread domain. Unscheduled regions are entered through a call to PushUnscheduledRegion(). To exit an unscheduled region, a thread calls PopUnscheduledRegion().

Unscheduled regions (in the same way as critical regions, covered in "Enabling and Disabling Interrupts" on page 3-56), are implemented with a stack. Using nested critical and unscheduled regions allows you to write code that activates a region without being concerned about the region context when a function is called. For example:

```
void My_UnscheduledFunction()
{
   VDK_PushUnscheduledRegion();
   /* In at least one unscheduled region, but
        this function can be used from any number
        of unscheduled or critical regions */
   /* ... */
   VDK_PopUnscheduledRegion();
}
void MyOtherFunction()
```

Scheduling

```
{
  VDK_PushUnscheduledRegion();
  /* ... */
  /* This call adds and removes one unscheduled region */
  My_UnscheduledFunction();
  /* The unscheduled regions are restored here */
  /* ... */
  VDK_PopUnscheduledRegion();
}
```

An additional function for controlling unscheduled regions is PopNestedUnscheduledRegions(). This function completely pops the stack of all unscheduled regions. Although VDK includes PopNestedUnscheduledRegions(), applications should use the function infrequently and balance regions correctly.

Entering the Scheduler From API Calls

Since the highest priority ready thread is the running thread, the scheduler is called only when a higher priority thread becomes ready. Because a thread interacts with the system through a series of API calls, the points at which the highest priority ready thread may change are well defined. Therefore, a thread invokes the scheduler only at these times, or whenever it leaves an unscheduled region.

Entering the Scheduler From Interrupts

ISRs communicate with the thread domain through a set of APIs that do not assume any context. Depending on the system state, an ISR API call may require the scheduler to be executed. VDK reserves the lowest priority software interrupt to handle the reschedule process.

If an ISR API call affects the system state, the API raises the lowest priority software interrupt. When the lowest priority software interrupt is scheduled to run by the hardware interrupt dispatcher, the interrupt reduces to subroutine and enters the scheduler. If the interrupted thread is

not in an unscheduled region and a higher priority thread has become ready, the scheduler swaps out the interrupted thread and swaps in the new highest priority ready thread. The lowest priority software interrupt respects any unscheduled regions the running thread is in. However, interrupts can still service device drivers, post semaphores, and so on. On leaving the unscheduled region, the scheduler is run again, and the highest priority ready thread becomes the running thread (see Figure 3-2).

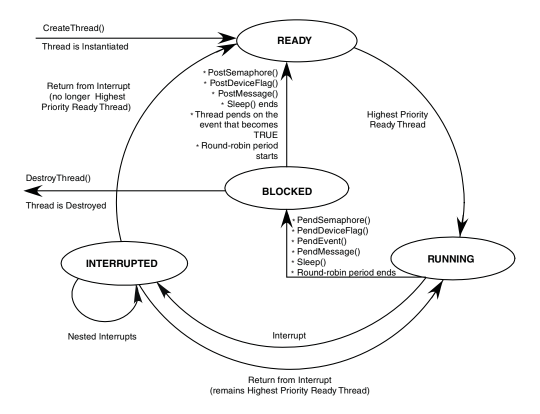


Figure 3-2. Thread State Diagram

Idle Thread

The Idle thread is a predefined, automatically-created thread with the ThreadID set at zero and a priority lower than that of any user threads. Thus, when there are no user threads in the ready queue, the Idle thread runs. The only substantial work performed by the Idle thread is the freeing of resources of threads that have been destroyed. In other words, the Idle thread handles destruction of threads that were passed to DestroyThread() with a value of FALSE for inDestroyNow. Depending on the platform, it may be possible to customize certain properties of the Idle thread, such as its stack size and the heap from which all its memory requirements (including the Idle thread stack) are allocated. (See online Help for further details.) There may be processor-specific requirements for particular Idle thread properties (See Appendix A, "Processor-Specific Notes", for further details.)

The time spent in threads other than the Idle thread is shown plotted as a percentage over time on the **Target Load** tab of the **State History** window in VisualDSP++. See "VDK State History Window" on page 2-3 and online Help for more information about the **State History** window.

Signals

Threads have five different methods for communication and synchronization:

- "Semaphores" on page 3-19
- "Mutexes" on page 3-26
- "Messages" on page 3-32
- "Events and Event Bits" on page 3-48
- "Device Flags" on page 3-55

Each communication method has a different behavior and use. A thread pends on any of the five types of signals, and if a signal is unavailable, the thread blocks until the signal becomes available or (optionally) a timeout is reached.

Semaphores

Semaphores are protocol mechanisms offered by most operating systems. Semaphores are used to:

- Control access to a shared resource
- Signal a certain system occurrence
- Allow threads to synchronize
- Schedule periodic execution of threads

The maximum number of active semaphores and initial state of the semaphores enabled at boot time are set up when your project is built.

Behavior of Semaphores

A semaphore is a token that a thread acquires so that the thread can continue execution. If the thread pends on the semaphore and the semaphore is available (the count value associated with the semaphore is greater than zero), the semaphore is acquired, its count value is decremented by one, and the thread continues normal execution. If the semaphore is not available (its count is zero), the thread trying to acquire (pend on) the semaphore blocks until the semaphore is available, or the specified timeout occurs. If the semaphore does not become available in the time specified, the thread continues execution in its error function.

Semaphores are global resources accessible to all threads in the system. Threads of different types and priorities can pend on a semaphore. When the semaphore is posted, the thread with the highest priority that has been waiting the longest is moved to the ready queue. If there are no threads

Signals

pending on the semaphore, its count value is incremented by one. The count value is limited by the maximum value specified at the time of the semaphore creation. Additionally, unlike many operating systems, VDK semaphores are not owned. In other words, any thread is allowed to post a semaphore (make it available). If a thread has requested (pended on) and acquired a semaphore and the thread is subsequently destroyed, the semaphore is not automatically posted by the kernel.

Besides operating as a flag between threads, a semaphore can be set up to be periodic. A periodic semaphore is posted by the kernel every n ticks, where n is the period of the semaphore. Periodic semaphores can be used to ensure that a thread is run at regular intervals.

Thread's Interaction With Semaphores

Threads interact with semaphores through the set of semaphore APIs. These functions allow a thread to create a semaphore, destroy a semaphore, pend on a semaphore, post a semaphore, get a semaphore's value, and add or remove a semaphore from the periodic queue.

Pending on a Semaphore

Figure 3-3 illustrates the process of pending on a semaphore.

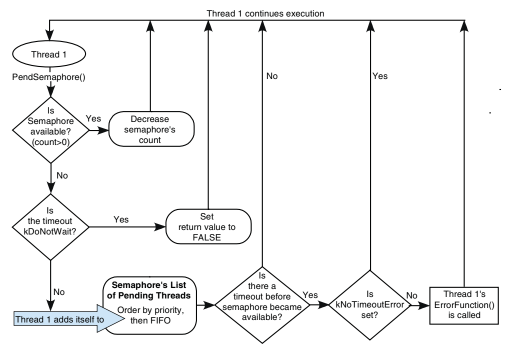


Figure 3-3. Pending on a Semaphore

Signals

Threads can pend on a semaphore with a call to PendSemaphore(). When a thread calls PendSemaphore(), it performs one of the following.

- Acquires the semaphore, decrements its count by one, and continues execution
- Blocks until the semaphore is available or the specified timeout occurs
- If the timeout is set to kDoNotWait¹ and the semaphore is not available, the API returns FALSE and the thread continues execution

If the semaphore becomes available before the timeout occurs or a timeout occurs and the kNoTimeoutError² bit has been specified in the timeout parameter, the thread continues execution; otherwise, the thread's error function is called and the thread continues execution. You should not call PendSemaphore() within an unscheduled or critical region because if the semaphore is not available, then the thread will block. However, with the scheduler disabled, execution cannot be switched to another thread. Pending with a timeout of zero on a semaphore pends without timeout.

Posting a Semaphore

Semaphores can be posted from two different scheduling domains: the thread domain and the interrupt domain. If there are threads pending on the semaphore, posting it moves the highest priority thread from the semaphore's list of pending threads to the ready queue. All other threads are left blocked on the semaphore until their timeout occurs, or the semaphore becomes available for them. If there are no threads pending on the semaphore, posting it increments the count value by one. If the maximum count (which is specified when the semaphore is created) is reached, posting the semaphore has no effect.

¹ VDK::kDoNotWait in C++ and VDK_kDoNotWait in C.

² VDK::kNoTimeoutError in C++ and VDK_kNoTimeoutError in C.

Posting from the Thread Domain:

Figure 3-4 and Figure 3-5 illustrate the process of posting semaphores from the thread domain.

A thread can post a semaphore with a call to the PostSemaphore() API. If a thread calls PostSemaphore() from within a scheduled region (see Figure 3-4), and a higher priority thread is moved to the ready queue, the thread calling PostSemaphore() is context switched out.

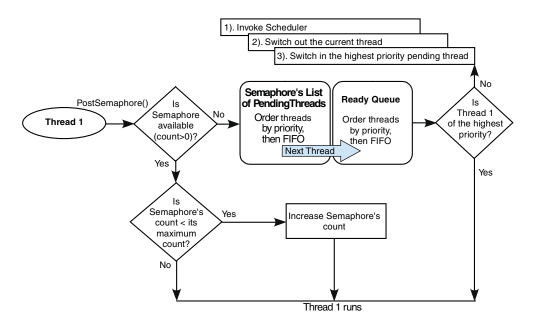


Figure 3-4. Thread Domain/Scheduled Region: Posting a Semaphore

If a thread calls PostSemaphore() from within an unscheduled region where the scheduler is disabled, the highest priority thread pending on the

Signals

semaphore is moved to the ready queue, but no context switch occurs (as shown in Figure 3-4).

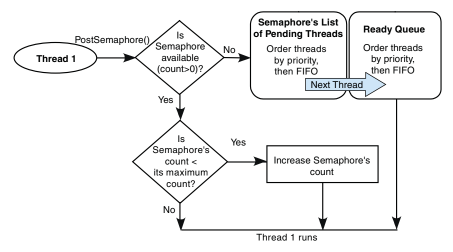


Figure 3-5. Thread Domain/Unscheduled Region: Posting a Semaphore

Posting from the Interrupt Domain:

Interrupt subroutines can also post semaphores. Figure 3-6 illustrates the process of posting a semaphore from the interrupt domain.

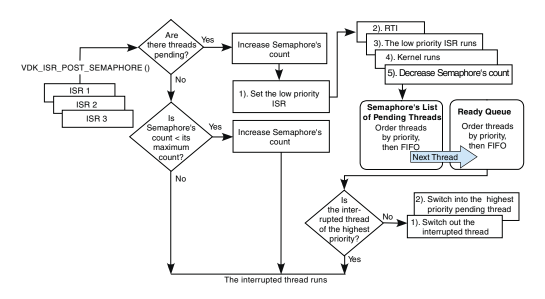


Figure 3-6. Interrupt Domain: Posting a Semaphore

An ISR posts a semaphore by calling the VDK_ISR_POST_SEMAPHORE_() macro. The macro moves the highest priority thread pending on the semaphore to the ready queue and latches the low priority software interrupt if a call to the scheduler is required. When the ISR completes execution and the low priority software interrupt is run, the scheduler is run. If the interrupted thread is in a scheduled region and a higher priority thread becomes ready, the interrupted thread is switched out and the new thread is switched in.

Periodic Semaphores

Semaphores can also be used to schedule periodic threads. The semaphore is posted every n ticks (where n is the semaphore's period). A thread can

Signals

then pend on the semaphore and be scheduled to run every time the semaphore is posted. A periodic semaphore does not guarantee that the thread pending on the semaphore is the highest priority scheduled to run, or that scheduling is enabled. All that is guaranteed is that the semaphore is posted, and the highest priority thread pending on that semaphore moves to the ready queue.

Periodic semaphores are posted by the kernel during the timer interrupt at system tick boundaries. Periodic semaphores can also be posted at any time with a call to PostSemaphore() or VDK_ISR_POST_SEMAPHORE_(). Calls to these functions do not affect the periodic posting of the semaphore.

Mutexes

Many operating systems offer a synchronization mechanism know as *mutexes*. Mutexes allow threads to synchronize access to a shared resource.

- VDK mutexes are purely *dynamic* entities. This means that there are no boot mutexes, and that the maximum number of mutexes in an application is limited only by memory restrictions—not set up on the **Kernel** tab.
- VDK mutexes are *owned*—only the owner of a mutex can release the mutex.
- VDK mutexes are *recursive*—the current owner can acquire a mutex more than once, in a nested manner.

Behavior of Mutexes

A mutex is a token that a thread acquires to continue execution. If the thread attempts to acquire the mutex, and the mutex is available (the mutex either has no owner or the owner is the current thread), then the mutex is acquired. When the mutex is acquired, its internal count value is incremented, and the thread continues execution. If the mutex is not

available (the mutex is owned by a different thread), then the thread trying to acquire the mutex blocks until the mutex becomes available.

Mutexes are global resources accessible to all threads in the system. Threads of different types and priorities can acquire a mutex. When the mutex is released, the thread with the highest priority that has been waiting for the mutex the longest is moved to the ready queue. VDK mutexes are owned; the only thread allowed to release a mutex is the mutex owner. In the case of instrumented or error-checking libraries, if a thread is destroyed while owning a mutex, then the next time a thread tries to acquire the mutex, VDK dispatches an error and the mutex is released by the kernel.

Thread Interaction With Mutexes

Threads interact with mutexes through the set of mutex APIs. The APIs allow a thread to create, acquire, release, or destroy a mutex.

Acquiring a Mutex

Figure 3-7 illustrates the process of acquiring a mutex. Threads can acquire a mutex with a call to AcquireMutex(), which performs one of the following actions.

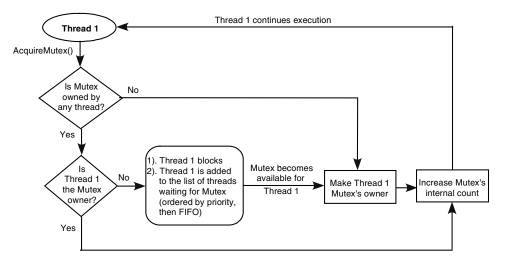


Figure 3-7. Acquiring a Mutex

- Makes the thread the mutex's owner and continues execution
- Increments the mutex's internal count and continues execution
- Blocks until the mutex is available, then acquires the mutex

Do not call AcquireMutex() within an unscheduled (or critical) region. If the mutex is not available, then the thread attempts to block, which is illegal within an unscheduled region.

Releasing a Mutex

A mutex can be released only by the thread that owns the mutex. If a thread has acquired the mutex multiple times, then releasing the mutex decreases the mutex's internal count, and the thread remains the mutex's

owner. The mutex ownership is released only when ReleaseMutex() has been called once for each time that the mutex was acquired, at which point the internal count reaches zero, and the mutex becomes available to all threads. If there are threads blocked on the mutex, then making the mutex available moves the highest priority thread (only) from the mutex's list of pending threads to the ready queue. If there are no threads pending on the mutex when the mutex is made available, then the mutex remains in the available state. No thread can release a mutex that it does not currently own.

Signals

Figure 3-8 and Figure 3-9 illustrate the process of releasing mutexes in normal execution (a scheduled region) and in an unscheduled region.

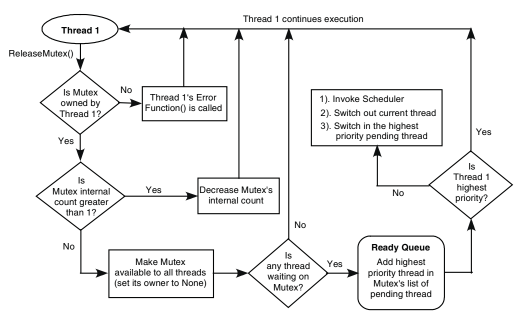


Figure 3-8. Releasing a Mutex in a Scheduled Region

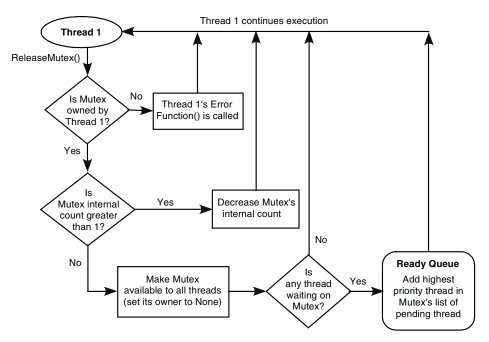


Figure 3-9. Releasing a Mutex in an Unscheduled/Critical Region

- If a thread calls ReleaseMutex() in normal execution (see Figure 3-8), and a higher priority thread is moved to the ready queue, then the thread calling ReleaseMutex() is context-switched out.
- If a thread calls ReleaseMutex() from an unscheduled region (see Figure 3-9) where the scheduler is disabled, then the highest priority thread waiting on the mutex is moved to the ready queue, but no context switch occurs.

Messages

Many operating systems offer an inter-thread communication mechanism known as *messages*. Messages can be used to:

- Communicate information between two threads
- Control access to a shared resource
- Signal a certain occurrence and communicate information about the occurrence
- Allow two threads to synchronize

The maximum number of messages supported in the system is set up when the project is built. When the maximum number of messages is non-zero, a system-owned memory pool is created to support messaging. The properties of this memory pool should not be altered. Further information on memory pools is given in "Memory Pools" on page 3-80.

Each thread type can specify whether or not it is "message-enabled". There is a space saving if a thread type is not message-enabled because an internal structure is not required. A thread type that is not message-enabled can still send messages; however, it cannot receive messages.

Behavior of Messages

Messages allow two threads to communicate over logically separate channels. A message is sent on one of 15 possible channels, kMsgChannel1 to kMsgChannel15. Messages are retrieved from these channels in priority order: kMsgChannel1, kMsgChannel2, ... kMsgChannel15k, and messages are received from each channel in FIFO order. Each message can pass a reference to a data buffer, in the form of a message payload, from the sending thread to the receiving thread.

A thread creates a message (optionally associating a payload) and then posts (sends) the message to another thread. The posting thread continues

normal execution unless the posting of the message activates a higher priority thread which is pending on (waiting to receive) the message.

A thread can pend on the receipt of a message on one or more of its channels. If a message is already queued for the thread, it receives the message and continues normal execution. If no suitable message is already queued, the thread blocks until a suitable message is posted to the thread, or until the specified timeout occurs. If a suitable message is not posted to the thread in the time specified, the thread continues execution in its error function. It is also possible to use a polling model, rather than a blocking model, when waiting for the receipt of messages. The MessageAvailable() API is provided to support the polling model.

Unlike semaphores, each message always has a defined owner at any given time, and only the owning thread can perform operations on the message. When a thread creates a message, it owns the message until it posts the message to another thread. The message ownership changes to the receiving thread following the post, when it is queued on one of the receiving message's channels. The receiving thread is now the owner of the message. The only operation that can be performed on the message at this time is pending on the message, making the message and its contents available to the receiving thread.

A message can only be destroyed by its owner; therefore, a thread that receives a message is responsible for either destroying or reusing a message. Ownership of the associated payload also belongs to the thread that owns the message. The owner of the message is responsible for the control of any memory allocation associated with the payload.

Each thread is responsible for destroying any messages it owns before it destroys itself. If there are any messages left queued on a thread's receiving channels when it is destroyed, then the system destroys the queued messages. As the system has no knowledge of the contents of the payload, the system does not free any resources used by the payload.

Thread's Interaction With Messages

Threads interact with messages through the set of message APIs. The functions allow a thread to create a message, pend on a message, post a message, get and set information associated with a message, and destroy a message.

Pending on a Message

Figure 3-10 illustrates the process of pending on a message.

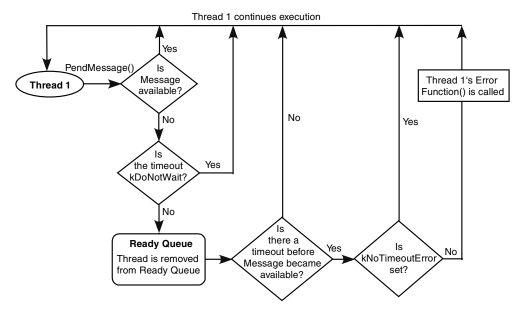


Figure 3-10. Pending on a Message

Threads can pend on a message with a call to PendMessage(), specifying one or more channels that a message is to be received on. When a thread calls PendMessage(), it does one of the following.

- Receives a message and continues execution
- Blocks until a message is available on the specified channel(s) or the specified timeout occurs
- Continues execution if the timeout is set to kDoNotWait¹ and the message is not available

If messages are queued on the specified channels before the timeout occurs, or if a timeout occurs and the kNoTimeoutError² bit is specified in the timeout parameter, the thread continues normal execution; otherwise, the thread continues execution in its error function.

Once a message has been received, you can obtain the identity of the sending thread and the channel the message was received on by calling <code>GetMessageReceiveInfo()</code>. You can also obtain information about the payload by calling <code>GetMessagePayload()</code>, which returns the type and length of the payload in addition to its location. Do not call <code>PendMessage()</code> within an unscheduled or critical region because if a message is not available, then the thread blocks, but with the scheduler disabled, execution cannot be switched to another thread. Pending with a timeout of zero on a message pends without timeout.

Posting a Message

Posting a message sends the specified message and its payload reference to the specified thread and transfers ownership of the message to the receiving thread. The details of the message payload can be specified by a call on the SetMessagePayload() function, which allows the thread to specify the payload type, length, and location before posting the message. A thread

¹ VDK::kDoNotWait in C++ and VDK_kDoNotWait in C.

² VDK::kNoTimeoutError in C++ and VDK_kNoTimeoutError in C.

can send a message it currently owns with a call to PostMessage(), specifying the destination thread and the channel the message is to be sent on.

Figure 3-11 illustrates the process of posting a message from a scheduled region.

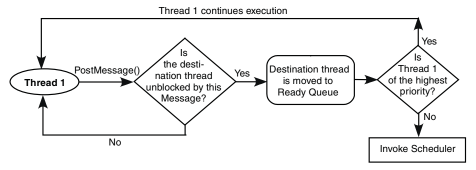


Figure 3-11. Posting a Message From a Scheduled Region

If a thread calls PostMessage() from within a scheduled region, and a higher priority thread is moved to the ready queue on receiving the message, then the thread calling PostMessage() is context switched out.

Figure 3-12 illustrates the process of posting a message from an unscheduled region.

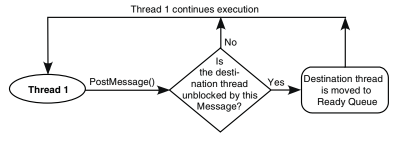


Figure 3-12. Posting a Message From an Unscheduled Region

If a thread calls PostMessage() from within an unscheduled region, even if a higher priority thread is moved to the ready queue to receive the message, the thread that calls PostMessage() continues to execute.

Multiprocessor Messaging

VDK messaging functionality was extended in VisualDSP++ 3.5 to allow messages to be passed between the processors in a multiprocessor configuration. The APIs and corresponding behaviors are, as much as possible, the same as for intra-processor messaging but with extensions.

Each processor in a multiprocessor configuration is referred to as a *node* and must have its own VisualDSP++ project. This means that each node runs its own instance of the VDK kernel and all VDK entities (such as semaphores, event bits, events, and so on, but excepting threads) are private to that node. Each node has a unique numeric node ID, which is set in the project's **Kernel** tab.

Threads are uniquely identified across the multiprocessor system by embedding the node ID as a 5-bit field within the ThreadID. The size of this field limits the maximum number of nodes in the system to 32. Threads are permanently located on the node where they are created—there is no "migration" of threads between nodes.

In order for threads to be referenced on other nodes, each project in a multiprocessor system uses the **Kernel** tab's **Import** list to import the project files for all the other nodes in the system. This makes the boot ThreadIDs for all the projects visible and usable across the system. Threads located on other nodes may then be used as destinations for the VDK::PostMessage() and VDK::ForwardMessage() functions, though not for any other thread-related API function.

Boot threads serve as "anchor points" for node-to-node communications, as their identities are known at build time. In order to communicate with dynamically-created threads on other nodes, it is necessary to pass the ThreadIDs as data between the nodes (that is, in a message payload). A

Signals

reply to an incoming message can always be sent, regardless of the identity of the sending thread, as the sender's ID is carried in the message itself. Boot threads can therefore be used to provide information about dynamically-created threads, but such arrangements are application-specific and must form part of the system design.

Routing Threads (RThreads)

When a message is posted by a thread, the destination node ID (embedded in the destination ThreadID) is examined. If it matches the node ID of the node on which the thread is running, then the message is placed directly into the message queue of the destination thread, exactly as in single-processor messaging. If the node IDs do not match, then the message is passed to one of the routing threads (RThreads), which is responsible for the next stage in the process of moving the message to its destination.

Each RThread takes one of two roles, incoming or outgoing, which is fixed at the time of its creation.

Each RThread employs a device driver, which manages the physical details of moving messages between nodes. An outgoing RThread has its device open for writing, while an incoming RThread has its device open for reading.

Outgoing RThreads are referenced via a routing table, which is constructed by VisualDSP++ at build time. When a message must be sent to a different node, the destination node ID is used as an index into this table to select which outgoing RThread will handle transmission of the message.

Each node must contain at least one incoming and one outgoing RThread, together with their corresponding device drivers. More RThreads may be included, depending on the number of physical connections to other nodes. However, the number of outgoing RThreads may be less than the number of nodes in the system, so that more than one entry in the routing table may map to the same RThread. This means that the topology of the

multiprocessor system may require that a message make more than one "hop" to reach its final destination.

An outgoing RThread, when idle, waits for messages to be placed on any channel of its message queue, and then transmits that message (as a message packet) by making one or more SyncWrite() calls to its associated device driver. These SyncWrite() calls may block waiting I/O completion.

An incoming RThread, when idle, blocks in a SyncRead() call to its device driver awaiting reception of a message packet. Once the packet has been received and expanded into a message object, the RThread forwards it to its destination. This may involve passing the message to an outgoing RThread if the current node is not the message's final destination.

The actual message objects, as referenced by particular Message ID, are each local to a particular node. When a message is transmitted between two nodes, only the message contents are passed over (as a message packet).

The message object itself is destroyed on the sending side and recreated on the receiving side with the following consequences.

- The message usually has a different ID on the receiving side than it does on the sending.
- Message objects that are passed to an outgoing RThread are destroyed after transmission and, hence, returned to the pool of free messages.
- When a message packet is received by an incoming RThread, a message object must be created from the pool of free messages.

Figure 3-13 shows the path taken by a message being sent between two threads on different nodes (A and B), where a direct connection exists between the two nodes.

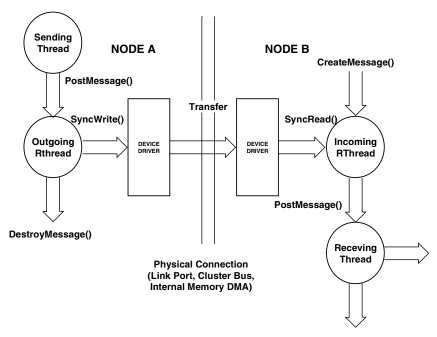


Figure 3-13. Sending Messages Between Adjacent Nodes

Figure 3-14 shows a scenario where node Y is an intermediate "hop" on the way to a third node, Z. The message is posted by Y's incoming

RThread, directly into the message queue of the routing thread for the outgoing connection.

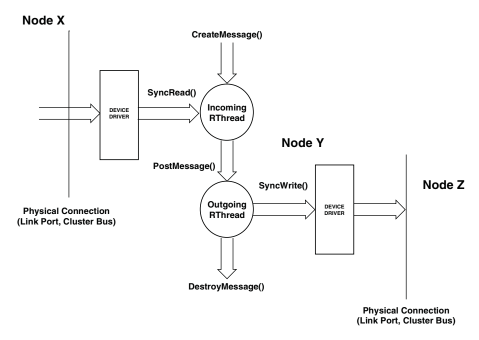


Figure 3-14. Sending Messages Between Non-Adjacent Nodes via an Intermediate Node

If the message allocation by the incoming RThread fails, then a system error is raised and execution stops on that node. This is necessary because the alternative of "dropping" the message is unacceptable (message delivery is defined as being reliable in VDK).

Signals

There are a number of ways of avoiding this problem.

- 1. Provide a careful design of the message flow in the application, and careful choice of priorities for the RThreads. The use of loopback (that is, returning messages to sender rather than destroying them) may assist with this.
- 2. Preallocate all messages during initialization and use loopback so that they never need to be explicitly destroyed. The maximum messages setting (on the Kernel tab) for each node must be set equal to the total number of messages in the overall system. This ensures that there is no failure even if all messages are sent to the same node at once.
- 3. A counting semaphore may be installed to regulate the message flow into the node, using the VDK::InstallMessageControlSemaphore() API. The initial count of this semaphore should be set to less than or equal to the number of free messages which are reserved for use by the RThreads. This semaphore is pended on prior to each message allocation by an incoming RThread, and posted after each deallocation by an outgoing RThread. Provided that the semaphore's count is never less than the number of free messages on the node, then the allocations never fail. However, message flow into the node may stall if the semaphore count falls to zero.

Option 1 requires a thorough understanding of application behavior. Option 2 carries a memory space overhead, as more space may be reserved for messages than is actually needed at runtime, but is the simplest solution if this is no problem. Option 3 carries a performance overhead due to the semaphore pend and post operations. Additionally, if message flow stalls, which may occur with Option 3, it may have other consequences for the system.

Data Transfer (Payload Marshalling)

Very simple messages can be sent between nodes without interpretation; that is, if the message information is entirely conveyed by the two words of message data (internal payload). However, if the message actually has an in-memory (external) payload, then the address of this payload may not be meaningful once the message arrives on another node. In these cases, the payload must be transferred along with the message. This is done via payload marshalling.

Any message type that has the MSB (sign bit) set (that is, a negative value) is considered to be a marshalled type, meaning that the system expects to allocate, deallocate, and transfer the payload automatically from node to node.

Since the organization of the payload for a particular message type is entirely the choice of the application designer (it might be a linked list or a tree, rather than a plain memory block), the allocation, deallocation, and transfer of the payload is the responsibility of a marshalling function. Pointers to these functions are held in a static marshalling table, which is indexed using the low-order bits of the message type.

The marshalling function implements (at least) the following operations:

- Allocate and receive
- Transmit and release

Note that it is not compulsory for the marshalling function to transfer the payload via the device driver. It may, for example, only be necessary for it to translate the payload address from a local value to a cluster bus address (on those processors that have cluster bus functionality), so as to permit in-place access to the payload from another processor. When the payloads for a particular message type are always stored in a memory (for example, SDRAM) which is visible to all nodes and mapped to the same address range on each, then no marshalling is needed. The message type can be given a non-marshalled value (that is, the sign bit is zero).

Signals

Since the most common form of marshalled payload is likely to be a plain memory block allocated either from a heap or from a VDK memory pool, VDK provides built-in standard marshalling functions to handle these cases. See Appendix A, "Processor-Specific Notes" on page A-1 for details of other standard marshalling functions that may be available only for certain processor families. The more complex cases (linked data structures, shared memory, and so on) require user-written custom marshalling functions.

Marshalling functions are called from the routing threads and are passed these arguments:

- Marshalling code—indicates which operation is to be performed
- A pointer to the formatted message packet, which includes payload type, size, and address— for input and output
- Device descriptor—identifies the VDK device driver for the connection
- Heap index or PoolID—used by standard marshalling
- I/O timeout duration—usually set to zero, for indefinite wait)

For transmission, the marshalling function is also responsible for first transmitting the message packet. This allows the marshalling function to modify the payload attributes prior to transmission if required. For example, if the payload is to be accessed in-place across the cluster bus (on processors with cluster bus functionality), then node-specific addresses must be translated to the global address space and back.

The marshalling functions execute in the context of the Routing Threads. The SyncRead() or SyncWrite() calls made by the marshalling functions will (or may) cause the threads to block awaiting I/O completion; however, the original sending thread(s) is are not blocked. In this way, the Routing Threads act as a buffer between user threads and the interprocessor message transfer mechanism.

Note that it is not strictly necessary for the marshalling function to actually transfer the data. In certain circumstances, it may be sufficient for it merely to perform the allocations and deallocations. An example of where this may be useful is the message loopback. The message may be returned to the sender after changing its payload type to one whose marshalling function simply frees the payload when the message is transmitted and allocates a payload when the message is received. This avoids the overhead of transferring data that is no longer of interest but allows the payload to still be automatically managed by the system.

The only added complexity is the need for two marshalled types instead of one, and for the user threads to change the payload type between the two, according to whether the message is "full" or "empty". The Empty Pool and Empty Heap standard marshalling functions are provided for this purpose.

When defining a marshalled payload type in the **Kernel** tab, the user can select either standard or custom marshalling. For standard marshalling, the choice must be made between (at least) heap or pool marshalling, according to whether the payloads are allocated from a C/C++ heap (using the VisualDSP++ multiple heap API extensions) or a VDK memory pool. The HeapID or PoolID must also be specified. For custom marshalling, the name of the marshalling function must be supplied, and a source module containing a skeleton of the marshalling function is automatically created. It is then the user's task to add the code that allocates and deallocates, and reads and writes, the actual payload.

Device Drivers for Messaging

Device drivers employed in message transfer must provide certain properties assumed in the design of the routing threads:

- Synchronous operation—once a write call returns, the caller knows that the data has been sent.
- Flow control—no data is lost if a Write (by the sender) is initiated before the corresponding read (by the receiver).
- Reliable delivery—all data sent (written) will be received (Read) at the other side.

As mentioned above, the contents of messages are written to and read from the device driver as message packets. These packets are 16 bytes (128 bits) in size and are always read and written by a single operation of that size. Device drivers can, therefore, be optimized for these transfers, as they are the most frequent case, although, other sizes must still be supported.

As well as the message packets, the device driver must also transfer the message payloads which are written and read by the marshalling functions. It is the responsibility of the application designer to ensure that the marshalling functions and the device drivers operate together correctly, that is, any transfer size or alignment restrictions imposed by the drivers are met by the payloads. This is also true of marshalled payload types using standard marshalling—the sizes and alignments of the heap or memory pool blocks must be acceptable to the messaging device drivers.

Where a bidirectional hardware device (such as a link port on TigerSHARC or certain SHARC processors) is managed by a single device driver instance on each of the two nodes that it connects, then it is necessary for the device driver to permit itself to be opened by both an incoming and an outgoing routing thread. A generalized multiple-open capability is not required. The ability to be simultaneously open once for reading and once for writing (sometimes known as a *split open*) is suffi-

cient. Alternatively, for some devices it may be preferable to create two device driver instances on each node, so that the hardware appears as two unidirectional connections.

Routing Topology

Application designers must choose the routing structure for a particular application. This choice is closely linked to the organization of the target hardware.

At one extreme, the ideal situation is to have a direct connection between each node. In such a configuration, no through-routing is required: that is, each message post requires only one "hop". This can be achieved for a small numbers of nodes (between two and five). However, the number of connections quickly becomes prohibitive as the number of nodes increases.

At the other extreme, the minimum number of connections required is one incoming and one outgoing per node. This is sufficient to allow the nodes to be connected in a simple "ring" configuration. However, a message post may require many "hops" if the sender and receiver are widely separated on the ring. If the connections are bidirectional (for example, link ports) and each node has two, then a bidirectional ring—with messages circulating in both directions—is possible.

Between these two extremes many configurations are possible, including grids, cubes, and hypercubes (if sufficient links are available per node). Where a host system forms part of the design and is participating in messaging, then it must also be included in the routing topology.

The design of the routing network is best begun "on paper", as a Directed Graph of bubbles (nodes) and arrowhead lines (connections). Designers should consider how to assign threads to nodes so that as much message communication as possible is over direct connections. Once the topology has been established within the constraints of the available hardware, then a system can be described in terms of node IDs, device drivers, and rout-

ing threads. This information can then be entered into the **Kernel** tab of the per-node projects for the application.

Example projects are supplied with VisualDSP++ for certain EZ-KIT Lite boards that have more than one processor core (for example, the ADSP-BF561 processor), or that have connections specifically designed for connecting processors (for example, link ports on TigerSHARC and certain SHARC processors). These examples have appropriate device drivers and Routing Threads already in place (for fully-connected topologies, since the numbers of nodes will be small) and may be used as a starting point for new applications.

Events and Event Bits

Events and event bits are signals used to regulate thread execution based on the state of the system. An event bit is used to signal that a certain system element is in a specified state. An event is a Boolean operation performed on the state of all event bits. When the Boolean combination of event bits is such that the event evaluates to TRUE, all threads that are pending on the event are moved to the ready queue and the event remains TRUE. Any thread that pends on an event that evaluates as TRUE does not block, but when event bits have changed causing the event to evaluate as FALSE, any thread that pends on that event blocks.

The number of events and event bits is limited to a processor's word size minus one. Therefore, on Blackfin, SHARC and TigerSHARC processors there can be 31 events and event bits.

Behavior of Events

Each event maintains the VDK_EventData data structure that encapsulates all the information used to calculate an event's value:

```
typedef struct
{
    bool matchAll;
```

```
unsigned int values;
unsigned int mask;
} VDK_EventData;
```

When setting up an event, configure a flag describing how to treat a mask and target value:

- matchAll: TRUE when an event must have an exact match on all of the masked bits. FALSE if a match on any of the masked bits results in the event recalculating to TRUE.
- values: The target values for the event bits masked with the mask field of the VDK EventData structure.
- mask: The event bits that the event calculation is based on.

Unlike semaphores, events are TRUE whenever their conditions are TRUE, and all threads pending on the event are moved to the ready queue. If a thread pends on an event that is already TRUE, the thread continues to run, and the scheduler is not called. Like a semaphore, a thread pending on an event that is not TRUE blocks until the event becomes true, or the thread's timeout is reached. Pending with a timeout of zero on an event pends without timeout.

Global State of Event Bits

The state of all the event bits is stored in a global variable. When a user sets or clears an event bit, the corresponding bit number in the global word is changed. If toggling the event bit affects any events, that event is recalculated. This happens either during the call to SetEventBit() or ClearEventBit() (if called within a scheduled region), or the next time the scheduler is enabled with a call to PopUnscheduledRegion().

Event Calculation

To understand how events use event bits, see the following examples.

Example 1: Calculation for an All Event

Signals

4	3	2	1	0	event bit number	
0	1	0	1	0	< bit value	
0	1	1	0	1	< mask	
0	1	1	0	0	< target value	

Event is FALSE because the global event bit 2 is not the target value.

Example 2: Calculation for an All Event

4	3	2	1	0	event bit number		
0	1	1	1	0	<	bit value	
0	1	1	0	1	<	mask	
0	1	1	0	0	<	target value	

Event is TRUE.

Example 3: Calculation for an Any Event

4	3	2	1	0	event bit number		
0	1	0	1	0	<	bit value	
0	1	1	0	1	<	mask	
0	1	1	0	0	<	target value	

Event is TRUE since bits 0 and 3 of the target and global match.

Example 4: Calculation for an Any Event

4	3	2	1	0	event bit number		
0	1	0	1	1	<— bit va	due	
0	1	1	0	1	< mask		
0	0	1	0	0	< target	t value	

Event is FALSE since bits 0, 2, and 3 do not match.

Effect of Unscheduled Regions on Event Calculation

Each time an event bit is set or cleared, the scheduler is entered to recalculate all dependent event values. By entering an unscheduled region, you can toggle multiple event bits without triggering spurious event calculations that could result in erroneous system conditions. Consider the following code.

```
/* Code that accidentally triggers Event1 trying to set up
    Event2. Assume the prior event bit state = 0x00. */

VDK_EventData data1 = { true, 0x1, 0x3 };

VDK_EventData data2 = { true, 0x3, 0x3 };

VDK_LoadEvent(kEvent1, data1);

VDK_LoadEvent(kEvent2, data2);

VDK_SetEventBit(kEventBit1); /* will trigger Event1 by accident
*/

VDK_SetEventBit(kEventBit2); /* Event1 is FALSE, Event2 is TRUE
*/
```

Whenever you toggle multiple event bits, enter an unscheduled region to avoid the above loopholes. For example, to fix the accidental triggering of Event1 in the above code, use the following code:

```
VDK_PushUnscheduledRegion();
VDK_SetEventBit(kEventBit1); /* Event1 has not been triggered */
VDK_SetEventBit(kEventBit2); /* Event1 is FALSE, Event2 is TRUE */
VDK_PopUnscheduledRegion();
```

Thread's Interaction With Events

Threads interact with events by pending on events, setting or clearing event bits, and by loading a new VDK_EventData into a given event.

Pending on an Event

Like semaphores, threads can pend on an event's condition becoming TRUE with a timeout. Figure 3-15 illustrates the process of pending on an event.

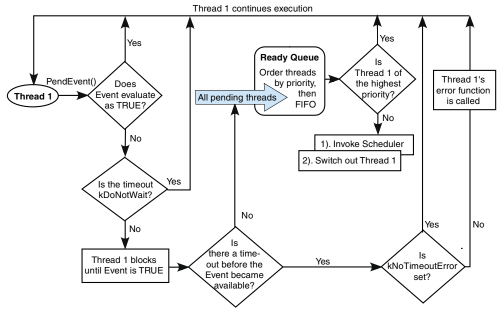


Figure 3-15. Pending on an Event

A thread calls PendEvent() and specifies the timeout. If the event becomes TRUE before the timeout is reached, the thread (and all other threads pending on the event) is moved to the ready queue. Calling PendEvent() with a timeout of zero means that the thread is willing to wait indefinitely. Calling PendEvent() with a timeout of kDoNotWait means that the thread will continue execution even if the event is not available.

 $^{^{1}}$ VDK::kDoNotWait in C++ and VDK_kDoNotWait in C.

Setting or Clearing of Event Bits

Changing the status of the event bits can be accomplished in both the interrupt domain and the thread domain. Each domain results in slightly different results.

From the Thread Domain:

Figure 3-16 illustrates the process of setting or clearing an event bit from the thread domain.

Thread Domain/Scheduled Region

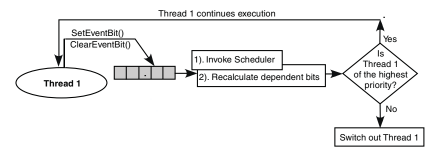


Figure 3-16. Setting or Clearing an Event Bit from Thread Domain

A thread can set an event bit by calling SetEventBit() and clear it by calling ClearEventBit(). Calling either from within a scheduled region recalculates all events that depend on the event bit and can result in a higher priority thread being context switched in.

From the Interrupt Domain:

Figure 3-17 illustrates the process of setting or clearing of an event bit from the interrupt domain.

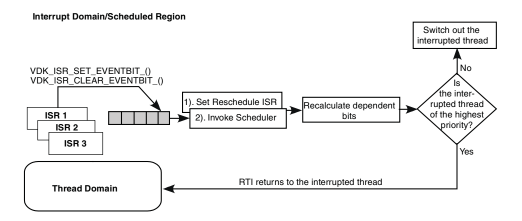


Figure 3-17. Setting or Clearing an Event Bit from Interrupt Domain

An ISR can call VDK_ISR_SET_EVENTBIT_() and

VDK_ISR_CLEAR_EVENTBIT_() to change an event bit value and, possibly, free a new thread to run. Calling these macros *does not* result in a recalculation of the events; however, the low priority software interrupt is set and the scheduler entered. If the interrupted thread is in a scheduled region, an event recalculation takes place and can cause a higher priority thread to be context switched in. If an ISR sets or clears multiple event bits, the calls do not need to be protected with an unscheduled region (since there is no thread scheduling in the interrupt domain). For example,

```
/* The following two ISR calls do not need to be protected: */
VDK_ISR_SET_EVENTBIT_(kEventBit1);
VDK_ISR_SET_EVENTBIT_(kEventBit2);
```

Loading New Event Data into an Event

From the thread scheduling domain, a thread can get the VDK_EventData associated with an event with the GetEventData() API. Additionally, a thread can change the VDK_EventData with the LoadEvent() API. A call to LoadEvent() causes a recalculation of the event's value. If a higher priority thread becomes ready because of the call, it starts running if the scheduler is enabled.

Device Flags

Because of the special nature of device drivers, most require synchronization methods that are similar to those provided by events and semaphores, but with different operation. *Device flags* are created to satisfy the specific circumstances device drivers might require. Much of their behavior cannot be fully explained without an introduction to device drivers, which are covered extensively in "Device Drivers" on page 3-63.

Behavior of Device Flags

Like events and semaphores, a thread can pend on a device flag, but unlike semaphores and events, a device flag is always FALSE. A thread pending on a device flag immediately blocks. When a device flag is posted, all threads pending on it are moved to the ready queue.

Device flags are used to communicate to any number of threads that a device has entered a particular state. For example, assume that multiple threads are waiting for a new data buffer to become available from an A/D converter device. While neither a semaphore nor an event can correctly represent this state, a device flag's behavior can encapsulate this system state.

Interrupt Service Routines

Thread's Interaction With Device Flags

A thread accesses a device flag through two APIs: PendDeviceFlag() and PostDeviceFlag(). Unlike most APIs that can cause a thread to block, PendDeviceFlag() *must* be called from within a critical region.

PendDeviceFlag() is set up this way because of the nature of device drivers. See "Device Drivers" on page 3-63 for a more information about device flags and device drivers.

Interrupt Service Routines

Starting with VisualDSP++ 4.0, VDK ISRs can be written assembly, C, or C++. All previous releases of VDK restricted users to using assembly for writing ISRs. While the new support provides increased flexibility, it should be noted that there are performance considerations and certain restrictions associated with writing your ISRs in C/C++, as described below.

The original VDK philosophy related to the writing of ISRs still holds true. ISRs should be short routines that perform essential tasks and then post semaphores, change event bit values, activate device drivers, and so on, in order to switch execution to the relevant thread or device driver. The bulk of any associated calculations should be performed at thread level. This approach reduces the number of context saves/restores required, decreases interrupt latency, and still keeps as much code as possible in a high-level language.

VDK's interrupt architecture does not support the signal.h strategy for handling interrupts.

Enabling and Disabling Interrupts

Each processor architecture has a slightly different mechanism for masking and unmasking interrupts. Some architectures require that the state of the

interrupt mask be saved to memory before servicing an interrupt or an exception, and the mask be manually restored before returning. Since the kernel installs interrupts (and exception handlers on some architectures), directly writing to the interrupt mask register may produce unintended results. Therefore, VDK provides a simple and platform-independent API to simplify access to the interrupt mask.

A call to GetInterruptMask() returns the actual value of the interrupt mask, even if it has been saved temporarily by the kernel in private storage. Likewise, SetInterruptMaskBits() and ClearInterruptMaskBits() set and clear bits in the interrupt mask in a robust and safe manner. Interrupt levels with their corresponding bits set in the interrupt mask are enabled when interrupts are globally enabled. See the *Hardware Reference* manual for your target processor for more information about the interrupt mask.

VDK also presents a standard way of turning interrupts on and off globally. Like unscheduled regions (in which the scheduler is disabled), VDK supports critical regions where interrupts are disabled. A call to PushCriticalRegion() disables interrupts, and a call to PopCriticalRegion() re-enables interrupts. These API calls implement a stack-style interface, as described in "Protected Regions" on page 1-7. Users are discouraged from turning interrupts off for long sections of code since this increases interrupt latency.

Interrupt Architecture

VDK ISRs can be written in assembly or C/C++. The following sections explain the advantages and disadvantages of each approach.

Assembly Interrupts

ISRs written in assembly are the most efficient way of servicing interrupts. The overhead of saving and restoring processor state is eliminated, along with need to set up a C run-time environment. ISRs written in assembly

Interrupt Service Routines

must save and restore only the registers that they use. The lightweight nature of assembly ISRs also encourages the use of interrupt nesting to further reduce latency. (VDK enables interrupt nesting by default on processors that support it.)

C/C++ Interrupts

ISRs written in C/C++ may simplify the coding of the routines, but there are inherent overheads with implementing ISRs in a high-level language. A C/C++ run-time must be established on entry to the ISR, incurring a delay before any actual ISR code is executed. Also, the necessary processor state must be saved on entry to the ISR and restored on exit. If a C/C++ ISR calls any functions that are not present in the same module, then the entire processor state will be saved and restored, unless the regs_clobbered pragma is used to specify the registers modified by the function. (Refer to your processor's C/C++ Compiler and Library Manual for details.) An additional point of note is that the majority of the run-time library is not interrupt-safe, and so can not be used in ISRs. (Refer to your processor's C/C++ Compiler and Library Manual for details.) Thus, there are certain limits imposed as to what can be done in a C/C++ ISR.

Vector Table

The method VDK uses to install interrupt handlers depends on the processor family used, and the underlying run-time library support. Refer to the generated skeleton ISR code for further details on any restrictions, requirements, or options associated with adding your own code to ISRs.

By default, VDK reserves at least two interrupts: the timer interrupt and the lowest priority software interrupt. For a discussion about the timer interrupt, see "Timer ISR" on page 3-61. For information about the lowest priority software interrupt, see "Reschedule ISR" on page 3-62. For information on any additional interrupts reserved by VDK for particular processors, see Appendix A, "Processor-Specific Notes" on page A-1.

Global Data

Often ISRs need to communicate data back and forth to the thread domain besides semaphores, event bits, and device driver activations. ISRs can use global variables to get data to the thread domain, but you must remember to wrap any access to or from that global data in a critical region and to declare the variable as volatile (in C/C++). For example, consider the following,

```
/* MY_ISR.asm */
.EXTERN _my_global_integer;
<REG> = data;
DM(_my_global_integer) = <REG>;
/* finish up the ISR, enable interrupts, and RTI. */
and in the thread domain:

/* My_C_Thread.c */
volatile int my_global_integer;

/* Access the global ISR data */
VDK_PushCriticalRegion();
if (my_global_integer == 2)
    my_global_integer = 3;
```

Communication With Thread Domain

VDK_PopCriticalRegion();

VDK supplies a set of assembly macros and APIs callable from C/C++ ISRs that can be used to communicate system state to the thread domain. See "Assembly Macros and C/C++ ISR APIs" on page 5-235 for more information.

The assembly macros are called from the interrupt domain; therefore, they make no assumptions about processor state, available registers, or parameters. In other words, the assembly macros can be called without

Interrupt Service Routines

consideration of saving state or having processor state trampled during a call.

Take for example, the following three equivalent VDK_ISR_POST_SEMAPHORE_() calls:

```
.VAR/DATA semaphore_id;

/* Pass the value directly */
VDK_ISR_POST_SEMAPHORE_(kSemaphore1);

/* Pass the value in a register */
<REG> = kSemaphore1;
VDK_ISR_POST_SEMAPHORE_(<REG>);
/* <REG> was not trampled */

/* Post the semaphore one last time using a DM */
DM(semaphore_id) = <REG>;
VDK_ISR_POST_SEMAPHORE_(DM(semaphore_id));
```

Additionally, no condition codes are affected by the assembly macros, no assumptions are made about having space on any hardware stacks (for example, PC or status), and all VDK internal data structures are maintained.

The C/C++ ISR APIs provide equivalent functionality for use in ISRs written in C/C++.

The assembly macros and APIs callable from C/C++ ISRs raise the low priority software interrupt if thread domain scheduling is required after all other interrupts are serviced. For a discussion of the low priority software interrupt, see "Reschedule ISR" on page 3-62. Refer to Appendix A, "Processor-Specific Notes" on page A-1, for additional information about ISR APIs.

Within the interrupt domain, every effort should be made to enable interrupt nesting. Nesting may be disabled when an ISR begins. However,

leaving it disabled is analogous to staying in an unscheduled region in the thread domain; other ISRs are prevented from executing, even if they have higher priority. Allowing nested interrupts potentially lowers interrupt latency for high-priority interrupts.

Timer ISR

By default, VDK reserves a timer interrupt. The timer is used to calculate round-robin times, sleeping thread time to keep sleeping, and periodic semaphores. One VDK tick is defined as the time between timer interrupts. It is the finest resolution measure of time in the kernel. The timer interrupt can cause a low priority software interrupt (see "Reschedule ISR" on page 3-62). It is possible to change the interrupt used for the VDK timer interrupt from the default, leaving the default interrupt level free for customer use. (Refer to "Specifying System Parameters" in online Help for details.) Additionally, it is possible to specify "None" for the VDK timer interrupt if VDK timing services are not required.

For the default configuration, VDK sets the appropriate timer registers to produce a repeating interrupt at a set period. The values for these registers are calculated from the information specified for the Clock Frequency and Tick Period fields in the System section of the Kernel tab.

If a different interrupt is chosen, VDK will install the VDK timer ISR to that interrupt level, and unmask that level after start-up. Once changed, it is the user's responsibility to configure and generate a repeating interrupt for that interrupt level. Without a repeating interrupt, the timing services for VDK will not work.



If the VDK timer ISR is reassigned to another interrupt or "None" is specified as the interrupt, do not use the SetTickPeriod() and SetClockFrequency() APIs as they modify the timer registers.

Reschedule ISR

VDK designates the lowest priority interrupt that is not tied to a hardware device as the reschedule ISR. This ISR handles housekeeping when an interrupt causes a system state change that can result in a new high priority thread becoming ready. If a new thread is ready and the system is in a scheduled region, the software ISR saves off the context of the current thread and switches to the new thread. If an interrupt has activated a device driver, the low priority software interrupt calls the dispatch function for the device driver. For more information, see "Dispatch Function" on page 3-68.

On systems where the lowest priority non-hardware-tied interrupt is not the lowest priority interrupt, all lower priority interrupts must run with interrupts turned off for their entire duration. Failure to do so may result in undefined behavior.

I/O Interface

The I/O interface provides a mechanism for creating an interface between the external environment and VDK applications. In VisualDSP++ 5.0, only device driver objects can be used to construct the I/O interface.

On Blackfin processors, the VDK device driver model has been deprecated in favour of the system services device driver model. The VDK device driver model is used still to support I/O for SHARC processors, as well as multiprocessor messaging for the dual-core Blackfin processors (ADSP-BF561).

I/O Templates

I/O templates are analogous to thread types. I/O templates are used to instantiate I/O objects. In VisualDSP++ 5.0, the only types of I/O templates available (therefore the only classes of I/O objects) are for device

drivers. In order to create an instance of a device driver, a boot I/O object must be added to the VDK project using the device driver template. You can distinguish between different instances of the same device driver. For more information, see "Init" on page 3-71.

Device Drivers

The role of a device driver is to abstract the details of the hardware implementation from the software designer. For example, a software engineer designing a Finite Impulse Response (FIR) filter does not need to understand the intricacies of the converters and is able to concentrate on the FIR algorithm. The software can then be reused on different platforms, where the hardware interface differs.

The Communication Manager controls device drivers in VDK. Using the Communication Manager APIs, you can maintain the abstraction layers between device drivers, interrupt service routines, and executing threads. This section details how the Communication Manager is organized.

Execution

Device drivers and interrupt service routines are tied very closely together. Typically, DSP developers prefer to keep as much time critical code in assembly as possible. The Communication Manager is designed such that you can keep interrupt routines in assembly (the time critical pieces), and interface and resource management for the device in a high-level language without sacrificing speed. The Communication Manager attempts to keep the number of context switches to a minimum, to execute management code at reasonable times, and to preserve the order of priorities of running threads when a thread uses a device. However, you need to thoroughly understand the architecture of the Communication Manager to write your device driver.

There is only one interface to a device driver—through a dispatch function. The dispatch function is called when the device is initialized, when a

I/O Interface

thread uses a device (open/close, read/write, control), or when an interrupt service routine transfers data to or from the device. The dispatch function handles the request and returns. Device drivers should *not* block (pend) when servicing an initialize request or a request for more data by an interrupt service routine. However, a device driver can block when servicing a thread request and the relevant resource is not ready or available. Device driver initialization and ISR requests are handled within critical regions enforced by the kernel, so their execution does not have to be reentrant. A thread-level request must protect global variables within critical or unscheduled regions.

Parallel Scheduling Domains

This section focuses on a unique role of device drivers in the VDK architecture. Understanding device drivers requires some understanding of the time and method by which device driver code is invoked. VDK applications may be factored into two *domains*, referred to as the thread domain and the ISR domain (see Figure 3-18). This distinction is not an arbitrary or unnecessary abstraction. The hardware architecture of the processor as well as the software architecture of the kernel reinforces this notion. You

should consider this distinction when designing an application and apportioning its code.

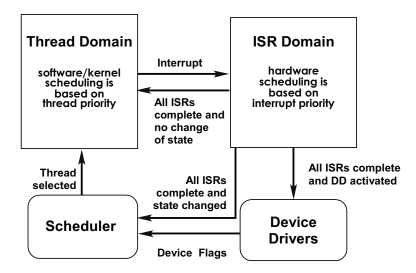


Figure 3-18. Parallel Scheduling Domains

Threads are scheduled based on their priority and the order in which they are placed in the ready queue. The scheduling portion of the kernel is responsible for selecting the thread to run. However, the scheduler does not have complete control over the processor. It may be preempted by a parallel and higher priority scheduler—the interrupt and exception hardware. While interrupts or exceptions are being serviced, thread priorities are temporarily moot. The position of threads in the ready queue becomes significant again only when the hardware relinquishes control back to the software-based scheduler.

Each of the domains has strengths and weaknesses that dictate the type of code suitable to be executed in that environment. The scheduler in the thread domain is invoked when threads are moved to or from the ready queue. Threads each have their own stack and may be written in a high-level language. Threads always execute in "supervisor" or "kernel

mode" (if the processor makes this distinction). Threads implement algorithms and are allotted processor time based on the completion of higher priority activity.

In contrast, scheduling in the interrupt domain has the highest system wide priority. Any "ready" ISR takes precedence over any ready thread (outside critical regions), and this form of scheduling is implemented in hardware. If ISRs are written in assembly, they must manually restore any registers that they modify. ISRs respond to asynchronous peripherals at the lowest level only. The routine should perform only such activities that are so time critical that data would be lost if the code is not executed as soon as possible. All other activities should occur under the control of the kernel's scheduler based on priority.

Transferring from the thread domain to the interrupt domain is simple and automatic, but returning to the thread domain can be much more laborious. If the ready queue is not changed while in the interrupt domain, then the scheduler need not run when it regains control of the system. The interrupted thread resumes execution immediately. If the ready queue has changed, the scheduler must further determine whether the highest priority thread has changed. If it has changed, the scheduler must initiate a context switch.

Device drivers fill the gap between the two scheduling domains. They are neither thread code nor ISR code, and they are not directly scheduled by either the kernel or the interrupt controller. Device drivers are implemented as C++ objects and run on the stack of the currently running thread. However, they are not "owned" by any thread, and may be used by many threads concurrently.

Using Device Drivers

From the point of view of a thread, there are five functional interfaces to device drivers: OpenDevice(), CloseDevice(), SyncRead(), SyncWrite(), and DeviceIOCtl(). The names of the APIs are self-explanatory since

threads mostly treat device drivers as black boxes. Figure 3-19 illustrates the device drivers' interface.

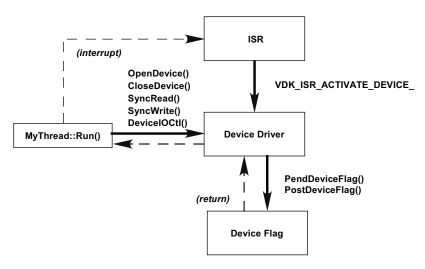


Figure 3-19. Device Driver APIs

A thread uses a device by opening it, reading and/or writing to it, and closing it. The DeviceIOCtl() function is used for sending device-specific control information messages. Each API is a standard C/C++ function call that runs on the stack of the calling thread and returns when the function completes. However, when the device driver does not have a needed resource, one of these functions may cause the thread to be removed from the ready queue and block on a signal, similar to a semaphore or an event, called a "device flag."

Interrupt service routines have only one API call relating to device drivers: VDK_ISR_ACTIVATE_DEVICE_(). This macro is not a function call, and program flow does not transfer from the ISR to the device driver and back. Rather, the macro sets a flag indicating that the device driver's "activate" routine should execute after all interrupts have been serviced.

The remaining two API functions, PendDeviceFlag() and PostDeviceFlag(), are typically called from within the device driver itself. For example, a call from a thread to SyncRead() might cause the device driver to call PendDeviceFlag() if there is no data currently available. This would cause the thread to block until the device flag is posted by another code fragment within the device driver that is providing the data.

As another example, when an interrupt occurs because an incoming data buffer is full, the ISR might move a pointer so that the device begins filling an empty buffer before calling VDK_ISR_ACTIVATE_DEVICE_(). The device driver's activate routine may respond by posting a device flag and moving a thread to the ready queue so that it can be scheduled to process the new data.

Dispatch Function

The dispatch function is the core of any device driver. This function takes two parameters and returns a void* (the return value depends on the input values). A dispatch function declaration for a device driver is as follows:

C Driver Code:

C++ Driver Code:

The first parameter is an enumeration that specifies why the dispatch function has been called:

```
enum VDK_DispatchID
{
    VDK_kIO_Init,
    VDK_kIO_Activate,
    VDK_kIO_Open,
```

```
VDK_kIO_Close,
VDK_kIO_SyncRead,
VDK_kIO_SyncWrite,
VDK_kIO_IOCtl
};
```

The second parameter is a union whose value depends on the enumeration value:

```
union VDK_DispatchUnion
  struct OpenClose_t
     void
                 **dataH:
     char
                 *flags; /* used for kIO_Open only */
  };
  struct ReadWrite_t
    void
                 **dataH:
    VDK_Ticks timeout;
    unsigned int dataSize;
    int
                 *data;
  };
  struct IOCtl_t
     void
                  **dataH:
     void
                  *command;
                 *parameters;
     char
  };
  struct Init_t
     void
                 *pInitInfo;
  }:
};
```

The values in the union are only valid when the enumeration specifies that the dispatch function has been called from the thread domain (kIO_Open, kIO_Close, kIO_SyncRead, kIO_SyncWrite, kIO_IOCtl).

A device driver's dispatch function can be structured as follows:

In C:

```
void* MyDevice_DispatchFunction(VDK_DispatchID inCode,
                                VDK_DispatchUnion inData)
  switch(inCode)
    case VDK_kIO_Init:
         /* Init the device */
    case VDK_kIO_Activate:
         /* Get more data ready for the ISR */
    case VDK kIO Open:
         /* A thread wants to open the device... */
         /* Allocate memory and prepare everything else */
    case VDK kIO Close:
         /* A thread is closing a connection to the device...*/
         /* Free all the memory, and do anything else */
    case VDK_kIO_SyncRead:
         /* A thread is reading from the device */
         /* Return an unsigned int of the num. of bytes read */
    case VDK kIO SyncWrite:
         /* A thread is writing to the device */
         /* Return an unsigned int of the number of bytes */
         /* written */
    case VDK kIO IOCtl:
         /* A thread is performing device-specific actions: */
    default:
         /* Invalid DispatchID code */
    return 0;
  }
In C++:
void* MyDevice::DispatchFunction(VDK::DispatchID inCode,
                                 VDK::DispatchUnion &inData)
{
 switch(inCode)
   case VDK::kIO_Init:
```

```
/* Init the device */
  case VDK::kIO Activate:
      /* Get more data ready for the ISR */
  case VDK::kIO_Open:
      /* A thread wants to open the device... */
      /* Allocate memory and prepare everything else */
  case VDK::kIO_Close:
      /* A thread is closing a connection to the device...*/
      /* Free all the memory, and do anything else */
  case VDK::kIO SyncRead:
      /* A thread is reading from the device */
      /* Return an unsigned int of the num. of bytes read */
  case VDK::kIO_SyncWrite:
      /* A thread is writing to the device */
      /* Return an unsigned int of the number of bytes */
      /* written */
  case VDK::kIO IOCtl:
      /* A thread is performing device-specific actions: */
 default:
      /* Invalid DispatchID code */
 return 0:
}
```

Each of the different cases in the dispatch function are discussed below.

Init

The device dispatch function is called with the VDK_kIO_Init parameter for C-style device and VDK::kIO_Init for C++-style drivers at system boot time. All device-specific data structures and system resources should be set up at this time. The device driver init function is called within a critical region and so *should not* call any APIs that dispatch an error or can block. As all device driver init functions are executed before any threads have been run, they can be used to run any required initialization code. This is applicable even if the device driver type is a stub whose only purpose is to contain the initialization code.

A union is passed to the device dispatch function whose value is defined with the Init_t of the VDK_DispatchUnion. The Init_t is defined as follows.

```
struct Init_t
{
  void *pInitInfo;
}
```

Init_t.pInitInfo: A pointer (type void*) to the value defined in the Initializer field of the Kernel tab for boot I/O objects (see "Device Driver Parameterization" on page 3-76).

Open and Close

When a thread opens or closes a device with <code>OpenDevice()</code> or <code>CloseDevice()</code>, the device dispatch function is called with <code>VDK_kIO_Open</code> or <code>VDK_kIO_Close</code>. The dispatch function is called from the thread domain, so any stack-based variables are local to that thread. Access to shared data (data that may be accessed by threads and/or interrupts and/or device driver activate functions) should be appropriately protected by the use of unscheduled regions, critical regions, or other means.

When a thread calls the dispatch function attempting to open or close a device, the API passes a union to the device dispatch function whose value is defined with the <code>OpenClose_t</code> of the <code>VDK_DispatchUnion</code>. The <code>OpenClose_t</code> is defined as follows.

```
struct OpenClose_t
{
  void     **dataH;
  char     *flags;     /* used for kIO_Open only */
};
```

OpenClose_t.dataH: A pointer to a thread-specific location that a device driver can use to hold any thread-specific resources. For example, a thread can malloc space for a structure that describes the state of a thread associ-

ated with a device. The pointer to the structure can be stored in *dataH, which is then accessible to every other dispatch call involving this thread. A device driver can free the space when the thread calls CloseDevice().

OpenClose_t.flags: The second parameter passed to an OpenDevice() call is supplied to the dispatch function as the value of OpenClose_t.flags. This is used to pass any device-specific flags relevant to the opening of a device. Note that this part of the union is not used on a call to CloseDevice().



A maximum of eight devices can be opened per thread at any one time

Read and Write

A thread that needs to read or write to a device it has opened calls <code>SyncRead()</code> or <code>SyncWrite()</code>. The dispatch function is called in the thread domain and on the thread's stack. These functions call the device dispatch function with the parameters passed to the API in the <code>VDK_DispatchUnion</code>, and the flags <code>VDK_kIO_SyncRead</code> or <code>VDK_kIO_SyncWrite</code>. The <code>ReadWrite_t</code> is defined as follows:

```
struct ReadWrite_t
{
  void          **dataH;
  VDK::Ticks          timeout;
  unsigned int          dataSize;
  int          *data;
};
```

ReadWrite_t.dataH: A thread-specific location, which is passed to the dispatch function on the opening of a device by an OpenDevice() call. This variable can be used to store a pointer to a thread-specific data structure detailing what state the thread is in while dealing with the device.

ReadWrite_t.timeout: The amount of time in Ticks that a thread is willing to wait for the completion of a SyncRead() or SyncWrite() call. If this

I/O Interface

timeout behavior is required, it must be implemented by using the value of ReadWrite_t.timeout as an argument to an appropriate PendDe-viceFlag() call in the dispatch function.

ReadWrite_t.dataSize: The amount of data that the thread reads from or writes to the device.

ReadWrite_t.data: A pointer to the location that the thread writes the data to (on a read), or reads from (on a write).

Like calls to the device dispatch function for opening and closing, the calls to read and write are not protected with a critical or unscheduled region. If a device driver accesses global data structures during a read or write, the access should be protected with critical or unscheduled regions. See the discussion in "Device Drivers" on page 3-63 for more information about regions and pending.

IOCtl

VDK supplies an interface for threads to control a device's parameters with the <code>DeviceIOCtl()</code> API. When a thread calls <code>DeviceIOCtl()</code>, the function sets up some parameters and calls the specified device's dispatch function with the value <code>VDK_kIO_IOCtl</code> and the <code>VDK_DispatchUnion</code> set up as a <code>IOCtl_t</code>.

The IOCtl_t is defined as follows.

```
struct IOCtl_t
{
  void      **dataH;
  void      *command;
  char      *parameters;
};
```

IOCt1_t.dataH: A thread-specific location, which is passed to the dispatch function on the opening of a device by an OpenDevice() call. This variable

can be used to store a pointer to a thread-specific data structure detailing what state the thread is in while dealing with the device.

IOCtl_t.command: A device-specific pointer (second parameter from the DeviceIOCtl() function).

IOCtl_t.parameters: A device-specific pointer (third parameter from the DeviceIOCtl() function).

Like read/write and open/close, a device dispatch function call for IOCtl is not protected by a critical or unscheduled region. If a device accesses global data structures, the device driver should protect them with a critical or an unscheduled region.

Activate

Often a device driver needs to respond to state changes caused by ISRs. The device dispatch function is called with a value VDK_kIO_Activate at some point after an ISR has called the macro VDK_ISR_ACTIVATE_DEVICE_().

When the ISR calls VDK_ISR_ACTIVATE_DEVICE_(), a flag is set indicating that a device has been activated, and the low priority software interrupt is triggered to run (see "Reschedule ISR" on page 3-62). When the scheduler is entered through the low priority software interrupt, the device's dispatch function is called with the VDK_kIO_Activate value.

The activate part of a device dispatch function should handle posting signals, so that threads waiting on certain device states can continue running. For example, assume that a D/A ISR runs out of data in its buffer. The ISR calls VDK_ISR_ACTIVATE_DEVICE_() with the IOID of the device driver. When the device dispatch function is called with the VDK_kIO_Activate, the device posts a device flag or semaphore that reschedules any threads that are pending.



The PostDeviceFlag(), PostSemaphore(), PushCriticalRegion(), and PopCriticalRegion() APIs are the only VDK APIs that are safe to call from the activate function.

Device Driver Parameterization

Where more than one instance of a particular device driver is to be used, an 'initializer' value can be passed to each boot I/O object to provide a unique instance number. The **Initializer** field in the **Kernel** tab is used to do this for boot I/O objects (see the online Help for details). The initializer is passed into the init dispatch function via Init_t.pInitInfo. This is a pointer (type void*) to the value defined in the **Initializer** field.

The value can be extracted with:

```
int initializer = *((int *)inUnion.Init_t.pInitInfo);
```

The value should be then stored in private data belonging to the device; for example, in a member variable.

Device Flags

Device flags are synchronization primitives, similar to semaphores, events, and messages, but device flags have a special association with device drivers. Like semaphores and events, a thread can pend on a device flag. This means that the thread waits until the flag is posted by a device driver. The post typically occurs from the activate function of a device driver's dispatch function.

Pending on a Device Flag

When a thread pends on a device flag (unlike with semaphores, events, and messages), the thread always blocks. The thread waits until the flag is posted by another call to the device's dispatch function. When the flag is posted, all threads that are pending on the device flag are moved to the ready queue. Since posting a device flag with the PostDeviceFlag() API moves an indeterminate number of threads to the ready queue, the call is

not deterministic. For more information about posting device flags, see "Posting a Device Flag" on page 3-78.

The rules for pending on device flags are strict compared to other types of signals. The "stack" of critical regions must be exactly one level deep when a thread pends on a device flag. In other words, with interrupts enabled, call PushCriticalRegion() exactly once prior to calling PendDeviceFlag() from a thread. The reason for this condition becomes clear if you consider the reason for pending. A thread pends on a device flag when it is waiting for a condition to be set from an ISR. However, you must enter a critical region before examining any condition that may be modified from an ISR to ensure that the value you read is valid. Furthermore, PendDeviceFlag() pops the critical region stack once, effectively balancing the earlier call to PushCriticalRegion().

For example, a typical device driver uses device flags in the following manner.

```
VDK_PushCriticalRegion();
while(should_loop != 0)
{
    /* ... */
    /* access global data structures */
    /* and figure out if we should keep looping */
    /* ... */
    /* Wait for some device state */
    VDK_PendDeviceFlag();
    /* Must reenter the critical region */
    VDK_PushCriticalRegion();
}
VDK_PopCriticalRegion();
```

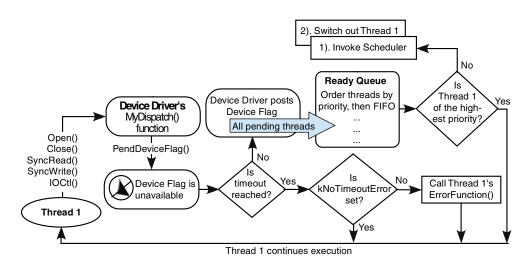


Figure 3-20 illustrates the process of pending on a device flag.

Figure 3-20. Pending on a Device Flag

Posting a Device Flag

Like semaphores and messages, a device flag can be posted. A device dispatch function posts a device flag with a call to PostDeviceFlag(). Unlike semaphores and messages, the call moves *all* threads pending on the device flag to the ready queue and continues execution. Once PostDeviceFlag() returns, subsequent calls to PendDeviceFlag() cause the thread to block (as before).

Note that the PostDeviceFlag() API does not dispatch any errors. The reason being is this API function is called typically from the dispatch function when the dispatch function is called with VDK_kIO_Activate. This happens because the device dispatch function operates on the kernel's stack when it is called with VDK_kIO_Activate rather than on the stack of a thread.

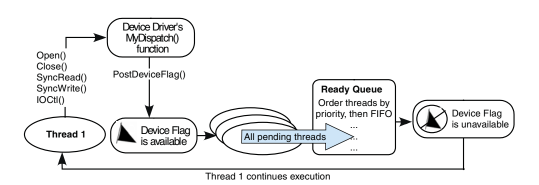


Figure 3-21 illustrates the process of posting a device flag.

Figure 3-21. Posting a Device Flag

General Notes

Keep the following tips in mind while writing device drivers. Although many of these topics also apply to threads, they deserve special mention with respect to device drivers.

Variables

Device drivers and ISRs are closely linked. Since ISRs and the dispatch function access the same variables, declare the variables in the C/C++ device driver routine and access them as extern from within the ISR. When declaring these variables in the C/C++ source file, you must declare them as volatile to ensure that the compiler optimizer is aware that their values may be changed externally to the C/C++ code at any time. Additionally, care must be taken in the ISR to refer to variables defined in C/C++ code correctly, by their decorated/mangled names.

Critical/Unscheduled Regions

Since many of the data structures and variables associated with a device driver are shared between multiple threads and ISRs, access to them must

Memory Pools

be protected within critical regions and unscheduled regions. Critical regions keep ISRs from modifying data structures unexpectedly, and unscheduled regions prevent other threads from modifying data structures.

When pending on device flags, care must be taken to remain in the correct regions. Device flags must be pended on from within a non-nested critical region, as discussed in "Pending on a Device Flag" on page 3-76.

Memory Pools

Common problems experienced with memory allocation using malloc are fragmentation of the heap as well as non-deterministic search times for finding a free area of the heap with the requested size. The memory pool manager uses the defined pools to provide an efficient, deterministic memory allocation scheme as an alternative to malloc. The use of memory pools for memory allocation can be advantageous when an application requires significant allocation and deallocation of objects of the same size.

A memory pool is an area of memory subdivided into equally-sized memory blocks. Each memory pool contains memory blocks of a single size, but multiple pools can be defined, each with a different block size. Furthermore, on architectures that support the definition of multiple heaps, the heap that is used by a pool can be specified. The maximum number of active memory pools in the system is set up when the project is built.

Memory Pool Functionality

Memory pools can be created either at boot time, or dynamically at runtime using the CreatePool() or CreatePoolEx() APIs. When creating a memory pool, the block size and number of blocks in the pool are specified. The memory pool manager allocates the memory required for the pool and splits it into blocks at creation time, if required. VDK allows blocks to be created on demand at run time (during a call

to MallocBlock()) rather than during the creation of a pool. On demand, creation of blocks reduces the overhead at the time the pool is created but increases the run-time overhead when obtaining a new block from the pool. Additionally, allocation and deallocation (by a call to FreeBlock() or LocateAndFreeBlock()) of a block from a pool is deterministic if the blocks are created when the pool is created.

In order to conform to memory alignment constraints, the block size specified for a pool is rounded up internally, so that its size is a multiple of the size of a pointer on the architecture in question—all block addresses returned by MallocBlock() are a multiple of sizeof(void *).

The GetNumAllocatedBlocks() and GetNumFreeBlocks() APIs can be used to determine the number of used or available blocks respectively in a particular pool.

Multiple Heaps

By default, all VDK elements are allocated in the system heap(s).



Depending on the processor used, VDK creates one or two system heaps. See Appendix A, "Processor-Specific Notes" on page A-1, for information on specific processors.

In previous versions of VDK, multiple heaps could be used in the definition of memory pools on processors where multiple heap support is provided. This mechanism has been extended and VDK can now use multiple heaps defined at link time (dynamically created heaps are not allowed) to specify which area of memory is used to allocate the various VDK elements (semaphores, messages, thread stacks, and so on). The developer is responsible for setting up the heaps. For more information regarding how to specify multiple heaps, refer to the *C/C++ Compiler and Library Manual* for your target processor(s).

Thread Local Storage

To specify a VDK heap, create a new heap in VisualDSP++ (which has a VDK HeapID). An ID is then associated with this name. This ID must be the same one used in setting up the heap under the C/C++ run-time (which is an integer or a string depending on the processor). For more information on how to set up VDK heaps, see the online documentation.

Thread Local Storage

Thread local storage allows the association of data with threads on a per thread basis. A typical usage of this functionality involves allocating the data required by individual threads for a thread-safe library function (for example, to store the thread-specific value of errno for each thread for the C runtime libraries).

There are eight thread local storage slots available for this purpose. Before a value is stored in the relevant slot in the thread's slot table, an entry must be allocated in the global slot table by using either AllocateThreadSlot() or AllocateThreadSlotEx(). If a slot is available in the global table, then the corresponding slot is also reserved in each thread slot table. These APIs return FALSE if there are no free slots available. An allocated entry in the global slot table can subsequently be freed by a call to FreeThreadSlot(). This mechanism for allocating slots provides one time initialization of slots for thread-specific data for library functions. Slots are allocated in every thread's slot table on the first calling of the library function by any thread.

Once a slot has been allocated in the global slot table, the corresponding value in the slot table of a particular thread can be set by a call to SetThreadSlotValue() from the thread in question. The value is of type void * and can be used to store an integer value or a pointer to allocated memory. The use of AllocateThreadSlotEx() to allocate a slot allows the specification of a cleanup function to be called on thread destruction to deal with any dynamically allocated memory that has been associated with

a thread slot. Finally, GetThreadSlotValue() can be used to obtain the value stored in the slot table of a particular thread.

Custom VDK History Logging

For fully instrumented libraries, VDK maintains a record of significant system and user events to aid the debug and development process. VDK logs details for each event—the event time lines can be viewed graphically via the VDK State History window.

The history events are logged at runtime into a circular buffer that is queried by the VDK State History window when the application hits a breakpoint or comes to a halt. The history circular buffer is maintained and updated internally by VDK and should not be accessed directly. VDK provides the APIs GetHistoryEvent() and LogHistoryEvent() to access the buffer. Any attempt to access the buffer directly can produce unpredictable behavior and may not function with future VisualDSP++ releases or updates.

Previous versions of VDK provide a mechanism for users to add and additional step to the history logging process with the UserHistoryLog() call. In addition to this, VDK now allows users to replace the VDK history logging with their own code to control what is stored (if anything) in the VDK history buffer.

Replacing History Logging Mechanism

The VDK history logging mechanism stores a history event in a circular buffer with the VDK_ISRAddHistoryEvent() API. Users can modify this behavior and replace the call to VDK_ISRAddHistoryEvent() with a call to their own customized version by calling the ReplaceHistorySubroutine() API. See "ReplaceHistorySubroutine()" on page 5-209 for more information.

Custom VDK History Logging

The new functionality provides more flexibility when a history event occurs. VDK can log history information at thread, kernel and interrupt levels, so the custom history logging subroutine is called always with interrupts disabled and must comply with certain rules:

- It must be written in assembly and cannot assume the presence of a C run-time environment
- It must not call any functions that assume the presence of a C run-time environment
- It must not call any VDK APIs
- It must save and restore all the registers it uses, either implicitly or explicitly
- Calls to the custom history logging subroutine should not be made from any other part of a VDK application
- It should be used only to trace/monitor system activity, either for debug or system analysis, and should not be used to affect the operation of the application

The custom history code receives the following arguments when called.

- The time, in Ticks, when the event occurred
- A HistoryEnum, an enumerated value that describes the event
- An integer value used to pass further details of the event
- A ThreadID

The arguments passed to the history logging subroutine are the components of the VDK HistoryEvent data type. For more info, see "HistoryEvent" on page 4-25.

Before calling the customized history code, the arguments are placed in the following registers (Table 3-1).

Table 3-1. Argument Placements for History Logging Subroutines

Argument	Туре	Blackfin Registers	TigerSHARC Registers	SHARC Registers
Time	VDK::Ticks	R3	J7	R0
Event type	VDK::HistoryEnum	R0	J4	R4
Value	int	R1	J5	R8
Thread ID	VDK::ThreadID	R2	J6	R12

User's can call VDK_ISRAddHistoryEvent() from the customized history logging code if they wish to store information in the VDK history buffer. VDK_ISRAddHistoryEvent() should be called only from the customized history logging subroutine and not from any other part of an application. VDK_ISRAddHistoryEvent() expects its arguments in the same registers as registers listed in Table 3-1.



The VDK History window may not be able to display the flow of threads that have been running in the application if the events kThreadSwitched or kThreadStatusChange are removed or misused.

UserHistoryLog()

Users that do not require changes to the events logged in the VDK history buffer can still add an extra function to the VDK history logging mechanism to suit their needs. The intention of this function is to enable a custom history logging function that may be required to do something other than simply add an entry to the VDK history buffer.

VDK File Attributes

To use this feature, a _UserHistoryLog() assembly function must be created and added to a VDK project. There are some points to be aware of when writing the function:

- VDK calls the function whenever a history log is made, which can happen at thread, kernel, and interrupt levels. As such, a proper stack may not be in place when the function is being called; therefore, the function must only be written in assembly.
- As the function can be called from interrupt level, it must save and restore any registers that are either explicitly or implicitly modified.
- _UserHistoryLog() is called in addition to VDK history logging.
 The definition of _UserHistoryLog() does not replace the standard history logging functions.

```
The following C/C++ definition is used by VDK to call _UserHistoryLog().
```

```
extern "C" void UserHistoryLog (const VDK::HistoryEnum, const int, const VDK::ThreadID):
```

Each function parameter relates to one of the HistoryEvent data type members, a description of which can be found in "HistoryEvent" on page 4-25.

VDK File Attributes

VDK-based applications generally are large and can require external memory. To help partitioning an application and to mark the code intended for internal memory, VDK is built with several file attributes in addition to file attributes used in the runtime libraries.

The entire VDK and TMK libraries are built with the attributes prefersMem=internal and prefersMemNum=30; with the additional ADI_OS=VDK attribute in case of the VDK libraries or ADI_OS=TMK attribute

in case of the TMK library. Files in the VDK libraries can have other attributes to aid the partitioning of a VDK application into different memory areas. A VDK file can have one or more of these attributes, depending on the functions defined in the file. A list of the VDK-specific file attributes is as follows.

```
DeviceDrivers
DeviceFlags
ErrorHandling
Events
HeapMarshaller
HistoryAndStatus
ISR
Memory Pools
Messages
MP_Messages
Mutex
OS_Component=DeviceDrivers
OS_Component=DeviceFlags
OS Component=Events
OS_Component=MemoryPools
OS_Component=Messages
OS_Component=MP_Messages
OS Component=Mutex
OS_Component=Regions
OS_Component=Semaphores
OS_Component=Threads
OS_Internals
PoolMarshaller
Regions
RoundRobin
Semaphores
Startup
System
Threads
```

VDK File Attributes

Many VDK-specific file attributes indicate the VDK components to which the APIs in the source file are related. Two attributes are added to all of these files: the component itself (for example, Semaphores) and the attribute OS_Component with the value of the particular component (for example, OS_Component=Semaphores). The component attributes are:

```
OS_Component=DeviceDrivers
OS_Component=DeviceFlags
OS_Component=Events
OS_Component=MemoryPools
OS_Component=Messages
OS_Component=MP_Messages
OS_Component=Mutex
OS_Component=Regions
OS_Component=Semaphores
OS_Component=Threads
```

In addition, some VDK files have an extra attribute to specify a particular type of component, different from the attributes listed above.

- RoundRobin: the attribute is set in conjunction with the Threads attribute. The marked code will be linked in only if there are round-robin priorities in the application.
- HeapMarshaller: the attribute is set in conjunction with the MP_Messages attribute. The marked code will be linked in only if there are multi-processor messages in the application, and the messages are heap-marshalled.
- PoolMarshaller: the attribute is set in conjunction with the MP_Messages attribute. The marked code will be linked in only if there are multi-processor messages in the application, and the messages are pool-marshalled.

Other attributes found in VDK are not related to the VDK component to which the file refers. These attributes are:

- ISR: functions and macros that are likely to be called from ISR level, therefore, should be placed in internal memory if possible
- OS_Internals: functions used internally by VDK, should be placed in internal memory if possible
- System: functions that can read or modify application-wide properties, such as timer properties or interrupt mask changes
- Startup: functions used by VDK before the start of the Run() function of the highest priority boot thread
- ErrorHandling: functions dealing with VDK error management, such as the DispatchThreadError() API
- HistoryAndStatus: functions used by the VDK history logging mechanism or APIs used to obtain information displayed in the VDK Status window

VDK File Attributes

4 VDK DATA TYPES

VDK comes with a predefined set of data types. This chapter describes the current release of the kernel. Future releases may include further types.

This chapter contains:

- "Data Type Summary" on page 4-1
- "Data Type Descriptions" on page 4-3

Data Type Summary

VDK data types are summarized in Table 4-1. A description of each type begins on page 4-3.

Table 4-1. VDK Data Types

Data Type	Reference Page
Bitfield	on page 4-3
DeviceDescriptor	on page 4-4
DeviceFlagID	on page 4-5
DeviceInfoBlock	on page 4-6
DispatchID	on page 4-7
DispatchUnion	on page 4-8
DSP_Family	on page 4-10
DSP_Product	on page 4-11
EventBitID	on page 4-17

Data Type Summary

Table 4-1. VDK Data Types (Cont'd)

Data Type	Reference Page
EventID	on page 4-18
EventData	on page 4-19
HeapID	on page 4-20
HistoryEnum	on page 4-21
HistoryEvent	on page 4-25
IMASKStruct	on page 4-28
IOID	on page 4-29
IOTemplateID	on page 4-30
MarshallingCode	on page 4-31
MarshallingEntry	on page 4-33
MessageDetails	on page 4-34
MessageID	on page 4-35
MsgChannel	on page 4-36
MsgWireFormat	on page 4-38
MutexID	on page 4-40
PanicCode	on page 4-41
PayloadDetails	on page 4-44
PFMarshaller	on page 4-45
PoolID	on page 4-47
Priority	on page 4-48
RoutingDirection	on page 4-49
SemaphoreID	on page 4-50
SystemError	on page 4-51
TCBBitfield	on page 4-57
ThreadCreationBlock	on page 4-58
ThreadID	on page 4-61

Table 4-1. VDK Data Types (Cont'd)

Data Type	Reference Page
ThreadStatus	on page 4-62
ThreadType	on page 4-63
Ticks	on page 4-64
VersionStruct	on page 4-65

Data Type Descriptions

The following sections provide descriptions of VDK data types.

Bitfield

The Bitfield type is used to store a bit pattern. The size of a Bitfield item is the size of a data word, which is 32 bits on SHARC, TigerSHARC, and Blackfin processors.

In C:

typedef unsigned int VDK_Bitfield;

In C++:

typedef unsigned int VDK::Bitfield;

Data Type Descriptions

DeviceDescriptor

The DeviceDescriptor type is used to store the unique identifier of an opened device. The value is obtained dynamically as the return value from <code>OpenDevice()</code>.

In C:

typedef unsigned int VDK_DeviceDescriptor;

In C++:

typedef unsigned int VDK::DeviceDescriptor;

DeviceFlagID

The DeviceFlagID type is used to store the unique identifier of a device flag.

```
enum DeviceFlagID
{
   /* Defined by IDDE in the VDK.h file. */
}:
```

The enumeration in VDK.h will only contain the IDs of the device flags enabled at boot time. Any dynamically-created device flags will have an ID of the same type to allow the compiler to do type checking and prevent errors.

In C:

```
typedef enum DeviceFlagID VDK_DeviceFlagID;
```

In C++:

typedef enum DeviceFlagID VDK::DeviceFlagID;

DeviceInfoBlock

The DeviceInfoBlock structure holds information on the device driver that is being used by a routing thread and is passed as an argument to marshalling functions. All fields except the DeviceDescriptor are private to VDK and should not be used by user code.

In C:

```
typedef struct
       VDK_DeviceDescriptor
                                      dd:
       VDK_PFDispatchFunction
                                      pfDispatchFunction;
       struct VDK_IOAbstractBase
                                      *pDevObj;
       struct VDK_DeviceControlBlock *pDcb;
  } VDK DeviceInfoBlock;
In C++:
  typedef struct
       VDK::DeviceDescriptor
                                       dd:
       VDK::PFDispatchFunction
                                       pfDispatchFunction;
       struct VDK::IOAbstractBase
                                       *pDevObj:
       struct VDK::DeviceControlBlock *pDcb;
  } VDK::DeviceInfoBlock:
```

where dd is the descriptor for the device. Marshalling functions may use it as an argument for their SyncRead() and SyncWrite() calls.

DispatchID

The DispatchID type enumerates a device driver's dispatch commands.

In C:

```
enum VDK_DispatchID
{
   VDK_kIO_Init,
   VDK_kIO_Activate,
   VDK_kIO_Open,
   VDK_kIO_Close,
   VDK_kIO_SyncRead,
   VDK_kIO_SyncWrite,
   VDK_kIO_IOCtl
};
```

In C++:

```
enum VDK::DispatchID
{
   VDK::kIO_Init,
   VDK::kIO_Activate,
   VDK::kIO_Open,
   VDK::kIO_Close,
   VDK::kIO_SyncRead,
   VDK::kIO_SyncWrite,
   VDK::kIO_IOCtl
};
```

DispatchUnion

A variable of the DispatchUnion type is passed as a parameter to a device driver dispatch function. Calls to OpenDevice(), CloseDevice(), SyncRead(), SyncWrite(), and DeviceIOCtl() set up the relevant members of this union before calling the device driver's dispatch function.

In C:

```
union VDK_DispatchUnion
  struct
       void
            **dataH:
       char *flags; /* used for kIO_Open only */
  } OpenClose t:
  struct
  {
      void
                    **dataH;
      VDK_Ticks timeout;
      unsigned int dataSize;
      char
                    *data:
  } ReadWrite_t;
  struct
  {
      void
                    **dataH:
      void
                    *command:
      char
                    *parameters;
  } IOCtl_t;
  struct
      void
                    *pInitInfo;
  } Init_t;
};
```

In C++:

```
union VDK::DispatchUnion
 struct
     void **dataH;
     char *flags; /* used for kIO_Open only */
 } OpenClose_t;
 struct
     void **dataH;
     VDK::Ticks timeout;
     unsigned int dataSize;
     char
                 *data:
 } ReadWrite_t;
 struct
     void
               **dataH:
     void
               *command;
     char
               *parameters;
 } IOCtl_t;
 struct
              *pInitInfo;
     void
 } Init_t;
};
```

DSP_Family

The DSP_Family type enumerates the processor families supported by VDK. See also VersionStruct.

In C:

```
enum VDK_DSP_Family
{
   VDK_kUnknownFamily,
   VDK_kSHARC,
   VDK_kTSXXX,
   VDK_kBLACKFIN
};
```

In C++:

```
enum VDK::DSP_Family
{
   VDK::kUnknownFamily,
   VDK::kSHARC,
   VDK::kTSXXX,
   VDK::kBLACKFIN
};
```

DSP_Product

The DSP_Product type enumerates the devices supported by VDK. See also VersionStruct.

In C:

Type name: VDK_DSP_Product Possible values: VDK_kUnknownProduct VDK_k21060 VDK_k21061 VDK_k21062 VDK_k21065 VDK_k21160 VDK_k21161 VDK_k21261 VDK_k21262 VDK_k21266 VDK_k21267 VDK_k21362 VDK_k21363 VDK_k21364 VDK_k21365 VDK_k21366 VDK_k21367 VDK_k21368 VDK_k21369 VDK_k21371 VDK_k21375 VDK_k21462 VDK_k21465 VDK_k21467 VDK_k21469

VDK_k21472

VDK_k21475
VDK_k21478
VDK_k21479
VDK_k21481
VDK_k21482
VDK_k21483
VDK_k21485
VDK_k21486
VDK_k21487
VDK_k21488
VDK_k21489
VDK_kBF504
VDK_kBF504
VDK_kBF506
VDK_kBF512
VDK_kBF514
VDK_kBF516
VDK_kBF518
VDK_kBF522
VDK_kBF523
VDK_kBF524
VDK_kBF525
VDK_kBF526
VDK_kBF527
VDK_kBF531
VDK_kBF532
10K_KDI 33Z
VDK_kBF532
_
VDK_kBF533
VDK_kBF533 VDK_kBF534
VDK_kBF533 VDK_kBF534 VDK_kBF535
VDK_kBF533 VDK_kBF534 VDK_kBF535 VDK_kBF536
VDK_kBF533 VDK_kBF534 VDK_kBF535 VDK_kBF536 VDK_kBF537

VDK_kBF542 VDK_kBF544 VDK_kBF548 VDK_kBF549 VDK_kBF542M VDK_kBF544M VDK_kBF547M VDK_kBF548M VDK_kBF549M VDK_kBF561 VDK_kBF592A VDK_kAD6531 VDK_kAD6532 VDK_kAD6901 VDK_kAD6902 VDK_kAD6903 VDK_kTS101 VDK_kTS201 VDK_kTS202 VDK_kTS203

In C++:

Type name: VDK::DSP_Product
Possible values: VDK::kUnknownProduct

VDK::k21060 VDK::k21061 VDK::k21062 VDK::k21065 VDK::k21160 VDK::k21161 VDK::k21261 VDK::k21262 VDK::k21266 VDK::k21266

VDK::k21362 VDK::k21363 VDK::k21364 VDK::k21365 VDK::k21366 VDK::k21367 VDK::k21368 VDK::k21369 VDK::k21371 VDK::k21375 VDK::k21462 VDK::k21465 VDK::k21467 VDK::k21469 VDK::k21472 VDK::k21475 VDK::k21478 VDK::k21479 VDK::k21481 VDK::k21482 VDK::k21483 VDK::k21485 VDK::k21486 VDK::k21487 VDK::k21488 VDK::k21489 VDK::kBF504 VDK::kBF504F VDK::kBF506F VDK::kBF512 VDK::kBF514 VDK::kBF516 VDK::kBF518 VDK::kBF522

VDK Data Types

VDK::kBF523 VDK::kBF524 VDK::kBF525 VDK::kBF526 VDK::kBF527 VDK::kBF531 VDK::kBF532 VDK::kBF533 VDK::kBF534 VDK::kBF535 VDK::kBF536 VDK::kBF537 VDK::kBF538 VDK::kBF539 VDK::kBF541 VDK::kBF542 VDK::kBF544 VDK::kBF548 VDK::kBF549 VDK::kBF542M VDK::kBF544M VDK::kBF547M VDK::kBF548M VDK::kBF549M VDK::kBF561 VDK::kBF592A VDK::kAD6531 VDK::kAD6532 VDK::kAD6901 VDK::kAD6902 VDK::kAD6903 VDK::kTS101 VDK::kTS201

VDK::kTS202 VDK::kTS203



Some of the listed processors are not supported in all updates of VisualDSP++ 5.0. See the VisualDSP++ update release notes for more information about new processors supported in each update.

EventBitID

The EventBitID type is used to store the unique identifier of an event bit. The total number of event bits in a system is the size of a data word minus one, which is 31 bits on SHARC, TigerSHARC, and Blackfin processors.

```
enum EventBitID
{
    /* Defined by IDDE in the VDK.h file. */
};
In C:
   typedef enum EventBitID VDK_EventBitID;
In C++:
   typedef enum EventBitID VDK::EventBitID;
```

EventID

The EventID type is used to store the unique identifier of an event. The total number of events in a system is the size of a data word minus one, which is 31 bits on SHARC, TigerSHARC, and Blackfin processors.

```
enum EventID
{
    /* Defined by IDDE in the VDK.h file. */
};

In C:
    typedef enum EventID VDK_EventID;

In C++:
    typedef enum EventID VDK::EventID;
```

EventData

The EventData type is used to store the data associated with an event. See also "Behavior of Events" on page 3-48.

In C:

} VDK::EventData:

HeapID

The Heap ID type is used to store the unique identifier of a VDK Heap. This data type is only available on processors for which multiple heap support is provided.

```
enum HeapID
{
    /* Defined by IDDE in the VDK.h file */
};

In C:
    typedef enum HeapID VDK_HeapID;

In C++:
    typedef enum HeapID VDK::HeapID;
```

HistoryEnum

The HistoryEnum type describes the events that can be logged with a call to the LogHistoryEvent() API or VDK_ISR_LOG_HISTORY_() macro. A variable of type HistoryEnum can have the following values.

In C:

Type name: VDK_HistoryEnum Possible values: VDK_kThreadCreated

VDK_kThreadDestroyed
VDK_kSemaphorePosted
VDK_kSemaphorePended
VDK_kEventBitSet
VDK_kEventBitCleared
VDK_kEventPended
VDK_kDeviceFlagPended
VDK_kDeviceFlagPosted
VDK_kDeviceActivated
VDK_kThreadTimedOut

VDK_kThreadStatusChange VDK_kThreadSwitched VDK_kMaxStackUsed VDK_kPoolCreated VDK_kPoolDestroyed

VDK_kDeviceFlagCreated
VDK_kDeviceFlagDestroyed

VDK_kMessagePosted VDK_kMessagePended VDK_kSemaphoreCreated VDK_kSemaphoreDestroyed VDK_kMessageCreated

VDK_kMessageDestroyed

VDK_kMessageTakenFromQueue

VDK_kThreadResourcesFreed
VDK_kThreadPriorityChanged

VDK_kMutexCreated
VDK_kMutexDestroyed
VDK_kMutexAcquired
VDK_kMutexReleased
VDK_kUserEvent = 1

In C++:

Type name: VDK::HistoryEnum
Possible values: VDK::kThreadCreated

VDK::kThreadDestroyed VDK::kSemaphorePosted VDK::kSemaphorePended VDK::kEventBitSet VDK::kEventBitCleared VDK::kFventPended

VDK::kDeviceFlagPended
VDK::kDeviceFlagPosted
VDK::kDeviceActivated
VDK::kThreadTimedOut
VDK::kThreadStatusChange
VDK::kThreadSwitched
VDK::kMaxStackUsed
VDK::kPoolCreated

VDK::kDeviceFlagCreated
VDK::kDeviceFlagDestroyed

VDK::kPoolDestroyed

VDK::kMessagePosted
VDK::kMessagePended
VDK::kSemaphoreCreated
VDK::kSemaphoreDestroyed
VDK::kMessageCreated

VDK::kMessageDestroyed

VDK::kMessageTakenFromQueue VDK::kThreadResourcesFreed VDK::kThreadPriorityChanged

VDK::kMutexCreated VDK::kMutexDestroyed VDK::kMutexAcquired VDK::kMutexReleased VDK::kUserEvent = 1

In Assembly:

Type name: no HistoryEnum type defined

- Possible values: _VDK_kThreadCreated
 - _VDK_kThreadDestroyed
 - _VDK_kSemaphorePosted
 - VDK kSemaphorePended
 - _VDK_kEventBitSet
 - _VDK_kEventBitCleared
 - _VDK_kEventPended
 - _VDK_kDeviceFlagPended
 - _VDK_kDeviceFlagPosted
 - _VDK_kDeviceActivated
 - _VDK_kThreadTimedOut
 - _VDK_kThreadStatusChange
 - _VDK_kThreadSwitched
 - _VDK_kMaxStackUsed
 - _VDK_kPoolCreated
 - _VDK_kPoolDestroyed
 - _VDK_kDeviceFlagCreated

 - _VDK_kDeviceFlagDestroyed
 - _VDK_kMessagePosted
 - _VDK_kMessagePended
 - _VDK_kSemaphoreCreated
 - _VDK_kSemaphoreDestroyed
 - _VDK_kMessageCreated

- _VDK_kMessageDestroyed
- _VDK_kMessageTakenFromQueue
- _VDK_kThreadResourcesFreed
- _VDK_kThreadPriorityChanged
- _VDK_kMutexCreated
- _VDK_kMutexDestroyed
- _VDK_kMutexAcquired
- _VDK_kMutexReleased
- _VDK_kUserEvent

HistoryEvent

The HistoryEvent structure combines the four attributes of an event logged in the history buffer.

In C: typedef struct

```
VDK Ticks
                       time:
    VDK_ThreadID
                       threadID:
    VDK_HistoryEnum
                       type;
                       value:
    int
  } VDK_HistoryEvent;
In C++
  typedef struct
    VDK::Ticks
                        time:
    VDK::ThreadID
                        threadID:
    VDK::HistoryEnum
                        type;
    int.
                        value:
```

} VDK::HistoryEvent;

time is the time (in Ticks) that the history event is logged.

threadID is the identifier of the thread against which the event is logged. See ThreadID for more information about thread IDs.

type is used to store the cause of the history event, such as a semaphore being posted or an event bit being set (see HistoryEnum data type).

value is used to provide further information relevant to the history event; its meaning is dependant on the value of type. value is used to store additional information relevant to the event such as the MessageID when a message is being posted.

The table below details the data values stored for each HistoryEnum.

History Event	Value		
kDeviceActivated	IOID		
kDeviceFlagCreated	DeviceFlagID		
kDeviceFlagDestroyed	DeviceFlagID		
kDeviceFlagPended	DeviceFlagID		
kDeviceFlagPosted	DeviceFlagID		
kEventBitCleared	EventBitID or (EventBitID INT_MIN) if the event bit was set to 1		
kEventBitSet	EventBitID or (EventBitID INT_MIN) if the event bit was already set to 1		
kEventPended	EventID or (EventID INT_MIN) if the event evaluated to TRUE		
kMaxStackUsed	Bytes used		
kMessageCreated	MessageID		
kMessageDestroyed	MessageID		
kMessagePended	Channel mask		
kMessagePosted	MessageID		
kMutexAcquired	MutexID		
kMutexCreated	MutexID		
kMutexDestroyed	MutexID		
kMutexReleased	MutexID		
kPoolCreated	PoolID		
kPoolDestroyed	PoolID		
kSemaphoreCreated	SemaphoreID		
kSemaphoreDestroyed	SemaphoreID		
kSemaphorePended	SemaphoreID or (SemaphoreID INT_MIN) if the semaphore was available.		

History Event	Value
kSemaphorePosted	SemaphoreID or (SemaphoreID INT_MIN) if the semaphore was already available
kThreadCreated	ThreadID
kThreadDestroyed	ThreadID
kThreadPriorityChanged	New priority
kThreadResourcesFreed	ThreadID
kThreadStatusChange	Previous status
kThreadSwitched	Incoming ThreadID
kThreadTimedOut	Object ID
kUserEvent	Value

IMASKStruct

The IMASKStruct type is a platform-dependent type used by the ClearInterruptMaskBits(), GetInterruptMask(), and SetInterruptMaskBits() APIs to modify the interrupt mask.

For TigerSHARC processors, this type is defined as:

```
In C:
```

typedef unsigned long long VDK_IMASKStruct;

In C++:

typedef unsigned long long VDK::IMASKStruct;

For Blackfin and SHARC processors, the type is defined as:

In C:

typedef unsigned int VDK_IMASKStruct;

In C++:

typedef unsigned int VDK::IMASKStruct;

IOID

The IOID type is used to store the unique identifier of an I/O object.

```
enum IOID
{
    /* Defined by IDDE in the VDK.h file. */
};

In C:
    typedef enum IOID VDK_IOID;

In C++:
    typedef enum IOID VDK::IOID;
```

IOTemplateID

The IOTemplateID type is used to store the unique identifier of an I/O object class.

```
enum IOTemplateID
{
    /* Defined by IDDE in the VDK.h file. */
};

In C:
    typedef enum IOTemplateID VDK_IOTemplateID;

In C++:
    typedef enum IOTemplateID VDK::IOTemplateID;
```

MarshallingCode

The MarshallingCode type enumerates the possible reasons for calling a payload marshalling function.

In C:

```
enum VDK_MarshallingCode
{
        TRANSMIT_AND_RELEASE,
        ALLOCATE_AND_RECEIVE,
        ALLOCATE,
        RELEASE
};
```

In C++:

```
enum VDK::MarshallingCode
{
         TRANSMIT_AND_RELEASE,
         ALLOCATE_AND_RECEIVE,
         ALLOCATE,
         RELEASE
};
```

TRANSMIT_AND_RELEASE indicates that the marshalling function must perform the following steps in sequence.

- 1. Modify the message packet, if necessary (optional)
- 2. Transmit the message packet
- 3. Transmit the payload contents (optional in certain cases)
- 4. Deallocate the payload memory

ALLOCATE_AND_RECEIVE indicates that the marshalling function must perform the following steps in sequence.

- 1. Allocate memory for a payload of the type (and size) specified by the message packet
- 2. Receive the payload contents into the payload memory

ALLOCATE indicates that the marshalling function must allocate memory for a payload of the type and size specified by the message packet.

RELEASE indicates that the marshalling function must deallocate the payload memory.

MarshallingEntry

The MarshallingEntry structure forms the elements of the marshalling table array g_vMarshallingTable (defined by the IDDE in VDK.cpp).

In C:

```
typedef struct
{
         VDK_PFMarshaller pfMarshaller;
         unsigned int area;
} VDK_MarshallingEntry;

In C++:

typedef struct
{
         VDK::PFMarshaller pfMarshaller;
         unsigned int area;
} VDK::MarshallingEntry;
```

pfMarshaller is a pointer to a system- or user-defined marshalling function.

area is used by standard marshalling to hold the Heap index (for heap marshalling) or Poolid (for pool marshalling) in order to parameterize the operation of the standard functions. It may also be used to parameterize the operation of custom marshalling functions.

MessageDetails

The MessageDetails structure combines the three attributes that describe the most recent posting of a message.

In C:

```
typedef struct
{
    VDK_MsgChannel channel;
    VDK_ThreadID sender;
    VDK_ThreadID target;
} VDK_MessageDetails;

In C++:
    typedef struct
{
        VDK::MsgChannel channel;
        VDK::ThreadID sender;
        VDK::ThreadID target;
} VDK::MessageDetails;
```

MessageID

The MessageID type is used to store the unique identifier of a message.

```
enum MessageID
{
   /* Defined by IDDE in the VDK.h file. */
};
```

The enumeration in VDK.h will be empty. All the messages are dynamically allocated and will have an ID of the MessageID type to allow the compiler to do type checking and prevent errors.

In C:

```
typedef enum MessageID VDK_MessageID;
```

In C++:

typedef enum MessageID VDK::MessageID;

enum VDK_MsgChannel

MsgChannel

The MsgChannel type enumerates the channels a message can be posted or pended on.

In C:

```
VDK_kMsgWaitForAll = 1 << 15,
   VDK_kMsgChannel1 = 1 << 14,
   VDK_kMsgChannel2 = 1 << 13,
   VDK_kMsgChannel3 = 1 << 12,
   VDK_kMsgChannel4 = 1 << 11,
   VDK_kMsgChannel5 = 1 << 10,
   VDK_kMsqChannel6 = 1 << 9,
   VDK_kMsgChannel7 = 1 << 8,
   VDK_kMsgChannel8 = 1 << 7,
   VDK_kMsgChannel9 = 1 << 6,
   VDK_kMsgChannell0 = 1 << 5,
   VDK_kMsgChannell1 = 1 << 4,
   VDK_kMsgChannel12 = 1 << 3,
   VDK_kMsgChannel13 = 1 << 2,
   VDK kMsgChannel14 = 1 << 1,
   VDK_kMsgChannel15 = 1 << 0
  };
In C++:
  enum VDK::MsgChannel
   VDK::kMsgWaitForAll = 1 << 15,
   VDK::kMsgChannel1 = 1 << 14,
   VDK::kMsgChannel2 = 1 << 13,
   VDK::kMsgChannel3 = 1 << 12,
   VDK::kMsgChannel4 = 1 << 11,
   VDK::kMsgChannel5 = 1 << 10,
```

VDK Data Types

```
VDK::kMsgChannel6 = 1 << 9,
VDK::kMsgChannel7 = 1 << 8,
VDK::kMsgChannel8 = 1 << 7,
VDK::kMsgChannel9 = 1 << 6,
VDK::kMsgChannel10 = 1 << 5,
VDK::kMsgChannel11 = 1 << 4,
VDK::kMsgChannel12 = 1 << 3,
VDK::kMsgChannel13 = 1 << 2,
VDK::kMsgChannel14 = 1 << 1,
VDK::kMsgChannel15 = 1 << 0
};</pre>
```

MsgWireFormat

The MsgWireFormat structure is used to transfer a message across a communication link. It is the structure written to and read from the device drivers that manage the links.

In C:

```
typedef struct
{
    unsigned int header;
    VDK_PayloadDetails payload;
} VDK_MsgWireFormat;

In C++:

typedef struct
{
    unsigned int header;
    VDK::PayloadDetails payload;
} VDK::MsgWireFormat;
```

MsgWireFormat is four words (16 bytes or 128 bits) in size, of which three words are made up of the payload description. The remaining (first) word is the message header, which contains the additional information about the message, packed using the following format:

Bit Position	31 to 28	27 to 23	22 to 14	13 to 9	8 to 0		
Word 0	Channel	Destination node	Destination thread	Source node	Source thread		
Word 1	Payload type						
Word 2	Payload address						
Word 3	Payload length						

The header bit allocation allows for up to 32 nodes in the system and up to 512 threads per node.

Because there are only 15 message channel numbers (1 to 15) used by VDK, message packets having header bits 28 to 31 set to all zeros (that is, the non-existent channel 0) are special cases, which may be used internally by VDK (or by the device drivers) as private control messages.



The message ID is *not* transferred in the packet, as the message will have a different ID on the destination processor.

MutexID

The MutexID type is used to store the unique identifier of a mutex.

```
enum MutexID
{
    /* Defined by IDDE in the VDK.h file. */
};
```

The enumeration in VDK.h is empty. All of the mutexes are dynamically allocated and will have IDs of the MutexID type to allow the compiler to do type checking and prevent errors.

In C:

```
typedef enum MutexID VDK_MutexID;
```

In C++:

typedef enum MutexID VDK::MutexID;

PanicCode

The PanicCode type enumerates the possible causes of VDK raising a KernelPanic. When VDK enters KernelPanic(), the cause is stored in the variable VDK::g_KernelPanicCode in C++ (C++ syntax must be used).

In C:

Type name: VDK_PanicCode

Possible values: VDK_kNoPanic=0

VDK_kThreadError VDK_kBootError VDK_kISRError

VDK_kDeprecatedAPI VDK_kInternalError VDK_kStackCheckFailure VDK_kUnhandledException

In C++:

Type name: VDK::PanicCode

Possible values: VDK::kNoPanic=0

VDK::kThreadError
VDK::kBootError
VDK::kISRError

VDK::kDeprecatedAPI
VDK::kInternalError
VDK::kStackCheckFailure
VDK::kUnhandledException

The g_KernelPanicCode variable has a value of kNoPanic when KernelPanic() has not been called.

The g_KernelPanicCode variable has a value of kThreadError when a thread's error function does not handle the error (default behavior) or when an attempt is made to dispatch an error when the running thread is the Idle thread.

The g_KernelPanicCode variable has a value of kBootError when there has been a problem creating any of the VDK boot components (threads, semaphores, memory pools, and so on).

The g_KernelPanicCode variable has a value of kISRError when either an ISR API is invoked with an ID greater than the maximum allowed for the particular function, or when a VDK API that is not safe to use at ISR or kernel level has been called from ISR level or kernel level (see "VDK API Validity" on page 5-19).

The g_KernelPanicCode variable has a value of kDeprecatedAPI when the API in question is no longer supported.

The g_KernelPanicCode variable has a value of InternalError when VDK detected internal problems from which it cannot recover.

The g_KernelPanicCode variable has a value of kStackCheckFailure when VDK has detected a thread which has overrun its stack. Users should not rely on this to verify that threads have not overrun their stacks as VDK

can only detect a specific limited number of cases. This panic code is used only under the following circumstances:

- On all platforms in fully instrumented builds, this panic code is raised if a pre-emptive context switch detects a write to the last word in the stack.
- On SHARC processors, if the compiler stack overflow detection mechanism reports a stack overflow, and the application does not have its own ISR for CB7I. Stack overflow detection is enabled by default on SHARC processors.
- On Blackfin processors, if the compiler stack overflow detection mechanism reports a stack overflow. Stack overflow detection is disabled by default on Blackfin processors.

Refer to the stack overflow detection section in the processor-specific appendix for more information.

The g_KernelPanicCode variable has a value of kUnhandledException when the default UserExceptionHandler added to new projects has detected an exception that it cannot handle. This panic code is only used in Blackfin projects created with VisualDSP++ 5.0 update 9 or later.

PayloadDetails

The PayloadDetails structure combines three attributes that describe a message payload.

In C:

```
typedef struct
{
    int         type;
    unsigned int size;
    void     *addr;
} VDK_PayloadDetails;
```

In C++:

```
typedef struct
{
    int         type;
    unsigned int size;
    void     *addr;
} VDK::PayloadDetails;
```

The type variable is an application-defined value that specifies the interpretation given to the contents of the payload. Negative values of payload type indicate a user-defined marshalled type, which can be managed automatically by VDK for the purposes of inter-processor messaging.

The size variable is typically the size of the payload in the smallest addressable units of the processor (sizeof(char)).

The addr variable is typically a pointer to the beginning of the payload buffer.

However, depending on the application-defined interpretation of the payload's type, the payload addr and size attributes may contain any user-defined data that can be stored in two 32-bit fields.

PFMarshaller

The PFMarshaller type is a pointer-to-function type, used to hold the address of a system- or user-defined marshalling function.

In C:

In C++:

Parameters

code tells the marshalling function which operation(s) to perform (see MarshallingCode).

inOutMsgPacket is a pointer to the formatted message packet.

pDev is a pointer to a DeviceInfoBlock structure describing the VDK device driver for the connection.

area is the Heap index or PoolID used by standard marshalling.

timeout is the I/O timeout duration (usually set to 0 for indefinite wait).

The marshalling function may invoke the scheduler, depending on the implementation. The return value from a marshalling function will usually be the result of a SyncRead() or SyncWrite() call that has been

performed internally, but this value is not presently used. Errors can be dispatched by the marshalling function or by functions called by the marshalling function.

PoolID

The Pool ID type is used to store the unique identifier of a memory pool.

```
enum PoolID
{
    /* Defined by IDDE in the VDK.h file. */
};
```

The enumeration in VDK.h will contain only the IDs for the memory pools enabled at boot time. Any dynamically-created memory pools will have an ID of the same type to allow the compiler to perform type checking and prevent errors.

```
In C:
```

```
typedef enum PoolID VDK_PoolID;
```

In C++:

typedef enum PoolID VDK::PoolID;

Priority

The Priority type is used to denote the scheduling priority level of a thread:

- The highest priority is one (zero is reserved)
- The lowest priority is the size of a data word minus two. For SHARC, TigerSHARC, or Blackfin processors, this value is 30.

In C:

```
enum VDK_Priority
{
    VDK_kPriority1,
    VDK_kPriority2,
    VDK_kPriority3,
    ...
    VDK_kPriority30
};
```

In C++:

```
enum VDK::Priority
{
   VDK::kPriority1,
   VDK::kPriority2,
   VDK::kPriority3,
   ...
   VDK::kPriority30
};
```

RoutingDirection

The RoutingDirection type enumerates the two distinct operating modes of a routing thread. It is used to specify the operating mode of a routing thread at the time of its creation.

In C:

```
enum VDK_RoutingDirection
{
     kINCOMING,
     kOUTGOING
};
```

In C++:

```
enum VDK::RoutingDirection
{
     kINCOMING,
     kOUTGOING
};
```

SemaphoreID

The SemaphoreID type is used to store the unique identifier of a semaphore.

```
enum SemaphoreID
{
   /* Defined by IDDE in the VDK.h file. */
}:
```

The enumeration in VDK.h will contain the IDs only for the semaphores enabled at boot time. Any dynamically-created semaphores will have an ID of the same type to allow the compiler to perform type checking and prevent errors.

In C:

typedef enum SemaphoreID VDK_SemaphoreID;

In C++:

typedef enum SemaphoreID VDK::SemaphoreID;

SystemError

The SystemError type enumerates system-defined errors dispatched to the error handler.

In C:

Type name: VDK_SystemError

Possible values: VDK_kUnknownThreadType

VDK_kUnknownThread
VDK_kInvalidThread

VDK_kThreadCreationFailure

VDK_kUnknownSemaphore VDK_kUnknownEventBit VDK_kUnknownEvent VDK_kInvalidPriority VDK_kInvalidDelay VDK_kSemaphoreTimeout VDK_kEventTimeout

VDK_kBlockInInvalidRegion VDK_kDbgPossibleBlockInRegion

VDK_kInvalidPeriod
VDK_kAlreadyPeriodic

 ${\tt VDK_kNonperiodicSemaphore}$

VDK_kDbgPopUnderflow

VDK_kBadIOID

VDK_kBadDeviceDescriptor VDK_kSSLInitFailure¹ VDK_kOpenFailure VDK kCloseFailure

VisualDSP++ 5.0 Kernel (VDK) User's Guide

¹ kSSLInitFailure is introduced in VisualDSP++ 5.0 update 4 and does not exist in releases prior to that one.

VDK_kReadFailure VDK kWriteFailure VDK_kIOCtlFailure VDK_kBadIOTemplateID VDK kInvalidDeviceFlag VDK_kDeviceTimeout VDK_kDeviceFlagCreationFailure VDK kMaxCountExceeded VDK_kSemaphoreCreationFailure VDK_kSemaphoreDestructionFailure VDK_kPoolCreationFailure VDK kInvalidBlockPointer VDK kInvalidPoolParms VDK kInvalidPoolID VDK_kErrorPoolNotEmpty VDK kErrorMallocBlock VDK kMessageCreationFailure VDK_kInvalidMessageID VDK_kInvalidMessageOwner VDK_kInvalidMessageChannel VDK_kInvalidMessageRecipient VDK_kMessageTimeout VDK kMessageInQueue VDK_kInvalidTimeout VDK_kInvalidTargetDSP VDK kIOCreateFailure VDK_kHeapInitialisationFailure VDK kInvalidHeapID VDK kNewFailure VDK_kInvalidMarshalledType VDK_kUncaughtException VDK kAbort VDK_kInvalidMaskBit VDK kInvalidThreadStatus

VDK_kThreadStackOverflow

VDK_kMaxIDExceeded

VDK_kThreadDestroyedInInvalidRegion

VDK_kNotMutexOwner
VDK kMutexNotOwned

VDK_kMutexCreationFailure

VDK_kMutexDestructionFailure

VDK_kMutexSpaceTooSmall

VDK kInvalidMutexID

VDK_kInvalidMutexOwner

VDK_kAPIUsedfromISR

VDK_kMaxHistoryEventExceeded VDK kUnhandledExceptionError 1

VDK_kInvalidPointer

VDK_kIntsAreDisabled

VDK_kRescheduleIntIsMasked

VDK_kNoError = 0
VDK_kFirstUserError
VDK kLastUserError

In C++:

Type name: VDK::SystemError

Possible values: VDK::kUnknownThreadType

VDK::kUnknownThread
VDK::kInvalidThread

VDK::kThreadCreationFailure

VDK::kUnknownSemaphore VDK::kUnknownEventBit VDK::kUnknownEvent VDK::kInvalidPriority

¹ kUnhandledExceptionError is introduced in VisualDSP++ 5.0 update 9 and does not exist in releases prior to that one.

VDK::kInvalidDelay
VDK::kSemaphoreTimeout
VDK::kEventTimeout
VDK::kBlockInInvalidRegion

VDK::kDbgPossibleBlockInRegion

VDK::kInvalidPeriod
VDK::kAlreadyPeriodic

VDK::kNonperiodicSemaphore

VDK::kDbgPopUnderflow

VDK::kBadIOID

VDK::kBadDeviceDescriptor
VDK::kSSLInitFailure
VDK::kOpenFailure
VDK::kCloseFailure
VDK::kReadFailure
VDK::kWriteFailure
VDK::kIOCtlFailure
VDK::kBadIOTemplateID

VDK::kInvalidDeviceFlag
VDK::kDeviceTimeout

VDK::kDeviceFlagCreationFailure

VDK::kMaxCountExceeded

VDK::kSemaphoreCreationFailure
VDK::kSemaphoreDestructionFailure

VDK::kPoolCreationFailure
VDK::kInvalidBlockPointer
VDK::kInvalidPoolParms
VDK::kInvalidPoolID
VDK::kErrorPoolNotEmpty
VDK::kErrorMallocBlock

VDK::kMessageCreationFailure

VDK::kInvalidMessageID

¹ kSSLInitFailure is introduced in VisualDSP++ 5.0 update 4 and does not exist in releases prior to that one.

VDK::kInvalidMessageOwner
VDK::kInvalidMessageChannel
VDK::kInvalidMessageRecipient

VDK::kMessageTimeout
VDK::kMessageInQueue
VDK::kInvalidTimeout
VDK::kInvalidTargetDSP
VDK::kIOCreateFailure

VDK::kHeapInitialisationFailure

VDK::kInvalidHeapID VDK::kNewFailure

VDK::kInvalidMarshalledType
VDK::kUncaughtException

VDK::kAbort

VDK::kInvalidMaskBit

VDK::kInvalidThreadStatus
VDK::kThreadStackOverflow

VDK::kMaxIDExceeded

VDK::kThreadDestroyedInInvalidRegion

VDK::kNotMutexOwner
VDK::kMutexNotOwned

VDK::kMutexCreationFailure
VDK::kMutexDestructionFailure

VDK::kMutexSpaceTooSmall
VDK::kInvalidMutexID
VDK::kInvalidMutexOwner
VDK::kAPIUsedfromISR

VDK::kMaxHistoryEventExceeded VDK::kUnhandledExceptionError¹

VDK::kInvalidPointer VDK::kIntsAreDisabled

VDK::kRescheduleIntIsMasked

¹ kUnhandledExceptionError is introduced in VisualDSP++ 5.0 update 9 and does not exist in releases prior to that one.

VDK::kNoError = 0
VDK::kFirstUserError
VDK::kLastUserError

TCBBitfield

The TCBBitfield¹ type enumerates the different bits that can be set in the second argument in a call to CreateThreadEx2(). The argument specifies the default parameters of a ThreadType that should be overridden with user-specified values when creating a new thread. To specify multiple parameters that should be overridden, the flags defined in this enumeration must be ORed together.

In C:

Type name: VDK_TCBBitfield

Possible values: VDK_kSetThreadTemplateID

VDK_kSetThreadStackSize
VDK_kSetThreadPriority
VDK_kSetUserDataPointer

VDK_kSetThreadTemplatePointer
VDK_kSetThreadStackPointer

In C++:

Type name: VDK::TCBBitfield

Possible values: VDK::kSetThreadTemplateID

VDK::kSetThreadStackSize
VDK::kSetThreadPriority
VDK::kSetUserDataPointer

VDK::kSetThreadTemplatePointer
VDK::kSetThreadStackPointer

¹ TCBBitfield is available only in VisualDSP++ 5.0 update 9 or later.

ThreadCreationBlock

A variable of type ThreadCreationBlock is passed to the Create-ThreadEx() and CreateThreadEx2() functions.

The CreateThreadEx() API utilizes any non-zero fields from ThreadCreationBlock, which exists in VisualDSP++ 5.0 or earlier (it cannot use any new fields for backwards compatibility).

The CreateThreadEx2() API requires a second argument, which indicates the ThreadCreationBlock fields to set. This makes CreateThreadEx2() an extensible API if new fields are introduced in later versions of VisualDSP++. See the individual API description for details.

CreateThreadEx2() is introduced in VisualDSP++ 5.0 update 9 and is available for Blackfin and SHARC processors only.

In C:

```
typedef struct VDK_ThreadCreationBlock
  {
      VDK ThreadType
                                   template id:
      VDK_ThreadID
                                   thread_id;
      unsigned int
                                   thread_stack_size;
      VDK_Priority
                                   thread_priority;
                                   *user_data_ptr;
      void
      struct
             VDK_ThreadTemplate *pTemplate;
                                   *stack_pointer;
      unsigned int
  } VDK_ThreadCreationBlock;
In C++:
  typedef struct VDK::ThreadCreationBlock
      VDK::ThreadType
                                  template_id;
      VDK::ThreadID
                                  thread id:
```

- template_id corresponds to a ThreadType defined in the VDK.h and VDK.cpp files. These files contain the default values for the stack size and initial priority, which may optionally be overridden by the following fields.
- thread_id is an output only field. On a successful return, it contains the same value as the function return.
- thread_stack_size is expressed in 32-bit words and overrides the default stack size implied by the ThreadType.
- thread_priority overrides the default thread priority implied by the ThreadType.
- user_data_ptr allows a generic argument to be passed (without interpretation) to the thread creation function and, hence, to the thread constructor. This allows individual thread instances to be parameterized at creation time, without the need to resort to global variables for argument passing.
- pTemplate is a pointer to the thread template that is used to generate the thread. This is only required if the template_id is set to kDynamicThreadType. The stack size and initial priority are (optionally) overridden by the values specified in the thread_stack_size and thread_priority fields.
- stack_pointer is a pointer to a user-allocated area of memory of size thread_stack_size. This field is ignored in calls to Create-ThreadEx(). On Blackfin processors, VDK stores the thread

context in the stack and, therefore, the area of memory allocated must be stack_size + context_size, where context_size can be obtained with a call to the GetContextRecordSize() API.

ThreadID

The ThreadID type is used to store the unique identifier of a thread.

```
enum ThreadID
{
   /* Defined by IDDE in the VDK.h file. */
};
```

The enumeration in VDK.h will contain the IDs only for the threads enabled at boot time. Any dynamically-created threads will have an ID of the same type to allow the compiler to perform type checking and prevent errors.

In C:

```
typedef enum ThreadID VDK_ThreadID;
```

In C++:

typedef enum ThreadID VDK::ThreadID;



There are two values that strictly are not thread IDs but are used by VDK as such:

0x0000000 means kernel level 0x80000000 means interrupt level

ThreadStatus

The ThreadStatus type is used to enumerate the state of a thread.

In C:

Type name: VDK_ThreadStatus

Possible values: VDK_kReady

VDK_kSemaphoreBlocked VDK_kEventBlocked

VDK_kDeviceFlagBlocked,

VDK_kSemaphoreBlockedWithTimeout
VDK_kEventBlockedWithTimeout
VDK kDeviceFlagBlockedWithTimeout

VDK_kSleeping
VDK_MessageBlocked

VDK_kMessageBlockedWithTimeout

VDK_kMutexBlocked
VDK_kUnknown

In C++:

Type name: VDK::ThreadStatus

Possible values: VDK::kReady

VDK::kSemaphoreBlocked
VDK::kEventBlocked
VDK::kDeviceFlagBlocked

VDK::kSemaphoreBlockedWithTimeout
VDK::kEventBlockedWithTimeout

VDK::kDeviceFlagBlockedWithTimeout

VDK::kSleeping

VDK::MessageBlocked

VDK::kMessageBlockedWithTimeout

VDK::kMutexBlocked

VDK::kUnknown

ThreadType

ThreadType is used to store the unique identifier of a Thread class.

```
enum ThreadType
{
    /* Defined by IDDE in the VDK.h file. */
};

In C:
    typedef enum ThreadType VDK_ThreadType;

In C++:
    typedef enum ThreadType VDK::ThreadType;
```

Ticks

Time is measured in system Tick. A tick is the amount of time between hardware interrupts generated by a hardware timer.

```
In C:
    typedef unsigned int VDK_Ticks;
In C++:
    typedef unsigned int VDK::Ticks;
```

VersionStruct

The VersionStruct constant is used to store four integers that describe the system parameters: VDK API version number, processor family supported, base processor product supported, and build number.

In C:

```
typedef struct
                       mAPIVersion;
      int.
      VDK_DSP_Family
                       mFamily:
      VDK_DSP_Product mProduct;
                       mBuildNumber:
      long
  } VDK_VersionStruct;
In C++:
  typedef struct
      int
                        mAPIVersion:
      VDK::DSP_Family mFamily;
      VDK::DSP_Product mProduct;
      long
                        mBuildNumber:
  } VDK::VersionStruct:
```

mapiversion is an integer of the <code>OxMMmmUURR</code> format, where MM is the major version number, mm is the minor version number, <code>UU</code> is the update number, and <code>RR</code> is reserved. This field does not change in any releases of VisualDSP++ but only when the VDK API changes. See the <code>DSP_Family</code> and <code>DSP_Product</code> data types for more information.



Different processors can use a common set of the VDK libraries. Because of this, the field mproduct can not correspond to the processor in a particular application.



5 VDK API REFERENCE

The VDK Application Programming Interface (API) is a library of functions and macros that may be called from your application programs. Application programs depend on API functions to perform services that are basic to VDK. These services include interrupt handling, scheduler management, thread management, semaphore management, memory pool management, events and event bits, device drivers, and message passing. All of the VDK functions are written in the C++ programming language.

This chapter describes the current release of the API library. Future releases may include additional functions.

This chapter provides information on the following topics:

- "Calling Library Functions" on page 5-2
- "Linking Library Functions" on page 5-2
- "Working With VDK Library Header" on page 5-2
- "Passing Function Parameters" on page 5-3
- "Library Naming Conventions" on page 5-3
- "API Summary" on page 5-5
- "VDK Error Codes and Error Values" on page 5-11
- "VDK API Validity" on page 5-19
- "API Functions" on page 5-25
- "Assembly Macros and C/C++ ISR APIs" on page 5-235

Calling Library Functions

To use an API function or a macro, call it by name and provide the appropriate arguments. The name and arguments for each library entity appear on its reference page. Note that the function names are C and C++ function names. If you call a C run-time library function from an assembly language program, prefix the function name with an underscore.

Similar to other functions, library functions should be declared. Declarations are supplied in the VDK.h header file. For more information about the kernel header file, see "Working With VDK Library Header" on page 5-2.

The reference pages appear in the "API Summary" on page 5-5.

Linking Library Functions

When your code calls an API function, the call creates a reference resolved by the linker when linking your program. One way to direct the linker to the library's location is to use the default VDK Linker Description File (VDK-<your_target>.ldf). The default VDK Linker Description File automatically directs the linker to the *.dlb file in the lib subdirectory of your VisualDSP++ installation.

If you do not use the default VDK .ldf file, add the library file to your project's .ldf file. Alternatively, use the compiler's -l (library directory) switch to specify the library to be added to the link line. Library functions are not linked into the .dxe file unless they are referenced.

Working With VDK Library Header

If one of your program source files needs to call a VDK API library function, include the VDK.h header file with the #include preprocessor

command. The header file provides prototypes for all VDK public functions. The compiler uses prototypes to ensure each function is called with the correct arguments. The VDK.h file also provides declarations for user-accessible global variables, macros, type definitions, and enumerations.

Passing Function Parameters

All parameters passed through the VDK library functions listed in "API Summary" on page 5-5 are either passed by value or as constant objects. This means VDK does not modify any of the variables passed. Where arguments need to be modified, they are passed by the address (pointer).

Library Naming Conventions

Table 5-1 and Table 5-2 show coding style conventions that apply to the entities in the library reference section. By following the library and function naming conventions, you can review VDK sources or documentation and recognize whether the identifier is a function, macro, variable parameter, or a constant.

Table 5-1. Library Naming Conventions

Notation	Description
VDK_Ticks	VDK-defined types are written with the first letter uppercase
kPriority1	Constants are prefixed with a "k"
inType	Input parameters are prefixed with an "in"
mDevice	Data members are prefixed with an "m"

Library Naming Conventions

Table 5-2. Function and Macro Naming Conventions

Notation	Description
VDK_	C-callable function names are prefixed by "VDK_" to distinguish VDK library functions from user functions
VDK::	C++-callable functions are located in the VDK namespace, thus function names are preceded by "VDK::"
VDK_Yield(void)	The remaining portion of the function name is written with the first letter of each sub-word in uppercase
VDK_ISR_SET_EVENTBIT_()	Assembly macros are written in uppercase with words separated by underscores and a trailing underscore

Table 5-3 through Table 5-21 list the VDK library entities included in the current software release. These tables list the library entities grouped by a particular service. The reference pages beginning on page 5-28 appear in alphabetic order.

Table 5-3. Interrupt Handling Functions

Function Name	Reference Page
PopCriticalRegion()	on page 5-190
PopNestedCriticalRegions()	on page 5-192
PushCriticalRegion()	on page 5-203

Table 5-4. Interrupt Mask Handling Functions

ClearInterruptMaskBits()	on page 5-34
ClearInterruptMaskBitsEx()	on page 5-35
<pre>GetInterruptMask()</pre>	on page 5-111
GetInterruptMaskEx()	on page 5-113
SetInterruptMaskBits()	on page 5-216
SetInterruptMaskBitsEx()	on page 5-218

Table 5-5. Scheduler Management Functions

PopNestedUnscheduledRegions()	on page 5-194
PopUnscheduledRegion()	on page 5-195
PushUnscheduledRegion()	on page 5-204

Table 5-6. Block Memory Management Functions

CreatePool()	on page 5-45
CreatePoolEx()	on page 5-47
DestroyPool()	on page 5-65
FreeBlock()	on page 5-78
GetBlockSize()	on page 5-95
GetNumAllocatedBlocks()	on page 5-125
GetNumFreeBlocks()	on page 5-126
LocateAndFreeBlock()	on page 5-169
MallocBlock()	on page 5-173

Table 5-7. Thread and System Information Functions

GetClockFrequency()	on page 5-96
<pre>GetContextRecordSize()</pre>	on page 5-97
<pre>GetHeapIndex()</pre>	on page 5-107
GetThreadHandle()	on page 5-144
<pre>GetThreadID()</pre>	on page 5-145
GetThreadStackUsage()	on page 5-151
GetThreadStack2Usage()	on page 5-153
GetThreadStatus()	on page 5-155
<pre>GetTickPeriod()</pre>	on page 5-160
<pre>GetUptime()</pre>	on page 5-161
<pre>GetVersion()</pre>	on page 5-162
<pre>InstrumentStack()</pre>	on page 5-165
LogHistoryEvent()	on page 5-170
ReplaceHistorySubroutine()	on page 5-209
SetClockFrequency()	on page 5-213
SetTickPeriod()	on page 5-226

Table 5-8. Application Status Information Functions

Function Name	Reference Page
GetAllDeviceFlags()	on page 5-85
GetAllMemoryPools()	on page 5-87
GetAllMessages()	on page 5-89
GetAllSemaphores()	on page 5-91
GetAllThreads()	on page 5-93
GetCurrentHistoryEventNum()	on page 5-99
GetDevFlagPendingThreads()	on page 5-100
GetEventPendingThreads()	on page 5-104
GetHistoryBufferSize()	on page 5-108
GetHistoryEvent()	on page 5-109
GetMessageStatusInfo()	on page 5-123
GetNumTimesRun()	on page 5-127
GetPoolDetails()	on page 5-129
GetSemaphoreDetails()	on page 5-132
GetSemaphorePendingThreads()	on page 5-134
GetSharcThreadCycleData()	on page 5-138
GetThreadBlockingID()	on page 5-140
GetThreadCycleData()	on page 5-142
GetThreadStackDetails()	on page 5-147
GetThreadStack2Details()	on page 5-149
GetThreadTemplateName()	on page 5-156
GetThreadTickData()	on page 5-158

Table 5-9. Thread Creation and Destruction Functions

CreateThread()	on page 5-51
<pre>CreateThreadEx()</pre>	on page 5-53

Table 5-9. Thread Creation and Destruction Functions (Cont'd)

CreateThreadEx2()	on page 5-55
DestroyThread()	on page 5-69
FreeDestroyedThreads()	on page 5-80

Table 5-10. Thread Local Storage Functions

AllocateThreadSlot()	on page 5-28
AllocateThreadSlotEx()	on page 5-30
FreeThreadSlot()	on page 5-83
GetThreadSlotValue()	on page 5-146
SetThreadSlotValue()	on page 5-225

Table 5-11. Thread Error Management Functions

ClearThreadError()	on page 5-37
DispatchThreadError()	on page 5-73
GetLastThreadError()	on page 5-115
GetLastThreadErrorValue()	on page 5-116
SetThreadError()	on page 5-224

Table 5-12. Thread Priority Management Functions

<pre>GetPriority()</pre>	on page 5-131
ResetPriority()	on page 5-211
SetPriority()	on page 5-222

Table 5-13. Thread Scheduling Control Functions

S	leep()	on page 5-227
Υ	ield()	on page 5-233

Table 5-14. Semaphore Management Functions

CreateSemaphore()	on page 5-49
DestroySemaphore()	on page 5-67
<pre>GetSemaphoreValue()</pre>	on page 5-136
InstallMessageControlSemaphore()	on page 5-163
MakePeriodic()	on page 5-171
PendSemaphore()	on page 5-187
PostSemaphore()	on page 5-201
RemovePeriodic()	on page 5-207

Table 5-15. Event and EventBit Functions

ClearEventBit()	on page 5-32
<pre>GetEventBitValue()</pre>	on page 5-102
<pre>GetEventData()</pre>	on page 5-103
<pre>GetEventValue()</pre>	on page 5-106
LoadEvent()	on page 5-167
PendEvent()	on page 5-181
SetEventBit()	on page 5-214

Table 5-16. Device Flags Functions

CreateDeviceFlag()	on page 5-40
DestroyDeviceFlag()	on page 5-58
PendDeviceFlag()	on page 5-179
PostDeviceFlag()	on page 5-197

Table 5-17. Device Driver Functions

CloseDevice()	on page 5-38
DeviceIOCtl()	on page 5-71

Table 5-17. Device Driver Functions (Cont'd)

OpenDevice()	on page 5-177
SyncRead()	on page 5-229
SyncWrite()	on page 5-231

Table 5-18. Message Functions

CreateMessage()	on page 5-41
DestroyMessage()	on page 5-59
DestroyMessageAndFreePayload()	on page 5-61
ForwardMessage()	on page 5-75
FreeMessagePayload()	on page 5-81
GetMessageDetails()	on page 5-117
GetMessagePayload()	on page 5-119
GetMessageReceiveInfo()	on page 5-121
InstallMessageControlSemaphore()	on page 5-163
MessageAvailable()	on page 5-175
PendMessage()	on page 5-184
PostMessage()	on page 5-198
SetMessagePayload()	on page 5-220

Table 5-19. Mutex Management Functions

AcquireMutex()	on page 5-26
CreateMutex()	on page 5-43
DestroyMutex()	on page 5-63
ReleaseMutex()	on page 5-205

Table 5-20. Assembly Macros

Macro Name	Reference Page
VDK_ISR_ACTIVATE_DEVICE_()	on page 5-237
VDK_ISR_CLEAR_EVENTBIT_()	on page 5-238
VDK_ISR_LOG_HISTORY_()	on page 5-239
VDK_ISR_POST_SEMAPHORE_()	on page 5-240
VDK_ISR_SET_EVENTBIT_()	on page 5-241

Table 5-21. C/C++ ISR API

Function Name	Reference Page
C_ISR_ActivateDevice()	on page 5-242
C_ISR_ClearEventBit()	on page 5-244
C_ISR_PostSemaphore()	on page 5-246
C_ISR_SetEventBit()	on page 5-248

VDK Error Codes and Error Values

The entry for each VDK API function lists the error codes that may result from calling that function. Additional information is provided, where appropriate, in the form of an integer value relating to the error code in

VDK Error Codes and Error Values

question. Table 5-22 summarizes the possible error codes dispatched by all VDK API functions, along with the associated error value.

Table 5-22. VDK API Error Codes and Error Values

Function Name	Error Code	Error Value
All functions	kAPIUsedfromISR	Blackfin processors - IPEND ¹ SHARC processors - IMASKP ² TigerSHARC processors - 0
All functions	kThreadStackOverflow	If raised by the compiler stack overflow detection: SHARC processors - PCSTK Blackfin processors - RETS If detected by a pre-emptive context switch: All processors - Thread ID
AcquireMutex()	kInvalidMutexID	inMutexID
AcquireMutex()	kDbgPossibleBlockInRegion	Number of nested unscheduled regions
AcquireMutex()	kBlockInInvalidRegion	Number of nested unscheduled regions
AcquireMutex()	kInvalidMutexOwner	MutexID owner
ClearEventBit()	kUnknownEventBit	inEventBitID
<pre>ClearInterruptMaskBitsEx()</pre>	kInvalidMaskBit	Bit that does not refer to an interrupt mask bit
CloseDevice()	kBadDeviceDescriptor	inDD
CreateDeviceFlag()	kDeviceFlagCreationFail- ure	-1
CreateMessage()	kErrorMallocBlock	Number of free blocks in the pool reserved for messages
CreateMutex()	kMutexCreationFailure	Size of the mutex structure
CreatePool()	kPoolCreationFailure	0
CreatePool()	kInvalidPoolParms	0
CreatePoolEx()	kPoolCreationFailure	0

Table 5-22. VDK API Error Codes and Error Values (Cont'd)

Function Name	Error Code	Error Value
CreatePoolEx()	kInvalidPoolParms	0
CreateSemaphore()	kMaxCountExceeded	-1
CreateSemaphore()	kSemaphoreCreationFailure	-1
CreateThread()	kUnknownThreadType	inType
CreateThread()	kThreadCreationFailure	inType
CreateThreadEx()	kUnknownThreadType	inOutTCB -> Template ID
CreateThreadEx()	kThreadCreationFailure	inOutTCB -> Template ID
CreateThreadEx2()	kIncompatibleArguments	inFieldsRequired
CreateThreadEx2()	kInvalidPointer	inOutTCB -> pTemplate if the error was a bad template or inOutTCB -> stack_pointer if the error was a misaligned stack pointer
CreateThreadEx2()	kThreadCreationFailure	inOutTCB -> Template ID
CreateThreadEx2()	kUnknownThreadType	inOutTCB -> Template ID
DestroyDeviceFlag()	kInvalidDeviceFlag	inDeviceFlagID
DestroyMessage()	kInvalidMessageID	inMessageID
DestroyMessage()	kMessageInQueue	inMessageID
DestroyMessage()	kInvalidMessageOwner	inMessageID
DestroyMessageAndFreePay- load()	kInvalidMessageID	inMessageID
DestroyMessageAndFreePay- load()	kMessageInQueue	inMessageID
DestroyMessageAndFreePay- load()	kInvalidMessageOwner	inMessageID
DestroyMutex()	kInvalidMutexID	inMutexID
DestroyMutex()	kMutexDestructionFailure	inMutexID
DestroyPool()	kErrorPoolNotEmpty	inPoolID

VDK Error Codes and Error Values

Table 5-22. VDK API Error Codes and Error Values (Cont'd)

Function Name	Error Code	Error Value
DestroyPool()	kInvalidPoolID	inPoolID
DestroySemaphore()	kSemaphoreDestruction- Failure	inSemaphoreID
DestroySemaphore()	kUnknownSemaphore	inSemaphoreID
DestroyThread()	kInvalidThread	inThreadID
DestroyThread()	kUnknownThread	inThreadID
DeviceIOCtl()	kBadDeviceDescriptor	inDD
ForwardMessage()	kInvalidMessageID	inMessageID
ForwardMessage()	kMessageInQueue	inMessageID
ForwardMessage()	kInvalidMessageOwner	inMessageID
FreeBlock()	kInvalidPoolID	inPoolID
FreeBlock()	kInvalidBlockPointer	inBlockPtr
FreeMessagePayload()	kInvalidMessageID	inMessageID
FreeMessagePayload()	kMessageInQueue	inMessageID
FreeMessagePayload()	kInvalidMessageOwner	inMessageID
<pre>GetAllDeviceFlags()</pre>	kInvalidPointer	0
GetAllMemoryPools()	kInvalidPointer	0
GetAllMessages()	kInvalidPointer	0
<pre>GetAllSemaphores()</pre>	kInvalidPointer	0
GetAllThreads()	kInvalidPointer	0
<pre>GetDevFlagPendingThreads()</pre>	kInvalidPointer	0
GetSemaphorePend-ingThreads()	kInvalidPointer	0
GetBlockSize()	kInvalidPoolID	inPoolID
<pre>GetEventBitValue()</pre>	kUnknownEventBit	inEventBitID
<pre>GetEventData()</pre>	kUnknownEvent	inEventID
<pre>GetEventValue()</pre>	kUnknownEvent	inEventID

Table 5-22. VDK API Error Codes and Error Values (Cont'd)

Function Name	Error Code	Error Value
GetHeapIndex()	kInvalidHeapID	inHeapID
GetMessageDetails()	kInvalidMessageID	inMessageID
GetMessageDetails()	kMessageInQueue	inMessageID
GetMessageDetails()	kInvalidMessageOwner	inMessageID
GetMessagePayload()	kInvalidMessageID	inMessageID
GetMessagePayload()	kMessage I n Queue	inMessageID
GetMessagePayload()	kInvalidMessageOwner	inMessageID
GetMessageReceiveInfo()	kInvalidMessageID	inMessageID
GetMessageReceiveInfo()	kMessage I n Queue	inMessageID
GetMessageReceiveInfo()	kInvalidMessageOwner	inMessageID
GetNumAllocatedBlocks()	kInvalidPoolID	inPoolID
GetNumFreeBlocks()	kInvalidPoolID	inPoolID
GetPriority()	kUnknownThread	inThreadID
GetSemaphoreValue()	kUnknownSemaphore	0
GetThreadStackUsage()	kUnknownThread	inThreadID
GetThreadStack2Usage()	kUnknownThread	inThreadID
LoadEvent()	kUnknownEvent	inEventID
LocateAndFreeBlock()	kInvalidBlockPointer	inBlkPtr
MakePeriodic()	kInvalidPeriod	inPeriod
MakePeriodic()	kUnknownSemaphore	inSemaphoreID
MakePeriodic()	kInvalidDelay	inDelay
MakePeriodic()	kAlreadyPeriodic	inSemaphoreID
MallocBlock()	kInvalidPoolID	inPoolID
MallocBlock()	kErrorMallocBlock	NumFreeBlocks
MessageAvailable()	kInvalidThread	0
MessageAvailable()	kInvalidMessageChannel	inMsgChannelMask

VDK Error Codes and Error Values

Table 5-22. VDK API Error Codes and Error Values (Cont'd)

Function Name	Error Code	Error Value
OpenDevice()	kBadIOID	inIDNum
OpenDevice()	kOpenFailure	inIDNum
PendDeviceFlag()	kDeviceTimeout	inTimeout
PendDeviceFlag()	kBlockInInvalidRegion	Number of nested unscheduled regions
PendDeviceFlag()	kInvalidDeviceFlag	inFlagID
PendDeviceFlag()	kInvalidTimeout	inTimeout
PendEvent()	kDbgPossibleBlockInRegion	Number of nested unscheduled regions
PendEvent()	kBlockInInvalidRegion	Number of nested unscheduled regions
PendEvent()	kEventTimeout	inTimeout
PendEvent()	kUnknownEvent	inEventID
PendEvent()	kInvalidTimeout	inTimeout
PendMessage()	kInvalidThread	0
PendMessage()	kInvalidTimeout	inTimeout
PendMessage()	kDbgPossibleBlockInRegion	Number of nested unscheduled regions
PendMessage()	kInvalidMessageChannel	inMessageChannelMask
PendMessage()	kBlockInInvalidRegion	Number of nested unscheduled regions
PendMessage()	kMessageTimeout	inTimeout
PendMessage()	kInvalidMessageID	0
PendSemaphore()	kInvalidTimeout	inTimeout
PendSemaphore()	kDbgPossibleBlockInRegion	Number of nested unscheduled regions
PendSemaphore()	kUnknownSemaphore	inSemaphoreID
PendSemaphore()	kSemaphoreTimeout	inTimeout

Table 5-22. VDK API Error Codes and Error Values (Cont'd)

Function Name	Error Code	Error Value
PendSemaphore()	kBlockInInvalidRegion	Number of nested unscheduled regions
PopCriticalRegion()	kDbgPopUnderflow	kFromPopCriticalRegion
PopNestedCriticalRegions()	kDbgPopUnderflow	kFromPopNestedCriticalRegions
PopNestedUnscheduledRe- gions()	kDbgPopUnderflow	kFromPopNestedUnschedule- dRegions
PopUnscheduledRegion()	kDbgPopUnderflow	kFromPopUnscheduledRegion
PostDeviceFlag()	kInvalidDeviceFlag	inFlagID
PostMessage()	kInvalidMessageChannel	inChannel
PostMessage()	kInvalidTargetDSP	dstNode (MP only)
PostMessage()	kInvalidMessageOwner	MessageID owner
PostMessage()	kInvalidMessageRecipient	Recipient ThreadID
PostMessage()	kMessageInQueue	MessageID owner
PostMessage()	kInvalidMessageID	inMessageID
PostMessage()	kUnknownThread	inRecipient
PostSemaphore()	kUnknownSemaphore	inSemaphoreID
ReleaseMutex()	kInvalidMutexID	inMutexID
ReleaseMutex()	kMutexNotOwned	0
ReleaseMutex()	kNotMutexOwner	MutexID owner
RemovePeriodic()	kUnknownSemaphore	inSemaphoreID
RemovePeriodic()	kNonperiodicSemaphore	inSemaphoreID
ResetPriority()	kInvalidThread	inThreadID
ResetPriority()	kUnknownThread	inThreadID
SetEventBit()	kUnknownEventBit	inEventBitID
SetInterruptMaskBitsEx()	kInvalidMaskBit	Bit that does not refer to an interrupt mask bit

VDK Error Codes and Error Values

Table 5-22. VDK API Error Codes and Error Values (Cont'd)

Function Name	Error Code	Error Value
SetMessagePayload()	kInvalidMessageID	inMessageID
SetMessagePayload()	kMessageInQueue	inMessageID
SetMessagePayload()	kInvalidMessageOwner	inMessageID
SetPriority()	kInvalidPriority	inPriority
SetPriority()	kUnknownThread	inThreadID
SetPriority()	kInvalidThread	inThreadID
Sleep()	kBlockInInvalidRegion	Number of nested unscheduled regions
Sleep()	kInvalidDelay	inSleepTicks
SyncRead()	kBadDeviceDescriptor	inDD
SyncWrite()	kBadDeviceDescriptor	inDD
Yield()	kBlockInInvalidRegion	Number of nested unscheduled regions

¹ IVG15 and the reschedule ISR (IVG14) are masked out in the value.

When using the VDK multiprocessor messaging functionality, the Routing Thread Run functions dispatch errors when appropriate. Table 5-23 summarizes the possible error codes dispatched by Routing Threads, along with the associated error value.

Table 5-23. Routing Thread Run Function Error Codes and Error Values

Error Code	Error Value
kBadIOID	IOID
kInvalidMarshalledType	Payload type
kInvalidMessageID	0
kMaxCountExceeded	Payload type
kOpenFailure	IOID

² The reschedule ISR (SFT21) is masked out in the value.

In a VDK application, user code can execute at different levels – startup, thread level, kernel level, and interrupt level (see Appendix A "Processor-Specific Notes"). By startup we understand the constructor/Create function of a boot thread or the Init part of a device driver's dispatch function. VDK does not get initialized until main() is reached, so none of the VDK APIs should be called in global constructors. It is not safe to use all VDK APIs at all levels. Table 5-24 details the validity of calling each VDK API at each of the levels and also from startup code. If an API is called from an inappropriate level, a KernelPanic is typically raised.

Table 5-24. API Validity Levels

API Function	Thread Level	Kernel Level	ISR Level	Startup
AcquireMutex()	Yes	No	No	No
AllocateThreadSlot()	Yes	No	No	No
AllocateThreadSlotEx()	Yes	No	No	No
C_ISR_ActivateDevice()	No	No	Yes	No
C_ISR_ClearEventBit()	No	No	Yes	No
C_ISR_PostSemaphore()	No	No	Yes	No
C_ISR_SetEventBit()	No	No	Yes	No
ClearEventBit()	Yes	No	No	No
ClearInterruptMaskBits()	Yes	Yes	No	Yes
ClearInterruptMaskBitsEx()	Yes	Yes	No	Yes
ClearThreadError()	Yes	No	No	No
CloseDevice()	Yes	No	No	No
CreateDeviceFlag()	Yes	No	No	Yes
CreateMessage()	Yes	No	No	Yes
CreateMutex()	Yes	No	No	Yes
CreatePool()	Yes	No	No	Yes

Table 5-24. API Validity Levels (Cont'd)

API Function	Thread Level	Kernel Level	ISR Level	Startup
CreatePoolEx()	Yes	No	No	Yes
CreateSemaphore()	Yes	No	No	Yes
CreateThread()	Yes	No	No	No
CreateThreadEx()	Yes	No	No	No
CreateThreadEx2()	Yes	No	No	Yes
DestroyDeviceFlag()	Yes	No	No	No
DestroyMessage()	Yes	No	No	No
DestroyMessageAndFreePayload()	Yes	No	No	No
DestroyMutex()	Yes	No	No	No
DestroyPool()	Yes	No	No	No
DestroySemaphore()	Yes	No	No	No
DestroyThread()	Yes	No	No	No
DeviceIOCtl()	Yes	No	No	No
DispatchThreadError()	Yes	No	No	No
ForwardMessage()	Yes	No	No	No
FreeBlock()	Yes	Yes	No	No
FreeDestroyedThreads()	Yes	No	No	No
FreeMessagePayload()	Yes	No	No	No
FreeThreadSlot()	Yes	No	No	No
GetAllDeviceFlags()	Yes	Yes	No	No
GetAllMemoryPools()	Yes	Yes	No	No
GetAllMessages()	Yes	Yes	No	No
GetAllSemaphores()	Yes	Yes	No	No
GetAllThreads()	Yes	Yes	No	No
GetBlockSize()	Yes	Yes	No	No
GetClockFrequency()	Yes	Yes	Yes	Yes

Table 5-24. API Validity Levels (Cont'd)

API Function	Thread Level	Kernel Level	ISR Level	Startup
GetContextRecordSize()	Yes	Yes	Yes	Yes
<pre>GetCurrentHistoryEventNum()</pre>	Yes	Yes	No	No
<pre>GetDevFlagPendingThreads()</pre>	Yes	Yes	No	No
GetEventBitValue()	Yes	No	No	No
GetEventData()	Yes	No	No	No
GetEventPendingThreads()	Yes	Yes	No	No
GetEventValue()	Yes	No	No	No
GetHeapIndex()	Yes	No	No	No
GetHistoryBufferSize()	Yes	Yes	No	No
GetHistoryEvent()	Yes	Yes	No	No
GetInterruptMask()	Yes	No	No	No
GetInterruptMaskEx()	Yes	No	No	No
<pre>GetLastThreadError()</pre>	Yes	No	No	No
GetLastThreadErrorValue()	Yes	No	No	No
GetMessageDetails()	Yes	No	No	No
GetMessagePayload()	Yes	No	No	No
GetMessageReceiveInfo()	Yes	No	No	No
GetMessageStatusInfo()	Yes	No	No	No
<pre>GetNumAllocatedBlocks()</pre>	Yes	Yes	No	No
GetNumFreeBlocks()	Yes	Yes	No	No
GetNumTimesRun()	Yes	Yes	No	No
GetPoolDetails()	Yes	Yes	No	No
GetPriority()	Yes	No	No	No
GetSemaphoreDetails()	Yes	Yes	No	No
GetSemaphorePendingThreads()	Yes	Yes	No	No
GetSemaphoreValue()	Yes	No	No	No

Table 5-24. API Validity Levels (Cont'd)

API Function	Thread Level	Kernel Level	ISR Level	Startup
GetSharcThreadCycleData()	Yes	Yes	No	No
<pre>GetThreadBlockingID()</pre>	Yes	Yes	No	No
<pre>GetThreadCycleData()</pre>	Yes	Yes	No	No
GetThreadHandle()	Yes	No	No	No
GetThreadID()	Yes	No	No	No
GetThreadSlotValue()	Yes	No	No	No
<pre>GetThreadStackDetails()</pre>	Yes	Yes	No	No
<pre>GetThreadStack2Details()</pre>	Yes	Yes	No	No
GetThreadStackUsage()	Yes	No	No	No
<pre>GetThreadStack2Usage()</pre>	Yes	No	No	No
GetThreadStatus()	Yes	No	No	No
<pre>GetThreadTemplateName()</pre>	Yes	Yes	No	No
<pre>GetThreadTickData()</pre>	Yes	Yes	No	No
<pre>GetTickPeriod()</pre>	Yes	Yes	Yes	Yes
GetUptime()	Yes	Yes	Yes	Yes
GetVersion()	Yes	Yes	Yes	Yes
<pre>InstallMessageControlSema- phore()</pre>	Yes	No	No	No
<pre>InstrumentStack()</pre>	Yes	No	No	No
LoadEvent()	Yes	No	No	No
LocateAndFreeBlock()	Yes	Yes	No	No
LogHistoryEvent()	Yes	Yes	No	No
MakePeriodic()	Yes	No	No	No
MallocBlock()	Yes	Yes	No	No
MessageAvailable()	Yes	No	No	No
OpenDevice()	Yes	No	No	No

Table 5-24. API Validity Levels (Cont'd)

API Function	Thread Level	Kernel Level	ISR Level	Startup
PendDeviceFlag()	Yes	No	No	No
PendEvent()	Yes	No	No	No
PendMessage()	Yes	No	No	No
PendSemaphore()	Yes	No	No	No
PopCriticalRegion()	Yes	Yes	No	No
PopNestedCriticalRegions()	Yes	Yes	No	No
PopNestedUnscheduledRegions()	Yes	No	No	No
PopUnscheduledRegion()	Yes	No	No	No
PostDeviceFlag()	Yes	Yes	No	No
PostMessage()	Yes	No	No	No
PostSemaphore()	Yes	Yes	No	No
PushCriticalRegion()	Yes	Yes	No	No
PushUnscheduledRegion()	Yes	No	No	No
ReleaseMutex()	Yes	No	No	No
RemovePeriodic()	Yes	No	No	No
ReplaceHistorySubroutine()	Yes	Yes	No	Yes
ResetPriority()	Yes	No	No	No
SetClockFrequency()	Yes	No	No	Yes
SetEventBit()	Yes	No	No	No
SetInterruptMaskBits()	Yes	Yes	No	Yes
SetInterruptMaskBitsEx()	Yes	Yes	No	Yes
SetMessagePayload()	Yes	No	No	No
SetPriority()	Yes	No	No	No
SetThreadError()	Yes	No	No	No
SetThreadSlotValue()	Yes	No	No	No
SetTickPeriod()	Yes	No	No	Yes

Table 5-24. API Validity Levels (Cont'd)

API Function	Thread Level	Kernel Level	ISR Level	Startup
Sleep()	Yes	No	No	No
SyncRead()	Yes	No	No	No
SyncWrite()	Yes	No	No	No
VDK_ISR_ACTIVATE_DEVICE_()	No	No	Yes	No
VDK_ISR_CLEAR_EVENTBIT_()	No	No	Yes	No
VDK_ISR_LOG_HISTORY_()	No	No	Yes	No
VDK_ISR_POST_SEMAPHORE_()	No	No	Yes	No
VDK_ISR_SET_EVENTBIT_()	No	No	Yes	No
Yield()	Yes	No	No	No

API Functions

The following format applies to all of the entries in the library reference section.

- C Prototype Provides the C prototype (as it is found in VDK.h) describing the interface to the function
- C++ Prototype Provides the C++ prototype (as it is found in VDK.h) describing the interface to the function
- **Description** Describes the function's operation
- Parameters Describes the function's parameters
- Scheduling Specifies whether the function invokes the scheduler
- Determinism Specifies whether the function is deterministic
- Return Value Describes the function's return value
- Errors Dispatched Specifies errors detected by VDK that can be dealt with by the thread's error-handling routines

AcquireMutex()

C Prototype

void VDK_AcquireMutex(VDK_MutexID inMutexID);

C++ Prototype

void VDK::AcquireMutex(VDK::MutexID inMutexID);

Description

Provides the mechanism that allows threads to acquire ownership of mutexes.

When a mutex is created, it has no owner. If a thread acquires a mutex, and the mutex is not owned, then that thread becomes the mutex owner, and the processor control returns to the running thread.

A mutex is available and can be acquired by the current thread when the mutex has no owner and there are no threads of higher priority waiting to acquire the mutex. If a thread tries to acquire a mutex owned by a different thread, the current thread stops execution until the mutex is released by its owner and becomes available.

VDK mutexes are recursive, enabling calls to AcquireMutex() be nested. This means that a mutex can be acquired by its owner multiple times. The mutex ownership is released only when ReleaseMutex() has been called once for each time that the mutex was acquired. At that point the mutex becomes available to all threads, and the mutex can be acquired without stopping execution.

Parameters

inMutexID of type MutexID is the mutex the thread is trying to acquire.

Scheduling

Invokes the scheduler and can result in a context switch

Determinism

Constant time if no other threads own the mutex

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMutexID indicates that inMutexID is not a mutex created by the CreateMutex() API
- kDbgPossibleBlockInRegion indicates that AcquireMutex() is being called in an unscheduled region, causing a potential scheduling conflict
- kBlockInInvalidRegion indicates that AcquireMutex() is trying to block in an unscheduled region, causing a scheduling conflict
- kInvalidMutexOwner indicates that the mutex owner was destroyed, and the mutex could never become available

AllocateThreadSlot()

C Prototype

bool VDK_AllocateThreadSlot(int *ioSlotNum);

C++ Prototype

bool VDK::AllocateThreadSlot(int *ioSlotNum);

Description

Assigns a new slot number if *ioSlotNum = VDK::kTLSUnallocated and enters the allocated *ioSlotNum into the global slot identifier table.

- Returns FALSE immediately if the value of *ioSlotNum is not equal
 to VDK::kTLSUnallocated (INT_MIN) to guard against multiple
 attempts to allocate the same key variable
- Returns FALSE if there are no free slots, in which case *ioSlotNum is still VDK::kTLSUnallocated
- Otherwise allocates the first available slot, places the slot number in *ioSlotNum, and returns TRUE
- Does not access (change) any thread state
- Guaranteed to return TRUE once only for a given key variable, so the return value may be used to control other one-time library initializations
- May be safely called during system initialization (that is, before any threads are running)
- Equivalent to calling AllocateThreadSlot() with a NULL cleanup function

Parameters

ioSlotNum is a pointer to a slot identifier.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

TRUE upon success and FALSE upon failure

Errors Dispatched

None

AllocateThreadSlotEx()

C Prototype

C++ Prototype

Description

Assigns a new slot number if *ioSlotNum = VDK::kTLSUnallocated and enters the allocated *ioSlotNum into the global slot identifier table.

- Returns FALSE immediately if the value of *ioSlotNum is not equal
 to VDK::kTLSUnallocated (INT_MIN) to guard against multiple
 attempts to allocate the same key variable
- Returns FALSE if there are no free slots, in which case *ioSlotNum is still VDK::kTLSUnallocated
- Otherwise, allocates the first available slot, places the slot number in *ioSlotNum, stores the cleanupFn pointer internally, and returns TRUE
- Does not access (change) any thread state
- Guaranteed to return TRUE once only for a given key variable, so the return value may be used to control other one time library initialization
- May be safely called during system initialization; that is, before any threads are running

Parameters

ioSlotNum is a pointer to a slot identifier.

cleanupFn is a pointer to a function to handle cleanup of thread-specific data in the event of thread destruction and:

- May be NULL, in which case it does nothing
- Is called from within DestroyThread()
- Executes in the context of the calling thread, not the thread that is being destroyed
- Is only called when the slot value is not NULL
- The free() function may be used as the cleanup function where the slot is used to hold malloc'ed data

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

TRUE upon success and FALSE upon failure

Errors Dispatched

None

ClearEventBit()

C Prototype

void VDK_ClearEventBit(VDK_EventBitID inEventBitID);

C++ Prototype

void VDK::ClearEventBit(VDK::EventBitID inEventBitID);

Description

The ClearEventBit() clears the value of the event bit; that is, sets it to FALSE, NULL, or 0. Once the event bit is cleared, the value of each dependent event is recalculated. If several event bits are to be cleared (or set) as a single operation, then the SetEventBit() and/or ClearEventBit() calls are made from within an unscheduled region. Event recalculation does not occur until the unscheduled region is popped.

Parameters

inEventBitID is the system event bit to clear (see EventBitID).

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 kUnknownEventBit indicates that inEventBitID is not a valid EventBitID

ClearInterruptMaskBits()

C Prototype

void VDK_ClearInterruptMaskBits(VDK_IMASKStruct inMask);

C++ Prototype

void VDK::ClearInterruptMaskBits(VDK::IMASKStruct inMask);

Description

Clears bits in the interrupt mask (see IMASKStruct). In other words, the new mask is computed as the bitwise AND of the old mask and the one's complement of the inMask parameter.

The API does not have the expected behavior when called before VDK_Initialize(), from boot thread constructors or from the Init part of device drivers.

Parameters

inMask specifies which bits are cleared in the IMASKStruct.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

None

ClearInterruptMaskBitsEx()

C Prototype

C++ Prototype

Description

Clears bits in the IMASK and LMASK interrupt masks (where LMASK is the mask component of the IRPTL register). Any bits set in the parameters are cleared in the relevant interrupt mask. In other words, the new masks are computed as the bitwise AND of the old mask and the one's complement of the specified IMASKStruct. The bits specified for inLMask are shifted by the relevant amount for the processor in question, thereby allowing the use of the bit definitions for the LIRPTL register.

The API does not have the expected behavior when called before VDK_Initialize(), from boot thread constructors or from the Init part of device drivers.



The API applies to the ADSP-2116x, ADSP-2126x, ADSP-213xx, and ADSP-2146x SHARC processors.

Parameters

inMask specifies which bits should be cleared in the IMASK interrupt mask.

inLMask specifies which bits should be cleared in the LMASK interrupt mask.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

• kInvalidMaskBit if any of the bits in inLmask do not refer to an interrupt mask (see IMASKStruct)

ClearThreadError()

C Prototype

void VDK_ClearThreadError(void);

C++ Prototype

void VDK::ClearThreadError(void);

Description

Sets the running thread's error status to kNoError and the error value to zero

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

None

CloseDevice()

C Prototype

void VDK_CloseDevice(VDK_DeviceDescriptor inDD);

C++ Prototype

void VDK::CloseDevice(VDK::DeviceDescriptor inDD);

Description

Closes the specified device. The function calls the dispatch function of the device opened with inDD.

Parameters

inDD is the DeviceDescriptor returned from OpenDevice()

Scheduling

Does not invoke the scheduler, but the user-written device driver can call the scheduler

Determinism

Constant time. Note that this function calls user-written device driver code that may not be deterministic.

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 kBadDeviceDescriptor indicates that inDD is not a valid DeviceDescriptor Non error-checking libraries: none



Other errors can be dispatched by user-written device driver code executed by this API.

CreateDeviceFlag()

C Prototype

VDK_DeviceFlagID VDK_CreateDeviceFlag(void);

C++ Prototype

```
VDK::DeviceFlagID VDK::CreateDeviceFlag(void);
```

Description

Creates a new device flag and returns its identifier (DeviceFlagID)

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

New DeviceFlagID upon success and UINT_MAX upon failure

Errors Dispatched

Full instrumentation and error-checking libraries:

• kDeviceFlagCreationFailure indicates that the kernel is not able to allocate and/or initialize memory for the device flag

CreateMessage()

C Prototype

C++ Prototype

Description

Creates and initializes a new message object. The return value is the identifier of the new message (see MessageID). The values passed to CreateMessage() can be read by calling GetMessagePayload() and can be reset by calling FreeMessagePayload(). The calling thread becomes the owner of the new message.

Parameters

The inPayloadType is a user-defined value that may be used to convey additional information about the message and/or the payload to the receiving thread. This value is not used or modified by the kernel, except that negative values of payload type are reserved for use by VDK. Positive payload types are reserved for use by the application code. It is recommended that the payload address and size are always interpreted in the same way for each distinct message type.

The inPayloadSize is the length of the payload buffer in the smallest addressable unit on the processor architecture (sizeof(char)). When inPayloadSize has a value of zero, the kernel assumes inPayloadAddr is not a pointer and may contain any user value of the same size.

The inPayloadAddr is a pointer to the start of the data being passed in the message.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

New MessageID upon success and UINT_MAX upon failure

Errors Dispatched

Full instrumentation and error-checking libraries:

• kErrorMallocBlock indicates that there are no free blocks in the system memory pool used to allocate messages

CreateMutex()

C Prototype

```
VDK_MutexID VDK_CreateMutex(void);
```

C++ Prototype

```
VDK::MutexID VDK::CreateMutex(void);
```

Description

Creates and initializes a new mutex object, which can be used for mutual exclusion. The return value is the identifier of the new mutex. When a mutex is created, it has no owner. If a thread wants to acquire the ownership of a mutex, it must use AcquireMutex().

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

New MutexID upon success and UINT_MAX upon failure

Errors Dispatched

Full instrumentation and error-checking libraries:

kMutexCreationFailure indicates that the kernel is not able to allocate and/or initialize memory for the mutex

CreatePool()

C Prototype

C++ Prototype

Description

Creates a new memory pool in the system heap and returns the pool identifier (PoolID).

Parameters

inBlockSz specifies the block size in the lowest addressable unit.

inBlockCount specifies the total number of blocks in the pool.

inCreateNow indicates whether the block construction is done at runtime on an on-demand basis (FALSE) or as a part of the creation process (TRUE).

Scheduling

Does not invoke the scheduler

Determinism

Constant time if inCreateNow is FALSE.

Not deterministic if inCreateNow value is TRUE.

Return Value

New PoolID upon success and UINT_MAX upon failure

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidPoolParms indicates that either inBlockSz or inBlock-Count is zero
- kPoolCreationFailure indicates that the kernel is not able to allocate and/or initialize memory for the pool

CreatePoolEx()

C Prototype

C++ Prototype

Description

Creates a new memory pool in the specified heap and returns the pool identifier (PoolID). When architectures do not support multiple heaps, inWhichHeap must be initialized to zero. Refer to Appendix A, "Processor-Specific Notes" on page A-1 for architecture-specific information.

Parameters

inBlockSz specifies the block size in the lowest addressable units.

inBlockCount specifies the total number of blocks in the pool.

inCreateNow indicates whether block construction is done at runtime on an done on-demand basis (FALSE) or as a part of the creation process (TRUE).

inWhichHeap specifies the heap in which the pool is to be created. This parameter is ignored on single heap architectures. Setting the value of inWhichHeap to zero specifies the default heap to be used.

Scheduling

Does not invoke the scheduler

Determinism

Constant time if inCreateNow is FALSE. Not deterministic if inCreateNow value is TRUE.

Return Value

New PoolID upon success and UINT_MAX upon failure

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidPoolParms indicates that either inBlockSz or inBlock-Count is zero
- kPoolCreationFailure indicates that the kernel is not able to allocate and/or initialize memory for the pool

CreateSemaphore()

C Prototype

C++ Prototype

Description

Creates and initializes a dynamic semaphore. If the value of inPeriod is non-zero, a periodic semaphore is created.

Parameters

The inInitialValue is the value the semaphore has once it is created. A value of zero indicates that the semaphore is unavailable. This value should be between zero and inMaxCount.

The inMaxCount is the maximum number the semaphore's count can reach when posting it. An inMaxCount of one creates a binary semaphore.

The inInitialDelay is the number of Ticks before the first posting of a periodic semaphore. inInitialDelay must be equal to or greater than one.

The inPeriod specifies the period property of the semaphore and the number of Ticks to sleep at each cycle after the semaphore is first posted. If inPeriod is zero, the created semaphore is not periodic.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

New Semaphore ID upon success and UINT_MAX upon failure

Errors Dispatched

Full instrumentation and error-checking libraries:

- kMaxCountExceeded indicates that inInitialValue is greater than inMaxCount
- kSemaphoreCreationFailure indicates that the kernel is not able to allocate and/or initialize memory for the semaphore

CreateThread()

C Prototype

VDK_ThreadID VDK_CreateThread(VDK_ThreadType inType);

C++ Prototype

VDK::ThreadID VDK::CreateThread(VDK::ThreadType inType);

Description

Creates a thread of the specified type and returns the new thread. The CreateThread() API must not be called from within a thread constructor.

Parameters

The inType corresponds to a ThreadType defined in the VDK.h and VDK.cpp files. These files contain the default values for the stack size, initial priority, and other properties.

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Not deterministic

Return Value

New ThreadID upon success and UINT_MAX upon failure

Errors Dispatched

Full instrumentation and error-checking libraries:

- kUnknownThreadType indicates that inType is not an element of the ThreadType, as defined in VDK.h
- kThreadCreationFailure indicates that the kernel is not able to allocate and/or initialize memory for the thread

CreateThreadEx()

C Prototype

C++ Prototype

Description

Creates a thread with the specified characteristics and returns the new thread. The CreateThreadEx() API must not be called from within a thread constructor.

Parameters

inOutTCB is a pointer to a structure of the ThreadCreationBlock data type.

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Not deterministic

Return Value

New ThreadID upon success and ${\tt UINT_MAX}$ upon failure

Errors Dispatched

Full instrumentation and error-checking libraries:

- kUnknownThreadType indicates that inType is not an element of the ThreadType, as defined in VDK.h
- kThreadCreationFailure indicates that the kernel is not able to allocate and/or initialize memory for the thread

CreateThreadEx2()

C Prototype

C++ Prototype

Description

VDK_CreateThreadEx2() is available in VisualDSP++ 5.0 update 9 and later. The API applies to Blackfin and SHARC processors only.

Creates a thread with the specified characteristics and returns the new thread.

When creating a new thread using CreateThreadEx2(), the inFieldsRequired argument specifies which default ThreadType parameters are overridden with values from inOutTCB.

Each field in inOutTCB is represented by a corresponding bit in inField-sRequired. If a bit in inFieldsRequired is set (1), the contents of the matching field in inOutTCB is used when creating the thread. If a bit in inFieldsRequired is clear (0), the matching field in the inOutTCB is ignored, and the default setting is used.

VDK provides an enumeration, TCBBitfield, which provides names for the different bits that can be asserted in inFieldsRequired. The flags provided by the enumeration can be ORed together to specify multiple parameters to override.

When creating a thread using a ThreadType defined in the Kernel tab, you must pass the kSetThreadTemplateID flag into inFieldsRequired.

On Blackfin processors, VDK uses the thread stack to store the thread's context information. When manually allocating a thread stack for a Blackfin application, ensure that the area of allocated memory is large enough to store the information. In this case, it is important that the size of allocated memory is 'the stack size + the context area size'. The API getContextRecordSize() is provided to query the size of the context area.

Parameters

inOutTCB is a pointer to a structure of the ThreadCreationBlock data type.

inFieldsRequired specifies which fields in the ThreadCreationBlock structure are used to replace the default parameters for the ThreadType. For a list of valid flags that can be passed into this parameter, see the TCB-Bitfield data type description

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Not deterministic

Return Value

New ThreadID upon success and UINT_MAX upon failure

Errors Dispatched

Full instrumentation and error-checking libraries:

- kIncompatibleArguments indicates one of the following.
 - Neither kSetThreadTemplateID nor kSetThreadTemplate-Pointer has been specified in inFieldsRequired.
 - Both kSetThreadTemplateID and kSetThreadTemplate-Pointer have been specified in inFieldsRequired.
 - Both kSetThreadStackPointer and kSetStackHeap have been specified in inFieldsRequired.
 - kSetThreadStackPointer has been specified in inFieldsRequired, but kSetThreadStackSize has not been specified.
- kInvalidPointer indicates one of the following.
 - inOutTCB—>stack_pointer is not correctly aligned. This error is only checked when kSetThreadStackPointer has been specified in inFieldsRequired.
 - inOutTCB—>pTemplate is NULL, and kSetThreadTemplate-Pointer has been specified in inFieldsRequired.
- kThreadCreationFailure indicates that the kernel is not able to allocate and/or initialize memory for the thread.
- kUnknownThreadType indicates that inOutTCB->template_id is not
 a valid thread type (ThreadType) as declared in the VDK Kernel
 tab.

DestroyDeviceFlag()

C Prototype

void VDK_DestroyDeviceFlag(VDK_DeviceFlagID inDeviceFlagID);

C++ Prototype

void VDK::DestroyDeviceFlag(VDK::DeviceFlagID inDeviceFlagID);

Description

Deletes the device flag from the system and releases the associated memory

Parameters

inDeviceFlagID specifies the device flag (DeviceFlagID) to be destroyed.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 kInvalidDeviceFlag indicates that inDeviceFlagID is not a valid DeviceFlagID

DestroyMessage()

C Prototype

void VDK_DestroyMessage(VDK_MessageID inMessageID);

C++ Prototype

void VDK::DestroyMessage(VDK::MessageID inMessageID);

Description

Destroys a message object. Only the thread that is the owner of a message can destroy it. The message payload memory is assumed to be freed by the user thread. DestroyMessage() does not free the payload and results in a memory leak if the memory is not freed.

Parameters

inMessageID is the MessageID of the message to be destroyed.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMessageID indicates the inMessageID is not a valid MessageID
- kInvalidMessageOwner indicates the thread attempting to destroy the message is not the current owner
- kMessageInQueue indicates the message is posted to a thread which ThreadID is not known at this point, and the message needs to be removed from the message queue by a call to PendMessage()

DestroyMessageAndFreePayload()

C Prototype

C++ Prototype

Description

Destroys a message object. Only the thread that is the owner of a message can destroy it. If the payload is of a marshalled type (that is, the sign bit of the payload type code is set), then the payload is freed by calling the type marshalling function with the RELEASE code.

Parameters

inMessageID is the MessageID of the message to be destroyed.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMessageID indicates the inMessageID is not a valid MessageID
- kInvalidMessageOwner indicates the thread attempting to destroy the message is not the current owner
- kMessageInQueue indicates the message is posted to a thread which ThreadID is not known at this point, and the message needs to be removed from the message queue by a call to PendMessage()

Non error-checking libraries: none



Other errors can be dispatched by the user-supplied marshalling function or by functions called by it.

DestroyMutex()

C Prototype

void VDK_DestroyMutex(VDK_MutexID inMutexID);

C++ Prototype

void VDK::DestroyMutex(VDK::MutexID inMutexID);

Description

Destroys the mutex associated with inMutexID and frees any memory associated with the mutex. The destruction does not take place if the mutex has an owner because threads might be waiting to acquire it. This case results in an error dispatched in full instrumentation and error-checking builds.

Parameters

inMutexID of type MutexID is the mutex the thread is trying to release

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMutexID indicates that inMutexID is not a mutex created by the CreateMutex() API
- kMutexDestructionFailure indicates that the mutex cannot be destroyed because it has an owner and other threads may be waiting to acquire it

DestroyPool()

C Prototype

```
void VDK_DestroyPool(VDK_PoolID inPoolID);
```

C++ Prototype

```
void VDK::DestroyPool(VDK::PoolID inPoolID);
```

Description

Deletes the pool and cleans up the memory associated with it. If there are any allocated blocks (which are not freed yet), an error is dispatched in the fully instrumented and error-checking builds, and the pool is not destroyed. In the non error-checking build, the pool is destroyed.

Parameters

inPoolID specifies the pool to delete (see PoolID).

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidPoolID indicates that the inPoolID (PoolID) is not valid
- kErrorPoolNotEmpty indicates the pool is not empty (there are some blocks that are not freed) and cannot be destroyed

DestroySemaphore()

C Prototype

void VDK_DestroySemaphore(VDK_SemaphoreID inSemaphoreID);

C++ Prototype

void VDK::DestroySemaphore(VDK::SemaphoreID inSemaphoreID);

Description

Destroys the semaphore associated with inSemaphore ID. The destruction does not take place if there is any thread pending on the semaphore, resulting in an error dispatched in fully instrumented and error-checking builds.

Parameters

inSemaphore ID is the semaphore to destroy (see Semaphore ID).

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kSemaphoreDestructionFailure indicates the semaphore cannot be destroyed because there are threads pending on it
- kUnknownSemaphore indicates inSemaphoreID is not a valid SemaphoreID

DestroyThread()

C Prototype

C++ Prototype

Description

Initiates the process of removing the specified thread from the system. Although the scheduler never runs the thread again once this function completes, the kernel may optionally defer deallocation of the memory resources associated with the thread to the Idle thread. Any references to the destroyed thread are invalid and can dispatch an error. For more information about the low-priority thread, see "Idle Thread" on page 3-18.

Parameters

inThreadID of type ThreadID specifies the thread to remove from the system.

inDestroyNow indicates whether the thread's memory is recovered now (TRUE) or recovered in the low-priority IDLE thread (FALSE).

Scheduling

Invokes the scheduler and results in a context switch only if a thread passes itself to <code>DestroyThread()</code>

Determinism

Constant time if inDestroyNow is FALSE, not deterministic otherwise

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kUnknownThread indicates inThreadID is not a valid ThreadID
- kInvalidThread indicates there is a intention to destroy the Idle Thread

DeviceIOCtl()

C Prototype

C++ Prototype

Description

Controls the specified device. The inCommand and inParameters are passed unchanged to the device driver.

Parameters

```
inDD is the DeviceDescriptor returned from OpenDevice().
```

inCommand are the device driver's specific commands.

inParameters are the device driver's specific parameters for the above commands.

Scheduling

Does not invoke the scheduler, but the user-written device driver can call the scheduler

Determinism

Constant time

Note that this function calls user-written device driver code that may not be deterministic.

Return Value

Returns the dispatch function's value if the device exists. If the device does not exist, DeviceIOCtl() returns the return value of the DispatchThread-Error() API for the particular error if the thread's error function does not go to KernelPanic.

Errors Dispatched

Full instrumentation and error-checking libraries:

 kBadDeviceDescriptor indicates that inDD is not a valid DeviceDescriptor

Non error-checking libraries: none



Other errors can be dispatched by user-written device driver code executed by this API.

DispatchThreadError()

C Prototype

C++ Prototype

Description

Sets the error and error's value in the currently running thread and calls the thread's error function. If DispatchThreadError() is called before VDK is initialized, DispatchThreadError() goes to KernelPanic with PanicCode kBootError. The SystemError and panic values are the arguments in Err and in Val passed to DispatchThreadError().

Parameters

in Err is the error enumeration. See SystemError for more information about errors.

inVal is the value whose meaning is determined by the error enumeration.

Scheduling

Does not invoke the scheduler, but the thread exception handler can invoke the scheduler

Determinism

Not deterministic

Return Value

The return value of the current thread's error handler

Errors Dispatched

None

ForwardMessage()

C Prototype

C++ Prototype

Description

Identical to PostMessage(), except that the sender attribute of the message is set to the value of the inPseudoSender argument, instead of the ID of the current thread.

This function is useful where *message loopback* is being employed between two threads (that is, the received message is returned to the sender rather than being destroyed), and a third thread needs to be inserted transparently into the loop.

By querying the message's sender attribute (using GetMessageReceiveInfo(), and then passing it as the inPseudoSender argument to ForwardMessage(), this third thread can ensure that the message is returned to the original sender rather than to itself.

Parameters

inRecipient is the ThreadID of the thread receiving the message.

inMessageID is the MessageID of the sent message. A message must be created before it is posted. This parameter is a return value of the call to CreateMessage().

inChannel is the FIFO within the recipient's message queue on which the message is appended. Its value is kMsgChannel1 through kMessageChannel15 (see MsgChannel).

inPseudoSender is the ThreadID stored in the sender attribute of the message.

Scheduling

Non-blocking but invokes the scheduler and may result in a context switch

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMessageChannel indicates the inChannel is not a value defined in MsgChannel
- kUnknownThread indicates inRecipient is not a valid ThreadID
- kInvalidMessageID indicates inMessageID is not a valid MessageID
- kInvalidMessageRecipient indicates inRecipient does not have a message queue as it has not been enabled for messaging

- kInvalidMessageOwner indicates the thread attempting to post the message is not the current owner. The error value is the ThreadID of the owner
- kMessageInQueue indicates the message is posted to a thread which ThreadID is not known at this point, and the message needs to be removed from the message queue by a call to PendMessage()

FreeBlock()

C Prototype

```
void VDK_FreeBlock(VDK_PoolID inPoolID, void *inBlockPtr);
```

C Prototype

```
void VDK::FreeBlock(VDK::PoolID inPoolID, void *inBlockPtr);
```

Description

Frees the specified block and returns it to the free block list

Parameters

inPoolID specifies the pool from which the block is to be freed (see PoolID).

inBlockPtr specifies the block to free.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidBlockPointer indicates inBlockPtr is not a valid pointer from inPoolID
- kInvalidPoolID indicates inPoolID is not a valid PoolID

FreeDestroyedThreads()

C Prototype

void VDK_FreeDestroyedThreads(void);

C++ Prototype

void VDK::FreeDestroyedThreads(void);

Description

Frees the memory held by the destroyed threads whose resources have not been released by the Idle thread. For more information, see "Idle Thread" on page 3-18.

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

None

FreeMessagePayload()

C Prototype

void VDK_FreeMessagePayload(VDK_MessageID inMessageID);

C++ Prototype

void VDK::FreeMessagePayload(VDK::MessageID inMessageID);

Description

If the payload of the specified message object is of a marshalled type (that is, the sign bit of the payload type code is set), then the payload is freed without destroying the message object itself. Only the thread that is the owner of a message can free its payload. The payload is freed by calling the type marshalling function with the RELEASE code.

The payload type, size, and address attributes of the message object are all set to zero.

Parameters

inMessageID is the MessageID of the message to be destroyed.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMessageID indicates inMessageID is not a valid MessageID
- kInvalidMessageOwner indicates the thread attempting to destroy the message is not the current owner
- kMessageInQueue indicates that the message has been posted to a thread (the ThreadID is not known at this point), and the message needs to be removed from the message queue by a call to PendMessage()

Non error-checking libraries: none



Other errors may be dispatched by the user-supplied marshalling function, or by functions called by it.

FreeThreadSlot()

C Prototype

bool VDK FreeThreadSlot(int inSlotNum);

C++ Prototype

bool VDK::FreeThreadSlot(int inSlotNum);

Description

Releases and clears the slot table entry in the currently running thread's slot table associated with inSlotNum and:

- Returns FALSE if (and only if) the key does not identify a currently allocated slot
- Releases the slot identified by inSlotNum, which was previously created with the AllocateThreadSlot() function

The application must ensure that no thread local data is associated with the key at the time it is freed. Any specified cleanup functions (see AllocateThreadSlot()) are called only on thread destruction.

Parameters

inSlotNum is the static library's preallocated slot number.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

TRUE upon success and FALSE upon failure.

Errors Dispatched

None

GetAllDeviceFlags()

C Prototype

C++ Prototype

Description

Returns the current number of device flags in the system and fills a supplied array with the corresponding device flag identifiers. Where the number of identified device flags is greater than the size of the supplied array, the array is filled to capacity and the function returns. It is the responsibility of the user to allocate sufficient memory for this API call. The macro VDK_kMaxNumActiveDevFlags defined in VDK.h is set to the maximum number of device flags allowed in the application, as defined on the VDK Kernel tab.

Parameters

outDevFlagIDArray points to an array for the return of the device flags identified in the system. The memory for the array must be allocated prior to calling the API. If the size of the array is not sufficient to hold all of the identified device flags, then the array is filled with as many DeviceFlagIDs as possible before the function returns.

Note that the supplied array is not populated in any order. DeviceFlagIDs are entered into the array as they are identified in the system.

inArraySize is the number of DeviceFlagID elements in the supplied array. If inArraySize is zero, then only the number of device flags in the system is determined and returned.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

Returns the number of device flags identified in the system

Errors Dispatched

- Fully instrumented and error checking libraries:
 - kInvalidPointer if outDevFlagIDArray is NULL and inArraySize is not 0.
- Non error checking libraries: none

GetAllMemoryPools()

C Prototype

C++ Prototype

Description

Returns the current number of memory pools in the system and fills a supplied array with the corresponding memory pool identifiers. Where the number of identified memory pools is greater than the size of the supplied array, the array is filled to capacity and the function returns. It is the responsibility of the user to allocate sufficient memory for this API call. The VDK_kMaxNumActiveMemoryPools macro, defined in VDK.h, is set to the maximum number of memory pools allowed in the application, as defined on the VDK Kernel tab.

Parameters

outPoolIDArray points to an array for the return of the memory pools identified in the system. The memory for the array must be allocated prior to calling the API. If the size of the array is not sufficient to hold all of the identified memory pools, then the array is filled to capacity with PoolIDs and then the function returns.

Please note that the supplied array is not populated in any order. PoolIDs are entered into the array as they are identified in the system.

inArraySize is the number of PoolID elements in the supplied array. If inArraySize is zero, then only the number of memory pools in the system is determined and returned.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

Returns the number of memory pools identified in the system

Errors Dispatched

- Fully instrumented and error checking libraries:
 - kInvalidPointer if outPoolIDArray is NULL and inArray-Size is not 0.
- Non error checking libraries: none

GetAllMessages()

C Prototype

C++ Prototype

Description

Returns the current number of messages in the system and fills a supplied array with the corresponding message identifiers. Where the number of identified messages is greater than the size of the supplied array, the array is filled to capacity. It is the responsibility of the user to allocate sufficient memory for this API call. The VDK_kmaxNumActiveMessages macro, defined in VDK.h, is set to the maximum number of messages allowed in the application, as defined on the VDK Kernel tab.

Parameters

outMessageIDArray points to an array for the return of the messages identified in the system. The memory for the array must be allocated prior to the API call. If the size of the array is not sufficient to hold all of the identified messages, then the array is filled to capacity with MessageIDs and then the function returns.

Please note that the supplied array is not populated in any order. Message-IDs are entered into the array as they are identified in the system.

inArraySize is the number of MessageID elements allocated by the user in the supplied array. If inArraySize is zero, then only the number of messages in the system is determined.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

Returns the current number of messages in the system

Errors Dispatched

- Fully instrumented and error checking libraries:
 - kInvalidPointer if outMessageIDArray is NULL and inArraySize is not 0
- Non error checking libraries: none

GetAllSemaphores()

C Prototype

C++ Prototype

Description

Returns the current number of semaphores in the system and fills a supplied array with the corresponding semaphore identifiers. Where the number of identified semaphores is greater than the size of the supplied array, the array is filled to capacity. It is the responsibility of the user to allocate sufficient memory for this API call. The

VDK_kMaxNumActiveSemaphores macro, defined in VDK.h, is set to the maximum number of semaphores allowed in the application, as defined on the VDK Kernel tab.

Parameters

outSemaphoreIDArray points to an array for the return of the semaphores identified in the system. The memory for the array must be allocated prior to the API call. If the size of the array is not sufficient to hold all of the identified semaphores, then the array is filled to capacity with Semaphore-IDs and then the function returns.

Please note that the supplied array is not populated in any order. Sema-phoreIDs are entered into the array as they are identified in the system.

in Array Size is the number of Semaphore ID elements in the supplied array. If in Array Size is zero, then only the number of semaphores in the system is determined.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

The current number of semaphores in the system

Errors Dispatched

- Fully instrumented and error checking libraries:
 - kInvalidPointer if outSemaphoreIDArray is NULL and inArraySize is not 0
- Non error checking libraries: none

GetAllThreads()

C Prototype

C++ Prototype

Description

Returns the current number of threads in the system and fills a supplied array with the corresponding thread identifiers. Where the number of identified threads is greater than the size of the supplied array, the array is filled to capacity. It is the responsibility of the user to allocate memory for this API call. The VDK_kMaxNumThreads macro, defined in VDK.h, is set to the maximum number of threads allowed in the application, as defined on the VDK Kernel tab.

Parameters

outThreadArray points to an array for the return of the threads identified in the system. The memory for the array must be allocated prior to the API call. If the size of the array is not sufficient to hold all of the identified threads, then the array is filled to capacity with ThreadIDs and then the function returns.

Please note that the supplied array is not populated in any order. Thread-IDs are entered into the array as they are identified in the system; priority, creation time, and current state have no impact on the array order.

inArraySize is the number of ThreadID elements allocated by the user in the supplied array. If inArraySize is zero, then only the number of threads in the system is determined.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

Returns the number of threads currently in the system, including the Idle Thread

Errors Dispatched

- Fully instrumented and error checking libraries:
 - kInvalidPointer if outThreadIDArray is NULL and inArraysize is not 0
- Non error checking libraries: none

GetBlockSize()

C Prototype

```
unsigned int VDK_GetBlockSize(VDK_PoolID inPoolID);
```

C ++ Prototype

```
unsigned int VDK::GetBlockSize(VDK::PoolID inPoolID);
```

Description

Returns the configured block size for the specified memory pool

Parameters

inPoolID of type PoolID specifies the pool.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Block size for the specified pool upon success. Upon failure, UINT_MAX if using fully instrumented or error checking libraries, and an undefined value if using non-error checking libraries.

Errors Dispatched

Full instrumentation and error-checking libraries:

kInvalidPoolID indicates that inPoolID is not a valid PoolID

Non error-checking libraries: none

GetClockFrequency()

C Prototype

```
unsigned int VDK_GetClockFrequency (void);
```

C++ Prototype

```
unsigned int VDK::GetClockFrequency (void);
```

Description

Returns the value of the clock frequency (in MHz) for the application. The value of clock frequency is specified as part of the configuration of a VDK project and can be changed at runtime by SetClockFrequency(). It is the responsibility of the application designer to ensure that the clock frequency matches that of the hardware used.

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Value of the clock frequency in MHz

Errors Dispatched

GetContextRecordSize()

C Prototype

unsigned int VDK_GetContextRecordSize(void);

C++ Prototype

unsigned int VDK::GetContextRecordSize(void);

Description

This API applies to Blackfin and SHARC processors only.

Returns the size of the area of memory required to store the thread information during a context switch.

For any Blackfin applications that manually allocate a thread stack, the GetContextRecordSize() function can be used to determine the additional amount of space to add to the stack size.

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Returns the size of the context record

Errors Dispatched

GetCurrentHistoryEventNum()

C Prototype

unsigned int VDK_GetCurrentHistoryEventNum(void);

C++ Prototype

unsigned int VDK::GetCurrentHistoryEventNum(void);

Description

Returns the current history event number. This is the event number that is about to be written, not the most recently written event. This API can be called only when using fully instrumented VDK libraries.

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Returns the index, within the history buffer, of the event that is about to be written

Errors Dispatched

GetDevFlagPendingThreads()

C Prototype

C++ Prototype

Description

Returns the current number of threads pending on a device flag and fills a supplied array with the corresponding thread identifiers. The array is populated with threads in the same order as their positions in the pending queue. Where the number of identified threads is greater than the size of the supplied array, the array is filled to capacity. It is the responsibility of the user to allocate sufficient memory for this API call. The VDK_kMaxNumThreads macro, defined in VDK.h, is set to the maximum number of threads allowed in the application, as defined on the VDK Kernel tab.

Parameters

```
inDevFlagID is the device flag identifier (DeviceFlagID) to be queried.
```

outNumThreads is populated with the number of threads identified as pending on the device flag.

outThreadArray points to an array to be populated with the ThreadIDs of the threads that are pending on the device flag. The memory for the array must be allocated prior to the API call. If the size of the array is not sufficient to hold all of the identified threads, then the array is filled to capacity with ThreadIDs and then the function returns.

inArraySize is the number of ThreadID elements in the supplied array. If inArraySize is zero, then only the number of threads in the queue is determined and returned.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

Full instrumentation and error-checking libraries:

- kUnknownSemaphore if SemaphoreID is not a valid identifier
- kInvalidPointer if the outThreadArray array is NULL and inArraySize is not 0
- kNoError otherwise

Non error-checking libraries: kNoError

Errors Dispatched

GetEventBitValue()

C Prototype

```
bool VDK_GetEventBitValue(VDK_EventBitID inEventBitID);
```

C++ Prototype

```
bool VDK::GetEventBitValue(VDK::EventBitID inEventBitID);
```

Description

Returns the value of the event bit

Parameters

inEventBitID specifies the system event bit to query (see EventBitID).

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Value of the specified event bit if the event bit exists, and the return value of the current thread's error handler if the event bit does not exist

Errors Dispatched

Full instrumentation and error-checking libraries:

 kUnknownEventBit indicates that the inEventBitID is not a valid EventBitID

Non error-checking libraries: none

GetEventData()

C Prototype

```
VDK_EventData VDK_GetEventData(VDK_EventID inEventID);
```

C++ Prototype

```
VDK::EventData VDK::GetEventData(VDK::EventID inEventID);
```

Description

Returns the EventData associated with the queried event. Threads can use this function to get an event's current values.

Parameters

```
inEventID is the event to query (see EventID).
```

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

EventData associated with the specified event bit if it exists, and a structure filled with zeros if the event bit does not exist

Errors Dispatched

Full instrumentation and error-checking libraries:

• kUnknownEvent indicates inEventID is not a valid EventID

Non error-checking libraries: none

GetEventPendingThreads()

C Prototype

C++ Prototype

Description

Returns the current number of threads pending on an event and fills a supplied array with the corresponding thread identifiers. The array is populated with threads in the same order as their positions in the pending queue. Where the number of identified threads is greater than the size of the supplied array, the array is filled to capacity. It is the responsibility of the user to allocate sufficient memory for this API call. The VDK_kMaxNumThreads macro, defined in VDK.h, is set to the maximum number of threads allowed in the application, as defined on the VDK Kernel tab.

Parameters

inEventID is the event identifier (EventID) to be queried.

outNumThreads is populated with the number of threads identified as pending on the event.

outThreadArray points to an array to be populated with the ThreadIDs of the threads that are pending on the event. The memory for the array must be allocated prior to the API call. If the size of the array is not sufficient to hold all of the identified threads, then the array is filled to capacity with ThreadIDs and then the function returns.

outThreadArray is populated in the order that the threads are present in the pending queue: the highest priority thread that has been waiting the longest is placed in the initial element of the array.

inArraySize is the number of ThreadID elements in the supplied array. If inArraySize is zero, then only the number of threads in the queue is determined.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

Full instrumentation and error-checking libraries:

- kUnknownSemaphore if SemaphoreID is not a valid identifier
- kInvalidPointer if the outThreadArray array is NULL and inArraySize is not 0
- kNoError otherwise

Non error-checking libraries: kNoError

Errors Dispatched

GetEventValue()

C Prototype

```
bool VDK_GetEventValue(VDK_EventID inEventID);
```

C++ Prototype

```
bool VDK::GetEventValue(VDK::EventID inEventID);
```

Description

Returns the value of the specified event

Parameters

inEventID specifies the event to query (see EventID).

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Value of the specified event if it exists, and the return value of the current thread's error handler if it does not

Errors Dispatched

Full instrumentation and error-checking libraries:

kUnknownEvent indicates inEventID is not a valid EventID

Non error-checking libraries: none

GetHeapIndex()

C Prototype

```
unsigned int VDK_GetHeapIndex(VDK_HeapID inHeapID);
```

C++ Prototype

```
unsigned int VDK::GetHeapIndex(VDK::HeapID inHeapID);
```

Description

```
Translates a HeapID (as configured in the Kernel tab of the IDDE Project window) to a Heap index, which can be passed to heap_malloc(), heap_calloc(), heap_realloc(), and heap_free()
```

Parameters

inHeapID is the HeapID for the returned corresponding Heap index.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Heap index

Errors Dispatched

Full instrumentation and error-checking libraries:

kInvalidHeapID indicates that inHeapID is not a valid HeapID

Non error-checking libraries: none

GetHistoryBufferSize()

C Prototype

unsigned int VDK_GetHistoryBufferSize(void);

C++ Prototype

unsigned int VDK::GetHistoryBufferSize(void);

Description

Returns the maximum number of history events the history buffer can hold. This API can be called only when using fully instrumented VDK libraries.

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Returns the maximum number of history events the history buffer can hold

Errors Dispatched

GetHistoryEvent()

C Prototype

C++ Prototype

Description

Returns a history event from the VDK history buffer based on the supplied index within the buffer. The API can be called only when using fully instrumented VDK libraries.

Parameters

inHistEventNum is the index of the required history event. Indexing increases from 0, to the capacity of the history buffer minus 1.

outHistoryEvent is populated with the desired history event on success.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Returns kNoError on success. If the inHistEventNum is greater than the size of the history buffer, then kMaxHistoryEventExceeded is returned.

Errors Dispatched

GetInterruptMask()

C Prototype

VDK_IMASKStruct VDK_GetInterruptMask(void);

C++ Prototype

VDK::IMASKStruct VDK::GetInterruptMask(void);

Description

Returns the current value of the interrupt mask (IMASKStruct). Any bits that are permanently asserted in the IMASK register are masked out in the return value of this API function.

On Blackfin processors, the VDK modifies the value of the IMASK register in order to disable interrupts. When interrupts are disabled on Blackfin processors, GetInterruptMask() returns an internally saved version of the IMASK register, which reflects its state when interrupts are enabled.

The API does not have the expected behavior when called before VDK_Initialize().

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Current value of the interrupt mask (see IMASKStruct)

Errors Dispatched

GetInterruptMaskEx()

C Prototype

C++ Prototype

Description

Returns the current value of the IMASK and LMASK interrupt masks (see IMASKStruct) in *outMask and *outLMask (where LMASK is the mask component of the IRPTL register). Any bits that are permanently asserted in the IMASK register are masked out in the return value of this API function.

The API applies to the ADSP-2116x, ADSP-2126x, ADSP-213xx, and ADSP-2146x SHARC processors.

The API does not have the expected behavior when called before VDK_Initialize(), from boot thread constructors or from the Init part of device drivers.

Parameters

*outMask is the current value of IMASK.

*outLMask is the current value of LMASK.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

GetLastThreadError()

C Prototype

VDK_SystemError VDK_GetLastThreadError(void);

C++ Prototype

VDK::SystemError VDK::GetLastThreadError(void);

Description

Returns the running thread's most recent error. See SystemError for more information about errors.

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

The running thread's most recent error

Errors Dispatched

GetLastThreadErrorValue()

C Prototype

int VDK_GetLastThreadErrorValue(void);

C++ Prototype

int VDK::GetLastThreadErrorValue(void);

Description

Returns the value parameter of the call with the most recent error

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

An additional descriptive value whose definition depends on the last error that has been dispatched. See Table 5-22 on page 5-12 for further details.

Errors Dispatched

GetMessageDetails()

C Prototype

C++ Prototype

Description

Returns the full set of attributes associated with a message object. The results are divided into details about the message (channel, sender and target) and about the payload (type, size and address).

The meaning of the message attributes corresponds to the arguments from the most recent posting of the message. The meaning of the payload values is application-specific and corresponds to the arguments passed to CreateMessage().

Only the thread that is the owner of a message may examine the attributes of its payload. If other threads call this API, an error is dispatched, and the contents of *poutMessageDetails and *poutPayloadDetails remain unchanged.

Parameters

The inMessageID of type MessageID specifies the message to query.

The poutMessageDetails is a pointer to a structure of type MessageDetails, which contains channel, sender, and target fields. Channel is of type MsgChannel, and sender and target are of type ThreadID. The pout-MessageDetails may be NULL, in which case no message details are returned.

The poutPayloadDetails is a pointer of type PayloadDetails, which contains type, size, and address fields to describe the message payload. This information is the same as the one retrieved by GetMessagePayload(). The poutPayloadDetails may be NULL, in which case no payload details are returned.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMessageID indicates inMessageID is not a valid MessageID
- kInvalidMessageOwner indicates the thread attempting to destroy the message is not the current owner
- kMessageInQueue indicates the message is posted to a thread (the ThreadID is not known at this point), and the message needs to be removed from the message queue by a call to PendMessage()

Non error-checking libraries: none

GetMessagePayload()

C Prototype

C++ Prototype

Description

Returns the attributes associated with a message payload: type, size, and address.

The meaning of these values is application-specific and corresponds to the arguments passed to CreateMessage(). Only the thread that is the owner of a message may examine the attributes of its payload. If other threads call this API, an error is dispatched, and the contents of outPayloadType, outPayloadSize, and outPayloadAddr remain unchanged.

Parameters

The inMessageID of type MessageID specifies the message to query.

The *outPayloadType is an application-specific value that may be used to describe the contents of the payload. Negative values of payload type are reserved for use by VDK.

The *outPayloadSize is typically the size of the payload in the smallest addressable units of the processor (sizeof(char)).

The *outPayloadAddr is typically a pointer to the beginning of the payload buffer. However, if the payload size has a value of zero, then the payload address may contain any user-defined data.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMessageOwner indicates the argument inMessageID is not the current owner of the message
- kInvalidMessageID indicates the argument inMessageID is not a valid MessageID
- kMessageInQueue indicates that the message is posted to a thread (the ThreadID is not known at this point), and the message needs to be removed from the message queue by a call to PendMessage()

Non error-checking libraries: none

GetMessageReceiveInfo()

C Prototype

C++ Prototype

Description

Returns the parameters associated with how a message is received.

Only the thread that is the owner of a message should call this API. If a different thread calls the API, there is an error dispatched, and the outChannel and outSender variables do not contain the right information.

Parameters

inMessageID of type MessageID specifies the message to query.

*outChannel of type MsgChannel identifies the channel of the recipient thread's message queue the message is posted on.

*outSender of type ThreadID identifies the thread that posted the message.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMessageOwner indicates the argument inMessageID is not the current owner of the message
- kInvalidMessageID indicates the argument inMessageID is not a valid MessageID
- kMessageInQueue indicates that the message is posted to a thread (the ThreadID is not known at this point), and the message needs to be removed from the message queue by a call to PendMessage()

Non error-checking libraries: none

GetMessageStatusInfo()

C Prototype

C++ Prototype

Description

This API performs the same function as VDK::GetMessageDetails() but does not dispatch an error if the calling thread is not the owner of the message.

Parameters

inMessageID specifies the message (MessageID) to be queried.

outMessageDetails is a pointer to a structure of type MessageDetails. The outMessageDetails may be NULL, in which case no message details are returned.

outPayloadDetails is a pointer of type PayloadDetails. This information is the same as the one retrieved by the GetMessagePayload() API. The outPayloadDetails may be NULL, in which case no payload details are returned.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Returns kinvalidMessageID if the MessageID is not a valid identifier; kNo-Error otherwise

Errors Dispatched

GetNumAllocatedBlocks()

C Prototype

unsigned int VDK_GetNumAllocatedBlocks(VDK_PoolID inPoolID);

C++ Prototype

unsigned int VDK::GetNumAllocatedBlocks(VDK::PoolID inPoolID);

Description

Gets the number of allocated blocks in the pool

Parameters

inPoolID of type PoolID specifies the pool.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Number of allocated blocks from the specified pool upon success. Upon failure, UINT_MAX if using fully instrumented or error checking libraries, and an undefined value if using non-error checking libraries.

Errors Dispatched

Full instrumentation and error-checking libraries:

• kInvalidPoolID indicates that inPoolID is not a valid PoolID

Non error-checking libraries: none

GetNumFreeBlocks()

C Prototype

```
unsigned int VDK_GetNumFreeBlocks(VDK_PoolID inPoolID);
```

C ++ Prototype

```
unsigned int VDK::GetNumFreeBlocks(VDK::PoolID inPoolID);
```

Description

Gets the number of free blocks in the pool

Parameters

inPoolID of type PoolID specifies the pool to query.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Number of free blocks in the specified pool upon success. Upon failure, UINT_MAX if using fully instrumented or error-checking libraries, and an undefined value if using non-error checking libraries.

Errors Dispatched

Full instrumentation and error-checking libraries:

• kInvalidPoolID indicates that inPoolID is not a valid PoolID

Non error-checking libraries: none

GetNumTimesRun()

C Prototype

C++ Prototype

Description

Retrieves the number of times a thread has run. The API can be called only when using fully instrumented VDK libraries as this information is not available for error checking and non-error checking libraries.

Parameters

inThreadID is the thread identifier (ThreadID) of the required thread.

outRunCount is populated with the number of times execution has transferred to the given thread's Run() function.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Returns kUnknownThread if the ThreadID is not a valid identifier; kNoError otherwise

Errors Dispatched

GetPoolDetails()

C Prototype

C++ Prototype

Description

Returns a set of attributes for the pool object, the number of blocks in the pool, and the starting address of the pool

Parameters

inPoolID is the identifier of the pool (PoolID) to be queried.

outNumBlocks is populated with the total number of blocks in the pool, including those blocks that are free and those that are allocated. outNumBlocks can be NULL, in which case the number of blocks in the memory pool is not returned.

outMemoryAddress is populated with the starting address of the memory pool queried. outMemoryAddress can be NULL, in which case the start address of the memory pool is not returned.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Full instrumentation and error-checking libraries:

• Returns kinvalidPooliD if PooliD is not a valid identifier; kNoError otherwise

Non error-checking libraries: kNoError

Errors Dispatched

GetPriority()

C Prototype

VDK_Priority VDK_GetPriority(VDK_ThreadID inThreadID);

C++ Prototype

VDK::Priority VDK::GetPriority(VDK::ThreadID inThreadID);

Description

Returns the Priority of the specified thread

Parameters

inThreadID of type ThreadID is the thread whose priority is being queried.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Priority of the specified thread if the thread exists. If the thread does not exist, UINT_MAX if using fully instrumented or error checking libraries, and an undefined value if using non-error checking libraries.

Errors Dispatched

Full instrumentation and error-checking libraries:

kUnknownThread indicates that inThreadID is not a valid ThreadID

Non error-checking libraries: none

GetSemaphoreDetails()

C Prototype

C++ Prototype

Description

Returns a set of attributes associated with the semaphore object

Parameters

```
inSemID specifies the semaphore (SemaphoreID) to query.
```

outPeriod returns the period of the semaphore. outPeriod can be NULL, in which case the period of the semaphore is not returned.

outMaxCount returns the maximum count for the semaphore. outMaxCount can be NULL, in which case the maximum count for the semaphore is not returned.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Full instrumentation and error-checking libraries:

• Returns kUnknownSemaphore if SemaphoreID is not a valid identifier; kNoError otherwise

Non error-checking libraries: kNoError

Errors Dispatched

GetSemaphorePendingThreads()

C Prototype

C++ Prototype

Description

Returns the current number of threads pending on a semaphore and fills a supplied array with the corresponding thread identifiers. The array is populated with threads in the same order as their positions in the pending queue. Where the number of identified threads is greater than the size of the supplied array, the array is filled to capacity. It is the responsibility of the user to allocate sufficient memory for this API call. The VDK_kMaxNumThreads macro, defined in VDK.h, is set to the maximum number of threads allowed in the application, as defined on the VDK Kernel tab.

Parameters

```
in SemID is the semaphore identifier (Semaphore ID) to query.
```

outNumThreads is populated with the number of threads identified as pending on the semaphore.

outThreadArray points to an array to be populated with the ThreadIDs of the threads that are pending on the semaphore. The memory for the array must be allocated prior to the API call. If the size of the array is not sufficient to hold all of the identified threads, then the array is filled to capacity with ThreadIDs and then the function returns.

The outThreadArray is populated in the order that the threads are present in the pending queue: the highest priority thread that has been waiting the longest is placed in the initial element of the array.

inArraySize is the number of ThreadID elements in the supplied array. If inArraySize is zero, then only the number of threads in the queue is determined and returned.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

Full instrumentation and error-checking libraries:

- kUnknownSemaphore if SemaphoreID is not a valid identifier
- kInvalidPointer if the outThreadArray array is NULL and inArraySize is not $\mathbf{0}$
- kNoError otherwise

Non error-checking libraries: kNoError

Errors Dispatched

GetSemaphoreValue()

C Prototype

C++ Prototype

Description

Returns the value of the specified semaphore

Parameters

in Semaphore ID of type Semaphore ID points to the semaphore to query.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Value of the specified semaphore if the semaphore exists. If the semaphore does not exist, UINT_MAX if using fully instrumented or error-checking libraries, and an undefined value if using non-error checking libraries.

Errors Dispatched

Full instrumentation and error-checking libraries:

 kUnknownSemaphore indicates that inSemaphoreID is not a valid SemaphoreID

Non error-checking libraries: none

GetSharcThreadCycleData()

C Prototype

C++ Prototype

Description

Retrieves the cycle count information for a given thread. The API can be called only when using fully instrumented VDK libraries as this information is not available for error checking and non-error checking libraries.



The GetSharcThreadCycleData() API is available only for SHARC processors; for other processors, use GetThreadCycleData().

Parameters

inThreadID is the thread identifier (ThreadID) of the thread to query.

outCreationTime is populated with the cycle count when the thread was created. outCreationTime can be NULL, in which case no creation cycles are returned.

outStartTime is populated with the cycle count when execution transferred to the thread for the first time.outStartTime can be NULL, in which case no start time information is returned.

outLastTime is populated with the number of cycles for which the thread executed during the most recent period of execution. outLastTime can be NULL, in which case the number of cycles is not returned.

outTotalTime is populated with the cumulative number of cycles for which the thread has executed since its creation. outTotalTime can be NULL, in which case no total time information is returned.

The arrays are populated with the upper (most significant) word of the cycle count in the first element, and the lower (least significant) word in the second.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Returns kUnknownThread if the ThreadID is not a valid identifier; kNoError otherwise

Errors Dispatched

GetThreadBlockingID()

C Prototype

C++ Prototype

Description

Returns the enumerated identifier of the VDK object on which a thread was last blocked or returns the message channel mask if the thread was blocked waiting for a message. The object type can be determined from the thread status, such that if the thread status is kSemaphoreBlocked, then this API returns the semaphore identifier. This attribute is only updated when a thread blocks and not when a thread unblocks. It is recommended that GetThreadBlockingID() is used in conjunction with GetThreadStatus().

Parameters

```
inThreadID specifies the thread (ThreadID) to query.
```

outBlockingID is populated with the ID of the object on which the thread was last blocked or the message channel mask if the thread was blocked waiting for a message.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Full instrumentation and error-checking libraries:

• Returns kUnknownThread if ThreadID is not a valid identifier; kNo-Error otherwise

Non error-checking libraries: kNoError

Errors Dispatched

GetThreadCycleData()

C Prototype

C++ Prototype

Description

Retrieves the cycle count information for a given thread. This API can be called only when using fully instrumented VDK libraries as this information is not available for error checking and non-error checking libraries.



The VDK_GetThreadCycleData() API is supported only for the TigerSHARC and Blackfin processors. To retrieve the cycle data for a SHARC processor, use the GetSharcThreadCycleData() API.

Parameters

inThreadID is the thread identifier (ThreadID) of the thread to query.

outCreationTime is populated with the cycle count when the thread was created. outCreationTime can be NULL, in which case no creation cycles are returned.

outStartTime is populated with the cycle count when the thread was switched in for the last time. outStartTime can be NULL, in which case no start time information is returned.

outLastTime is populated with the number of cycles for which the thread executed during the most recent period of execution. outLastTime can be NULL, in which case the number of cycles is not returned.

outTotalTime is populated with the cumulative number of cycles for which the thread has executed since its creation. outTotalTime can be NULL, in which case no total time information is returned.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Returns kUnknownThread if ThreadID is not a valid identifier; kNoError otherwise

Errors Dispatched

GetThreadHandle()

C Prototype

```
void** VDK_GetThreadHandle(void);
```

C++ Prototype

```
void** VDK::GetThreadHandle(void);
```

Description

Returns a pointer to a thread's user-defined, allocated data pointer. This pointer can be used in C and assembly threads for holding thread local state; for example, member variables.

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Pointer to a thread's user-defined, allocated data pointer

Errors Dispatched

GetThreadID()

C Prototype

```
VDK_ThreadID VDK_GetThreadID(void);
```

C++ Prototype

```
VDK::ThreadID VDK::GetThreadID(void);
```

Description

Returns the identifier (ThreadID) of the currently running thread

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Currently running thread's ID of type ThreadID or VDK_KERNEL_LEVEL_ if the code is running at kernel level

Errors Dispatched

GetThreadSlotValue()

C Prototype

void* VDK GetThreadSlotValue(int inSlotNum);

C++ Prototype

void* VDK::GetThreadSlotValue(int inSlotNum);

Description

Returns the value in the currently running thread's slot table associated with inSlotNum. Returns NULL if the key does not identify a currently allocated slot; otherwise, returns the current value held in the slot, which may also be NULL.

Parameters

inSlotNum is the static library's preallocated slot number.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Slot value for the slot number specified

Errors Dispatched

GetThreadStackDetails()

C Prototype

C++ Prototype

Description

Returns the stack attributes of a given thread: size and start address

Parameters

```
inThreadID specifies the thread (ThreadID) to query.
```

outStackSize returns the size of the stack in 32-bit words. outstackSize can be NULL, in which case no stack size information is returned.

outStackAddress returns the start address of the thread's stack. outStack-Address can be NULL, in which case the start address of the stack is not returned.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Full instrumentation and error-checking libraries:

• Returns kUnknownThread if ThreadID is not a valid identifier; kNo-Error otherwise

Non error-checking libraries: kNoError

Errors Dispatched

GetThreadStack2Details()

C Prototype

C++ Prototype

Description

Returns the stack2 attributes for a given thread: size and start address



This API is applicable only to processors using two stacks, currently, those in the ADSP-TSxxx processor family.

Parameters

inThreadID specifies the thread (ThreadID) to query.

outStackSize returns the size of the stack in 32-bit words. outstackSize can be NULL, in which case no stack size information is returned.

outStackAddress returns the start address of the thread's stack. outStack-Address can be NULL, in which case the start address of the stack is not returned.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Full instrumentation and error-checking libraries:

• Returns kUnknownThread if ThreadID is not a valid identifier; kNo-Error otherwise

Non error-checking libraries: kNoError

Errors Dispatched

GetThreadStackUsage()

C Prototype

C++ Prototype

Description

Gets the maximum used stack for the specified thread at the time of the call. For applications built with "Full Instrumentation", the maximum stack usage returned is either the amount used since the thread creation, or the last call to the InstrumentStack() API. For applications *not* built with "Full Instrumentation", the thread stacks are not instrumented by default. Therefore, this function does not return a meaningful value in these cases unless the InstrumentStack() API has previously been called to instrument the stack.

Parameters

inThreadID of type ThreadID specifies the thread's stack usage to query.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

Maximum stack used since the thread was created (if the application was built with "Full Instrumentation") or since the last call to Instrument-Stack(). Note that the stack is expressed in 32-bit words.

Errors Dispatched

Full instrumentation and error-checking libraries:

kUnknownThread indicates that inThreadID is not a valid ThreadID

Non error-checking libraries: none

GetThreadStack2Usage()

C Prototype

C++ Prototype

Description

Gets the maximum used stack2 for the specified thread at the time of the call. For applications built with "Full Instrumentation", the maximum stack usage returned is either the amount used since the thread creation, or the last call to the InstrumentStack() API. For applications *not* built with "Full Instrumentation", the thread stacks are not instrumented by default. Therefore, this function does not return a meaningful value in these cases unless the InstrumentStack() API has previously been called to instrument the stack.



This API is applicable only to certain processors which use two stacks, currently those in the ADSP-TSxxx processor families.

Parameters

inThreadID of type ThreadID specifies the thread's stack usage to query.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

Maximum stack2 used since the thread was created (if the application was built with "Full Instrumentation") or since the last call to Instrument-Stack(). Note that the stack is expressed in 32-bit words.

Errors Dispatched

Full instrumentation and error-checking libraries:

kUnknownThread indicates that inThreadID is not a valid ThreadID

Non error-checking libraries: none

GetThreadStatus()

C Prototype

C++ Prototype

Description

Reports the enumerated status (ThreadStatus) of the specified thread

Parameters

inThreadID of type ThreadID points to the thread whose status is being queried.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Status of the specified thread if it exists and VDK::kUnknown if it does not. For more information, see ThreadStatus.

Errors Dispatched

GetThreadTemplateName()

C Prototype

C++ Prototype

Description

The API retrieves the address of the null-terminated string that contains the template name of the given thread.

Parameters

inThreadID is the thread identifier (ThreadID) of the thread to query.

outName is populated with a pointer to the thread's template name for the given thread.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

Full instrumentation and error-checking libraries:

• Returns kUnknownThread if ThreadID is not a valid identifier; kNo-Error otherwise

Non error-checking libraries: kNoError

Errors Dispatched

GetThreadTickData()

C Prototype

C++ Prototype

Description

Retrieves the tick information for a given thread. This API can be called only with fully instrumented VDK libraries as this information is not available for error checking and non-error checking libraries.

Parameters

inThreadID is the thread identifier (ThreadID) of the thread to query.

outCreationTime is populated with the tick (Ticks) when the thread was created. outCreationTime can be NULL, in which case no creation cycles are returned.

outStartTime is populated with the tick (Ticks) when execution transferred to the thread for the first time. outStartTime can be NULL, in which case no start time information is returned.

outLastTime is populated with the number of Ticks for which the thread executed during the most recent period of execution. outLastTime can be NULL, in which case no execution information is returned.

outTotalTime is populated with the cumulative number of Ticks for which the thread has executed since its creation.outTotalTime can be NULL, in which case no total time information is returned.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Returns kUnknownThread if ThreadID is not a valid identifier; kNoError otherwise

Errors Dispatched

GetTickPeriod()

C Prototype

float VDK_GetTickPeriod(void);

C++ Prototype

float VDK::GetTickPeriod(void);

Description

Returns the value in milliseconds of the tick period for the application

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Value in milliseconds of the tick period

Errors Dispatched

GetUptime()

C Prototype

```
VDK_Ticks VDK_GetUptime(void);
```

C++ Prototype

```
VDK::Ticks VDK::GetUptime(void);
```

Description

Returns the time in Ticks since the last system reset

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Time in Ticks since the last system reset

Errors Dispatched

GetVersion()

C Prototype

VDK_VersionStruct VDK_GetVersion(void);

C++ Prototype

VDK::VersionStruct VDK::GetVersion(void);

Description

Returns the current version of VDK (see VersionStruct).

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

Current version of VDK in the VersionStruct form

Errors Dispatched

InstallMessageControlSemaphore()

C Prototype

C++ Prototype

Description

Sets up a counting semaphore to regulate the allocation and deallocation of message objects by the routing threads. The initial value of the semaphore should be set to the number of free messages reserved for use by the incoming routing threads. The semaphore is pended (by the incoming routing threads) prior to each message allocation, and posted (by the outgoing routing threads) after each message deallocation. Provided that the value of the semaphore is always less than or equal to the number of free messages, the allocation by the routing threads never fails (although the routing threads may block, pended on the semaphore) waiting for a free message to become available.

Parameters

in Semaphore is the Semaphore ID of the semaphore to be installed.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

InstrumentStack()

C Prototype

void VDK InstrumentStack(void);

C++ Prototype

void VDK::InstrumentStack(void);

Description

Instruments the stack of the calling thread to allow the determination of maximum thread stack usage. The GetThreadStackUsage() API is used to obtain the maximum stack usage for instrumented thread stacks.

If the fully instrumented libraries are used, the thread's stack is instrumented on creation. In this case, the InstrumentStack() API is used to reset the instrumentation of the stack to cover the currently unused section of the stack (for example, to determine the maximum stack used while executing a section of code). If the libraries without full instrumentation are used, the thread's stack is not instrumented by default and so InstrumentStack() has to be used to obtain meaningful results from GetThreadStackUsage().

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

LoadEvent()

C Prototype

C++ Prototype

Description

Loads the data associated with the event. For more information, see EventData.

Parameters

inEventID of type EventID is the event to be reinitialized.

inEventData of type EventData contains the new values for the event.

Scheduling

Causes the value of the event to be recalculated, invokes the scheduler, and may result in a context switch

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

kUnknownEvent indicates that inEventID is not a valid EventID

Non error-checking libraries: none

LocateAndFreeBlock()

C Prototype

```
void VDK_LocateAndFreeBlock(void *inBlkPtr);
```

C++ Prototype

```
void VDK::LocateAndFreeBlock(void *inBlkPtr):
```

Description

Determines the pool in which the to-be-freed block resides, then frees the block and returns the block to the free-block list

Parameters

inBlockPtr specifies the block to be freed.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

• kInvalidBlockPointer indicates that inBlkPtr does not belong to any of the active memory pools and cannot be freed

Non error-checking libraries: none

LogHistoryEvent()

C Prototype

void VDK_LogHistoryEvent(VDK_HistoryEnum inEnum, int inValue);

C++ Prototype

void VDK::LogHistoryEvent(VDK::HistoryEnum inEnum, int inValue);

Description

Adds a record to the history buffer. This function does not perform any action if the project is not linked with the fully instrumented libraries.

Parameters

in Enum is the enumeration value for this type of event. For more information, see History Enum.

inValue is the value defined by enumeration.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

MakePeriodic()

C Prototype

C++ Prototype

Description

Directs the scheduler to post the specified semaphore after inDelay number of Ticks. After every inPeriod Ticks, the semaphore is posted and the scheduler is invoked. This allows the running thread to acquire the signal and, if the thread is at the highest priority level, to continue execution.

To be periodic, the running thread must repeat in sequence: perform task and then pend on the semaphore. Note that this differs from "sleeping" at the completion of activity.

Parameters

in Semaphore ID of type Semaphore ID is the semaphore to make periodic.

inDelay is the number of Ticks before the first posting of the semaphore. inDelay must be equal to or greater than one and less than INT_MAX.

inPeriod is the number of Ticks to sleep at each cycle after the first cycle. inPeriod must be equal to or greater than one and less than INT_MAX.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kUnknownSemaphore indicates inSemaphoreID is not a valid SemaphoreID
- kInvalidPeriod indicates inPeriod is zero or greater than INT_MAX
- kInvalidDelay indicates inDelay is zero or greater than INT_MAX.
 Zero is not an accepted delay because the first posting does not occur until the next tick.
- kAlreadyPeriodic indicates the semaphore is already periodic and cannot be made periodic again. If the intention is to change the period, the semaphore has to be made non-periodic first.

Non error-checking libraries: none

MallocBlock()

C Prototype

```
void* VDK_MallocBlock(VDK_PoolID inPoolID);
```

C++ Prototype

```
void* VDK::MallocBlock(VDK::PoolID inPoolID);
```

Description

Returns pointer to the next available block from the specified pool

Parameters:

inPoolID of type PoolID specifies the pool from which the block is to be allocated.

Scheduling:

Does not invoke the scheduler

Determinism

Constant time if inCreateNow was specified to be TRUE when the specified pool was created.

Not deterministic if inCreateNow was specified to be FALSE

Return Value

Void pointer to a free memory block upon success; NULL if the call fails to allocate a block

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidPoolID indicates inPoolID is not a valid PoolID
- kErrorMallocBlock indicates there are no free blocks in the pool, so a new block cannot be allocated

Non error-checking libraries: none

MessageAvailable()

C Prototype

bool VDK_MessageAvailable(unsigned int inMessageChannelMask);

C++ Prototype

bool VDK::MessageAvailable(unsigned int inMessageChannelMask);

Description

Enables a thread to use a polling model (rather than a blocking model) to wait for messages in its message queue. This function returns TRUE if a subsequent call to PendMessage() with the same channel mask does not block.

Parameters

inMessageChannelMask specifies the receive channels. A set bit corresponds to a receive channel, and a clear bit corresponds to a channel that is ignored.

If the VDK::kMsgWaitForAll flag is set in the channel mask, then the query operates with AND logic, rather than the default OR logic. By default, only one message—on any of the receive channels designated in the channel mask—is required for a true result. The VDK::kMsgWaitForAll flag requires at least one message be queued on each of the specified receive channels channel in order for the function to return TRUE.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

TRUE if there is a message available and FALSE if there is not

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMessageChannel indicates inMessageChannelMask is not a valid mask
- kInvalidThread indicates the current thread does not have a message queue because it has not been enabled for messaging

Non error-checking libraries: none

OpenDevice()

C Prototype

C++ Prototype

Description

Opens the specified device. Note that the returned <code>DeviceDescriptor</code> is valid only for the thread that made the call to <code>OpenDevice()</code>. Each thread using a device must make its own call to <code>OpenDevice()</code>. Currently, the return value of the device driver dispatch function is ignored by <code>OpenDevice()</code>, so <code>OpenDevice()</code> cannot recognize any failure modes.

A maximum of eight device drivers can be opened per thread at any one time.

Parameters

```
in IDNum is the boot I/O identifier (IOID).
```

inFlags is uninterpreted data passed through to the device being opened.

Scheduling

Does not call the scheduler, but the user-written device driver can call the scheduler

Determinism

Constant time. Note that this function calls user-written device driver code that may not be deterministic.

Return Value

New DeviceDescriptor upon success. Upon failure, if the thread's Error function does not go to KernelPanic, OpenDevice() returns one of the following:

- the return value of the current thread's Error function for kBad101D if the IOID was incorrect
- the return value of the current thread's Error function for kOpenFailure if there was any other error

Errors Dispatched

Full instrumentation and error-checking libraries:

- kBadIOID indicates that inIDNum is not a valid IOID
- kOpenFailure indicates that no more devices can be open simultaneously

Non error-checking libraries: none



Other errors can be dispatched by user-written device driver code executed by this API.

PendDeviceFlag()

C Prototype

C++ Prototype

Description

Allows a thread to block on a specified device flag.

The thread is blocked and swapped out. Once the device flag is made available via PostDeviceFlag(), all threads waiting for this flag are made ready-to-run. If the thread does not resume execution within inTimeout Ticks, the thread's reentry point is changed to its error function, and the thread is made available for scheduling. This behavior can be changed by ORing the timeout with the constant VDK_kNoTimeoutError in C or VDK::kNoTimeoutError in C++. In this case, no errors are dispatched on timeout and the API simply returns after making the thread available for scheduling. If the value of inTimeout is passed as zero, then the thread may pend indefinitely.

Note that PendDeviceFlag() must be called from within a non-nested critical region (a critical region with a stack depth of one), but from outside of any unscheduled regions (as explained in "Pending on a Device Flag" on page 3-76). PendDeviceFlag() pops one level of the critical region stack.

Parameters

inFlagID of type DeviceFlagID is the device flag on which the thread pends.

inTimeout of type Ticks is a value less than INT_MAX that specifies the maximum duration in ticks for which the thread pends on the device flag.

Scheduling

Invokes the scheduler

Determinism

Not deterministic

Return Value

TRUE if the device flag has been successfully pended on. FALSE if the PendDeviceFlag() call has timed out but kNoTimeoutError was specified

Errors Dispatched

Full instrumentation and error-checking libraries:

- kBlockInInvalidRegion indicates that PendDeviceFlag() is called in an unscheduled region or nested critical region (must be called in a non-nested critical region)
- kInvalidDeviceFlag indicates that inFlagID is not a valid DeviceFlagID
- kDeviceTimeout indicates that the timeout value has expired before the device flag was posted. This error is not dispatched if the timeout was ORed with the constant kNoTimeoutError
- kInvalidTimeout indicates that inTimeout is UINT_MAX, INT_MAX, or INT_MIN (equivalent to 0|kNoTimeoutError)

Non error-checking libraries: kDeviceTimeout as above

PendEvent()

C Prototype

bool VDK_PendEvent(VDK_EventID inEventID, VDK_Ticks inTimeout);

C++ Prototype

bool VDK::PendEvent(VDK::EventID inEventID, VDK::Ticks inTimeout);

Description

Provides the mechanism by which threads pend on events.

If the named event calculates as being available, execution returns to the running thread. If the event is *not* available and the timeout specified is kDoNotWait¹, the API returns FALSE and the thread continues execution. If the event is not available and the timeout is something other than kDoNotWait, the thread pauses execution until the event is available. When the event becomes available, *all* threads pending on the event are moved to the ready queue.

If the thread does not resume execution within inTimeout Ticks, the thread's reentry point is changed to its error function, and the thread is made available for scheduling. This behavior can be changed by ORing the timeout with the constant VDK_kNoTimeoutError in C or VDK::kNoTimeoutError in C++. In this case, no errors are dispatched on timeout, and the API simply returns after making the thread available for scheduling. If the value of inTimeout is passed as zero, then the thread may pend indefinitely.

Parameters

inEventID is the EventID on which the thread pends.

 $^{^{1}\ \}mbox{VDK}::\mbox{kDoNotWait in C++ and VDK}_\mbox{kDoNotWait in C}.$

inTimeout is a value less than INT_MAX that specifies the maximum duration in Ticks for which the thread pends on the event. This value can be ORed with kNoTimeoutError if no errors are to be dispatched in the case of a timeout. The value kDoNotWait indicates that the API should not block when the event is not available.

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Constant time if event is available

Return Value

TRUF if:

• the event has been successfully pended on.

FALSE if:

- the PendEvent() call has timed out, but kNoTimeoutError was specified
- inTimeout is kDoNotWait and there was no event available

Errors Dispatched

Full instrumentation and error-checking libraries:

- kEventTimeout indicates the timeout value has expired before the event was available. This error is not dispatched if the timeout was ORed with the constant kNoTimeoutError
- kUnknownEvent indicates inEventID is not a valid EventID

VDK API Reference

- kBlockInInvalidRegion indicates PendEvent() is trying to block in an unscheduled region, causing a scheduling conflict
- kDbgPossibleBlockInRegion indicates PendEvent() is being called in an unscheduled region, causing a potential scheduling conflict
- kInvalidTimeout indicates inTimeout is either INT_MAX or
 (0 | kNoTimeoutError)

Non error-checking libraries: kEventTimeout as above

PendMessage()

C Prototype

C++ Prototype

Description

Retrieves a message from a thread's message queue. Unless the timeout specified is kDoNotWait¹, PendMessage() is a blocking call—when the specified conditions for a valid message in the queue are not met, the thread suspends execution. If the timeout is kDoNotWait and the conditions for a valid message in the message queue are not met, PendMessage() returns UINT_MAX and the thread continues its execution.

The channel mask allows you to specify which channels (kMsgChannel1 through kMsgChannel15) to examine for incoming messages. The MessageAvailable() API can be used to poll for the presence of a valid message instead of the blocking behavior of PendMessage().

In addition, the flag VDK::kMsgWaitForAll may be included in (ORed into) the channel mask to specify that at least one message must be present on each of the channels specified in the mask. Messages are retrieved from the lowest numbered channels first (kMsgChannell, then kMsgChannell, ...). Once a MessageID is returned by PendMessage(), the message is no longer in the queue and is owned by the calling thread. If the thread does not resume execution within inTimeout Ticks, the thread's reentry point is changed to its error function, and the thread is made available for schedul-

 $^{^{1}}$ VDK::kDoNotWait in C++ and VDK_kDoNotWait in C.

ing. This behavior can be changed by ORing the timeout with the constant VDK_kNoTimeoutError in C or VDK::kNoTimeoutError in C++. In this case, no errors are dispatched on timeout and the API simply returns after making the thread available for scheduling. If the value for inTimeout is passed as zero, then the thread may pend indefinitely.

Parameters

inMessageChannelMask specifies the receive channels. A set bit corresponds to a receive channel. A clear bit corresponds to a channel that is ignored. The parameter may not be zero.

If the VDK::kMsgWaitForAll flag is set in the channel mask, then the pend operates with AND logic, rather than the default OR logic. By default, only one message—on any of the receive channels designated in the channel mask—is required to unblock the pending thread. The VDK::kMsgWait-ForAll flag requires at least one message to be queued on each of the specified receive channels channel in order to unblock.

inTimeout is a value less than INT_MAX that specifies the maximum duration in Ticks for which the thread pends on the receipt of the required message(s). This value can be ORed with kNoTimeoutError if no errors are to be dispatched in the case of a timeout. The value kDoNotWait indicates that the API should not block when there is no message available.

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Constant time if there is no need to block

Return Value

Identifier of the message the thread pended on upon success; UINT_MAX otherwise

Errors Dispatched

Full instrumentation and error-checking libraries:

- kDbgPossibleBlockInRegion indicates PendMessage() is being called in an unscheduled region, causing a potential scheduling conflict
- kInvalidMessageChannel indicates inMessageChannelMask does not specify a correct group of channels to mask
- kMessageTimeout indicates the timeout value has expired before the thread removed the message from its message queue. This error is not dispatched if the timeout was ORed with the constant kNoTimeoutError
- kBlockInInvalidRegion indicates PendMessage() is trying to block in an unscheduled region, causing a scheduling conflict
- kInvalidTimeout indicates inTimeout is either INT_MAX or
 (0 | kNoTimeouterror)
- kInvalidThread indicates the current thread does not have a message queue as it has not been enabled for messaging

Non error-checking libraries: kMessageTimeout as above

PendSemaphore()

C Prototype

C++ Prototype

Description

Provides the mechanism that allows threads to pend on semaphores.

If the named semaphore is available (its count is greater than zero), the semaphore's count is decremented by one, and processor control returns to the running thread. If the semaphore is *not* available (its count is zero) and the timeout specified is kDoNotWait¹, the API returns FALSE and the thread continues execution.

If the semaphore is not available and the timeout is something other than kDoNotWait, the thread pauses execution until the semaphore is posted. If the thread does not resume execution within inTimeout Ticks, the thread's reentry point is changed to its error function, and the thread is made available for scheduling. This behavior can be changed by ORing the timeout with the constant VDK_kNoTimeoutError in C or VDK::kNoTimeoutError in C++. In this case, no errors are dispatched on timeout and the API simply returns after making the thread available for scheduling. If the value of inTimeout is passed as zero, then the thread may pend indefinitely.

¹ VDK::kDoNotWait in C++ and VDK_kDoNotWait in C.

Parameters

in Semaphore ID of type Semaphore ID is the semaphore on which the thread pends.

inTimeout is a value less than INT_MAX that specifies the maximum duration in Ticks for which the thread pends on the semaphore. This value can be ORed with kNoTimeoutError if no errors are to be dispatched in the case of a timeout. The value kDoNotWait indicates that the API should not block when the semaphore is not available.

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Constant time if semaphore is available

Return Value

TRUF if:

the semaphore has been successfully pended on by Semaphore ID

FALSE if:

- the PendSemaphore() call has timed out, but kNoTimeoutError was specified
- inTimeout was kDoNotWait and there was no semaphore available

Errors Dispatched

Full instrumentation and error-checking libraries:

- kSemaphoreTimeout indicates that the timeout value has expired before the semaphore became available. This error is not be dispatched if the timeout was ORed with the constant kNoTimeoutError
- kUnknownSemaphore indicates inSemaphoreID is not a valid SemaphoreID
- kBlockInInvalidRegion indicates PendSemaphore() is trying to block in an unscheduled region, causing a scheduling conflict
- kDbgPossibleBlockInRegion indicates PendSemaphore() may be called in an unscheduled region, causing a potential scheduling conflict
- kInvalidTimeout indicates inTimeout is either INT_MAX or
 (0 | kNoTimeoutError)

Non error-checking libraries: kSemaphoreTimeout as above

PopCriticalRegion()

C Prototype

void VDK_PopCriticalRegion(void);

C++ Prototype

void VDK::PopCriticalRegion(void);

Description

Decrements the count of nested critical regions. Use it as a close bracket call to PushCriticalRegion(). A count is maintained to ensure that each entered critical region calls PopCriticalRegion() before interrupts are re-enabled.

Each critical region is also (implicitly) an unscheduled region.

Parameters

None

Scheduling

Invokes the scheduler and may result in a context switch if interrupts are re-enabled by this call

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 kDbgPopUnderflow indicates that there were no critical regions to pop

Non error-checking libraries: none

PopNestedCriticalRegions()

C Prototype

void VDK_PopNestedCriticalRegions(void);

C++ Prototype

void VDK::PopNestedCriticalRegions(void);

Description

Resets the count of nested critical regions to zero, thereby, re-enabling interrupts.

This function does not change the interrupt mask.

Parameters

None

Scheduling

Invokes the scheduler and may result in a context switch unless interrupts are already enabled

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

• kDbgPopUnderflow indicates there are no critical regions to pop

VDK API Reference

PopNestedUnscheduledRegions()

C Prototype

```
void VDK_PopNestedUnscheduledRegions(void);
```

C++ Prototype

```
void VDK::PopNestedUnscheduledRegions(void);
```

Description

Resets the count of nested unscheduled regions to zero, thereby, re-enabling scheduling.

Parameters

None

Scheduling

Invokes the scheduler and may result in a context switch unless scheduling is already enabled

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

• kDbgPopUnderflow indicates there were no critical regions to pop

PopUnscheduledRegion()

C Prototype

void VDK_PopUnscheduledRegion(void);

C++ Prototype

void VDK::PopUnscheduledRegion(void);

Description

Decrements the count of nested unscheduled regions. Use it as a close bracket call to PushUnscheduledRegion(). A nesting count is maintained to ensure that each entered unscheduled region calls PopUnscheduledRegion() before scheduling is resumed.

Parameters

None

Scheduling

Invokes the scheduler and may result in a context switch if scheduling is reenabled by this call

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

• kDbgPopUnderflow indicates there are no critical regions to pop

PostDeviceFlag()

C Prototype

```
void VDK_PostDeviceFlag(VDK_DeviceFlagID inFlagID);
```

C++ Prototype

```
void VDK::PostDeviceFlag(VDK::DeviceFlagID inFlagID);
```

Description

Posts the specified device flag (see DeviceFlagID). Once the device flag is made available, *all* threads waiting for the flag are in the ready-to-run state.

Parameters

```
inFlagID is the DeviceDescriptor returned from OpenDevice().
```

Scheduling

Invokes the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 kInvalidDeviceFlag indicates inFlagID is not a valid DeviceFlagID

PostMessage()

C Prototype

C++ Prototype

Description

Appends the message inMessageID to the message queue of the thread with identifier inRecipient on the channel inChannel. The PostMessage() is a non-blocking function—returns execution to the calling thread without waiting for the recipient to run or to acknowledge the new message in its queue. The message is considered delivered when PostMessage() returns. Only the thread that is the owner of a message may post it.

At delivery time, ownership of the message and the associated payload is transferred from the sending thread to the recipient thread. Once delivered, all memory references to the payload, which may be held by the sending thread, are invalid. Memory read and write privileges and the responsibility for freeing the payload memory are passed to the recipient thread along with ownership.

Parameters

inRecipient is the ThreadID of the thread receiving the message.

inMessageID is the MessageID of the message being sent. A message must be created before it is posted. This parameter is a return value of the call to CreateMessage().

inChannel is the FIFO within the recipient's message queue on which the message is appended. Its value is kMsgChannel1 through kMsgChannel15 (see MsgChannel).

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMessageChannel indicates the inChannel is not a channel value (see MsgChannel)
- kUnknownThread indicates inRecipient is not a valid ThreadID
- kInvalidMessageID indicates inMessageID is not a valid MessageID
- kInvalidMessageRecipient indicates inRecipient does not have a message queue because it has not been enabled for messaging
- kInvalidMessageOwner indicates the thread attempting to post the message is not the current owner. The error value is the ThreadID of the owner

- kMessageInQueue indicates that the message is posted to a thread (the ThreadID is not known at this point), and the message needs to be removed from the message queue by a call to PendMessage()
- kInvalidTargetDSP indicates that the recipient of the message is located in a core that is not declared in the VDK Kernel tab. This error is only dispatched in multiprocessor messaging.

PostSemaphore()

C Prototype

void VDK_PostSemaphore(VDK_SemaphoreID inSemaphoreID);

C++ Prototype

void VDK::PostSemaphore(VDK::SemaphoreID inSemaphoreID);

Description

Provides the mechanism by which threads post semaphores. Every time a semaphore is posted, its count increases by one until it reaches the maximum value, as specified on creation. Any further posts have no effect. Note that Interrupt Service Routines (ISRs) must use a different interface, as described in "Assembly Macros and C/C++ ISR APIs" on page 5-235.

Parameters

in Semaphore ID of type Semaphore ID identifies the semaphore to post.

Scheduling

May invoke the scheduler and may result in a context switch

Determinism

- No thread pending: constant time
- Low priority thread pending: constant time
- High priority thread pending: constant time plus a context switch

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 kUnknownSemaphore indicates that inSemaphoreID is not a valid SemaphoreID

PushCriticalRegion()

C Prototype

void VDK_PushCriticalRegion(void);

C++ Prototype

void VDK::PushCriticalRegion(void);

Description

Disables interrupts to enable atomic execution of a critical region of code. Note that critical regions may be nested. A count is maintained to ensure a matching number of calls to PopCriticalRegion() are made before restoring interrupts. Each critical region is also (implicitly) an unscheduled region.

Parameters

None

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

PushUnscheduledRegion()

C Prototype

void VDK_PushUnscheduledRegion(void);

C++ Prototype

void VDK::PushUnscheduledRegion(void);

Description

Disables the scheduler. While in an unscheduled region, the current thread does not become de-scheduled, even if a higher-priority thread becomes ready to run. Note that unscheduled regions may be nested. A count is maintained to ensure a matching number of calls to PopUnscheduledRegion() are made before scheduling is re-enabled.

Scheduling

Suspends scheduling until a matching PopUnscheduledRegion() call

Parameters

None

Determinism

Constant time

Return Value

No return value

Errors Dispatched

ReleaseMutex()

C Prototype

void VDK_ReleaseMutex(VDK_MutexID inMutexID);

C++ Prototype

void VDK::ReleaseMutex(VDK::MutexID inMutexID);

Description

Provides the mechanism by which threads release ownership of the VDK mutexes.

When a thread no longer requires to keep ownership of a mutex, the thread can release the mutex with a call to ReleaseMutex(). A VDK mutex is recursive and can be acquired by its owner without blocking with nested AcquireMutex() calls. The mutex ownership will be released only when ReleaseMutex() has been called once for each time that the mutex was acquired. At that point, the mutex becomes available to all threads, and it can be acquired without stopping execution.



The API fails if the calling thread does not own the mutex.

Parameters

inMutexID of type MutexID is the mutex the thread is trying to release.

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

- ReleaseMutex() call that does not change the running thread: constant time
- ReleaseMutex() call that changes the running thread: constant time plus a context switch

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMutexID indicates that inMutexID is not a mutex created by the CreateMutex() API
- kMutexNotOwned indicates that the mutex had not been acquired by any threads so it cannot be released
- kNotMutexOwner indicates that a thread other than the running thread had acquired the mutex

RemovePeriodic()

C Prototype

```
void VDK_RemovePeriodic(VDK_SemaphoreID inSemaphoreID);
```

C++ Prototype

```
void VDK::RemovePeriodic(VDK::SemaphoreID inSemaphoreID);
```

Description

Stops periodic posting of the specified semaphore. Trying to stop a non-periodic semaphore has no effect and raises a run-time error.

Parameters

inSemaphoreID specifies the semaphore for which periodic posting is halted (see SemaphoreID).

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kUnknownSemaphore indicates inSemaphoreID is not a valid SemaphoreID
- kNonperiodicSemaphore indicates the semaphore is not periodic

ReplaceHistorySubroutine()

C Prototype

```
void VDK_ReplaceHistorySubroutine (HistoryLoggingFunc inFunc);
```

where inFunc has the following prototype.

C++ Prototype

```
void VDK::ReplaceHistorySubroutine (HistoryLoggingFunc inFunc);
```

where inFunc has the following prototype.

Description

Allows customers to replace the VDK history logging mechanism with the user-defined subroutine inFunc.

Because the history logging mechanism can be invoked from thread, kernel and ISR levels, inFunc must comply with certain rules. See "Replacing History Logging Mechanism" on page 3-83 for details.

The arguments passed to inFunc are members of the HistoryEvent structure. VDK sets up the arguments to inFunc in the following registers.

The user-defined subroutine can call VDK_ISRAddHistoryEvent() to add history events to the VDK circular buffer in order to display the events in the VDK History window. VDK_ISRAddHistoryEvent() takes the same

Argument	Туре	Blackfin Registers	TigerSHARC Registers	SHARC Registers
Time	VDK::Ticks	R3	J7	RO
Event type	VDK::HistoryE- num	RO	J4	R4
Value	int	R1	J5	R8
Thread ID	VDK::ThreadID	R2	J6	R12

arguments in the same registers as inFunc. VDK_ISRAddHistoryEvent() is called by VDK by default if the VDK history mechanism is not replaced.

ReplaceHistorySoubroutine() can be called at startup or in the constructor of a global variable and is only available when using fully instrumented libraries.

Parameters

inFunc is the subroutine that will replace the default VDK logging code.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

ResetPriority()

C Prototype

```
void VDK_ResetPriority(const VDK_ThreadID inThreadID);
```

C++ Prototype

```
void VDK::ResetPriority(const VDK::ThreadID inThreadID);
```

Description

Restores the priority of the named thread to the default value specified in the thread's template

Parameters

inThreadID specifies the thread whose priority is reset (see ThreadID).

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kUnknownThread indicates inThreadID is not a valid ThreadID
- kInvalidThread indicates inThreadID specifies the Idle Thread

SetClockFrequency()

C Prototype

void VDK_SetClockFrequency(unsigned int inFrequency);

C++ Prototype

void VDK::SetClockFrequency(unsigned int inFrequency);

Description

Sets the clock frequency (in MHz) to inFrequency. The clock is stopped, the clock parameters are recalculated using the new value for clock frequency, and then the clock is restarted. It is the responsibility of the application designer to ensure that the clock frequency matches that of the hardware being used.

Parameters

inFrequency is the new value for the clock frequency in MHz.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

SetEventBit()

C Prototype

void VDK_SetEventBit(VDK_EventBitID inEventBitID);

C++ Prototype

void VDK::SetEventBit(VDK::EventBitID inEventBitID);

Description

Sets the value of the event bit. Once the event bit is set (meaning its value equals to TRUE, 1, occurred, and so on), the value of all dependent events is recalculated.

If several event bits are set (or cleared) as a single operation, then the SetEventBit() and/or ClearEventBit() calls should be made from within an unscheduled region. Event recalculation does not occur until the unscheduled region is popped.

Parameters

inEventBitID specifies the system event bit to set (see EventBitID).

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 kUnknownEventBit indicates inEventBitID is not a valid EventBitID

SetInterruptMaskBits()

C Prototype

void VDK_SetInterruptMaskBits(VDK_IMASKStruct inMask);

C++ Prototype

void VDK::SetInterruptMaskBits(VDK::IMASKStruct inMask);

Description

Sets bits in the interrupt mask (see IMASKStruct). Any bits set in the parameter are set in the interrupt mask. In other words, the new mask is computed as the bitwise OR of the old mask and the parameter inMask.

The API does not have the expected behavior when called before VDK_Initialize(), from boot thread constructors or from the Init part of device drivers.

Parameters

inMask of type IMASKStruct specifies which bits should be set in the interrupt mask.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

VDK API Reference

Errors Dispatched

SetInterruptMaskBitsEx()

C Prototype

C++ Prototype

Description

Sets bits in the IMASK and LMASK interrupt masks (where LMASK is the mask component of the IRPTL register). Any bits set in the parameters are set in the relevant interrupt mask. In other words, the new masks are computed as the bitwise OR of the old mask and the specified IMASKStruct. The bits specified for inLMask are shifted by the relevant amount for the processor in question, thereby allowing the use of the bit definitions for the LIRPTL register.

The API does not have the expected behavior when called before VDK_Initialize(), from boot thread constructors or from the Init part of device drivers.



The API applies to the ADSP-2116x, ADSP-2126x, and ADSP-2136x, ADSP-2137x, and ADSP-2146x SHARC processors.

Parameters

inMask specifies which bits should be set in the IMASK interrupt mask.

in LMask specifies which bits should be set in the LMASK interrupt mask.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

• kInvalidMaskBit if any of the bits in inLmask do not refer to an interrupt mask

SetMessagePayload()

C Prototype

C++ Prototype

Description

Sets the values in a message header that describes the payload. The meaning of these values is application-specific and corresponds to the arguments passed to CreateMessage(). This function overwrites the existing values in the message. Only the thread that is the owner of a message may set the attributes of its payload.

Parameters

inMessageID specifies the message to be modified (see MessageID).

inPayloadType is an application-specific value that may be used to describe the contents of the payload. Negative values of payload type are reserved for use by VDK.

inPayloadSize indicates the size of the payload in the smallest addressable units of the processor (sizeof(char)).

in Payload Addr is (typically) a pointer to the beginning of the payload buffer.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kInvalidMessageOwner indicates the running thread is not the current owner of the message
- kInvalidMessageID indicates the argument inMessageID is not a valid MessageID
- kMessageInQueue indicates the message is posted to a thread (the ThreadID is not known at this point), and the message needs to be removed from the message queue by a call to PendMessage()

SetPriority()

C Prototype

C++ Prototype

Description

Dynamically sets the Priority of the named thread while overriding the default value. All threads are given an initial priority level at creation time. The thread's template specifies the priority initial value.

Parameters

```
inPriority of type Priority is the new priority level.
inThreadID of type ThreadID is the thread to modify.
```

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kUnknownThread indicates inThreadID is not a valid ThreadID
- kInvalidPriority indicates inPriority is not a valid Priority
- kInvalidThread indicates inThreadID specified the Idle Thread

SetThreadError()

C Prototype

```
void VDK_SetThreadError(VDK_SystemError inErr, int inVal);
```

C++ Prototype

```
void VDK::SetThreadError(VDK::SystemError inErr, int inVal);
```

Description

Sets the running thread's error value.

Parameters

in Err is the error enumeration. See SystemError for more information about errors.

inVal is the value whose meaning is determined by the error enumeration.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

No return value

Errors Dispatched

SetThreadSlotValue()

C Prototype

bool VDK SetThreadSlotValue(int inSlotNum, void *inValue);

C++ Prototype

bool VDK::SetThreadSlotValue(int inSlotNum, void *inValue);

Description

Sets the value in the currently running thread's slot table associated with inSlotNum. Returns FALSE if (and only if) inSlotNum does not identify a currently allocated slot. Otherwise, stores inValue in the thread slot identified by inSlotNum and returns TRUE.

Parameters

inSlotNum is the static library's preallocated slot number.

inValue is the value to store in thread's slot table (at inSlotNum entry).

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Return Value

FALSE if inSlotNum does not identify a currently allocated slot and TRUE otherwise

Errors Dispatched

SetTickPeriod()

C Prototype

void VDK_SetTickPeriod(float inPeriod);

C++ Prototype

void VDK::SetTickPeriod(float inPeriod);

Description

Sets the tick period to inPeriod milliseconds. The clock is stopped, the clock parameters are recalculated using the new value for tick period, and then the clock is restarted.

Parameters

inPeriod is the new value for the tick period in milliseconds.

Scheduling

Does not invoke the scheduler

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Sleep()

C Prototype

```
void VDK_Sleep(VDK_Ticks inSleepTicks);
```

C++ Prototype

```
void VDK::Sleep(VDK::Ticks inSleepTicks);
```

Description

Causes a thread to pause execution for at least the given number of VDK Ticks, where each tick represents one occurrence of the VDK Timer ISR. Once the number of sleep ticks have elapsed, the calling thread returns to the ready-to-run state and resumes execution only when it is the highest-priority ready thread.

The minimum number of ticks that can be given as an argument to Sleep() is 1. A call to Sleep() with a timeout of 1 tick causes the current thread to enter a sleeping state until the next time the Timer ISR executes.

Depending on the timing of the call to <code>Sleep()</code>, the Timer ISR can execute between 0 and <code>Sleep()</code> ms after the call to <code>Sleep()</code>. The reason for this is that the timer interrupt can be about to expire when the call to <code>Sleep()</code> is made. In general, if you make a call to <code>Sleep()</code> with a timeout of N, the thread enters a sleeping state for a time between <code>Sleep()</code> and <code>Sleep()</code>. * (N - 1) and <code>Sleep()</code>.

Parameters

inSleepTicks is a value less than INT_MAX that specifies the duration (in Ticks) for the thread "sleep".

Scheduling

Invokes the scheduler and results in a context switch

Determinism

Not deterministic

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

- kBlockInInvalidRegion indicates Sleep() is being called in an unscheduled region, causing a scheduling conflict
- kInvalidDelay indicates inSleepTicks is not within the valid range of 1 to (INT_MAX - 1)

SyncRead()

C Prototype

C++ Prototype

Description

Invokes the read functionality of the driver

Parameters

```
inDD is the DeviceDescriptor returned from OpenDevice().

outBuffer is the address of the data buffer filled by the device.

inSize is the number of words read from the device.

inTimeout is the number of Ticks before timeout occurs.
```

Scheduling

Does not call the scheduler, but the user-written device driver can call the scheduler

Determinism

Constant time. Note that this function calls user-written device driver code that may not be deterministic.

Return Value

Returns the dispatch function's value if the device exists. Otherwise, SyncRead() returns the return value of the current thread's Error function for kBadDeviceDescriptor if the thread's Error function does not go to KernelPanic.

Errors Dispatched

Full instrumentation and error-checking libraries:

 kBadDeviceDescriptor indicates that inDD is not a valid DeviceDescriptor

Non error-checking libraries: none



Other errors can be dispatched by user-written device driver code executed by this API.

SyncWrite()

C Prototype

C++ Prototype

Description

Invokes the write functionality of the driver

Return Value

Returns the dispatch function's value if the device exists. Otherwise, Sync-Write() returns the return value of the current thread's Error function for kBadDeviceDescriptor if the thread's Error function does not go to KernelPanic.

Parameters

```
inDD is the DeviceDescriptor returned from OpenDevice().

outBuffer is the address of the data buffer read by the device.

inSize is the number of words written to the device.

inTimeout is the number of Ticks before timeout occurs.
```

Scheduling

Does not call the scheduler, but the use- written device driver can call the scheduler

Determinism

Constant time. Note that this function calls user-written device driver code that may not be deterministic.

Errors Dispatched

Full instrumentation and error-checking libraries:

 kBadDeviceDescriptor indicates that inDD is not a valid DeviceDescriptor

Non error-checking libraries: none



Other errors can be dispatched by user-written device driver code executed by this API.

Yield()

C Prototype

```
void VDK_Yield(void);
```

C++ Prototype

```
void VDK::Yield(void);
```

Description

Yields control of the processor and moves the thread to the end of the wait queue of threads at its priority level. When Yield() is called from a thread at a priority level using round-robin multithreading, the call also yields the remainder of the thread's time slice.

Parameters

None

Scheduling

Invokes the scheduler and may result in a context switch

Determinism

Constant time and conditional context switch

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

• kBlockInInvalidRegion indicates that Yield() is called in an unscheduled region, causing a scheduling conflict

Assembly Macros and C/C++ ISR APIs

This section describes the assembly-language macros and C/C++ ISR APIs that allow Interrupt Service Routines (ISRs) to communicate with VDK. These are known collectively as the ISR API and are the only part of VDK that can be safely called from interrupt level.

In VDK applications, ISRs should execute quickly and should leave as much of the processing as possible to be performed either by a thread or by a device driver activation. The principle purpose of the ISR API is therefore to provide the means to initiate such (thread or driver) activity.

In VisualDSP++ 3.5 and earlier releases, VDK provides direct support for ISRs written in assembly language only. Starting with VisualDSP++ 4.0 release, VDK supports ISRs written in assembly and C/C++.

Writing ISRs in assembly eliminates the overhead of saving and restoring the processor state, and of setting up a C run-time environment for each ISR entry. Assembly ISRs are responsible for saving and restoring any registers that they use. No assumptions can be made about the processor state at the time of entry to an ISR. Each ISR assembly macro saves and restores all of the registers that it uses, and the macros are safe to use with nested interrupts enabled.

The ISR assembly macros are:

- VDK_ISR_ACTIVATE_DEVICE_()
- VDK_ISR_CLEAR_EVENTBIT_()
- VDK_ISR_LOG_HISTORY_()
- VDK_ISR_POST_SEMAPHORE_()
- VDK_ISR_SET_EVENTBIT_()

Writing ISRs in C/C++ may simplify the coding of these routines. However, it must be remembered that there is a performance cost associated

with executing ISRs that have been written in C/C++. Additionally, it should be noted that the majority of the run-time library is not interrupt-safe and so can not be used in ISRs (see the *VisualDSP++ 5.0 C/C++ Compiler and Libraries Manual* for details).

The VDK APIs callable from C/C++ ISRs are:

- C_ISR_ActivateDevice()
- C_ISR_ClearEventBit()
- C_ISR_PostSemaphore()
- C_ISR_SetEventBit()

VDK_ISR_ACTIVATE_DEVICE_()

Prototype

```
VDK_ISR_ACTIVATE_DEVICE_(VDK_IOID inID);
```

Description

Executes the named device driver prior to execution returning to the thread domain

Parameters

inID specifies the device driver to run (see IOID).

Scheduling

Invokes the scheduler prior to returning to the thread domain

Determinism

Constant time

Errors Dispatched

Full instrumentation and error-checking libraries:

 Goes to KernelPanic with a g_KernelPanicCode of kISRError and a g_KernelPanicError of kBadIOID if inID is greater than the maximum number of I/O objects allowed in the system

VDK_ISR_CLEAR_EVENTBIT_()

Prototype

VDK_ISR_CLEAR_EVENTBIT_(VDK_EventBitID inEventBit);

Description

Clears the value of inEventBit by setting it to 0 (FALSE). All event bit clears that occur in the interrupt domain are processed immediately prior to returning to the thread domain.

Parameters

inEventBit specifies the event bit to clear (see EventBitID).

Scheduling

If inEventBit is currently set (1), the macro invokes the scheduler prior to returning to the thread domain. This allows the value of all dependent events to be recalculated and may cause a thread context switch.

Determinism

Constant time

Errors Dispatched

Full instrumentation and error-checking libraries:

 Goes to KernelPanic with a g_KernelPanicCode of kISRError and a g_KernelPanicError of kUnknownEventBit if the value of inEventBit is greater than the number of event bits used in the system

VDK_ISR_LOG_HISTORY_()

Prototype

Description

Adds a record to the history buffer. It is NULL if the VDK_INSTRUMENTATION_LEVEL_ macro is set to 0 or 1. The value of 2 indicates that fully instrumented libraries are in use. See online Help for more information.

Parameters

in Enum is the enumeration value for this type of event. For more information, see History Enum.

inVal is the information defined by the enumeration.

inThreadID is the ThreadID stored with History Event.

Scheduling

Does not invoke the scheduler

Determinism

Constant time

Errors Dispatched

None

VDK_ISR_POST_SEMAPHORE_()

Prototype

VDK_ISR_POST_SEMAPHORE_(VDK_SemaphoreID inSemaphoreID);

Description

Posts the named semaphore. Every time a semaphore is posted, its count increases until it reaches its maximum value, as specified on creation. Any further posts have no effect. All semaphore posts that occur in the interrupt domain are processed immediately prior to returning to the thread domain.

Parameters

inSemaphore ID specifies the semaphore to post (see Semaphore ID).

Scheduling

If a thread is pending on inSemaphoreID, the macro invokes the scheduler prior to returning to the thread domain

Determinism

Constant time

Errors Dispatched

Full instrumentation and error-checking libraries:

 Goes to KernelPanic with a g_KernelPanicCode of kISRError and a g_KernelPanicError of kUnknownSemaphore if inSemaphoreID is greater than the maximum number of semaphores allowed in the system

VDK_ISR_SET_EVENTBIT_()

Prototype

VDK_ISR_SET_EVENTBIT_(VDK_EventBitID inEventBit);

Description

Sets the value of inEventBit (see EventBitID) by setting it to 1 (TRUE). *All* event bit sets that occur in the interrupt domain are processed immediately prior to returning to the thread domain.

Parameters

inEventBit of type EventBitID specifies the event bit to set.

Scheduling

If inEventBit is currently clear (zero), the macro invokes the scheduler prior to returning to the thread domain. This allows the value of all dependent events to be recalculated and may cause a thread context switch.

Determinism

Constant time

Errors Dispatched

Full instrumentation and error-checking libraries:

 Goes to KernelPanic with a g_KernelPanicCode of kISRError and a g_KernelPanicError of kUnknownEventBit if the value of inEventBit is greater than the number of event bits used in the system

C_ISR_ActivateDevice()

C Prototype

```
void VDK_C_ISR_ActivateDevice(VDK_IOID inID);
```

C++ Prototype

```
void VDK::C_ISR_ActivateDevice(VDK::IOID inID);
```

Description

Executes the named device driver prior to execution returning to the thread domain.

Parameters

```
inID specifies the device driver to run (see IOID).
```

Scheduling

Invokes the scheduler prior to returning to the thread domain

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 Goes to KernelPanic with a g_KernelPanicCode of kISRError and a g_KernelPanicError of kBadIOID if inID is greater than the maximum number of I/O objects allowed in the system

VDK API Reference

C_ISR_ClearEventBit()

C Prototype

void VDK_C_ISR_ClearEventBit(VDK_EventBitID inEventBitID);

C++ Prototype

void VDK::C_ISR_ClearEventBit(VDK::EventBitID inEventBitID);

Description

Clears the value of inEventBitID (see EventBitID) by setting it to 0 (FALSE). *All* event bit clears that occur in the interrupt domain are processed immediately prior to returning to the thread domain.

Parameters

inEventBitID of type EventBitID specifies the event bit to clear.

Scheduling

If inEventBitID is currently set (1), the macro invokes the scheduler prior to returning to the thread domain. This allows the value of all dependent events to be recalculated and may cause a thread context switch.

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 Goes to KernelPanic with a g_KernelPanicCode of kISRError and a g_KernelPanicError of kUnknownEventBit if the value of inEventBit is greater than the number of event bits used in the system

C_ISR_PostSemaphore()

C Prototype

```
void VDK_C_ISR_PostSemaphore(VDK_SemaphoreID inSemaphoreID);
```

C++ Prototype

```
void VDK::C_ISR_PostSemaphore(VDK::SemaphoreID inSemaphoreID);
```

Description

Posts the named semaphore. Every time a semaphore is posted, its count increases until it reaches its maximum value, as specified on creation. Any further posts have no effect. All semaphore posts that occur in the interrupt domain are processed immediately prior to returning to the thread domain.

Parameters

in Semaphore ID of type Semaphore ID specifies the semaphore to post.

Scheduling

If a thread is pending on inSemaphore ID, the scheduler is invoked prior to returning to the thread domain

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 Goes to KernelPanic with a g_KernelPanicCode of kISRError and a g_KernelPanicError of kUnknownSemaphore if inSemaphoreID is greater than the maximum number of semaphores allowed in the system

C_ISR_SetEventBit()

C Prototype

```
void VDK_C_ISR_SetEventBit(VDK_EventBitID inEventBitID);
```

C++ Prototype

```
void VDK::C_ISR_SetEventBit(VDK::EventBitID inEventBitID);
```

Description

Sets the value of inEventBitID by setting it to 1 (TRUE). *All* event bit sets that occur in the interrupt domain are processed immediately prior to returning to the thread domain.

Parameters

inEventBitID of type EventBitID specifies the event bit to set.

Scheduling

If inEventBitID is currently clear (zero), the macro invokes the scheduler prior to returning to the thread domain. This allows the value of all dependent events to be recalculated and may cause a thread context switch.

Determinism

Constant time

Return Value

No return value

Errors Dispatched

Full instrumentation and error-checking libraries:

 Goes to KernelPanic with a g_KernelPanicCode of kISRError and a g_KernelPanicError of kUnknownEventBit if the value of inEventBit is greater than the number of event bits used in the system

A PROCESSOR-SPECIFIC NOTES

This appendix provides processor-specific information for Blackfin, SHARC and TigerSHARC processors.

This section describes:

- "VDK for Blackfin Processors" on page A-1
- "VDK for SHARC Processors" on page A-11
- "VDK for TigerSHARC Processors" on page A-23

VDK for Blackfin Processors

This section provides information relevant to the ADSP-BF504, ADSP-BF504F ADSP-BF506F, ADSP-BF512, ADSP-BF514, ADSP-BF516, ADSP-BF518, ADSP-BF522, ADSP-BF523, ADSP-BF524, ADSP-BF525, ADSP-BF526, ADSP-BF527, ADSP-BF531, ADSP-BF532, ADSP-BF533, ADSP-BF534, ADSP-BF535, ADSP-BF536, ADSP-BF537, ADSP-BF538, ADSP-BF539, ADSP-BF542, ADSP-BF544, ADSP-BF548, ADSP-BF549, ADSP-BF561, and ADSP-BF592-A processors.

User and Supervisor Modes

The Blackfin processor's architecture makes a distinction between execution in user and supervisor modes. However, all VDK application code runs entirely in supervisor mode, including all user thread code.

VDK for Blackfin Processors

Since supervisor mode provides a superset of the capabilities of user mode, applications using VDK do not need to be aware of the processor mode and do not need to raise exceptions in order to access protected resources.

Thread, Kernel, and Interrupt Execution Levels

VDK reserves execution level 15 as the run-time execution level for most user and VDK API code, and reserves execution level 14 for internal VDK operations. In the following text, these are referred to as "thread level" and "kernel level", respectively. Execution levels 13–6 are collectively referred to as "interrupt level". All of these levels (15–6) execute in supervisor mode.

All thread functions execute at thread level (execution level 15), including Run() and ErrorHandler(). Conversely, all Interrupt Service Routines (ISRs) execute at higher priority (lower numbered) execution levels, according to the interrupt source that invoked them. The implementation function for device drivers (their single entry point) may be called by the kernel at either thread level (execution level 15) or at kernel level (execution level 14), depending on the purpose of the call.

Device driver "activate" functionality (kIO_Activate) is the only user code that executes at kernel level. All other device driver code executes at thread level. Entry to kernel level is, in this case, initiated by an ISR calling VDK_ISR_ACTIVATE_DEVICE_() or C_ISR_ActivateDevice() and is, therefore, asynchronous with respect to thread level, except within a critical region. Thus, care must be taken to synchronize access to shared data between thread level and kernel level, as well as between thread level and interrupt level (and also between kernel level and interrupt level). Critical regions may be used for both of these purposes.

As VDK runs entirely in supervisor mode, system memory-mapped registers (MMRs) can be accessed directly and at any time. It is, however, the user's responsibility to ensure the operations are performed correctly and at appropriate times.

Exceptions

VDK reserves user exception 0 (EXCPT 0) for internal use.

The IDDE automatically adds a source file to all VDK projects for Black-fin processors. The source file contains template code for a user exception handler and defines an entry point for any service or error exceptions you wish to trap. When an exception occurs, VDK intercepts the exception. If it is not the VDK exception, VDK will try to determine whether the exception is a CPLB miss, in which case cplb_hdr will be invoked. If VDK cannot identify the exception as either VDK or a CPLB miss, then the user exception handler executes.

The VDK User Exception handler does not return from jumps to either UserExceptionHandler or cplb_hdr, so short jumps must be used to avoid potential corruption of the P1 register. Because of this, the LDF must set the sections L1_code and cplb_code close in memory to avoid link errors.

ISR API Assembly Macros

The Blackfin processor's assembly syntax requires the use of separate API macros, depending on whether the arguments are constants (immediate values, enumerations) or data registers (R0 through R7). The arguments to the default assembly macros, described in Chapter 5, "VDK API Reference", must be constants. When passing data registers as arguments, append "REG_" to the macro name as follows:

```
VDK_ISR_POST_SEMAPHORE_REG_(semaphore_num_);
VDK_ISR_ACTIVATE_DEVICE_REG_(dev_num_);
VDK_ISR_SET_EVENTBIT_REG_(eventbit_num_);
VDK_ISR_CLEAR_EVENTBIT_REG_(eventbit_num_);
VDK_ISR_LOG_HISTORY_REG_(enum_, value_, threadID_);
```

The assembly macros, as defined in "Assembly Macros and C/C++ ISR APIs" (without "REG_"), only accept constants as arguments. Passing a register name results in an assembler error.

VDK for Blackfin Processors

Interrupts

The following hardware events (interrupts) are reserved by default for use by VDK on Blackfin processors.

- EVT_EVX the software exception handler. User code handles software exceptions by modifying the source file created by
 VisualDSP++ named ExceptionHandler-cprocessor_name.asm,
 for example ExceptionHandler-BF533.asm.
- EVT_IVTMR the interrupt associated with the timer integral to the processor core. This timer generates the interrupts for system ticks and provides all VDK timing services. Disabling the timer stops sleeping, round-robin scheduling, pending with timeout, periodic semaphores, and meaningful VDK history logging. The interrupt dedicated for the timer can be changed or set to none on the Kernel tab.
- EVT_IVG14 general interrupt #14. This interrupt is reserved for use by VDK and may not be used in any other manner.
- EVT_IVG15 general interrupt #15. This interrupt is reserved to provide a supervisor mode runtime for user and VDK code and may not be used in any other manner.

Blackfin processors designate hardware events seven (EVT_IVG7) through thirteen (EVT_IVG13) as "general interrupts" and maps each to more than one physical peripheral. The IDDE generates source code templates with a single entry point per interrupt level, rather than for each peripheral. Therefore, you are responsible for dispatching interrupts when more than one peripheral is used at the same level. The technique used depends on the application, but, typically, either chaining or a jump table is used. When chaining, a handler will check to see whether the interrupt was caused by the specific peripheral it knows how to handle. If not, execution is passed to the next handler in the chain. A jump table uses an identifier

or a constant as an index to a table of function pointers when searching for the appropriate interrupt handler.

Due to the nature of the non-maskable interrupt (EVT_NMI), the VDK ISR APIs cannot be used in ISRs that service the NMI interrupt.



On Blackfin processors, it is possible to manipulate the IMASK register directly, rather than being restricted to the

SetInterruptMaskBits() or ClearInterruptMaskBits() API. This direct manipulation is not permitted in boot thread constructors or device drivers' Init() functions.

It is recommended that the System Services initialization is done in main() after a call to VDK_Initialize() in C or VDK::Initialize() in C++ because many of the System Services initialization APIs modify IMASK directly. See "VDK and main()" on page 3-2 for more information.

Timer

VDK Ticks are derived from the timer implemented in the inner processor core of Blackfin processors and are synchronized to the main core clock CCLK. However, this timer is disabled when a Blackfin processor enters low power mode. Thus, all VDK timing services (such as sleeping, timeouts, and periodic semaphores) do not operate while the core is in IDLE or low power mode. By default, VDK does not use or modify the general-purpose timers.

On Blackfin processors, you can register interrupts with the run-time library function register_handler() or the system services API adi_int_CECHook(), with no need to declare the interrupts in the VDK Kernel tab. Interrupts registered outside VDK must not use the same IVG level as any interrupt defined in the VDK Kernel tab.

VDK for Blackfin Processors



To ensure that VDK is fully initialized before an interrupt that uses VDK signals is serviced, do not call register_handler() or adi_int_CECHook() before the Run() function of the highest priority boot thread is reached (or before the VDK::Run() function if VDK's main() has been replaced).



Do not use adi_int_CECHook for the interrupt levels reserved by VDK. Calling adi_int_CECHook on interrupt levels 3, 14, or 15 in a VDK application returns an error if the application uses the System Services Debug Libraries. If the application uses the Release System Services libraries, then the VDK interrupts may be overwritten, and the application may not work as intended.

Idle Thread

As specified in "Idle Thread" on page 3-18, the idle thread frees the resources of threads that have been destroyed. After this, the VDK idle thread loops indefinitely and does not make the processor enter low power mode. The reason for this is that the core timer stops when the processor idles, stopping the operation of the VDK timing services.

Blackfin Processor Memory

The default VDK linker description files for Blackfin processors (VDK-BF531.1df, VDK-BF532.1df, etc.) place code, data, and the system heap into default memory areas. These default assignments can be changed by customizing the .1df file used by a project. Refer to the *VisualDSP++ 5.0 Linker and Utilities Manual* for details on how to do this. An alternative mapping is included in the default .1df files, which uses part or all of the L1 SRAM as cache (assumes that external memory is present). However, caching of code and data is not enabled by default. For details on how to enable and configure caching, see the *VisualDSP++ 5.0 C/C++ Compiler and Library Manual for Blackfin Processors*.

Thread Stack

For efficiency in the Blackfin architecture, VDK needs to store the thread context on the thread stack. For this reason, the thread stack is made 45 words larger than specified in the Kernel tab. The Stack Size field in the VDK Status window displays the size of memory allocated for both stack and context, so it differs from the thread stack size value entered in the Kernel tab.

Interrupt Nesting

VDK fully supports nested interrupts:

- The skeleton Interrupt Service Routines, which are generated by the VisualDSP++ 5.0 IDDE for user-defined interrupt handlers, include instructions to enable the nesting of interrupts if required.
- The VDK ISR API is fully reentrant.

System Stack

There are two types of a VDK stack: thread and system. The thread stack is allocated on a per-thread basis, and the stack's memory resources are allocated from the heap. Thread stack usage by interrupts on Blackfin processors is described in the following section.

The system stack is used for most kernel operations, such as the initialization of VDK and thread scheduling. The following text describes when VDK uses the system stack, and some considerations for determining the system stack requirements for an application:

• At startup, the system stack is used from the system reset address to the Run() function of the first boot thread. This includes the initialization of the C/C++ runtime environment, global variable

VDK for Blackfin Processors

- constructors, the initialization of VDK, constructors for VDK C++ boot threads, the InitFunction() for C/assembly boot threads, and the Init section for any boot IO objects.
- Once the first boot thread has started to execute, the system stack is
 used only for short periods during VDK thread scheduling and for
 any deferred procedure calls. VDK uses deferred procedure calls for
 internal updates, such as timeouts, and for some user-configurable
 deferred procedure calls, which include:
 - The "activate" part of VDK device drivers
 - Any system services deferred callbacks
- Interrupts can occur while VDK is using the system stack. There should be enough space configured for the system stack to accommodate the stack requirements for any of the ISRs in the system (if any interrupts can be nested, then the amount of the required system stack also increases). This applies to C, C++, and assembly interrupts.

Thread Stack Usage by Interrupts

Because all thread code executes in supervisor mode, there is no automatic switching between user and system stack pointers. Therefore, all ISRs execute using the stack of the current thread, which is the thread that is executing at the time the interrupt is serviced. This means each thread stack must—in addition to the thread's own requirements—reserve sufficient space for the requirements of ISRs. This is also applicable to the Idle thread's stack and the size of the Idle thread's stack can be configured within the IDDE (see online Help for further information). When interrupt nesting is enabled, the worst-case space requirement is the total of the requirements of the individual ISRs. When nesting is disabled, the requirement is only the largest of the individual ISR requirements, which is one possible reason for disabling interrupt nesting.

Interrupt Latency

Every effort has been made to minimize the duration of the intervals in which interrupts are disabled by VDK. Interrupts are disabled only where necessary for synchronization with interrupt level and for the shortest feasible number of instructions. The instruction sequences executed during these interrupts-off periods are deterministic. It is, therefore, quite possible that the worst-case interrupts-off time will be set by critical regions in user code. Ensure that such usage does not impact the interrupt latency of the system to an unacceptable degree.

Within VDK itself, synchronization between thread level and kernel level is achieved by selectively masking the kernel level interrupt, while leaving the higher priority interrupts unmasked.

Multiprocessor Messaging

The dual-core ADSP-BF561 processor is the only processor in the Black-fin family for which out-of-the-box multiprocessor messaging support is provided. A device driver that uses the two Internal Memory DMA (IMDMA0 and IMDMA1) channels for communication between the two cores is included under the examples directories in the VisualDSP++ 5.0 installation.

Because the IMDMA channels only support L1 and L2 memory, care needs to be exercised if external memory (SDRAM) is also in use. Memory payloads placed in external memory cannot be written or read by the IMDMA device driver and, therefore, cannot automatically be transferred by the marshalling functions. However, since external memory is visible to both cores at the same addresses, it is not normally necessary to copy the payload contents between the cores. Provided that the application is carefully designed, it should be possible to pass the payload address and size as an unmarshalled payload type and to access the payload contents in place from either core. This is also the more efficient solution.

VDK for Blackfin Processors

Also because IMDMA channels only support L1 and L2 memory, the routing threads' stacks must be allocated from a heap that is in L1 or L2 memory (as in VDK's default configuration). In Lwip projects, the system heap is in SDRAM by default, so if multi-processor messaging is required, users must configure an extra heap in L1 or L2 and modify the VDK Kernel tab so the routing threads' stacks are allocated from the heap in internal memory.

Note that there is no cache-coherency between the two cores of the ADSP-BF561 processor. Therefore, if caching is enabled, then any memory regions that are accessed from both cores (this applies both to L2 memory and to external SDRAM) must be defined as uncached in the CPLB tables. See the "Caching and Memory Protection" section in the *VisualDSP++ 5.0 C/C++ Compiler and Library Manual for Blackfin Processors* for more information about CPLBs.

Additionally, the thread stacks for Routing Threads must not be placed in external memory. This is because the buffer structures used for the transmission and reception of message packets are stored on the stack—these must be located in either L1 or L2 memory.

Stack Overflow

Stack overflow is a particularly common problem in multi-threaded applications where thread stacks sizes are fixed at build time. Space restrictions normally mean that the thread stack sizes are squeezed to the minimum necessary, which can cause stack overflows when circumstances (such as timing) change.

From VisualDSP++ 5.0 update 9 onwards, the Blackfin compiler provides facilities to detect stack overflows (the -stack-detect switch is used to enable stack overflow detection). The compiler facilities rely on a global structure being updated at all points to get information about the stack being used. In a multi-threaded application, this means having to context-switch the structure every time the current thread changes.

Not to make the context switching slower if you do not require stack overflow detection, VDK provides a specific version of its context switch that must be used if stack overflow detection is enabled.

To select the correct VDK context switch for your application, your project's LDF must be updated to include the following code (or equivalent for your particular LDF).

```
#ifdef _ADI_SOV_DETECTION
    TMK-BF532_sov.dlb,
#else
    TMK-BF532.dlb,
#endif
```

You can find this code in the default VDK LDF in your VisualDSP++ 5.0 update 9 (or later) installation folder. If you do not apply this change to the LDF while enabling stack overflow detection, your application will result in a Kernel Panic.

In case of a stack overflow being detected, the compiler calls the adi_stack_overflowed function, which, in VDK case, calls KernelPanic with panic code kStackCheckFailure.

For more information about the Blackfin compiler stack overflow detection, see the *C/C++ Compiler Manual for SHARC Processors*.

VDK for SHARC Processors

This section provides information relevant to the use of VDK on ADSP-21060, ADSP-21061, ADSP-21062, ADSP-21065L, ADSP-21160, ADSP-21161, ADSP-21261, ADSP-21262, ADSP-21266, ADSP-21267, ADSP-21362, ADSP-21363, ADSP-21364, ADSP-21365, ADSP-21366, ADSP-21367, ADSP-21368, ADSP-21369, ADSP-21371, ADSP-21375, ADSP-21462, ADSP-21465, ADSP-21467, ADSP-21469, ADSP-21472, ADSP-21475, ADSP-21478, ADSP-21479, ADSP-21481,

ADSP-21482, ADSP-21483, ADSP-21485, ADSP-21486, ADSP-21487, ADSP-21488, and ADSP-21489 processors.

Thread, Kernel and Interrupt Execution Levels

VDK runs most user and VDK API code at the normal (non-interrupt) execution level but also reserves one of the low-priority interrupt levels for internal VDK operations. In the following text, these are referred to as "thread level" and "kernel level", respectively. The remaining interrupt levels are collectively referred to as "interrupt level."

All thread functions execute at thread level, including Run() and ErrorHandler(). Conversely, all Interrupt Service Routines execute at higher-priority execution levels according to the interrupt source that invoked them. The implementation function for device drivers (their single entry point) may be called by the kernel at either thread level or at kernel level, depending on the purpose of the call.

Device driver "activate" (kIO_Activate) functionality is the only user code which executes at kernel level (all other device driver code executes at thread level). Entry to kernel level is, in this case, initiated by an ISR calling VDK_ISR_ACTIVATE_DEVICE_() or C_ISR_ActivateDevice() and is, therefore, asynchronous with respect to thread level (except within a critical region). For this reason, care must be taken to synchronize access to shared data between thread level and kernel level, as well as between thread level and interrupt level (and also between kernel level and interrupt level). Critical regions may be used for both of these purposes.

VDK Interrupts and Run-Time Library Interrupt Dispatchers

VDK does not support the run-time library interrupt dispatchers documented in the *C/C++ Compiler Manual for SHARC Processors*. Instead, VDK hooks calls for the appropriate interrupt service routines

directly in the corresponding location in the interrupt vector table. This means that:

- For interrupt service routines written in C and C++, VDK uses interrupt templates which use the pragmas interrupt_complete and interrupt_complete_nesting to ensure that registers used are saved and restored as required.
- Interrupt service routines written in assembly must save and restore registers that they use directly or indirectly. You cannot rely on the run-time library interrupt dispatchers to do this.

Declaring all interrupts via the VDK **Kernel** tab ensures that a call to appropriate interrupt service routines is placed in the corresponding interrupt vector address in the interrupt vector table.

Interrupt Latency

Every effort has been made to minimize the duration of the intervals where interrupts are disabled by VDK. Interrupts are disabled only where necessary for synchronization with interrupt level, and then for the shortest feasible number of instructions. The instruction sequences executed during these interrupts-off periods are deterministic. It is, therefore, quite possible that the worst-case interrupts-off time will be set by critical regions in user code. Ensure that such usage does not impact the interrupt latency of the system to an unacceptable degree.

Within VDK itself, synchronization between thread level and kernel level is achieved by selectively masking the kernel level interrupt, while leaving the higher priority interrupts unmasked.

Interrupt Nesting

VDK fully supports nested interrupts:

- The skeleton Interrupt Service Routines, which are generated by the VisualDSP++ 5.0 IDDE for user-defined interrupt handlers, include instructions to enable the nesting of interrupts if required.
- The ISR API is re-entrant between different interrupt levels.

Interrupts on ADSP-2106x Processors

The following interrupts are reserved for use by VDK on the ADSP-21060, ADSP-21061, ADSP-21062 and ADSP-21065L processors.

- TMZHI the timer interrupt. The core timer (Timer0 on ADSP-21065L processors) generates the interrupts for system ticks and provides all VDK timing services. Disabling this timer stops sleeping, round-robin scheduling, pending with timeout, periodic semaphores, and meaningful VDK history logging. The interrupt dedicated for the timer can be changed or set to none on the Kernel tab.
- SFT2I and SFT3I the kernel interrupts. These two interrupts are reserved by VDK and cannot be used in any other manner.

Note that the low priority interrupt for the timer (TMZLI) is available for use, either as a software interrupt, or to support a second timer where one is present in the hardware (as with ADSP-21065L processors). By default, VDK assigns Timer1 to the low-priority timer interrupt (IRPTL/IMASK bit 23), so using it only requires an interrupt handler to be defined for TMZLI and for Timer1 to be initialized.

Interrupts on ADSP-2116x, ADSP-2126x, ADSP-213xx, and ADSP-214xx Processors

The following interrupts are reserved for use by VDK on the ADSP-21160, ADSP-21161, ADSP-21261, ADSP-21262, ADSP-21266, ADSP-21267, ADSP-21362, ADSP-21363, ADSP-21364, ADSP-21365, ADSP-21366, ADSP-21367, ADSP-21368, ADSP-21369, ADSP-21371, ADSP-21375, ADSP-21462, ADSP-21465, ADSP-21467, ADSP-21469, ADSP-21472, ADSP-21475, ADSP-21478, ADSP-21479, ADSP-21481, ADSP-21482, ADSP-21483, ADSP-21485, ADSP-21486, ADSP-21487, ADSP-21488, and ADSP-21489 processors.

- TMZHI the timer interrupt. The core timer generates the interrupts for system ticks and provides all VDK timing services. Disabling this timer stops sleeping, round-robin scheduling, pending with timeout, periodic semaphores, and meaningful VDK history logging. The interrupt dedicated for the timer can be changed or set to none on the Kernel tab.
- SFT2I and SFT3I the kernel interrupts. These two interrupts are reserved by VDK and cannot be used in any other manner.

The ClearInterruptMaskBitsEx() and SetInterruptMaskBitsEx() APIs must be used to manipulate the mask component of the LIRPTL register.

The status stack is automatically pushed on entry to an ISR and popped on exit from an ISR for the following interrupts: IRQx, VIRPT and Timer. For all other interrupts this must be performed manually in the ISR (push sts;/pop sts;). Instructions are included in the skeleton code generated when an ISR is added to a VDK project. For further details, see the relevant hardware manual or programming reference for the processor that you are using.



Note that VDK does not change the value of MMASK; although, the C/C++ runtime startup code does modify it from the default reset value (see the *VisualDSP++ 5.0 C/C++ Compiler Manual for*

VDK for SHARC Processors

SHARC Processors for details). A push of the status stack will clear the bits in the MODE1 register that have been set in MMASK by the startup code (assuming that MMASK has not been changed by application code). This will have the effect of disabling SIMD mode. This is significant as VDK uses SIMD mode to accelerate the context switching code. If SIMD mode is not disabled by pushing the status stack when required, then unexpected behavior can occur.

Timer

Where only one timer is provided by the hardware, the timer is reserved by VDK by default for its internal timekeeping functions and may not be used in any other manner.

Where more than one timer is provided, one timer is reserved by VDK by default for its internal timekeeping functions and may not be used in any other manner. Any other timers may be used by user code.

The interrupt dedicated for the timer can be changed or set to none on the **Kernel** tab. If the interrupt selected for the VDK timing services is not TMZHI or TMZLI, VDK does not set up or use the core timer.

This timer generates the interrupts for system ticks and provides all VDK timing services. Disabling the timer stops sleeping, round-robin scheduling, pending with timeout, periodic semaphores, and meaningful VDK history logging.

Idle Thread

As specified in "Idle Thread" on page 3-18, the idle thread frees the resources of threads that have been destroyed. After this, the VDK idle thread loops indefinitely and does not make the processor enter low power mode.

Memory

By default, the VDK .ldf files place most user and VDK code in the program section, mapped to PM memory. Certain VDK code is likely to be time-critical or likely to be used from interrupt level. VDK places this code in the seg_int_code section, which should be placed in internal memory. Global and static data is placed in the datal section, mapped to DM memory. Certain VDK data also must be located in internal memory. This data is placed in the internal_memory_data section; this input section must be mapped to an internal memory output section. A separate memory region in DM memory is used for the system heap.

A system stack also exists in DM memory. This stack is used by VDK itself for kernel-level processing. This means that whenever a device driver's "activate" code is invoked, the system stack is in use. Therefore, ensure that the stack size is sufficient for the requirements of user-supplied activate code. For more information, see "System Stack" on page A-20.

These default arrangements can be customized by editing the project's .ldf file. Refer to the *VisualDSP++ 5.0 Linker and Utilities Manual* for information on segmenting your code. Refer to the *VisualDSP++ 5.0 C/C++ Compiler Manual for SHARC Processors* for information about defining additional heaps.



The external memory port on SHARC processors supports only 32-bit access. On SHARC processors, apart from the ADSP-2106x, the VDK context-switch code uses double-word operations in order to minimize the number of cycles required to save and restore the register set. The code requires the context storage region to be

VDK for SHARC Processors

in 64-bit capable memory. By default, the system heap is used to store the context of a thread, but this is user-configurable (see online Help for details).

If you wish to place the system heap in external memory, then it is essential that none of the threads' context areas are allocated from the system heap, but rather a separate heap located within internal memory. For details on declaring additional heaps refer to the *VisualDSP++ 5.0 C/C++ Compiler Manual for SHARC Processors*.

Register Usage

SHARC processors provide a set of alternate (or background) registers for both the computation units and the DAGs. VDK does not save and restore these alternate registers during context switches but instead employs them to accelerate entry to and exit from the scheduler interrupt by providing it with a dedicated C run-time environment.

This means that the alternate registers listed in Table A-1 contain fixed values and must not be changed by user code.

Register	Value
M5', M13'	0
M6', M14'	1
M7', M15'	-1
B6', B7'	System Stack base
L6', L7'	System Stack length
L2'-L5', L10'-L15'	0

Since these registers are used at interrupt level (which may be entered at any time), it is not sufficient to save these registers and restore them after use, except within a critical region.

The following alternate registers are not used by VDK and are available for use by user code:

```
IO', MO', BO', LO', I1', M1', B1', L1', I8', M8', B8', L8', I9', M9', B9', L9',
```

Note that these registers do not form part of the thread context and, hence, are not context-switched between threads. Therefore, their most appropriate use is in implementing fast I/O interrupt handlers for devices where DMA is not available.

The remaining alternate registers:

```
R0'-R15'
I2'-I7', I10'-I15',
M2'-M4', M10'-B12',
B2'-B5', B10'-B15'
```

are used by the scheduler ISR and, hence, may change at any time (unless inside a critical region). If these registers are to be used in a user-defined ISR, then their contents must be saved and restored before returning from the interrupt, as for the primary registers.

Note that the background multiplier result register, MRB, is not considered to be an alternate register in the above discussion, and that both MRB and MRF are context-switched between threads.

40-bit Register Usage

The ALU registers of the SHARC processors are 40 bits in width in order to support the 40-bit extended precision floating-point mode. However, the C/C++ run-time environment does not support this mode and, instead, runs with 32-bit rounding enabled (bit RND32=1 in the MODE1 register). The eight additional Least Significant Bits (LSBs) of the mantissa

VDK for SHARC Processors

are, therefore, not used in C/C++ applications. 40-bit computations can only be performed in assembly code. The RND32 bit should be explicitly cleared and set around the computation code.

VDK preserves the 40-bit form of the data registers during a context switch (but only when the RND32 bit is cleared to indicate that 40-bit arithmetic is enabled). Additionally, the VDK Timer ISR protects against overwriting the 40-bit data registers by running in the alternate register set.

For user ISRs created with VisualDSP++ 5.0 update 7 (or later), the VDK C and C++ ISR templates select the new compiler pragma save_restore_40_bits if the macro VDK_SAVE_RESTORE_40_BITS is defined. Defining VDK_SAVE_RESTORE_40_BITS in a VDK assembly ISR before the inclusion of the VDK. h file also ensures that the 40 bits of the registers are saved and restored by the VDK ISR macros. Using these macros incurs in both performance and space penalties.

There is an alternative for the VisualDSP++ 5.0 update 7 (or later) users who do not want to have the penalty and have ISRs written in assembly. User ISRs calling the VDK ISR APIs can clear the eight additional LSBs of the F0, F1, F4, F8, and F12 registers. If the VDK ISR APIs are called, then to protect these registers from being overwritten, switch into the alternate register set for the duration of the ISR. This does not incur in any performance or space penalties. This is the only mechanism available to the VisualDSP++ 5.0 update 6 (or earlier) users.



If an ISR uses the alternate registers (see "Register Usage" on page A-18), the register contents must be saved on entry to the ISR and restored before returning.

System Stack

There are two types of a VDK stack: thread and system. The thread stack is allocated on a per-thread basis, and the stack's memory resources are allocated from the heap. Thread stack usage by interrupts on SHARC processors is described in "Interrupts on ADSP-2106x Processors" on page A-14 and "Interrupts on ADSP-2116x, ADSP-2126x, ADSP-213xx, and ADSP-214xx Processors" on page A-15.

The system stack is used for most kernel operations, such as the initialization of VDK and thread scheduling.

- At startup, the system stack is used from the system reset address to the Run() function of the first boot thread. This includes the initialization of the C/C++ runtime environment, global variable constructors, the initialization of VDK, constructors for VDK C++ boot threads, the InitFunction() for C/assembly boot threads, and the Init section for any boot IO objects.
- Once the first boot thread has started to execute, the system stack is
 used only for short periods during VDK thread scheduling and for
 any deferred procedure calls. VDK uses deferred procedure calls for
 internal updates, such as timeouts, and for some user-configurable
 deferred procedure calls, which include any "activate" part of VDK
 device drivers.
- Interrupts can occur while VDK is using the system stack. There should be enough space configured for the system stack to accommodate the stack requirements for any of the ISRs in the system (if any interrupts can be nested, then the amount of the required system stack also increases). This applies to C, C++, and assembly interrupts.

Multiprocessor Messaging

The ADSP-21060, ADSP-21062, ADSP-21160, and ADSP-21161 processors are the only processors in the SHARC processor family for which out-of-the-box multiprocessor messaging support is provided (these being the SHARC processor variants that include link port hardware). Device drivers that use the link port hardware for communication between pro-

VDK for SHARC Processors

cessors are included under the examples directories in the VisualDSP++ 5.0 installation.

In the example projects, device driver instances (boot I/O objects) are provided for at least two link ports. The selection of which devices to use for message routing can be configured by the user according to the routing topology that best fits their hardware, but the presence of two links per node allows (at least) construction of a ring topology containing any number of nodes. Note that it is possible to use link ports bi-directionally, so as to carry both incoming and outgoing messages over the same port. Where two ports are available, however, the unidirectional mode may be slightly more efficient as the link hardware never needs to switch direction.

Support for the cluster bus address space is provided via a standard marshalling type (ClusterBusMarshaller), which automatically translates local payload addresses into multiprocessor space addresses prior to transmission in a message, and translates incoming payload addresses to local addresses whenever the portion of the multiprocessor space corresponds to the local processor. In an appropriately designed application, this can allow payloads to be passed by reference, rather than by copying, even between processors. However, the overall efficiency of such an approach (that is, accessing payload contents in-place across the cluster bus rather than copying to local memory) is an issue for the application designer to consider. It is also necessary to ensure that payload memory blocks are freed only by the processor that originally allocated them.

VDK ISR Macros

The ADSP-2136x processors introduced a five-stage pipeline that, in turn, introduced difference in behavior from previous SHARC processors as documented in *EE-342: Loop Resource Manipulation for SHARC Processors*. The EE note is available on the Analog Devices Web site.

Because of this, on the ADSP-2136x processors, the VDK ISR macros have been modified not to push and pop any entries of the PC stack that exist before calling the macro. This means that VDK uses an extra level in the PC stack for each interrupt that uses the VDK ISR macros.



The issues regarding pushing and popping of the PC stack within an arithmetic loop are not applicable to later SHARC processors, such as the ADSP-2137x and ADSP-2146x.

Stack Overflow

Stack overflow is a particularly common problem in multi-threaded applications where thread stacks sizes are fixed at build time. Space restrictions normally mean that the thread stack sizes are squeezed to the minimum necessary, which can cause stack overflows when circumstances (such as timing) change.

From VisualDSP++ 5.0 update 9 onwards, the SHARC compiler provides a facility to detect stack overflows (enabled by default). The compiler uses its own implementation of the CB7 ISR to call adi_stack_overflowed. In the VDK case, adi_stack_overflowed then calls KernelPanic with panic code kStackCheckFailure. If your application has its own implementation of the CB7 ISR, the interrupt is still latched and, if the interrupt has been enabled, your own interrupt service routine is run.

For more information about the SHARC compiler stack overflow detection, see the *C/C++ Compiler Manual for SHARC Processors*.

VDK for TigerSHARC Processors

This section provides information relevant to the use of VDK on the ADSP-TS101, ADSP-TS201, ADSP-TS202, and ADSP-TS203 processors. VDK supports the ADSP-TS20x processors of silicon revision 1.0 and higher.

Thread, Kernel, and Interrupt Execution Levels

VDK runs most user and VDK API code at the normal (non-interrupt) execution level but also reserves one of the low-priority interrupt levels for internal VDK operations. In the following text, these are referred to as "thread level" and "kernel level," respectively. The remaining interrupt levels are collectively referred to as "interrupt level."

All thread functions execute at thread level, including Run() and ErrorHandler(). Conversely, all Interrupt Service Routines (ISRs) execute at higher priority execution levels, according to the interrupt source that invoked them. The implementation function for device drivers (their single entry point) may be called by the kernel at either thread level or at kernel level, depending on the purpose of the call.

Device driver "activate" (kIO_Activate) functionality is the only user code which executes at kernel level (all other device driver code executes at thread level). Entry to kernel level is, in this case, initiated by an ISR calling VDK_ISR_ACTIVATE_DEVICE_() or C_ISR_ActivateDevice() and is, therefore, asynchronous with respect to thread level (except within a critical region). For this reason, care must be taken to synchronize access to shared data between thread level and kernel level, as well as between thread level and interrupt level (and also between kernel level and interrupt level). Critical regions may be used for both of these purposes.

Exceptions

VDK reserves user exception 0 (TRAP 0) for internal use.

The IDDE automatically adds a source file ExceptionHan-dler-dler-Processor_Name. asm to all VDK projects for TigerSHARC
processors. The source file contains template code for a user exception
handler and defines an entry point for any service or error exceptions you
wish to trap. When an exception occurs, VDK intercepts the exception. If
it is not the VDK exception, then this user exception handler executes.

User exception 31 (TRAP 31) is reserved for Monitor-based debuggers. In such debug environments, monitor code on the TigerSHARC processor communicates with the host on which the debugger is running. Control passes from the application running on the TigerSHARC to the monitor code by means of a TRAP 31 instruction (which the host or the monitor code has previously inserted into specific points in the application). The VDK exception handler checks for the exception having been generated by a TRAP 31 instruction. If so, control transfers to the monitor code.

If you are developing a monitor-based debugger, then upon loading the user application and monitor code onto the processor, but before starting the application running, you should write the address of the monitor's main entry point into the IVSW register. If you are not developing or using a monitor-based debugger, simply ensure that your application does not use TRAP 31.

Interrupts

The following interrupts are reserved by default for VDK on Tiger-SHARC processors.

- Timer1HP the timer interrupt. The Timer1 generates the interrupts for system ticks and provides all VDK timing services.
 Disabling this timer stops sleeping, round-robin scheduling, pending with timeout, periodic semaphores, and meaningful VDK history logging. The interrupt dedicated for the timer can be changed or set to none on the Kernel tab.
- TimerOLP (ADSP-TS101) or Kernel (ADSP-TS20x) the kernel interrupt. This interrupt is reserved for use by VDK and may not be used in any other manner.

The corresponding priority levels for each timer, Timer1LP and Timer0HP, are also reserved if the timer is being used by VDK.

VDK for TigerSHARC Processors

Timer

On ADSP-TS101 processors, both Timer0 and Timer1 are reserved by VDK for its internal functions and may not be used in any other manner.

On ADSP-TS20x processors, Timer1 is reserved by VDK for its internal functions.

Idle Thread

As specified in "Idle Thread" on page 3-18, the idle thread frees the resources of threads that have been destroyed. After this, the VDK idle thread makes the processor enter low power mode with the idle instruction. The processor then remains in the low power mode until an interrupt occurs.

Memory

By default, the VDK .1df files place most user and VDK code into a single section named program. There is certain VDK code that is time-critical or likely to be used from interrupt level. VDK places this code in a section VDK_ISR_code; the code should be placed in internal memory. By default, the VDK .1df files place global and static data into specific named sections. Other named sections are available for explicit access to specific memory blocks.

VDK defines a primary heap (system_heap0) and a secondary heap (system_heap1) in two different memory blocks. VDK thread stacks are allocated from heap space, and the use of two heaps allows VDK to allocate the thread J and K stacks in different memory blocks.

"System" J and K stacks are also defined in two different memory blocks. This stack pair is used by VDK itself for kernel level processing. This means that when device-driver "activate" code is invoked, it is these system stacks which are in use. Therefore, you need to ensure that the size of

these stacks is sufficient for the requirements of the user supplied activate code.

For further information regarding the use of two stacks on TigerSHARC processors, refer to the Compiler chapter of *Compiler and Library Manual for TigerSHARC Processors*.

These default arrangements can be customized by editing the project's LDF file. Refer to the *VisualDSP++ 5.0 Linker and Utilities Manual* for information on segmenting your code. Refer to the *VisualDSP++ 5.0 C/C++ Compiler and Library Manual for TigerSHARC Processors* for information about defining additional heaps. The VisualDSP++ installation also contains a VDK example of how to define multiple heaps.

System Stack

There are two types of a VDK stack: thread and system. The thread stack is allocated on a per-thread basis, and the stack's memory resources are allocated from the heap.

The system stack is used for most kernel operations, such as the initialization of VDK and thread scheduling. The following text describes when VDK uses the system stack, and some considerations for determining the system stack requirements for an application:

- At startup, the system stack is used from the system reset address to the Run() function of the first boot thread. This includes the initialization of the C/C++ runtime environment, global variable constructors, the initialization of VDK, constructors for VDK C++ boot threads, the InitFunction() for C/assembly boot threads, and the Init section for any boot IO objects.
- Once the first boot thread has started to execute, the system stack is used only for short periods during VDK thread scheduling and for any deferred procedure calls. VDK uses deferred procedure calls for

VDK for TigerSHARC Processors

internal updates, such as timeouts, and for some user-configurable deferred procedure calls, which include the "activate" part of VDK device drivers.

• Interrupts can occur while VDK is using the system stack. There should be enough space configured for the system stack to accommodate the stack requirements for any of the ISRs in the system (if any interrupts can be nested, then the amount of the required system stack also increases). This applies to C, C++, and assembly interrupts.

Interrupt Nesting

VDK fully supports nested interrupts:

- The skeleton Interrupt Service Routines, which are generated by the VisualDSP++ 5.0 IDDE for user-defined interrupt handlers, include instructions to enable the nesting of interrupts if required.
- The ISR API is re-entrant between different interrupt levels.

Interrupt Latency

Every effort has been made to minimize the duration of the intervals where interrupts are disabled by VDK. Interrupts are disabled only when necessary for synchronization with interrupt level, and then for the shortest feasible number of instructions. The instruction sequences executed during these interrupts-off periods are deterministic. It is, therefore, quite possible that the worst-case interrupts-off time will be set by critical regions in user code. Ensure that such usage does not impact the interrupt latency of the system to an unacceptable degree.

Within VDK itself, synchronization between thread level and kernel level is achieved by selectively masking the kernel level interrupt, while leaving the higher priority interrupts unmasked.

Multiprocessor Messaging

Out-of-the-box multiprocessor messaging support is provided for the ADSP-TS101, ADSP-TS201, ADSP-TS202, and ADSP-TS203 processors. Device drivers that use the link port hardware for communication between Processors are included under the examples directories in the VisualDSP++ 5.0 installation.

In the example projects, device driver instances (boot I/O objects) are provided for all four link ports. The selection of which devices to use for message routing can be configured by the user according to the routing topology that best fits their hardware, but by default the projects are configured for the ADSP-TS101 and ADSP-TS201 EZ-KIT Lite boards, as follows.

- ADSP-TS101 EZ-KIT Lite board:
 Link port 2 carries messages out of CoreA (outgoing) and into
 CoreB (incoming). Link port 3 carries messages out of CoreB (outgoing) and into CoreA (incoming).
- ADSP-TS201 EZ-KIT Lite board:
 Link port 2 carries messages both out of and into both cores (outgoing and incoming).

These arrangements reflect the hardwired port interconnections on the EZ-KIT boards and hence do not require the use of external link port patch cables.

Note that it is possible to use ADSP-TS101 link ports bi-directionally, so as to carry both incoming and outgoing messages over the same port (as on ADSP-TS201 processors). Where two ports are available, however, the unidirectional mode may be slightly more efficient as the link hardware never needs to switch direction. This is not an issue on the ADSP-TS201 processor as the transmit and receive sides of each link port are independent.

VDK for TigerSHARC Processors

Support for the cluster bus address space is provided via a standard marshalling type (ClusterBusMarshaller), which automatically translates local payload addresses into multiprocessor space addresses prior to transmission in a message, and translates incoming payload addresses to local addresses whenever the portion of the multiprocessor space corresponds to the local processor. In an appropriately designed application, this feature can allow payloads to be passed by reference, rather than by copying, even between processors. However, the overall efficiency of such an approach (accessing payload contents in-place across the cluster bus rather than copying to local memory) is an issue for the application designer to consider. It will also be necessary to ensure that payload memory blocks are freed only by the processor that originally allocated them.

I INDEX

A	application status APIs
abstract base thread class, 3-7	list of, 5-7
abstracted hardware implementation, 3-63	GetAllDeviceFlags(), 5-85
AcquireMutex() API, 3-28, 5-26, 5-43, 5-205	GetAllMemoryPools(), 5-87
ADSP-21xxx processors, See SHARC	GetAllMessages(), 5-89
processors	GetAllSemaphores(), 5-91
ADSP-TSxxx processors, See TigerSHARC	GetAllThreads(), 5-93
processors	GetCurrentHistoryEventNum(), 5-99
allocate memory with malloc/new, 3-6, 3-8	GetDevFlagPendingThreads(), 5-100
AllocateThreadSlot() API, 3-82, 5-28, 5-83	GetEventPendingThreads(), 5-104
AllocateThreadSlotEx() API, 3-82, 5-30	GetHistoryBufferSize(), 5-108
ALU (alternate) registers, SHARC processors,	GetHistoryEvent(), 5-109
A-18, A-19	GetMessageStatusInfo(), 5-123
APIs	GetNumTimesRun(), 5-127
See also APIs, assembly macros by name	GetPoolDetails(), 5-129
documented format, 5-25	GetSemaphoreDetails(), 5-132
error codes/values, 5-11	GetSemaphorePendingThreads(), 5-134
function parameters, 5-3	GetSharcThreadCycleData(), 5-138
header file (vdk.h), 2-2, 2-7, 4-5, 4-35, 4-47,	GetThreadBlockingID(), 5-140
4-50, 4-59, 4-61, 5-2	GetThreadCycleData(), 5-142
listed by service, 5-5	GetThreadStack2Details(), 5-149
naming conventions, 5-3	GetThreadStackDetails(), 5-147
processed by linker, 5-2	GetThreadTemplateName(), 5-156
validity levels, 5-19	GetThreadTickData(), 5-158
applications, See VDK applications	assembly macros
11	See also assembly macros, APIs by name
	list of, 5-11
	assembly threads, 3-8
	association of data with threads, 3-82

В	component attributes, 3-88
Bitfield data type, 4-3 Blackfin processors exceptions, A-3 execution levels, A-2 interrupt latency, A-9 interrupt nesting, A-7 ISR APIs, A-3 memory usage, A-6	configuration of VDK based applications, 3-47 VDK projects, 2-1 constructors, C++ threads, 3-5, 3-6, 3-7, 3-8 context switches, 3-23, 3-25, 3-53, 3-54, 3-62 cooperative multithreading, 3-14 scheduling, 3-14
multiprocessor messaging, A-9 reserved interrupts, A-4 supervisor/uses modes, A-2 thread stacks, A-7, A-8 timer, A-5	CPLB tables, A-10 CreateDeviceFlag() API, 5-40 CreateMessage() API, 5-41, 5-76, 5-117, 5-119, 5-198, 5-220 CreateMutex() API, 5-27, 5-43, 5-64, 5-206
blocked on semaphore threads, 3-19, 3-22 block memory APIs, <i>See</i> memory management APIs boot threads, 3-6, 3-37 breakpoints non-thread-aware, 2-5	CreatePool() API, 3-80, 5-45 CreatePoolEx() API, 3-80, 5-47 CreateSemaphore() API, 5-49 CreateThread() API, 3-5, 3-8, 3-9, 5-51 CreateThreadEx2() API, 3-3, 3-5, 3-9, 3-10, 5-55 CreateThreadEx() API, 3-3, 3-5, 3-9, 5-53
thread-specific, 2-5	critical regions, 3-12, 3-56, 3-57, 3-59, 3-64, 3-72, 3-80 C threads, 3-8
calls to library functions, 5-2 C/C++ heaps, 3-45 C_ISR_ActivateDevice() assembly macro, 5-242, A-12, A-24 C_ISR_ClearEventBit() assembly macro, 5-244	C++ threads, 3-7 custom history logs, <i>See</i> history marshalling functions, 3-44 customer support, xxii
C_ISR_PostSemaphore() assembly macro,	D
5-246 C_ISR_SetEventBit() assembly macro, 5-248 ClearEventBit() API, 3-49, 3-53, 5-32, 5-214 ClearInterruptMaskBits() API, 3-57, 5-34 ClearInterruptMaskBitsEx() API, 5-35 ClearThreadError() API, 5-37 CloseDevice() API, 3-66, 3-72, 3-73, 5-38 cluster bus address, 3-43 communication manager, 3-63	data transfers, 3-43 data types See also data types by name summary of, 4-1 debugging VDK applications, 2-2, 2-5 DestroyDeviceFlag() API, 5-58 DestroyMessageAndFreePayload() API, 5-61 DestroyMessage() API, 5-59 DestroyMutex() API, 5-63

DestroyPool() API, 5-65	DeviceIOCtl() API, 3-66, 3-74, 5-71
DestroySemaphore() API, 5-67	disabled
DestroyThread() API, 3-4, 3-6, 3-18, 5-31,	interrupts, 1-8, 3-56
5-69	scheduling, 1-8, 3-15
destructor function of threads, 3-6	dispatch function, 3-69, 3-78
DeviceDescriptor data type, 4-4, 5-38, 5-71,	See also PostDeviceFlag() API
5-177, 5-197, 5-229, 5-231	DispatchID data type, 4-7
device driver APIs	DispatchThreadError() API, 3-5, 5-73
list of, 5-9	DispatchUnion data type, 4-8
CloseDevice(), 5-38	DispatchUnion parameter of dispatch
DeviceIOCtl(), 5-71	function, 3-69
OpenDevice(), 5-177	domains, interrupt and thread, 3-22
SyncRead(), 5-229	DSP_Family data type, 4-10
SyncWrite(), 5-231	DSP_Product data type, 4-11
device drivers	dynamic threads, creating, 3-5
definition and use, 1-10, 3-63, 3-66, 3-79	,
dispatch function, 3-62, 3-63, 3-68, 3-78	E
execution, 3-63	
for messaging, 3-46	enumeration
init functions, 3-63, 3-71, 3-76	error functions, 3-5
interacting with ISRs, 3-63	priorities of threads, 3-4
interacting with threads, 3-66, 3-72	error
parameterization, 3-76	codes and values, 3-11, 5-11
variables, 3-79	functions, threads, 3-5
Blackfin processors, A-2	handling, definition and use, 3-11
SHARC processors, A-12, A-17, A-22	management functions of threads, 5-8
TigerSHARC processors, A-24, A-29	ErrorFunction() function, 3-11
device flag APIs	ErrorHandler() function, A-12, A-24
list of, 5-9	event and event bit APIs
CreateDeviceFlag(), 5-40	list of, 5-9
DestroyDeviceFlag(), 5-58	ClearEventBit(), 5-32
PendDeviceFlag(), 5-179	GetEventBitValue(), 5-102
PostDeviceFlag(), 5-197	GetEventData(), 5-103
DeviceFlagID data type, 4-5, 5-40, 5-58, 5-85,	GetEventValue(), 5-106
5-100, 5-179, 5-197	LoadEvent(), 5-167
device flags	PendEvent(), 5-181
definition and use, 3-55, 3-76	SetEventBit(), 5-214
pending on, 3-76	EventBitID data type, 4-17, 5-32, 5-102,
posting, 3-55, 3-78	5-214, 5-238, 5-241, 5-244, 5-248
DeviceInfoBlock data type 4-6	

event bits	GetAllMemoryPools() API, 5-87
See also events	GetAllMessages() API, 5-89
definition and use, 3-48	GetAllSemaphores() API, 5-91
from interrupt domain, 3-54	GetAllThreads() API, 5-93
from thread domain, 3-53	GetBlockSize() API, 5-95
global variables, 3-49	GetClockFrequency() API, 5-96
EventData data type, 4-19, 5-103, 5-167	GetContextRecodeSize() API, 5-97
EventID data type, 4-18, 5-103, 5-104, 5-106,	GetContextRecordSize() API, 3-10
5-167, 5-181	GetCurrentHistoryEventNum() API, 5-99
events	GetDevFlagPendingThreads() API, 5-100
See also event bits	GetEventBitValue() API, 5-102
definition and use, 3-48	GetEventData() API, 3-55, 5-103
calculation, 3-49, 3-51, 3-54	GetEventPendingThreads() API, 5-104
data structure, 3-49	GetEventValue() API, 5-106
loading new event data, 3-55	GetHeapIndex() API, 5-107
EVT_EVX hardware interrupt, A-4	GetHistoryBufferSize() API, 5-108
EVT_IVG hardware interrupt, A-4	GetHistoryEvent() API, 3-83, 5-109
EVT_IVTMR hardware interrupt, A-4	GetInterruptMask() API, 3-57, 5-111
exceptions	GetInterruptMaskEx() API, 5-113
Blackfin processors, A-3, A-4	GetLastThreadError() API, 3-11, 5-115
TigerSHARC processors, A-24	GetLastThreadErrorValue() API, 3-11, 5-116
execution levels	GetMessageDetails() API, 5-117, 5-123
Blackfin processors, A-2	GetMessagePayload() API, 3-35, 5-41, 5-118
SHARC processors, A-12	5-119, 5-123
TigerSHARC processors, A-24	GetMessageReceiveInfo() API, 3-35, 5-75,
execution modes, Blackfin processors, A-1, A-4	5-121
.EXTERN assembly directive, 3-11	GetMessageStatusInfo() API, 5-123
	GetNumAllocatedBlocks() API, 3-81, 5-125
F	GetNumFreeBlocks() API, 3-81, 5-126
	GetNumTimesRun() API, 5-127
file attributes, See VDK file attributes	GetPoolDetails() API, 5-129
ForwardMessage() API, 3-37, 5-75	GetPriority() API, 5-131
FreeBlock() API, 3-81, 5-78	GetSemaphoreDetails() API, 5-132
FreeDestroyedThreads() API, 5-80	GetSemaphorePendingThreads() API, 5-134
FreeMessagePayload () API, 5-81	GetSemaphoreValue() API, 5-136
FreeMessagePayload() API, 5-41	GetSharcThreadCycleData() API, 5-138,
FreeThreadSlot() API, 3-82, 5-83	5-142
	GetThreadBlockingID() API, 5-140
G	GetThreadCycleData() API, 5-138, 5-142
GetAllDeviceFlags() API, 5-85	GetThreadHandle() API, 3-8, 5-144

GetThreadID() API, 3-3, 5-145	init functions
GetThreadSlotValue() API, 3-83, 5-146	C/assembly, 3-5, 3-6, 3-7, 3-8
GetThreadStack2Details() API, 5-149	C++ constructor, 3-5, 3-6, 3-7, 3-8
GetThreadStack2Usage() API, 5-153	Initialize() function, 3-2
GetThreadStackDetails() API, 5-147	InstallMessageControlSemaphore() API, 3-42
GetThreadStackUsage() API, 5-151, 5-165	5-163
GetThreadStatus() API, 5-140, 5-155	instrumented build, 2-3
GetThreadTemplateName() API, 5-156	InstrumentStack() API, 5-151, 5-153, 5-165
GetThreadTickData() API, 5-158	internal memory DMA (IMDMA), A-9
GetTickPeriod() API, 5-160	interrupt dispatchers
GetUptime() API, 5-161	run-time library, A-12
GetVersion() API, 5-162	interrupt execution levels
.GLOBAL assembly directive, 3-11	Blackfin processors, A-2
global variables, 3-11, 3-59, 3-64, 4-59, 5-3	SHARC processors, A-12, A-13
	TigerSHARC processors, A-24
Н	interrupt handling APIs
	list of, 5-5
header files	PopCriticalRegion(), 5-190
for C/assembly threads, 3-8	PopNestedCriticalRegions(), 5-192
vdk.h, 2-2, 2-7, 4-5, 4-35, 4-47, 4-50, 4-59,	PushCriticalRegion(), 5-203
4-61, 5-2	interrupt latency
HeapID data type, 3-82, 4-20, 5-107	critical regions effect, 3-57
heaps, See memory heaps	Blackfin processors, A-9
history	SHARC processors, A-13
buffers, 2-3, 3-83, 5-170	TigerSHARC processors, A-28
logging functions, 3-83, 3-85, 5-99, 5-108,	interrupt mask APIs
5-109, 5-170, 5-239	list of, 5-5
window, 2-3	ClearInterruptMaskBits(), 5-34
HistoryEnum data type, 4-21, 4-26, 5-170,	ClearInterruptMaskBitsEx(), 5-35
5-239	GetInterruptMask(), 5-111
HistoryEvent data type, 3-84	GetInterruptMaskEx(), 5-113
	SetInterruptMaskBits(), 5-216
I	SetInterruptMaskBitsEx(), 5-218
idle threads, 1-7, 2-4, 2-5, 3-18	interrupt nesting
IMASKStruct data type, 4-28, 5-34, 5-35,	Blackfin processors, A-7
5-111, 5-113, 5-216, 5-218	SHARC processors, A-14
Import list (Kernel tab), 3-37	TigerSHARC processors, A-28

interrupts See also ISRs, interrupt nesting, reserved interrupts, interrupt latency architecture of, 3-57 disabling, 1-8, 3-15, 3-56 domain, 3-64 latching, 3-25 on Blackfin processors, A-3 on SHARC processors, A-14 on TigerSHARC processors, A-25 I/O interface, 3-62 templates, 3-62 IOCtl_t struct, 3-74 IOID data type, 4-29, 5-177, 5-237, 5-242	L library list of APIs, 5-5 documentation format, 5-25 header file (vdk.h), 5-2 linking APIs, 5-2 thread-safe, 2-2 linker description files, 2-2 linker description files (.ldf), 2-2, 5-2, A-6, A-17, A-26 LoadEvent() API, 3-55, 5-167 LocateAndFreeBlock() API, 3-81, 5-169 LogHistoryEvent() API, 3-83, 5-170 lowest priority interrupts, 3-58, 3-60, 3-62,
IOID data type, 4-29, 5-177, 5-237, 5-242	3-75
IOTemplateID data type, 4-30 ISRs	
See also interrupts activating device drivers, 3-75 definition and use, 3-56 disabling (masking), 3-56 enabling (unmasking), 3-56 interaction with thread domain, 3-59 K	M main() function, 3-2 MakePeriodic() API, 5-171 malloc, allocating memory, 3-80 MallocBlock() API, 3-81, 5-173 MarshallingCode data type, 4-31 MarshallingEntry data type, 4-33 marshalling table, 3-43 memory allocations, 3-80
kernel execution level, A-2, A-12, A-24 KernelPanic, 5-237 definition and use, 2-5 in thread error handling, 3-5, 3-12 in VDK libraries, 5-237, 5-240, 5-242, 5-245, 5-247, 5-249	memory blocks See also memory heaps, memory pools alignment constraints, 3-46, 3-81 freeing with free/delete, 3-6 memory heaps See also HeapID data type allocated for threads, 3-3 creating new, 3-82 fragmentation, 3-80 indexing, 3-44, 4-33, 4-45 in external memory (SHARC processors A-18 marshalling, 4-33, 4-45 multiple, 3-81, 4-20

memory management APIs	messages
list of, 5-6	definition and use, 3-32
CreatePool(), 5-45	interacting with threads, 3-34
CreatePoolEx(), 5-47	multiprocessor support, A-29
DestroyPool(), 5-65	ownership, 3-33
FreeBlock(), 5-78	pending on, 3-34
GetBlockSize(), 5-95	posting from scheduled regions, 3-35
GetNumAllocatedBlocks(), 5-125	posting from unscheduled regions, 3-36
GetNumFreeBlocks(), 5-126	priorities of, 3-32
LocateAndFreeBlock(), 5-169	message transfer (messaging)
MallocBlock(), 5-173	See also multiprocessor messaging
memory pools	on Blackfin (ADSP-BF561) processors, A-9
See also memory heaps, memory blocks	on TigerSHARC processors, A-29
definition and use, 3-80	with device drivers, 3-46
message	MsgChannel data type, 4-36, 4-38, 5-76,
loopback, 3-45	5-118, 5-121, 5-199
payload, 3-37	MsgFormat data type, 4-38
message APIs	multiprocessor messaging
list of, 5-10	definition and use, 3-37
CreateMessage(), 5-41	Blackfin (ADSP-BF561) processors, A-9
DestroyMessage(), 5-59	SHARC processors, A-21
DestroyMessageAndFreePayload(), 5-61	TigerSHARC processors, A-29
ForwardMessage(), 5-75	mutex APIs
FreeMessagePayload(), 5-81	list of, 5-10
GetMessageDetails(), 5-117	AcquireMutex(), 5-26
GetMessagePayload(), 5-119	CreateMutex(), 5-43
GetMessageReceiveInfo(), 5-121	DestroyMutex(), 5-63
InstallMessageControlSemaphore(), 5-163	ReleaseMutex(), 5-205
MessageAvailable(), 5-175	mutexes
PendMessage(), 5-184	definition and use, 3-26
PostMessage(), 5-198	aquiring process, 3-28
SetMessagePayload(), 5-220	releasing process, 3-28
MessageAvailable() API, 3-33, 5-175, 5-184	MutexID data type, 5-26, 5-43, 5-63, 5-205
MessageDetails data type, 4-34, 5-123	
MessageID data type, 4-35, 5-41, 5-59, 5-61,	N
5-76, 5-81, 5-89, 5-117, 5-119, 5-121,	
5-123, 5-184, 5-198, 5-220	namespace (VDK), 3-8, 5-4
	nested protected regions, 3-15
	nodes in multiprocessor systems, 3-37, 3-47
	non-maskable interrupts (NMIs), A-5
	non-thread-aware breakpoints, 2-5

PostDeviceFlag() API, 3-56, 3-68, 3-76, 3-78, 5-179, 5-197
5-179, 5-197 posting a message, 3-35 PostMessage() API, 3-36, 3-37, 5-75, 5-198 PostSemaphore() API, 3-23, 3-26, 5-201 preemption, 1-7 preemptive scheduling, 3-14 priorities of threads, 1-6, 3-4 Priority data type, 4-48, 5-131, 5-222 protected regions, 1-7, 3-11, 3-12, 3-74, 3-79 PushCriticalRegion() API, 3-57, 3-77, 5-190, 5-203 PushUnscheduledRegion() API, 3-15, 5-195, 5-204 Q queue of ready threads, See ready queue of waiting threads, 3-5 R rapid application development (RAD), 1-2 ReadWrite_t struct, 3-73 ready queue, 1-6, 3-12, 3-14, 3-22, 3-26, 3-48 3-55 reentrancy, 3-11 ReleaseMutex() API, 3-29, 5-26, 5-205 RemovePeriodic() API, 5-207
ReplaceHistorySubroutine() API, 3-83, 5-209 reschedule ISRs, 3-58, 3-62 reserved interrupts
lowest priority (reschedule), 3-58, 3-62 timer, 3-58, 3-61 on Blackfin processors, A-4 on SHARC processors, A-14, A-15 on TigerSHARC processors, A-25 ResetPriority() API, 3-4, 5-211 ring configuration of nodes, 3-47 round-robin scheduling, 3-14

routing	semaphore APIs
table, 3-38	list of, 5-9
threads (RThreads), 3-38, 5-18, A-10	CreateSemaphore(), 5-49
topology, 3-47	DestroySemaphore(), 5-67
RoutingDirection data type, 4-49	GetSemaphoreValue(), 5-136
Run() function, 3-2	InstallMessageControlSemaphore(), 5-163
Run() function, C++ threads, 3-4	MakePeriodic(), 5-171
RunFunction() function, C/assembly threads,	PendSemaphore(), 5-187
3-4	PostSemaphore(), 5-201
run-time library interrupt dispatchers, A-12	RemovePeriodic(), 5-207
,	SemaphoreID data type, 4-50, 5-50, 5-67,
S	5-91, 5-132, 5-133, 5-134, 5-136, 5-163,
	5-171, 5-188, 5-201, 5-207, 5-240, 5-246
scheduled regions	semaphores
posting a message, 3-36	definition and use, 3-19
posting a semaphore, 3-23, 3-25	periodic, 3-20
releasing a mutex, 3-30	posting from interrupt domains, 3-25
reschedule ISR, 3-62	posting from thread domains, 3-23
state of an event bit, 3-49, 3-53, 3-54	SetClockFrequency() API, 5-96, 5-213
scheduler	SetEventBit() API, 3-49, 3-53, 5-32, 5-214
definition and use, 1-5, 3-12	SetInterruptMaskBits() API, 3-57, 5-216
disabling, 3-15	SetInterruptMaskBitsEx() API, 5-218
enabling, 3-26	SetMessagePayload() API, 3-35, 5-220
entering from API calls, 3-16	SetPriority() API, 3-4, 5-222
entering from interrupts, 3-16, 3-54	SetThreadError() API, 5-224
managing periodic threads, 3-25	SetThreadSlotValue() API, 3-82, 5-225
methods/modes, 3-14	SetTickPeriod() API, 5-226
scheduler management APIs	
list of, 5-8	
PopNestedUnscheduledRegions(), 5-194	
PopUnscheduledRegion(), 5-195	
PushUnscheduledRegion(), 5-204	

SHARC processors ADSP-2106x processor ISRs, A-14 ADSP-2116x processor ISRs, A-15 ADSP-2126x processor ISRs, A-15 ADSP-2136x processor ISRs, A-15 ALU (40-bit) registers, A-18, A-19 execution levels, A-12	system information APIs list of, 5-6 GetClockFrequency(), 5-96 GetContextRecodeSize(), 5-97 GetHeapIndex(), 5-107 GetThreadHandle(), 5-144 GetThreadID(), 5-145
interrupt latency, A-13 interrupt nesting, A-14 memory usage, A-17 multiprocessor messaging, A-21 reserved interrupts, A-14, A-15 system stack, A-17 timer, A-16	GetThreadStack2Usage(), 5-153 GetThreadStatus(), 5-155 GetTickPeriod(), 5-160 GetUptime(), 5-161 GetVersion(), 5-162 InstrumentStack(), 5-165 LogHistoryEvent(), 5-170
signals device flags, See device flags events, See events and event bits mutexes, See mutexes semaphores, See semaphores	ReplaceHistorySubroutine(), 5-209 SetClockFrequency(), 5-213 SetTickPeriod(), 5-226 T
Sleep() API, 5-227 stack on SHARC processors, A-17 size, of threads, 3-3 stack overflow, A-10, A-23 synchronization of threads, 3-19, 3-48 SyncRead() API, 3-39, 3-44, 3-66, 3-73, 5-229 SyncWrite() API, 3-39, 3-44, 3-66, 3-73, 5-231 SystemError APIs, 3-5 SystemError data type, 4-51, 5-73, 5-115, 5-224 system heaps, See memory heaps	TCBBitfield data type, 3-10, 4-57 thread create functions, 3-5, 5-7, 5-51, 5-53, 5-55 destructor functions, 3-6, 5-7, 5-69, 5-80 entry points, 3-4 execution levels, A-2, A-12, A-24 inter-communication, 3-32 local storage, 3-82 parameterization, 3-8 stack (on Blackfin processors), A-7 templates, 3-7 thread APIs See also thread error management APIs CreateThread(), 5-51 CreateThreadEx(), 5-53 CreateThreadEx2(), 5-55 DestroyThread(), 5-69 FreeDestroyedThreads(), 5-80 GetThreadStackUsage(), 5-151 ThreadCreationBlock data type, 3-10, 4-58, 5-53, 5-56

ThreadCreationBlock data types, 3-9	thread pending
thread domain	on device flags, 3-55
calling dispatch function, 3-69	on events, 3-48, 3-52
communicating with, 3-59	on messages, 3-33
parallel scheduling, 3-64	thread posting
posting semaphores, 3-22	a message, 3-32, 3-36
software scheduling, 1-10	a semaphore, 3-22
thread error management APIs	thread priority management APIs
list of, 5-8	list of, 5-8
ClearThreadError(), 5-37	GetPriority(), 5-131
DispatchThreadError(), 5-73	ResetPriority(), 5-211
GetLastThreadError(), 5-115	SetPriority(), 5-222
GetLastThreadErrorValue(), 5-116	threads
SetThreadError(), 5-224	definition and use, 3-2, 3-3
ThreadID data type	acquiring a mutex, 3-26, 3-28
definition and use, 3-3, 4-61	allocated dynamically, 3-6
in history logging, 5-239	blocked, 1-7, 3-55
in message APIs, 5-75, 5-121, 5-198	C/assembly implemented, 3-8
in thread APIs, 5-69, 5-93, 5-101, 5-105,	C++ implementated, 3-7
5-127, 5-131, 5-135, 5-138, 5-140,	control over device parameters, 3-74
5-145, 5-147, 5-149, 5-151, 5-153,	creating a message, 3-32
5-156, 5-158, 5-211, 5-222	error functions, 3-5, 3-22
thread interacting	lowest priority (idle), 2-4
with device flags, 3-56	open/close device drivers, 3-72
with events, 3-51	parameters, 3-3, 3-4
with hardware, 1-9	reading to and writing from, 3-73
with semaphores, 3-20	releasing a mutex, 3-28
thread local storage APIs	routing threads (RThreads), 3-38, 5-18,
list of, 5-8	A-10
AllocateThreadSlot(), 5-28	Run() functions, 3-4
AllocateThreadSlotEx(), 5-30	setting/clearing event bits, 3-53
FreeThreadSlot(), 5-83	state and status data, 2-4
GetThreadSlotValue(), 5-146	user-defined stack, 3-10
SetThreadSlotValue(), 5-225	thread-safe libraries, 2-2
thread parameters	thread scheduling APIs
priority, 3-4	list of, 5-8
stack size, 3-3	Sleep(), 5-227
	Yield(), 5-233
	thread-specific breakpoints, 2-5
	ThreadStatus data type, 4-62, 5-155

ThreadType data type, 4-63, 5-54, 5-55	V
tick period, 5-160	validity levels of VDK APIs, 5-19
Ticks data type, 4-64, 5-49, 5-158, 5-161,	VDK
5-171, 5-179, 5-181, 5-184, 5-187,	Communication Manager, 3-63
5-227, 5-229, 5-231	file attributes, 3-86
TigerSHARC processors	history logging, 2-3, 3-83
exceptions, A-24	memory pools, 3-45
execution levels, A-24	namespace, 3-8, 5-4
interrupt latency, A-28	State History window, 2-3
interrupt nesting, A-28	Status window, 2-4
memory, A-26	target load graph, 2-4
multiprocessor messaging, A-29	vector table, 3-58
reserved processors, A-25	VDK applications
timeout, 3-19, 3-22, 4-45	code reuse, 1-3
timer ISR, 3-58, 3-61	debugging
Blackfin processor, A-5	hardware abstraction, 1-4
SHARC processors, A-16	partitioning, 1-4
TigerSHARC processors, A-26	rapid application development (RAD), 1-2
time slicing (round-robin) sheduling, 3-14	routing topology, 3-47
	VDK file attributes, 3-86
U	vdk.h header file, 2-2, 2-7, 4-5, 4-35, 4-50,
unscheduled regions	4-59, 4-61, 5-2
definition and use, 3-12	VDK_ISR_ACTIVATE_DEVICE_()
acquiring a mutex, 3-28	assembly macro, 3-67, 3-75, 5-237, A-2,
disabling/enabling ISRs, 3-57, 3-80	A-12, A-24
disabling scheduler, 3-15	VDK_ISRAddHistoryEvent() API, 3-83
open/close device drivers, 3-72	VDK_ISR_CLEAR_EVENTBIT_() assembly
posting a message, 3-36	macro, 3-54, 5-238
releasing a mutex, 3-31	VDK_ISR_LOG_HISTORY_EVENT_()
state of an event bit, 3-51, 3-54	assembly macro, 4-21, 5-239
UserHistoryLog() API, 3-83, 3-85	VDK_ISR_POST_SEMAPHORE_()
user mode (VDK execution mode), A-1, A-2	assembly macro, 3-25, 3-26, 3-60, 5-240
	VDK_ISR_SET_EVENTBIT_() assembly
	macro, 3-54, 5-241

VDK library	VisualDSP++
list of functions, 5-5	multiple heap API extensions, 3-45
API calls validity levels, 5-19	State History window, 2-3
assembly macros, 5-234	Target Load graph, 2-4
error codes/values, 5-12	Thread History window, 3-18
header file (vdk.h), 5-2	volatile variables, 3-79
linking library functions, 5-2	
naming conventions, 5-3	W
reference format, 5-25	••
VDK projects, 2-2	working with library headers, 5-2
VersionStruct data type, 4-65, 5-162	
	Y
	Yield() API, 3-14, 5-233