DEVELOPING DRIVERS WITH THE WINDOWS DRIVER FOUNDATION

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Developing Drivers with the Windows® Driver Foundation

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Foreword

One of the privileges—and chores—that comes with owning a core kernel component in Microsoft Windows is that I get to analyze a lot of operating system crashes that appear in that component. As the owner of the I/O manager, I have had the opportunity to debug many driver-related issues. I learned a lot from these crashes. As I debugged the crash dumps, patterns began to emerge.

To understand the problems holistically, I decided I needed a better understanding of the various device stacks—such as storage, audio, and display—and the interconnects—such as USB and 1394. So I launched what we called Driver Stack Reviews with the development leads of the device teams in the Windows Division. After numerous reviews, we concluded that our underlying driver model was too complex. We did not have the right abstractions, and we were putting too much burden on the driver developer.

The Windows Driver Model (WDM) grew organically over 14 years of development and was showing its age. Although WDM is very flexible and can support many different devices, it has a fairly low-level of abstraction. It was built for a small number of developers who had either a deep understanding of the Windows kernel or access to the kernel developers. It was not built for what is now a large pool of driver developers, who currently number in the thousands.

Too many of the rules were not well understood and were extremely difficult to describe clearly. Fundamental operating system changes like support for Plug and Play and power management were not integrated well with the Windows I/O subsystem, mainly because we wanted to be able to run both Plug and Play and non-Plug and Play drivers side by side. This meant that the operating system design pushed onto the drivers the huge burden of synchronizing Plug and Play and power events with I/O requests. The rules for synchronization are complex, difficult to understand, and not well documented. In addition, most drivers have not properly handled asynchronous I/O and I/O cancellation, even though asynchronous, cancelable I/O was designed into the operating system from the start.

Although these conclusions seemed intuitively obvious, we needed to validate them against external data. Microsoft Windows XP included a great feature called Windows Error Reporting (WER), which allows Online Crash Analysis (OCA). When Windows stops unexpectedly and displays an error message on a blue screen, the system creates a minidump of the crash, which we receive when users choose to send crash data to Microsoft. When we saw the high number of crashes, we knew that we needed to make some fundamental changes in how drivers were developed.

We also conducted a survey and held face-to-face sessions with third-party driver developers to validate our findings and present our proposal for simplifying the driver model. These discussions were eye opening. A majority of driver developers found our driver model—especially the components related to Plug and Play, power management, and cancellation of
asynchronous requests—complex and difficult to use. The developers were strongly in favor of a simpler driver model. In addition, they added a few requirements that we had not considered before.

First, a simpler driver model had to work over a range of operating system platforms. Hardware vendors wanted to write and maintain a single driver for a range of operating system versions. A new driver model that worked only on the latest Windows version was not acceptable.

Second, driver developers could not be restricted to using a small set of APIs—an approach we had used in some of our device-class-specific driver models. They had to be able to escape out of the driver model to the underlying platform.

With this input, we started the work on the Windows Driver Foundation (WDF). The goal was to build a next-generation driver model that met the needs of all device classes.

For WDF, we used a different developmental methodology: We got external driver developers involved in the design right from the start by holding design reviews. As soon as we developed the specifications, we invited some developers to a roundtable discussion—the first in November 2002—so we got useful comments even before we started writing code. We sponsored an e-mail alias and discussion groups where we debated design choices. Several internal and external early adopters used our framework to write drivers and gave us great feedback. We also sought and received feedback at WinHEC and through the driver developer newsgroups.

WDF went through several iterations as it developed into what it is today. Based on the feedback we got during development, we redid our Plug and Play and power management implementation as well as our synchronization logic. In particular, the Plug and Play and power management implementation was redesigned to use state machines. This helped to make the operations explicit, so that it was easy to comprehend the relationships between I/O and Plug and Play. As more WDF drivers were developed, we discovered more rules related to Plug and Play and power management and incorporated the rules into the state machines. One of the key benefits of using WDF is that every driver automatically gets a copy of this well-tested, well-engineered Plug and Play and power management implementation.

The OCA data also indicated that we should address the problem with crashes in another, more radical way. OCA data showed that 85 percent of unexpected system stops were caused by drivers and not by core Windows kernel components. Analysis showed that drivers for many device classes—notably USB, Bluetooth, and 1394 interconnects—did not need to be in kernel mode. Moving drivers to user mode has many benefits. For example, crashes in user-mode drivers can be fully isolated and the system can recover without rebooting. The programming environment in user mode is considerably simpler than in kernel mode. Developers have access to many tools and rich languages to write their code. Debugging is much simpler. A significant advancement with WDF is that we provide the same driver model in both user mode and kernel mode.
Although driver model simplifications address many issues that cause system crashes, they do not address programmer errors like buffer overruns, uninitialized variables, incorrect usage of system routines—such as completing a request more than once—and so forth. The work at Microsoft Research (MSR) in the area of static analysis tools addressed this piece of the puzzle. MSR had developed prototypes of tools that could understand the rules of a driver model and formally analyze source code. We decided to turn two of these ideas into tools that would become part of WDF: Static Driver Verifier (SDV) and PREfast for Drivers (PFD).

With the release of Windows Vista, both the first version of WDF and our static tools became available to driver developers in the Windows Driver Kit (WDK). WDF and the static tools have laid a good foundation for our driver development platform. The initial release of Windows Vista included about 17 KMDF drivers, covering a wide variety of device classes. In user mode, both Microsoft Windows Sideshow and Windows Portable Media technologies support UMDF drivers. Microsoft will continue to build on this foundation to meet the needs of current and future device classes.

This book captures the essentials of the WDF frameworks and static tools, and it makes available for the first time a single source for all information related to WDF. The book should help any driver developer—even a novice—get up to speed quickly on WDF. You will find that WDF enables you to develop a higher quality driver in significantly less time than the older driver models.

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Acknowledgments

The authors acknowledge with deep gratitude the extraordinary contributions made by members of the Windows Driver Foundation team at Microsoft in providing technical information, code samples, reviews, and encouragement. Doron Holan, Narayanan Ganapathy, Praveen Rao, Eliyas Yakub, and Peter Wieland were instrumental in creating and shaping this book, which also relied on key contributions from John Richardson in creating early drafts. Donn Terry and Vlad Levin provided key guidance in developing the PREfast for Drivers and Static Driver Verifier chapters, respectively.

We salute the leadership and early development contributions to the Windows Driver Foundation by the architect on the project, Narayanan Ganapathy. Other visionary individuals who provided early support for the project were Brad Carpenter, Vince Orgovan, Bob Rinne, Rob Short, and Mike Tricker.

Johan Marien, program manager during the development phase for WDF, launched the ongoing effort to discuss driver model directions with the Windows driver developer community. We want to acknowledge the significant contributions from Peter Viscarola and Open Systems Resources, Inc. (OSR), especially for their fervent evangelism and their work on the OSR USB Fx2 Learning Kit, upon which several of the WDF samples are based. Valuable review comments and great ideas were also contributed by several of the driver development community’s “Most Valued Professionals” and leading Windows driver developers: Don Burn, Trevor Goveas (Agere), Bill McKenzie, Tim Roberts (Providenza & Boekelheide), Mark Roddy (Hollis Technology Solutions), Eric Tissot-Dupont (Logitech), and Ray Trent (Synaptics).

A project as extensive as WDF would not be possible without the dedicated product development teams working to turn a vision into a product.

WDF would not exist without the extraordinarily talented design and development team. Significant contributors were Robin Callendar, Joe Dai, Doron Holan, Vishal Manan, Adrian Oney, Jake Oshins, Ray Patrick, Guruprakash Rao, Abhishek Ram, Praveen Rao, John Richardson, Mukund Sankaranarayan, Erick Smith, Peter Wieland, and Eliyas Yakub.

Static analysis and verification tools are a key part of WDF. Tom Ball and Sriram Rajamani invented the SLAM verification engine and, supported by the WDF group, made a successful presentation to Bill Gates on a state-of-art driver verification technology based on SLAM. These events led to a launch of the Static Driver Verifier project in the WDF group. Further important contributions to the static tools were made by Vlad Levin, Donn Terry, Ella Bounimova, Byron Cook, Jakob Lichtenberg, and Con McGarvey.
The WDF test team ensured the quality of the frameworks. The leaders for test development were Quetzel Bradley for WDF and Static Tools, Ravi Gollapudi for KMDF, and Abdullah Ustuner for UMDF and Static Tools. KMDF Test contributors were Aruna Banda, Bob Kjelgaard, Kumar Rajeev, and Willem van der Hoeven. UMDF test contributors were Shefali Gulati, Shyamal Varma, Jimmy Chen, Patrick Maninger, and James Moe. Static Tools test contributors were Jon Hagen, Onur Ozyer, and John Henry.

Documentation is critical for all products and especially for developer tools. Richard Brown, Dave Hagen, John Jackson, and Adam Wilson contributed to the WDF documentation.

We appreciate Microsoft management for believing and investing in the WDF project and the program managers for helping to identify and remove road blocks to bring the Windows Driver Foundation to the driver community. The managers on the project were Fran Dougherty, Stu Farnham, and Harish Naidu. The program managers on the project were Johan Marien, Jeffrey Copeland, Murtuza Naguthanawala, Bohus Ondrusek, and Teresa Stone.

Many Microsoft teams contributed to the WDF initiative by becoming early adopters of WDF and providing feedback to the development team:

- Microsoft Hardware: Vadim Dmitriev
- Tablet PC: Mikki Durojaiye
- Windows Client Technologies for Emerging Markets: Zhangwei Xu
- Windows I/O Manager: John Lee, Paul Sliwowicz
- Windows Media Player/Windows Portable Devices: Oren Rosenbloom, Vlad Sadovsky, Byron Changuion, Cooper Partin, E-Zu Wu, Jim Bovee, John Felkins, Blake Manders
- Windows SideShow: Dan Polivy
- Windows Universal Audio Architecture - High Definition Audio: Hakon Strande, Frank Berreth, Cheng-mean Liu
- Windows Virtualization: Jake Oshins, Benjamin Leis
- WinUSB: Randy Aull
- Xbox 360 Controller: Matt Coill

—from the authors, Developing Drivers with the Microsoft Windows Driver Foundation: Penny Orwick, Guy Smith, Carol Buchmiller, Annie Pearson, Gwen Heib, and the Windows Hardware Developer Central (WHDC) team at Microsoft.
Part 1

Getting Started with WDF

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Chapter 1

Introduction to WDF

For many years, software developers have found implementing drivers for Microsoft Windows operating systems to be a challenging task. Until recently, the steep learning curve of the Windows Driver Model (WDM) has limited driver development to a relatively small group of specialized developers.

Windows Driver Foundation (WDF) provides a driver model that makes it easier to learn and easier to implement robust Windows drivers. WDF largely supersedes WDM and is designed to enable developers to focus on the requirements of their hardware rather than the complexities of the operating system. WDF also enhances system stability by supporting the ability to create drivers that run in user mode for several important device categories that previously required kernel-mode drivers.

With the WDF programming model, a developer can quickly implement a basic but functional driver, with WDF handling most of the event processing. The developer can then incrementally expand the scope of handled events until the driver is fully functional.

This book is designed to introduce WDF to anyone who is interested in developing Windows drivers, including software programmers with no previous driver development experience. We wrote this book in partnership with the WDF development team at Microsoft, who designed the architecture, built the frameworks, and developed the sample drivers to guide programmers. This book starts with a high-level discussion of the WDF architecture and programming model, but most of it is designed to provide a practical, sample-oriented introduction to the WDF frameworks for developing Windows drivers.
What Criteria Did We Use for Creating WDF APIs?

When we were designing the WDF architecture, the first and ongoing criterion we used for adding an API was if it was a “thin book” or “thick book” API.

“Thin book” meant it was both a simple API that most driver developers would use and that its use would be easy to determine based on its signature alone (such as WdfDeviceInitSetExclusive) and the documentation for it could be included in a short document like a white paper (hence, “thin”).

“Thick book” meant that the API was going to be difficult to understand or rarely used, requiring the developer to delve deep into the documentation to learn how to use it.

This criterion really drove our decisions in terms of what types of APIs we exposed (“thin book”) and what the frameworks did “under the hood” on behalf of the driver. Hopefully, we made the right decisions and you’ll enjoy this “thick book” on how to delve deep into the frameworks.

—Doron Holan, Windows Driver Foundation Team, Microsoft

About This Book

This book is structured to provide you with the basic information you need to develop a WDF driver and assumes that you have no prior experience with driver development. The book starts with how a driver functions in the Windows operating system environment, and then builds on this information to describe how to use WDF to implement drivers.

Who Should Read This Book

This book is intended for developers with a solid foundation in programming with the C or C++ language who are interested in implementing Windows drivers, including:

- Driver developers who are interested in learning how to implement drivers with WDF. If you are an experienced driver developer, you should find it easy to adapt to the new model. However, WDF user-mode drivers are COM based, so this book provides a basic introduction to COM programming for those who need it.

- Application developers who want to get started in driver development. WDF provides a much easier learning curve than earlier driver models, but applications differ in many ways from drivers, especially kernel-mode drivers. This book presents basic background information to help you understand the structure and operation of Windows drivers. This background information is then used in the discussions of driver development throughout this book.
Hardware engineers who need to understand how drivers interact with devices.

Engineers who must build drivers for their prototype hardware will find the WDF model especially useful because of its rapid prototyping and easier learning curve.

Under WDF, developing user-mode drivers requires an understanding of C++, whereas kernel-mode drivers are almost always written in C. If you are unfamiliar with either language, you should consult any of the many books on these languages. By building on your knowledge of C and C++ and your familiarity with Windows programming, this book provides the concepts, guidelines, programming examples, and tips to get you started with WDF drivers.

About Part 1: Getting Started with WDF

The first part of this book provides an introduction to tools and resources, basic Windows operating system and driver concepts, and an overview of WDF.

Chapter 1, “Introduction to WDF” (this chapter) This chapter provides an orientation to this book and the tools it discusses. To begin:

- Review this chapter to understand the structure of this book and the conventions used in text and in code examples.
- Review the requirements and install the Windows Driver Kit (WDK) and debugging tools as described in “Getting Started with Driver Development” later in this chapter, so that you can follow the samples and try activities in real time.

Chapter 2, “Windows Driver Fundamentals” This chapter covers the background material that you’ll need to understand driver development. It is especially intended for application programmers who are not familiar with drivers or kernel-mode programming. Read this chapter for a quick primer on Windows architecture, the Windows I/O model, user mode versus kernel mode, Plug and Play, interrupts, memory management, threads and synchronization, and other key concepts.

The topics in Chapter 2 are all revisited in depth later in the book in the context of WDF driver implementation.

Chapter 3, “WDF Fundamentals” WDF includes three primary components: the user-mode driver framework (UMDF), the kernel-mode driver framework (KMDF), and a suite of verification and testing tools. This chapter provides a conceptual tour of the WDF architecture and introduces the two frameworks. This chapter also introduces basic concepts related to WDF, such as the WDF object model, I/O model, and how WDF manages Plug and Play and power events.
About Part 2: Exploring the Frameworks

Although the two WDF frameworks are similar in many ways, they are not identical; each has its strengths and limitations. In Part 2, you’ll find a detailed tour of the frameworks.

Chapter 4, “Overview of the Driver Frameworks”  This chapter describes the two frameworks, including their related runtime components:

- UMDF supports the creation of simple, robust Plug and Play drivers for several device categories, especially for consumer-oriented devices such as portable media players and cell phones.
- KMDF supports the creation of drivers that must run in kernel mode because they support direct memory access (DMA), handle interrupts, have strict timing loops, are clients of other kernel-mode drivers, or require kernel-mode resources such as the nonpaged pool.

This chapter also provides guidelines to help you choose which framework to use to implement a driver for a particular device.

Chapter 5, “WDF Object Model”  WDF supports an object-oriented, event-driven programming model in which:

- The basic building blocks of drivers are objects. The object models for UMDF and KMDF are similar, although the implementation details differ.
- Each object has an associated set of events. The frameworks provide default handling for most events. Drivers handle only those events that are relevant to their device and let the frameworks handle the remainder.

A WDF driver interacts with these objects through consistent, well-defined programming interfaces. This chapter provides details about the object model as a foundation for understanding what you must implement in your driver and what the frameworks handle.

Chapter 6, “Driver Structure and Initialization”  To help you get started with the specifics of Windows driver development, this chapter explores the structure and required components of WDF drivers. It also explores common aspects of UMDF and KMDF drivers: driver objects, device objects, driver entry points, and callbacks. You’ll learn about driver entry routines, initialization, and device object creation.

About Part 3: Applying WDF Fundamentals

After you have a solid conceptual understanding of the architecture and components of the WDF frameworks, it’s time to dive into the details of Windows drivers that will absorb much of your time and energy during development. This part of the book explores a number of important concepts and practices.
Chapter 1 Introduction to WDF

Chapter 7, “Plug and Play and Power Management” Plug and Play is a combination of hardware and software that enables a computer to recognize and support hardware configuration changes with little or no user intervention. Windows also supports a power management architecture that provides a comprehensive policy for managing system and device power.

These two Windows capabilities have proved difficult for driver developers who used earlier driver models. This chapter explores how these features work in WDF drivers and shows how the frameworks substantially reduce and simplify the code that is required to support Plug and Play and power management.

Chapter 8, “I/O Flow and Dispatching” A Windows driver receives I/O requests from applications, services them, and returns information to the application. This chapter provides a general description of I/O flow in WDF drivers, describes the types of I/O requests that drivers might be asked to handle and how to create queues to handle them, and focuses in detail on some commonly used request types.

Chapter 9, “I/O Targets” Drivers can satisfy and complete some I/O requests, but they must pass other requests to lower components of their device stack or to other device stacks. Drivers can also issue I/O requests. A WDF driver uses an I/O target to send an I/O request to another driver—whether that driver is in the same device stack or a different one. This chapter explores the details of creating I/O targets and sending I/O requests, including information on specialized I/O targets for USB devices.

Chapter 10, “Synchronization” Windows is a preemptive, multitasking operating system, which means that different threads can try to concurrently access shared data structures or resources and that multiple driver routines can run concurrently. To ensure data integrity and to avoid race conditions, all drivers must synchronize access to shared data structures and resources. This chapter discusses when synchronization is required and then explores the synchronization and concurrency features that the frameworks provide.

Chapter 11, “Driver Tracing and Diagnosability” Software tracing provides a low-overhead way to analyze your driver’s behavior. This chapter discusses how to use Windows Software Trace Preprocessor (WPP) to instrument a WDF driver to help analyze your driver’s behavior and fix its problems. The emphasis in this chapter is on best practices that help you design your driver for diagnosability.

Chapter 12, “WDF Support Objects” All drivers use the device, driver, and I/O queue objects described in earlier chapters. The frameworks also define additional objects that represent less-common driver abstractions. This chapter describes some of the other objects that you’ll use to implement WDF drivers and describes techniques for allocating memory, reading and writing to the registry, using timers and collections, and supporting Windows Management Instrumentation (WMI) in KMDF drivers.

Chapter 13, “UMDF Driver Template” The Skeleton sample driver contains the minimum amount of code that is required in a UMDF driver. You can use it as a starting point from
which to build drivers for actual hardware. This chapter explains how the Skeleton
driver demonstrates the minimal required features and best practices for a UMDF driver,
and then it describes how to use the sample as a starting point for implementing a full-
featured driver.

About Part 4: Digging Deeper: More Topics for WDF Drivers

A kernel-mode driver is, in effect, part of the Windows operating system and consequently
must manage additional complications that do not apply to user-mode drivers. KMDF drivers
might be required to deal with the subtleties of hardware interrupts and direct memory
access. For UMDF drivers, you need to understand how to use and implement COM objects.
These deeper subjects are explored in this part of the book.

Chapter 14, “Beyond the Frameworks”  Although the frameworks provide most of the
features that drivers use most of the time, there are some exceptions when drivers
require services that the frameworks do not support. This chapter describes how to use
system services that fall outside the frameworks. For example:

❑   UMDF drivers can use many of the functions in the Windows API.
❑   KMDF drivers can use kernel-mode system functions, including functions that
manipulate the WDM objects underlying the WDF objects.

Chapter 15, “Scheduling, Thread Context, and IRQL”  Thread scheduling, thread context,
and the current interrupt request level (IRQL) for each processor affect how kernel-
mode drivers work. This chapter explores the concepts and best practices that you must
master to avoid problems related to interrupts, preemption, and IRQL in KMDF drivers.

Chapter 16, “Hardware Resources and Interrupts”  If your device hardware generates
interrupts, your kernel-mode driver must service those interrupts. To service a hardware
interrupt, a KMDF driver must create an interrupt object, enable and disable the inter-
rupt, and respond appropriately when an interrupt occurs. This chapter discusses how
to service interrupts with KMDF and provides guidelines and best practices.

Chapter 17, “Direct Memory Access”  DMA is a high-performance technique for transferring
data directly to and from memory for DMA-capable devices. DMA can support higher
data rates than other approaches, along with lower overall system CPU usage. KMDF
transparently handles much of the work that is required to implement DMA in a driver.
This chapter describes basic DMA concepts and how to implement DMA in a KMDF
driver.

Chapter 18, “An Introduction to COM”  To create a UMDF driver, you must use a number of
COM objects that belong to the UMDF runtime and also implement a number of COM-
based callback objects. This chapter provides a basic introduction to using and imple-
menting COM objects, as required by UMDF.
About Part 5: Building, Installing, and Testing a WDF Driver

Drivers must be built, tested, debugged, and installed by using a set of tools and techniques designed specifically for driver development. In addition to the standard tools, WDF includes a set of verification, testing, and debugging tools to make it easier to produce robust WDF drivers.

**Chapter 19, “How to Build WDF Drivers”** Window drivers are built with the WDK build utility, Build.exe. This command-line utility is the tool that Microsoft uses to build Windows. This chapter shows how to set up your build environment and describes how to build UMDF and KMDF drivers.

**Chapter 20, “How to Install WDF Drivers”** Installing a driver is quite different from installing an application. This chapter explores the tools and processes for installing drivers, including the use of tools such as DevCon and Device Manager. It also closely examines INF issues for WDF drivers, and points to resources for code-signing drivers.

**Chapter 21, “Tools for Testing WDF Drivers”** Thorough testing throughout all phases of development is essential to create a robust, high-quality driver. WDF includes built-in runtime verification for both frameworks, adding to Driver Verifier and other general-purpose driver-testing tools that are provided in the WDK. This chapter provides a brief introduction to the tools and best practices to test and verify WDF drivers.

**Chapter 22, “How to Debug WDF Drivers”** WinDbg is the debugger of choice for both UMDF and KMDF drivers. This debugger works in either user mode or kernel mode and supports a number of extensions that simplify debugging WDF-specific issues. This chapter introduces driver debugging and provides a basic overview of how to use WinDbg to debug WDF drivers.

**Chapter 23, “PREfast for Drivers”** PREfast for Drivers is a static source code analysis tool for driver development. This tool runs at compile time and reports a variety of coding errors that the compiler and runtime testing are unable to detect in drivers. This chapter explores how to use PREfast effectively in your driver development process, including the use of source code annotations in your driver so PREfast can perform a deeper analysis of your code.

**Chapter 24, “Static Driver Verifier”** Static Driver Verifier (SDV) is a static verification tool for kernel-mode drivers that emulates the operating system’s path through the driver and symbolically executes the source code. This tool has built-in knowledge about Windows internals and about how drivers should use Windows interfaces. This chapter describes the use of SDV as a recommended best practice for driver development. It includes details about KMDF rules for SDV, first introduced in 2007.

**Glossary** The glossary contains a list of the terms and acronyms used in this book. A comprehensive glossary of driver development terms is provided in the WDK.
Part 1 Getting Started with WDF

Conventions Used in This Book

Most of the conventions in this book are the same as those in the WDK documentation and in other Microsoft products for programmers. In addition, this book provides references to help you find the samples, documentation topics, white papers, tools, or other information in each specific discussion. Table 1.1 summarizes the typographical and other conventions used in this book.

Table 1-1 Documentation Conventions

<table>
<thead>
<tr>
<th>This convention ...</th>
<th>Indicates ...</th>
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| **bold**            | System-supplied or system-defined functions and support routines, structure members, enumerators, and registry key names. These items appear in the system header files that are included with the WDK exactly as shown in this documentation.  
   For example, **WdfCreateDevice** is a system-supplied function that supports kernel-mode WDF drivers. |
| **italic**          | Placeholder function names, formal parameters, or any other text that is meant for you to replace in your own code. Portions of registry paths or INF entries in italics are placeholders, to be replaced with driver- or device-specific text. For example:  
   • **EvtDriverDeviceAdd** is a placeholder name for a callback function that the driver defines.  
   • **#pragma warning_disable:** uses a placeholder for a numeric value that would appear in an actual warning. |
| **Monospace**       | Code examples, such as: `hwInitData.DeviceIdLength=4` |
| **UPPERCASE**       | Constant identifiers, data type names, bitwise operators, and system-supplied macros. Uppercase identifiers must be typed exactly as shown.  
   For example, **WDF_DRIVER_CONFIG** is a system-defined structure. |
| Filename.txt        | The name of a file. This book shows file names in upper and lower case type for better readability. File names are not case-sensitive. |
| `%wdk%`             | The root installation directory for the WDK—typically, `C:\WinDDK\BuildNumber`. |
| `%windir%`          | The root installation directory for the Windows operating system—typically, `C:\Windows`. |
| x86, x64, Itanium   | References to the different CPU architectures that run Windows, specifically:  
   • x86 for 32-bit processors that run the Intel instruction set,  
   • x64 for 64-bit processors such as AMD64, and  
   • Itanium for Intel Itanium processors. |
Chapter 1  Introduction to WDF

Finding Resources for Each Chapter

Each chapter begins with a list of the samples, documentation, and tools you need to follow along on your personal workstation. The following shows an example.

The WDK topics listed in each chapter’s resources include links to the online version of the documentation on MSDN. Other links are for white papers and Web-based resources. You can find all these references as convenient hyperlinks at “Developing Drivers with WDF: News and Updates” on the WHDC Web site.

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<th>This convention …</th>
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<tr>
<td>&lt;i386</td>
<td>amd64</td>
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<td></td>
<td>● i386 for x86 versions of Windows,</td>
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<td>● amd64 for x64 versions of Windows, and</td>
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<td></td>
<td>● ia64 for 64-bit Windows on the Itanium platform.</td>
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<td></td>
<td>For example: %wdk%\tools\acpi\i386.</td>
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</table>

**Table 1-1  Documentation Conventions**

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<th>For this chapter, you need …</th>
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<td>Build.exe</td>
<td>%wdk%\bin&lt;amd64</td>
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<tr>
<td>Sample drivers</td>
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<tr>
<td>Fx2_Driver</td>
<td>%wdk%\src\umdf\usb\fx_2driver</td>
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<tr>
<td>Osrusbfx2</td>
<td>%wdk%\src\kmdf\Osrusbfx2</td>
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<tr>
<td>WDK documentation</td>
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<tr>
<td>UMDF Objects and Interfaces</td>
<td><a href="http://go.microsoft.com/fwlink/?LinkId=79583">http://go.microsoft.com/fwlink/?LinkId=79583</a></td>
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<tr>
<td>Other</td>
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<tr>
<td>“Developing Drivers with WDF: News and Updates” on the WHDC Web site</td>
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**Getting Started with Driver Development**

To follow the examples in this book and to use the WDF frameworks, you must install the current Windows Driver Kit (WDK). The WDK contains most of the resources you need to develop drivers, such as tools, documentation, and libraries. The following sections provide some guidelines and tips for installing software and finding the samples and tools discussed in this book.
Important  Always use the most recent version of the WDK. This book assumes that you are using WDK Build 6000 or a later version. If you are already developing Windows drivers, you need to install Build 6000 or a later version to obtain the components discussed in this book. Static Driver Verifier for KMDF drivers and PRE/fast driver-specific annotations require the WDK version provided with the Beta 3 release of Microsoft Windows Server Code Name “Longhorn,” or a later version.

System Requirements for Driver Development

You can develop and build KMDF drivers for Windows 2000 or later versions of Windows. You can build UMDF drivers for Windows XP or a later version of Windows. You can use any recent version of Windows to build your drivers. To target a driver for a particular version and CPU architecture, you specify the appropriate build environment configuration when you use the Build utility.

However, you should plan to install, test, and debug your driver on a system that is running the target version of Windows, with hardware that is the same as or similar to the hardware on your customers’ systems.

Important  Always use the most recent version of the Debugging Tools for Windows, as described later in this chapter.

To debug KMDF drivers, you need two computers: one to host the debugger and the other to host the driver you want to debug. Kernel-mode driver bugs commonly cause system crashes and can corrupt the file system, causing loss of data—so it’s necessary to have the debugger and driver on separate computers.

To debug UMDF drivers, you can run the debugger and driver on the same computer or run the two on separate systems. You can also use a single computer with different versions of Windows on separate partitions for many of these tasks. However, a common practice is to have a development computer plus at least one additional computer dedicated to testing and debugging.

We recommend the following hardware for a developer’s work configuration:

- A computer with a multicore processor or multiple processors. At a minimum, your processor should support hyperthreading. If you test your drivers only on a uniprocessor system, you might not detect certain types of bugs, such as race conditions. In addition, the Windows Logo Program requires that all submitted drivers pass compatibility tests for multiprocessor systems.

- A 64-bit computer that runs x64 versions of Windows. Certain types of critical errors can be detected only on 64-bit systems. The Windows Logo Program requires that your driver support both 32- and 64-bit systems.
How to Obtain and Install the WDK

The WDK, which contains the Driver Development Kit (DDK), is the driver developer’s primary resource. The WDK contains the bulk of what you need to develop drivers, as described in the following sections.

The WDK supports driver development for the Microsoft Windows NT family of operating systems, starting with Windows 2000. The WDK is released periodically, and the version is typically associated with a particular Windows release. However, that’s just a convenient way of indicating the release date. In fact, each WDK release supports building drivers for all hardware platforms and all versions of Windows that Microsoft supports under the life cycle support policy. In 2007, the WDK supports building drivers for Windows 2000, Windows XP, Windows Server 2003, Windows Vista, and Windows Server “Longhorn.”

You should always use the latest version of the WDK. This practice guarantees that you have current documentation and tools, including all updates and fixes made since the previous release.

To obtain the WDK

1. See the WHDC Web site at http://www.microsoft.com/whdc/ for information about obtaining the current WDK.

   New versions are released in conjunction with associated product releases, such as Windows beta and RTM releases and major developer events such as WinHEC. The WHDC Web site also provides information about which versions of Windows are supported by the current WDK.

2. If you download the ISO for the WDK, burn a CD or DVD to create the installation media.

To install the WDK

1. Insert the WDK installation media to run the installation application.

2. Read the WDK Release Notes to check for any installation issues.

3. Install required prerequisites.

   The installation application checks your system and enables buttons under WDK Prerequisite Setup Packages for any features that are not present. You might not need all of these features, but you probably want the .NET Framework, Version 2.0, and Microsoft Document Explorer to view the documentation.

4. Under WDK Setup Package Features, click Install.
Part 1  Getting Started with WDF

By default, the WDK installs on your C drive in a root folder named WinDDK \BuildNumber. If you install multiple WDK versions, the WDK installation wizard places each WDK version under its own build number.

Tip Because you can choose to install the WDK on other drives the %wdk% environment variable is used in this book to refer to the WDK root folder.

WDK Libraries

The WDK includes static libraries (LIBs), dynamic-link libraries (DLLs), and the WDF libraries that you need for developing WDF drivers:

- **Redistributable co-installer DLLs**  The WDK contains redistributable co-installers for UMDF and KMDF. The co-installers are used during driver installation to install the associated framework runtime support on a user’s computer, if the runtime is not already present. Drivers dynamically bind with the frameworks that the co-installers install. To make the co-installers easier to identify, their names include the WDF version number. There are separate versions of the co-installers for each supported CPU architecture.

  Chapter 20, “How to Install WDF Drivers,” describes the co-installers.

- **Debugger extensions**  The WDF debugger extensions are specialized, WDF-specific commands that run in the context of the WinDbg debugger. The debugger extensions are packaged in two DLLs: WudfExt.dll contains the UMDF extensions, and WdfKd.dll contains the KMDF extensions. Separate versions of the debugger extensions are provided for each supported CPU architecture.

  Chapter 22, “How to Debug WDF Drivers,” describes WinDbg and the extensions.

- **Libraries**  The WDK contains a number of static libraries. KMDF drivers bind statically with WdfDriverEntry.lib and WdfLdr.lib. You can choose to implement UMDF drivers by using the Active Template Library (ATL), a C++ template library that is designed to simplify the process of implementing COM objects.

  KMDF libraries are located under %wdk%\lib\wdf\kmdf. ATL libraries are located under %wdk%\lib\atl.

WDK Documentation

This book is only an introduction to WDF development. For all of the necessary information to develop a fully functional device driver, see the WDK documentation. That documentation provides detailed reference pages for every function exposed in the WDF device driver interface (DDI). The WDK documentation also contains conceptual material, design and implementation guidelines, and documentation for the WDK tools.
To run the WDK documentation from the Start menu

- On the taskbar, click Start, and then click:
  
  All Programs > Windows Driver Kits > BuildNumber > Help > WDK Documentation

You can view the WDK documentation online as part of the MSDN Library—online at http://msdn.microsoft.com. Locate the Microsoft Win32 and COM Development node in the MSDN Library table of contents, and then find Windows Driver Kit. The online version of the WDK documentation is updated quarterly.

WDK Tools

The WDK contains a substantial set of tools for development and testing. Most are command-line tools that run in a command window, but some are conventional Windows applications with graphical user interfaces. Some tools for testing include the following:

- **Tracing**  Chapter 11, “Driver Tracing and Diagnosability,” describes how to use WPP tracing and the associated WDK tools to trace execution and assist in debugging.

- **Driver Verifier and other runtime tools**  Chapter 21, “Tools for Testing WDF Drivers,” discusses the runtime verification tools for testing drivers.

- **Static verifiers**  Chapter 23, “PREfast for Drivers,” and Chapter 24, “Static Driver Verifier,” provide details about using static verifier tools.

**Note**  To run some of the tools in Windows Vista, you must specify that you want the tool to run with elevated privileges, even if you already have administrative privileges. See “User Account Control” on MSDN for details—online at http://go.microsoft.com/fwlink/?LinkId=80621.

To run an application on Windows Vista with elevated privileges

1. On the taskbar, click Start, right-click the application, and then click Run as administrator.

   If you already have administrative privileges, Windows Vista displays a User Account Control dialog box asking for permission to proceed.

2. To run the application, click Continue.

3. If you do not have administrative privileges, Windows Vista asks for administrative credentials.

To open a command window with elevated privileges

1. On the taskbar, click Start, right-click Command Window, and then click Run as administrator.

2. Click Continue and provide credentials, if prompted.

   Any application that you run from that command window, including any Windows-based application, also has elevated privileges.
WDK Samples

The WDK includes an extensive set of samples that show common types of drivers you might develop. These samples contain well-designed working code and are extensively commented.

The WDF samples are installed with the WDK in %wdk%\src\kmdf and %wdk%\src\umdf. Each sample is installed in its own folder with the same name as the driver.

Tip  Before you build or modify any WDK sample, copy the files to another directory and then work with the copies. This preserves the sample in its original form in case you need it.

About UMDF Samples

If you are a new WDF developer, we recommend that you examine the Skeleton and Fx2_Driver samples, which are used throughout this book:

- **Skeleton driver (UMDF Template)**  This basic driver does little more than load and start successfully.
  
  The Skeleton sample driver is simple so that you can use it to learn the basics of how a UMDF driver works. It’s also a good starting point for implementing a functional driver, because most UMDF drivers can use most of the code in the Skeleton sample driver with little or no modification. You can add code incrementally to handle the requirements of your particular device.

  The Skeleton sample driver is installed with the WDK in the %wdk%\src\umdf \skeleton folder.

- **Fx2_Driver**  This sample is a USB driver that was specifically designed for learning purposes.
  
  The Fx2_Driver works with the OSR USB FX2 Learning Kit device from Open System Resources (OSR), as described later in this chapter. Fx2_Driver is simple because the device itself is not very complicated. However, the driver works with a real device and demonstrates a range of basic UMDF features, including how to handle read, write, and device I/O control requests.

  Code from the Fx2_Driver sample driver appears throughout this book in examples to show how UMDF drivers work. Other samples are also included—in this book and in the WDK—to illustrate features that Fx2_Driver does not support.

  Fx2_Driver is located under the %wdk%\src\umdf\usb\fx2_driver folder. Each subfolder contains a variant of the driver. The driver in the Step1 folder is a minimal implementation. The Step2 through Step5 folders contain increasingly full-featured versions of the driver. The Final folder contains the complete driver and is the sample that is used in this book. The \Exe subfolder contains source code for a simple console application that can be used to operate the device and exercise the capabilities of the driver.
Chapter 1 Introduction to WDF

About KMDF Samples

The WDK provides many KMDF samples. If you are a new WDF developer, we recommend that you examine the Toaster and Osrusbfx2 samples, which are used throughout this book. You can examine other samples for more information about other features that these samples do not use, such as DMA or interrupt handling:

■ Toaster This software driver simulates the behavior of real devices in Windows.

The Toaster driver is not quite as basic as the Skeleton driver, but nevertheless serves as a useful starting point for understanding KMDF drivers. The Toaster sample is made up of a collection of related drivers, including bus, filter, and function drivers.

The Toaster sample is located in the %wdk%\src\kmdf\toaster folder. Several subfolders contain different related drivers. The best place to start is with the function driver located under %wdk%\src\kmdf\toaster\func.

Two drivers in that subfolder contain a different version of the driver: a basic one named Simple, and a full-featured version named Featured. The %wdk%\src\kmdf\toaster\exe folder contains the source code for several test applications that you can use to exercise the driver’s capabilities.

■ Osrusbfx2 This sample is a USB driver built for kernel mode.

Code from the Osrusbfx2 sample driver appears throughout this book in examples to show how KMDF drivers work. This sample does not demonstrate all of the features of KMDF. The %wdk%\src\kmdf folder in the WDK contains other samples that illustrate features that Osrusbfx2 does not support.

This sample is the kernel-mode equivalent of Fx2_Driver. It has almost the same capabilities as Fx2_Driver, and the structure and code are quite similar.

Osrusbfx2 is located in %wdk%\src\kmdf\osrusbfx2, which includes six subfolders. The Step1 through Step5 and the Final folders contain successively more sophisticated versions of the driver. Each version has similar capabilities to the corresponding Fx2_Driver version. The \Exe subfolder contains the source code for a simple test application.

Tip Use the Osrusbfx2 test application with both the OsrUsbFx2 and Fx2_Driver samples. It provides access to all the features on the device.

How to Obtain Checked Builds of Windows

The system Microsoft uses to build Windows produces two separate builds of the operating system: free and checked. We recommend that you test and debug on both types of builds:

■ Checked builds Checked builds contain detailed debugging information and enable certain types of debugging-related code such as ASSERT macros.
Part 1 Getting Started with WDF

Checked builds are similar to the debug builds that are used in application development. They are typically slower than free builds. Because some compiler optimizations are disabled, the disassembled machine instructions and trace messages are more easily understood.

- **Free builds**  Free builds lack detailed debugging information and are fully optimized. These builds are similar to the release builds that are used in application development. Retail versions of Windows are all free builds because they have the best performance and smallest memory footprint.

We recommend that you use checked builds of Windows for testing and debugging. Developers typically switch to free builds of Windows for performance tuning late in the development cycle, after most of the bugs have been eliminated.

You can obtain checked builds on MSDN Subscriber CDs or from the Subscription area on MSDN. See “Using Checked Builds of Windows” on the WHDC Web site—online at http://go.microsoft.com/fwlink/?LinkId=79304.

**How to Obtain Debugging Tools**

The Debugging Tools for Windows package is provided at no charge on the WHDC Web site and is included in the WDK.

**To obtain Debugging Tools for Windows from WHDC**

2. Locate the **Install** page for the 32-bit version and follow the instructions for downloading the package.
3. Locate the page for the 64-bit version and repeat the steps to download the 64-bit package.

Check the Debugging Tools for Windows documentation for information about where the package is installed.

In general, if the debugger is running on a 32-bit system, you must use the 32-bit package. If the debugger is running on an x64 system and the target computer is running Windows XP or later, you can use either the 32-bit or the 64-bit package. See “Choosing Between the 32-bit and 64-bit Packages” in the Debugging Tools for Windows documentation.

The Debugging Tools for Windows package includes the following components:

- **Debuggers**  WinDbg is a graphical debugging tool that we recommend for both UMDF and KMDF drivers. However, developers who prefer a command-line tool can also use KD, a console application with the same capabilities as WinDbg.
Chapter 1  Introduction to WDF

■ A collection of related debugging tools  The Debugging Tools for Windows package also includes other tools to support debugging. For example, Tlist is a command-line tool that displays information about running processes and is useful for debugging UMDF drivers. The DBH tool can be used to look at symbols while debugging.

■ Debugging documentation  The Debugging Tools for Windows Help file contains instructions on how to use the debugging tools and a complete reference for the standard debugger commands and extensions.

When debugging a driver—especially a kernel-mode driver—you typically need the symbol files for the version of Windows under which the driver is running. Symbol files for all versions of Windows are available from Microsoft.com. For kernel debugging, you must install the symbols on the computer that hosts the debugger, not on the test computer.

Symbols for the hardware abstraction layer (HAL) and Windows kernel (KRNL) are installed with the WDK at %wdk%\debug.

To obtain up-to-date symbols, we recommend that you connect the debugger to the Microsoft symbols server, which automatically downloads the correct symbols.

To obtain Windows symbols

- Follow the instructions in the WinDbg help file to connect to the Microsoft symbols server, from which WinDbg can automatically download the correct symbols—online at http://msdl.microsoft.com/download/symbols.
- Or–

Download the current packages from the WHDC Web site at http://go.microsoft.com/fwlink/?LinkId=79331.

Chapter 22, “How to Debug WDF Drivers,” discusses how to use symbols when debugging a driver, including how to use the Microsoft symbols server.

See “Debugging Tools and Symbols—Resources” on the WHDC Web site for a list of training companies and other resources for learning about debugging Windows drivers—online at http://go.microsoft.com/fwlink/?LinkId=79332.

How to Obtain OSR Learning Devices

The best way to learn how to develop device drivers is with an actual device. However, commercial devices are frequently complex, making it difficult to get started. In addition, the specifications you need to implement such a driver are often proprietary and can be difficult to obtain if you do not work for the manufacturer.

To solve this problem for beginning driver developers, OSR has created several learning kits with devices that are specifically designed for learning driver development. They are simple enough that you can focus on developing basic skills.
Part 1  Getting Started with WDF

Physically, the kits are circuit boards that either plug in to the PCI bus or attach to the computer with a USB cable. The boards provide visual feedback on their operation, so that you can easily see what is happening. For example, the USB device has an LED panel that can be programmed to display alphanumeric characters, as shown in Figure 1-1. This book uses Microsoft sample drivers that work with the OSR USB Fx2 device.

![Diagram of USB learning device](image)

Figure 1-1  Simplified drawing of the USB learning device

The OSR Learning Kits include all of the required hardware specifications to implement a driver, plus sample code and test applications. See the OSR Web site for more information and to obtain kits—online at http://www.osronline.com.

Key Information Sources

In addition to the WDK samples and documentation, you can find numerous additional resources on the Microsoft Web site and through other Web-based community discussion sites.

**WHDC—Windows Hardware Developer Central**  The WHDC Web site hosts a diverse collection of resources for driver developers and hardware manufacturers including white papers, tutorials, tips, and samples.

WHDC also hosts various publications that do not fit into the WDK or MSDN framework, including blogs by experts on the development team that address driver development issues.

You can subscribe to the Microsoft Hardware Newsletter to receive notice of new papers and kits, along with other information of interest to driver developers. See the WHDC Web site—online at http://www.microsoft.com/whdc.
Chapter 1  Introduction to WDF

Blogs  Several members of the WDF development team maintain online blogs and write about various aspects of driver development. The WDF bloggers often respond to issues that developers are discussing on newsgroups and list servers. To view a list of blogs by Microsoft driver development experts, go to http://go.microsoft.com/fwlink/?LinkId=79579.

Microsoft Newsgroups for Driver Developers  If you cannot find an answer in the WDK documentation, you can ask questions and share information through one of the MSDN newsgroups. Newsgroups often provide information on issues that cannot be readily answered otherwise. The following newsgroups are dedicated to driver development:

- Microsoft.public.development.device.drivers
- Microsoft.public.windowsxp.device_driver.dev
- Microsoft.public.win32.programmer.kernel

To participate in these groups, you can access the newsgroups with Internet Explorer or another browser. Also, you can connect a newsgroup reader such as Outlook Express to the newsgroup server. The newsgroup server is at msnews.microsoft.com.

OSR Online  Open Systems Resources hosts three important list servers on the OSR Online Web site:

- **NTDEV—Windows System Software Developers List**  Dedicated to the development of drivers for the Windows family of operating systems.
- **NTFSD—Windows File System Developers List**  Dedicated to topics related to developing file systems or file system filter drivers.
- **WINDBG—Windows Debugger Users List**  Dedicated to issues and changes related to use of WinDbg and debugger updates.

See the OSR Online Web site for information about how to subscribe—online at http://www.osronline.com/.
Part 1 Getting Started with WDF

Channel 9 The Channel 9 Web site sponsored by MSDN contains a wide variety of information for developers including videos, podcasts, wikis, and forums. Although much of the site is devoted to application developers, the site provides some content that addresses driver development, Windows internals, and hardware issues—online at http://channel9.msdn.com/.

Conferences Microsoft hosts conferences that are dedicated to the interests of driver developers and hardware manufacturers, and several industry organizations and private companies provide training for driver developers. See the list at “Hardware and Driver Developer Community” on the WHDC Web site—online at http://go.microsoft.com/fwlink/?LinkId=79580.

WinHEC and Other Microsoft-Sponsored Events WinHEC is the Microsoft premier event for hardware engineers and designers, driver developers and testers, and business decision-makers and product planners. The conference is typically held every year in the spring.


Classes and Seminars Microsoft and several other companies present a variety of classes and seminars on topics that are of interest to driver developers.

See “Conferences and Training for Developers” on the WHDC Web site—online at http://go.microsoft.com/fwlink/?LinkId=79334.

Key References

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Staying Up to Date with WDF

We continuously publish new information about WDF and the frameworks on the WHDC Web site. Check the “Developing Drivers with WDF: News and Updates” page on WHDC regularly for new code samples, white papers, news about the frameworks and the WDK, and any updates to this book. You’ll find links to blogs for Windows driver developers. We’ve also posted hotlinks for all the references in this book, so you can quickly display cross-references without typing—online at http://go.microsoft.com/fwlink/?LinkId=80911.

—The WHDC Web Team, Microsoft
Chapter 3

WDF Fundamentals

The WDF driver model defines an object-oriented, event-driven environment for both kernel-mode (KMDF) and user-mode (UMDF) drivers. Driver code manages device-specific features, and a Microsoft-supplied framework calls the WDF driver to respond to events that affect the operation of its device.

This chapter introduces fundamental concepts for the design and implementation of WDF for UMDF and KMDF drivers.

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WDF and WDM

WDF drivers serve the same purpose as WDM drivers: they handle communication between Windows and a device. Although WDF represents an entirely new driver model, it is not distinct from WDM. WDF functions as an abstraction layer between WDM and the WDF driver that simplifies the task of implementing robust, secure, and efficient drivers.
Part 1 Getting Started with WDF

WDF provides a framework that handles the key tasks of a WDM driver: it receives and handles IRPs, manages Plug and Play and power state changes, and so on. The framework calls on the client WDF driver to provide device-specific functionality. Although WDF supports two frameworks—UMDF and KMDF—the high-level design and functionality of both frameworks are quite similar.

This chapter provides a conceptual overview of WDF and WDF drivers, focusing on the basic features that both WDF frameworks have in common.

Chapter 4, “Overview of the Driver Frameworks,” discusses how the two frameworks are implemented and the types of devices that they support.

What Is WDF?

WDF provides a unified driver model for a large range of device types. The most important features of the model include:

- Support for both user-mode and kernel-mode drivers.
  The core of the model can be used by either type of driver.
- A well-designed object model.
  WDF drivers interact with objects through a robust and consistent programming interface.
- An object hierarchy that simplifies object lifetime management and synchronization of I/O requests.
- An I/O model in which the frameworks handle interactions with the operating system.
  The frameworks also manage the flow of I/O requests, including responding to Plug and Play and power events.
- A Plug and Play and power management implementation that provides robust state management and intelligent default processing for state transitions.
  WDF drivers handle only those state transitions that are relevant to their device.

The framework provides a set of objects that represent various fundamental Windows and driver-related constructs, such as device, driver, I/O request, queue, and so on. WDF drivers use the framework objects to implement the various aspects of driver functionality. For example, when a WDF driver requires a queue to manage I/O requests, it creates a framework queue object.

Each object exposes a programming interface that the WDF driver uses to access object properties or direct the object to perform tasks. Each object also supports one or more events, which are raised in response to occurrences such as a system state change or the arrival of an I/O request. Events allow the framework to notify a WDF driver that something interesting
has occurred and pass control to the WDF driver to handle the event. For example, a framework queue object raises an event to notify the WDF driver that an I/O request is ready to be processed.

Some framework objects are created by the framework and passed to the WDF driver. Other framework objects are created as the WDF driver needs them. As the developer, your job is to assemble the appropriate objects in a structure that supports the requirements of the device. The structure controls how the framework routes I/O through the WDF driver and how that driver interacts with the operating system and the device. The details of the structure vary, depending on the particular requirements of the device, but all WDF drivers are constructed from the same basic pieces.

Some framework objects are permanent or very long lived. For example, when a device is plugged in, a typical WDF driver creates a device object to represent the device and one or more queue objects to manage I/O requests. These objects usually persist for the lifetime of the device. Some objects are transient; they serve a specific short-term purpose and are destroyed as soon as that purpose is achieved. For example, a WDF driver could create an I/O request object to issue a single I/O request and then destroy it after the request is completed.

The framework provides default processing for all events, so WDF drivers are not required to handle any of them. However, depending solely on the framework’s default event processing leads to a functional, but relatively uninteresting driver. To provide the necessary device-specific support, WDF drivers must handle at least some events.

To override the framework’s default event handling, a WDF driver must explicitly register a callback. The framework invokes the callback to notify the WDF driver that the event has occurred and allow the driver to do any necessary processing. This opt-in event model is a key aspect of WDF. The framework provides intelligent default processing for all events—if the default processing for an event is adequate, WDF drivers do not need to register a callback. WDF drivers register callbacks for only those events for which the framework’s default processing is not sufficient. All other events are handled by the framework, without any driver intervention.

**WDF Object Model**

The WDF object model defines a set of objects that represent common driver constructs such as devices, memory, queues, I/O requests, and the driver itself. Framework objects have well-defined life cycles and contracts, and a WDF driver interacts with them through well-defined interfaces. UMDF objects are implemented as COM objects, whereas KMDF objects are implemented as a combination of opaque “handles” and functions that operate on those handles. However, at a conceptual level, the WDF object models for KMDF and UMDF are similar.
Framework objects are created by both the framework and the client WDF driver. Whether the framework or the driver creates the object depends on the particular object and its intended use:

- Objects such as the file object are created by the framework and passed to the WDF driver.
- Objects such as the device object must be created by the WDF driver.
- Objects such as I/O request or memory objects can be created by either the framework or the WDF driver, depending on the circumstances.

**Programming Interface**

A framework object exposes a programming interface that consists of properties, methods, and events:

- **Properties** Properties represent the characteristics of an object. Each property has an associated method that gets the property value and, if relevant, a separate method that sets the value.
- **Methods** Methods perform actions on the object itself or direct the object to perform actions.
- **Events** Events are object-related occurrences that the WDF driver can choose to respond to, such as the arrival of an I/O request or a change in power state.

To handle an event, a WDF driver implements a callback and registers it with the framework:

- A UMDF driver implements COM-based callback objects, which expose callback interfaces to handle the events.
- A KMDF driver implements callback functions.

Regardless of how they are implemented, both types of callbacks work in much the same way. Because the framework implements default handlers for all events, WDF drivers register callbacks only for those events that are relevant to their device. When an event occurs:

- If a WDF driver has registered a callback for an event, the framework invokes the callback and the driver handles the event.
- If a WDF driver has not registered a callback for an event, the framework invokes the default event handler and applies default processing.

**Object Hierarchy**

Framework objects are organized in a hierarchy, which the frameworks use to manage issues such as object lifetime, object cleanup, and synchronization scope. For example, if an object has descendants, all descendants are deleted when the object is deleted. The hierarchy is not
Chapter 3  WDF Fundamentals

based on inheritance relationships between the various framework objects—it is based on the scope of the various objects and the order in which they must be destroyed. The hierarchy is defined as follows:

- The framework driver object is the root of the hierarchy; all other objects are its descendants.
- Some objects, such as queue objects, must always be children of the device object or of an object that is a descendant of the device object.
- Some objects, such as memory objects, can have one of several parents.

Chapter 5, “WDF Object Model,” discusses the WDF object model in detail.

Concurrency and Synchronization

Managing concurrent operations is an issue for most programs. WDF simplifies the issue by implementing several internal synchronization mechanisms. In particular, a driver can direct the framework to hold a lock when the framework invokes a callback. The WDF object hierarchy supports a feature called synchronization scope—also called the locking constraint—that allows the WDF driver to specify which object’s lock should be acquired when the framework calls the driver’s I/O event callbacks.

Chapter 10, “Synchronization,” discusses synchronization issues in general and synchronization scope in particular.

Tip  If you’re writing a KMDF driver, you should also be familiar with IRQLs and kernel-mode synchronization and locking mechanisms. Chapter 15, “Scheduling, Thread Context, and IRQL,” discusses these issues.

I/O Model

When Windows sends an I/O request to a WDF driver, the framework receives the request and handles the mechanics of dispatching, queuing, completing, and canceling requests on behalf of its drivers. When an I/O request arrives, the framework determines whether it should handle the request itself or invoke a callback to let the WDF driver handle the request. If the WDF driver is to handle the request, the framework packages the data into a framework request object and passes the object to the driver.

The framework keeps track of every I/O request. Because the framework is aware of all active requests, it can call the appropriate callbacks when an I/O request is canceled, the system’s power state changes, the device is removed, and so forth.
A WDF driver manages the flow of I/O requests by creating one or more queue objects and configuring each object for:

- The type of I/O requests that the queue handles.
- How requests are dispatched from the queue.
- How power management events affect the queue.

WDF drivers register queue callbacks to receive requests, and the queue object dispatches requests by invoking the appropriate callback. A WDF driver can configure a queue object to dispatch requests in one of the following three ways:

- **Parallel** The queue object pushes requests to the driver as soon as they arrive. More than one request can be active at the same time.

- **Sequential** The queue object pushes requests to the driver, but does not dispatch a new request until the previous request has been completed or forwarded to another queue.

- **Manual** The driver pulls requests from the queue as needed.

Plug and Play and power management events can affect the state of I/O queues. The framework provides integrated Plug and Play and power management support for I/O request queues, and it integrates queuing with request cancellation. A WDF driver can configure a queue so that the framework starts, stops, or resumes queuing as appropriate in response to Plug and Play or power events. WDF drivers can also explicitly start, stop, resume, and purge queues, as required.

### I/O Request Cancellation

Because Windows I/O is inherently asynchronous, canceled I/O requests are often difficult to handle correctly. A driver must cope with several potential race conditions that require one or more locks. WDM drivers must manage the necessary locks by themselves, and the required code is typically scattered among several driver routines. The framework provides default handling for I/O request cancellation by managing the locks for the I/O queues and by canceling queued requests without requiring driver intervention. WDF drivers that use the WDF defaults typically require little if any cancellation code.

With WDF, when an I/O request is canceled:

- By default, the framework manages cancellation for requests that are in a queue.
- Requests that have been removed from a queue and dispatched to a WDF driver cannot be canceled unless the driver has specifically marked them as cancelable.
- WDF drivers can specify whether the framework can cancel requests that the driver is actively processing.
This feature allows a WDF driver to easily support cancellation of long-running requests. The framework helps the WDF driver manage the inherent race conditions, and the driver is primarily responsible for the required code to cancel the request.

Chapter 8, “I/O Flow and Dispatching,” discusses I/O.

I/O Targets

WDF drivers must sometimes send I/O requests to other drivers. For example:

- WDF drivers can sometimes process all I/O requests themselves, but many drivers must pass at least some of the requests that they receive down the stack for further processing.
- WDF drivers must sometimes initiate I/O requests.
  
  For example, function drivers sometimes send device I/O control requests down the stack to get information from the bus driver.

- WDF drivers must sometimes send I/O requests to an entirely different device stack.
  
  For example, a driver might require information from another device stack before it can complete a request.

WDF drivers send requests to an I/O target, which is a framework object that represents the driver that is to receive the request. The default I/O target for a WDF driver is the next lower driver in the device stack. However, I/O targets can also represent another driver in the same stack or a driver in an entirely different stack. WDF drivers can send a request to an I/O target synchronously or asynchronously. They can also specify a time-out value for either type of request to limit how long the framework will wait before canceling the request.

I/O target objects support a programming interface that WDF drivers use for purposes such as tracking the state of the target, formatting requests in a target-specific way, obtaining information about the target, and receiving notification if the target is removed. I/O target objects also track queued and sent requests, and they can cancel outstanding requests if changes occur in the state of the target device or the WDF driver that sent the request.

Chapter 9, “I/O Targets,” discusses I/O target objects.
How to Handle Nonfatal Errors

WDF drivers call WDF methods for many different purposes. Many of these function calls can fail:

■ Sometimes the error is so serious that the driver cannot recover.

Such fatal errors cause UMDF to crash the host process and cause KMDF to issue a bug check.

■ Some errors are less serious and do not affect device or driver operation to the extent that the driver cannot recover.

In that case, the function reports the nature of the error to the driver by returning an appropriate status value—an HRESULT value for UMDF drivers or an NTSTATUS value for KMDF drivers. The driver can then handle the error as appropriate.

Chapter 22, “How to Debug WDF Drivers,” discusses fatal errors.

You must be scrupulous about checking return values for errors to ensure that they are handled properly. However, only WDF functions that return a status value can fail. All other functions are guaranteed to simply return a value of the appropriate type, although that return value could be NULL in some cases.

Sometimes the WDF driver itself detects errors. However, only those callbacks that return a status value must be concerned with returning errors. In that case, the callback reports nonfatal errors to the framework by returning the appropriate status value.

Tip  The PREfast static analysis tool flags any instances where you failed to check a return status. Chapter 23, “PREfast for Drivers,” provides details.

Reporting UMDF Errors

The HRESULT type supports multiple success and failure codes:

■ UMDF drivers can check the HRESULT values returned by UMDF methods for an error condition by passing the returned value to the SUCCEEDED or FAILED macro.

If appropriate, the driver can examine the actual error code to determine how to proceed.

■ UMDF driver callbacks that encounter an error should return the appropriate HRESULT value.

The WDK reference page for each method lists the HRESULT values that the framework is prepared to receive.

Chapter 18, “An Introduction to COM,” discusses HRESULT values in detail.
Reporting KMDF Errors

The NTSTATUS type also supports multiple success and failure codes:

- KMDF drivers can check the NTSTATUS values returned by KMDF functions by passing the returned value to the NT_SUCCESS macro.
  
  If appropriate, examine the actual error code to determine how to proceed.

- KMDF driver callbacks that encounter an error should return the appropriate NTSTATUS value.

  The WDK reference page for each function lists the NTSTATUS values that the framework is prepared to receive.

**Note** The Windows-defined NTSTATUS values are in Ntstatus.h, which is included with the WDK. It is also possible to define custom NTSTATUS values to handle scenarios that are not covered in Ntstatus.h. In general, custom values are used only in circumstances where both components can be expected to understand the value. Several custom NTSTATUS values are used to communicate status between a KMDF driver and the framework. If you complete an I/O request with a custom KMDF NTSTATUS value, KMDF remaps the custom error code to a well-known NTSTATUS value, which is then returned to the originator of the request.

The KMDF custom NTSTATUS values are defined in %wdk%\inc\wdf\kmdf\VersionNumber\Wdfstatus.h.

Plug and Play and Power Management

Seamless and robust handling of Plug and Play and power events is critically important to system reliability and a good user experience. A primary WDF design goal was to simplify the implementation of Plug and Play and power management support and make this support available to both UMDF and KMDF drivers.

WDF drivers are not required to implement the complicated logic that is required to track Plug and Play and power state. Internally, the framework supports a set of state machines that manage Plug and Play and power state for WDF drivers. The framework notifies WDF drivers of changes in Plug and Play and power state through a series of events, each of which maps directly to device-specific actions that the driver can perform.
WDF Design Criteria for Plug and Play and Power Management

WDF support for Plug and Play and power management is based on the following principles:

- The driver should not be required to interpret or respond to every Plug and Play or power management event. Instead, the driver should be able to “opt in” and handle only those events that are relevant to its device, with the framework handling the rest.

- WDF actions at each point must be well defined and predictable. In effect, a contract applies to each Plug and Play and power event that clearly defines the driver's responsibilities.

- Plug and Play and power management events should be based on a group of core state changes, power-up, and power-down. Actions should be added to that core to handle specific scenarios. For example, a Plug and Play stop action invokes the core power-down event plus a release-hardware event.

- Plug and Play and power management events should be related to a well-defined task. Drivers should not be required to track system state to determine how to respond to a particular event.

- The frameworks should provide default behavior for a rich set of Plug and Play and power features, including resource rebalancing, device stop, device removal, device ejection, fast resume, shutdown of idle devices, and device wake-up by external signals.

- A driver should be able to override any framework-supplied defaults.

- Plug and Play and power management should be thoroughly integrated with other parts of the framework, such as controlling the flow of I/O requests.

- The frameworks must support both simple and complex hardware and driver designs. Simple tasks should be easy to implement, but the framework should provide straightforward ways for developers to extend their design to handle complex tasks.

- The frameworks should be extensible and flexible at the appropriate points, so that drivers can respond to state changes with their own custom actions. For example, WDF supports self-managed I/O, which can be used to coordinate operations that are not related to queued I/O requests or are not subject to power management for such state changes.
Chapter 3  WDF Fundamentals

The framework provides default processing for every Plug and Play and power event. This approach vastly reduces the number of decisions that a WDF driver is required to make—especially during power transitions. WDF drivers contain much less Plug and Play and power management code than WDM drivers. Some WDF software drivers do not require any Plug and Play and power management code at all.

Chapter 7, “Plug and Play and Power Management,” provides details about how WDF handles Plug and Play and power state changes.

Security

Every driver must be secure. Users trust drivers to transfer data between their applications and their devices. An insecure driver can expose sensitive data such as the user’s passwords or account numbers to theft. Insecure drivers can also expose users to other security exploits such as denial of service or spoofing.

Drivers pose more security risks than applications, for the following reasons:

- Drivers can typically be accessed by any user and can be used by multiple users at the same time.
- Users are typically unaware that they are using a driver.

Security is closely related to reliability. Although the two requirements sometimes involve different programming issues, an insecure driver cannot be reliable, and vice versa. For example, a driver that crashes the system in effect causes a denial-of-service attack.

This book cannot cover every aspect of driver security; that would be a book in itself. However, understanding a few basics can make a big difference. The core precept of WDF driver security is that every driver must work to prevent unauthorized access to devices, files, and data. WDF is designed to contribute to driver security by providing safe defaults and extensive parameter validation.

This section briefly discusses WDF security features. For more information, see the WDK, which provides fundamental guidelines that apply to both UMDF and KMDF drivers.

Safe Defaults

Unless a WDF driver specifies otherwise, the framework requires administrator privileges for access to sensitive data such as exposed names, device IDs, or WMI management interfaces. The WDF default security settings provide secure names for kernel-mode device objects so that only kernel-mode components and administrators can access these objects.

Chapter 6, “Driver Structure and Initialization,” provides information about device object security.

The framework automatically provides default handling for all I/O requests that the driver does not handle. The default handling prevents unexpected requests from entering a WDF driver that might misinterpret them. However, WDF does not protect drivers from ill-formed requests—when WDF drivers handle requests, they are responsible for handling them appropriately.

By default, UMDF drivers run in the LocalService account, which supports minimum security privileges. However, when a client’s application opens a UMDF driver, it can grant the driver permission to impersonate the client. That action allows the driver to perform tasks that require a higher level of privilege.

Chapter 8, “I/O Flow and Dispatching,” discusses impersonation.

Parameter Validation

Buffer overflows are a major source of security problems in drivers as well as in applications. All WDF functions or methods that use buffers have a length parameter that specifies the required minimum buffer length. For I/O requests, WDF extends this practice by placing I/O buffers in framework memory objects. The data access methods exposed by memory objects automatically validate buffer length and determine whether the permissions that are specified for the buffer allow write access to the underlying memory.

One of the most common driver security problems occurs when kernel-mode drivers fail to properly handle user-mode buffers that I/O control requests carry. This is particularly true for requests that specify neither-buffered-nor-direct I/O (that is, METHOD_NEITHER I/O). Because the pointers to user-mode buffers in this type of request are inherently unsafe, KMDF drivers do not have direct access to the pointers by default. Instead, WDF provides methods to allow a WDF driver to safely probe the buffer and lock it into memory.
WDF Verification, Tracing, and Debugging Support

WDF includes several testing and tracing features to help you to find problems early in the development cycle, including the following:

- Built-in verification with the frameworks verifier
- Built-in trace logging
- Debugger extensions

WDF includes verifiers for both frameworks to support framework-specific features that are not currently available in Driver Verifier (Verifier.exe). The WDF verifiers issue extensive tracing messages that supply detailed information about activities within the framework itself. They also track references to each WDF object and build a trace log that can be viewed by using WinDbg.


WDF supports two sets of debugger extensions for the WinDbg debugger: one for debugging UMDF drivers and one for debugging KMDF drivers. The extensions supplement the basic capabilities of WinDbg by providing detailed information on WDF-specific issues.

Chapter 22, “How to Debug WDF Drivers,” discusses debugging.

Serviceability and Versioning

Serviceability is a common problem for drivers. When Microsoft releases a new version of Windows, driver vendors must test their drivers to ensure that they operate properly on the new release. Any driver that uses undocumented features—or that uses documented features in a nonstandard way—is likely to encounter compatibility problems from one Windows release to the next.

WDF drivers are less susceptible to such problems because Microsoft tests the frameworks on each new version of the operating system. This testing ensures that WDF drivers maintain consistent behavior from one release to the next.

To improve driver serviceability and help to prevent compatibility problems, WDF provides versioning and support for side-by-side operation of different framework major versions. Each release of the framework has a major and minor version number. A WDF driver always uses the major version for which it was built and tested. If a newer major version of the framework is installed, the older version runs side by side with the newer major version and WDF drivers continue to bind to the major version for which they were built.
Part 1 Getting Started with WDF

WDF drivers specify the major and minor version of the framework that they were built for when they are compiled. When the driver is installed, it specifies the version of the framework that must be present on the system to meet the driver’s minimum requirements:

- If the specified major version is not present on the user’s system, the WDF co-installer that is included in all WDF installation packages automatically installs the specified major version side by side with any older major versions.
- If the specified minor version is more recent than the one on the user’s system, the WDF co-installer updates the framework to the newer minor version.

The older minor version is backed up, so that users can use System Restore to return to it, if necessary.

When a new minor version is installed on the system, the existing WDF drivers that use the same major version automatically bind to the new minor version. This means that a WDF driver binds to the most recent minor version of the major version against which the driver was compiled. This feature allows WDF drivers to benefit from bug fixes in minor versions.

Tip Even drivers that comply with WDF rules could be affected by subtle changes between versions of Windows. You should always test your drivers with service pack candidates and new versions of Windows to ensure that there are no problems. Chapter 20, “How to Install WDF Drivers,” discusses WDF versioning and installation.

Why Did I Choose to Work on WDF?

During the development of Windows 2000 (circa 1998) when I was learning how to write a driver and debug kernel-mode code, I was constantly amazed that the whole system worked. I saw three different levels of complexity in the driver: first, with communicating with its hardware; second, with implementing Plug and Play and power and other operating system requirements; and third, with communicating with other drivers.

It made my head spin, thinking of how hard it was just to get one of these right, let alone implementing each of them and then managing the interaction between these three areas. Even back then, I knew there had to be a better way to develop a driver, but I didn’t have the experience or the time to do something about it. So when I heard about the driver frameworks team, I knew I had to work on the team to fix these very issues and make driver writing a simpler task.

—Doron Holan, Windows Driver Foundation Team, Microsoft
Part 2
Exploring the Frameworks

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access right  A permission granted to a process to manipulate a specified object in a particular way by calling a system service. Different system object types support different access rights, which are stored in an object’s access control list.

Active Template Library (ATL)  A set of template-based C++ classes that are often used to simplify the creation of COM objects.

alternate setting  In a USB interface, a collection of endpoints that describe a function for the device.

annotation  A macro that can be applied to source code to help PREfast analyze the code more effectively.

arbitrary thread context  The context of the thread that happens to be running on a processor when the system borrows the thread to run a driver routine, such as an ISR. The driver routine can make no assumptions about the contents of the address space.

asynchronous I/O  A model for I/O in which the operations carried out to satisfy I/O requests do not necessarily occur in sequence. The application that originally made the request can continue executing rather than waiting for its I/O to complete, the I/O manager or a higher-level driver can reorder I/O requests as they are received, and a lowest-level driver can start an I/O operation on a device before it has completed the preceding request, particularly in a multiprocessor machine.

ATL  Active Template Library

atomic operation  An operation that must run to completion without interruption.

boot-start driver  A driver that is installed during the boot procedure and is required to start the system.

bug check  An error that is generated when core Windows data structures have been irretrievably corrupted, sometimes referred to as a system crash.

bus driver  A driver that enumerates the devices that are attached to bus.

cab file  cabinet file

cabinet file  A “cabinet” of compressed installation files, with a file extension of .cab.

callback object  A driver-created object on which a UMDF driver implements the callback interfaces that are required to service events raised by one or more framework objects.

checked build  A build that has been compiled with debug symbols and built with special support for debugging. Checked builds are used only for testing and debugging.

class driver  A driver that typically provides hardware-independent support for a class of physical devices and is supplied by Microsoft.

class factory  A specialized COM object that clients use to create an instance of a particular COM object.

class GUID  See setup class GUID.

class ID (CLSID)  A GUID that uniquely identifies a particular COM object. CLSIDs are required for COM objects that are created by a class factory, but are optional for objects that are created in other ways.

CLSID  class ID

coi-installer  A DLL that augments the device installation operations performed by a class installer.

collection object  A KMDF object that maintains a linked list of other KMDF objects of any types.
Glossary

COM  Component Object Model, which is a platform-independent, distributed, object-oriented system for creating binary software components that can interact.

COM client  A process that uses COM objects.

COM server  A COM object that provides services to clients.

common-buffer DMA  A DMA design in which the driver allocates a buffer in system memory that it shares with the DMA device. Sometimes referred to as "continuous DMA."

composite annotation  An annotation composed of two or more primitive annotations and other composite annotations.

concurrency  The simultaneous execution of two code sequences.

context area  A driver-defined area within a WDF object in which the driver stores information that is specific to that instance of the object.

critical region  A locking mechanism that prevents the delivery of most asynchronous procedure calls. A thread running in a critical region is running at an intermediate IRQL level between PASSIVE_LEVEL and APC_LEVEL. Sometimes called a "critical section."

critical section  See critical region.

current priority  A thread’s priority at any given time.

deadlock  A runtime error condition that occurs when two threads of execution are unable to continue running because each is waiting to acquire a resource that the other holds.

DDI  device driver interface

debugger command  A WinDbg command-line utility that performs various basic debugging operations.

debugger extension  A WinDbg command-line utility that provides functionality beyond that provided by debugger commands. They are useful in debugging special-purpose software such as WDF drivers.

deferred procedure call (DPC)  A queued call to a kernel-mode function that runs at DISPATCH_LEVEL.

device bus logical address space  The address space for a device bus.

device driver interface (DDI)  A collection of system-supplied routines that a driver calls to interact with system services. DDI is the driver equivalent of API.

device ID  A vendor-defined device identification string that is the most specific ID that Setup uses to match a device to an INF file.

device I/O control request  An I/O request that cannot be represented as a read or write request and typically involves some other hardware operation.

device instance  An individual unit of hardware. For example, if Company ABC manufactures a CD-ROM drive with a model name of XYZ, and if a particular system includes two of these drives, then there are two instances of device model XYZ.

device instance ID  A system-supplied device identification string that uniquely identifies an instance of a device in the system.

device interface  Device functionality that a driver exposes to applications or other system components. Each device interface is a member of a system-defined or vendor-defined device interface class.

device interface class  A group of interfaces that generally apply to a particular type of device and are the means by which drivers make devices available to applications and other drivers.

device interrupt request level (DIRQL)  The range of IRQLs associated with device interrupts. The exact range of DIRQLs depends on the processor architecture.

device node  See devnode.
device object  An object that represents a driver’s participation in the processing of I/O requests for a particular device.

device power policy owner  The driver that controls the power policy for a device, determining when it sleeps and when it wakes.

device power state  The level of power consumption by a device. Device power states range from D0 to D3, where D0 is the fully-powered working state and D3 is the powered-down (off) state.

device setup class  A group of devices that are set up and configured in the same way.

device stack  A collection of device objects and associated drivers that handle communication with a particular device.

device synchronization scope  A WDF synchronization mechanism in which the framework acquires a presentation lock at the device object level.

devnode  An element of the PnP manager’s device tree. The PnP manager uses a device stack’s devnode to store configuration information and track the device.

direct memory access (DMA)  A method of transferring data between a device and main memory without intervention by the CPU.

DIRQL  device interrupt request level

dispatcher  (1) The system’s thread scheduler. (2) A UMDF component that directs I/O requests to I/O targets that are not part of the UMDF device stack.

dispatch execution level (DISPATCH_LEVEL)  The IRQL at which the Windows thread dispatching code, paging code, and many kernel-mode driver functions run.

DMA  direct memory access

DMA transaction  A complete I/O operation that involves DMA, such as a single read or write request from an application.

DMA transfer  A single hardware operation that transfers data from main memory to a device or from the device to main memory.

Down device object  The reflector’s device object that receives requests from the UMDF driver host process and passes them to the kernel-mode device stack.

DPC  deferred procedure call

driver manager  The UMDF component that creates and shuts down the driver host processes, maintains status information about them, and responds to messages from the reflector.

driver object  An object that represents a driver.

driver package  An installation package that includes the driver binary and all of its supporting files.

driver stack  A chain of drivers that is associated with one or more device stacks to support the operations of devices.

dynamic analysis  The examination of a program while executing its code. Unit tests and stress tests are examples of dynamic analysis.

dynamic verification  The use of dynamic analysis to verify that the program complies with a specification or protocol.

elevated privileges  In Windows Vista, the level of privileges that is required to perform certain operations.

endpoint  A target for input, output, or control operations on a USB device.

event  A notification that something has happened that a driver might need to respond to, such as the arrival of an I/O request.

exclusive device  A device for which only one handle can be open at a time.

execution level  For KMDF drivers, an attribute of some objects that limits the IRQL at which the framework invokes certain object callback functions.

exception  A synchronous error condition that results from the execution of a particular machine instruction.

fatal error  An error from which the driver or system cannot recover.
Glossary

FDO  functional device object

file object  A WDF object that represents a single use of an individual file and maintains state information for that use.

filter [in PEFast log]  An option in the PEFast defect log viewer that shows or hides particular messages.

filter device object (filter DO)  A device object that represents a device for a filter driver.

filter driver  A driver that modifies or monitors I/O requests as they pass through the device stack.

framework object  An object managed by WDF.

free build  A build used for released products. The free build is smaller in size and faster than a checked build, but is more difficult to debug.

function driver  The primary driver for a device.

function role type  A declaration that provides SDV with information about the intended use of a WDF callback function or WDM dispatch function.

function type class  A category that PEFast uses to perform stricter type matching for assignments of callback functions to function pointers and to apply checks that are specific to a particular function type.

functional device object (FDO)  A device object that represents a device for a function driver.

guard  An implicit condition imposed on a pointer argument of an action procedure for analysis with SDV.

GUID  globally unique identifier

handle  An opaque type through which a KMDF driver identifies a KMDF object.

hardware ID  A vendor-defined device identification string that Setup uses to match a device to an INF file.

hibernate state  System power state S4, in which power is off, but the system can resume and quickly restore its state from a file written to disk before power-down.

HID  A human interface device, such as a keyboard or mouse.

host process  The process, Wudfhost, in which a UMDF driver runs, along with related UMDF user-mode components such as the framework.

I/O completion routine  A driver routine that runs after an I/O request has been completed by a lower driver in the stack.

I/O control code (IOCTL)  A control code that is used to identify a particular device I/O control operation.

I/O request packet (IRP)  A data structure used to pass a packet of data and related information between the I/O manager and the components of a device stack.

I/O target  A WDF object that represents a target for an I/O request.

IDL  interface definition language

IID  interface identifier

impersonation  The ability of a user-mode process to run with the security credentials of a particular user.

INF  A text file that contains data used to install a driver.

in-flight request  A request that has been dispatched to a driver but has not yet been completed or requeued.

in-process COM object (InProc object)  A COM server that runs in the context of its client process.

instance ID  A device identification string that distinguishes a device from other devices of the same type on a machine.

interface definition language (IDL) file  A file that defines COM interfaces and objects in a structured interface definition language.

interface ID (IID)  A GUID that uniquely identifies a particular COM interface. An interface always has the same IID, regardless of which object exposes it.

internal device I/O control request  A type of device I/O control request that can be issued only by a kernel component.
interrupt A notification to the system that something—such as a hardware event—has occurred outside normal thread processing and must be handled as soon as possible.

interrupt object A KMDF object that represents the connection of a hardware interrupt source and a driver’s interrupt service routine to the system’s interrupt dispatch table.

interrupt request level (IRQL) A value that Windows assigns to each interrupt. In case of conflict, the interrupt with the higher IRQL has priority and the routine that handles it runs first.

interrupt service routine (ISR) A function implemented by a device driver to handle hardware interrupts.

interrupt spin lock A synchronization object that can be used at DIRQL.

INX file An architecture-independent INF file.

IOCTL I/O control code

IRP I/O request packet

IRQL interrupt request level

ISR interrupt service routine

kernel address space A block of virtual memory that is dedicated to the use of kernel-mode code.

kernel mode The operating mode in which the Windows core operating system and many drivers run.

kernel subsystems Components of the Windows kernel that support core features such as Plug and Play and expose the DDI routines that allow kernel-mode drivers to interact with the system.

KMDF Kernel-Mode Driver Framework

locking constraint See synchronization scope.

logical address space See device bus logical address space.

lookaside list A KMDF object that represents a driver-created, system-managed list of fixed-size buffers that can be allocated dynamically.

manual dispatch A queue dispatching technique in which a driver retrieves requests from a queue at its own pace by calling a method on the queue.

map register An internal structure used during DMA to alias a device-accessible logical page to a page of physical memory.

MDL memory descriptor list

memory descriptor list (MDL) An opaque structure, defined by the memory manager, that uses an array of physical page frame numbers to describe the pages that contain a virtual memory range.

MSI message The information that is passed with a message-signaled interrupt.

MSI message-signaled interrupt

mutex A PASSIVE_LEVEL synchronization object that provides mutually exclusive access to a shared region of memory.

neither I/O Neither buffered nor direct I/O.

NMI nonmaskable interrupt

nonmaskable interrupt (NMI) An interrupt that cannot be overruled by another service request. A hardware interrupt is called nonmaskable if it bypasses and takes priority over interrupt requests generated by software, the keyboard, and other devices.

nonpaged pool A region of kernel-space memory that is always physically resident and is never paged out to disk.

noise PREfast messages that might not represent actual errors in code, also referred to as “false positives.”

non-power-managed queue A queue that is not managed with the respect to the Plug and Play and power state of the parent device object. Such a queue continues to dispatch requests after the device leaves the working state.

NTSTATUS A type used to return status information by many kernel-mode routines.

object manager A kernel subsystem that manages kernel objects.
object synchronization lock  See presentation lock.

page fault  An event that occurs when a process attempts to access data or code that is not resident in memory.

paged pool  A region of kernel-space memory that is not physically resident and therefore can be written to the hard drive if necessary and then read back in when needed.

parallel dispatch  A queue dispatching technique in which a queue delivers I/O requests to the driver as soon as possible, whether or not another request is already active in the driver.

passive execution level (PASSIVE_LEVEL)  The operating level at which no interrupts are masked off. This is the level at which most applications and system software run.

PDO  physical device object

physical device object (PDO)  A device object that represents a device for its bus driver.

pipe  An endpoint on a USB device that is configured in the current alternate setting in an interface.

Plug and Play (PnP)  A combination of system software, device hardware, and device driver support through which a computer system can recognize and adapt to hardware configuration changes with little or no intervention by an end user.

PnP manager  A kernel subsystem that manages Plug and Play operations.

pool tag  A four-byte character literal that is associated with a dynamically allocated chunk of pool memory. A driver specifies the tag when it allocates the memory.

post-state  The PREfast state of analysis just after a function call has returned.

power-managed queue  A queue that the framework manages in accordance with the Plug and Play and power state of the parent device object. Such a queue stops dispatching requests when the device leaves the working state and resumes dispatching requests when the device reenters the working state.

power policy  The set of rules that determine how and when a system or device changes power state.

power state  The level of power consumption for the system or for an individual device.

pre-state  The PREfast state of analysis just before a function call is made.

presentation lock  A framework-created lock for device and queue objects that the framework uses to implement synchronization scope.

primitive annotation  An annotation from which more complex annotations can be constructed.

priority  An attribute of a thread that determines when and how often the thread is scheduled to run.

priority boost  A set of system-defined constant values that are used to increase the thread priority of the requesting application when drivers complete an I/O request.

probe  To check that a memory address range is in user-mode address space and that the range can be read or written in the current process context.

property store  An area in the registry in which a UMDF driver can store information about its device.

queue synchronization scope  A WDF synchronization mechanism in which the framework acquires a presentation lock at the queue object level.

race condition  A situation in which two or more routines attempt to access the same data and the result of the operation depends upon the order in which the access occurs.

raise an exception  A deliberate transfer of control to an exception handler when an exception occurs. A kernel-mode component, including any kernel-mode driver, cannot raise an exception while running at IRQL >= DISPATCH_LEVEL without crashing the system.

raised IRQL  Any interrupt request level that is greater than PASSIVE_LEVEL.
**raw resource list**  A list of hardware resources that the PnP manager assigns to a device. The raw resource list reflects the physical design of the device.

**reflector**  A filter driver at the top of the kernel-mode device stack that facilitates communication between the kernel-mode device stack and all of the UMDF drivers on the system.

**request completion callback**  A driver-implemented function that is called at the driver’s request after the completion of an I/O request that the driver created or sent down the stack.

**root enumerated device**  A device whose devnode is a child of the root device in the PnP manager’s device tree.

**scatter/gather DMA**  A form of DMA in which data is transferred to and from noncontiguous ranges of physical memory.

**scatter/gather list**  A list of one or more paired base addresses and lengths that describe the physical locations from which to transfer data in scatter/gather DMA.

**SDV**  Static Driver Verifier

**security descriptor**  A data structure used to hold per-object security information, including the object’s owner, group, protection attributes, and audit information.

**security violation**  An attempt by a user-mode process to access an object without having the correct access rights for the requested operation.

**sequential dispatch**  A queue dispatching technique in which a queue delivers I/O requests to the driver one at a time, only after the previously dispatched request has been completed or requeued.

**serialization**  The management of two concurrent items of the same class, such as callback functions or I/O requests, to prevent their concurrent operation.

**setup class GUID**  A GUID that identifies a device setup class.

**sleep state**  A system or device power state other than the system or device working state, S0 or D0.

**software driver**  A driver that does not control any hardware, either directly or through a protocol such as USB.

**spin lock**  A synchronization object that ensures mutually exclusive access at DISPATCH_LEVEL.

**static analysis**  A testing method that involves examining the source or object code of a program without executing the code, typically to detect coding errors.

**static verification**  The use of static analysis to verify that the program complies with a specification or protocol.

**structured exception handling**  A system feature that supports controlled transfers to exception handlers when certain runtime exceptions occur.

**surprise removal**  The unexpected removal of a device by a user without using the Device Manager or Safely Remove Programs application.

**symbolic link**  (1) An instance of the symbolic link object type, representing a “soft alias” that equates one name to another within the object manager’s name space. (2) A file object with special properties. When a symbolic link file is encountered as a component of a path name, rather than opening the file itself, the file system is redirected to a target file.

**system working state**  System state S0, the fully on, fully operational power state.

**symbol file**  A file that contains information about an executable image, including the names and addresses of functions and variables.

**symbolic link name**  A name for a device that is typically created only by older drivers that run with applications that use MS-DOS device names to access a device.

**synchronization**  A general term for the management of operations that share data or resources to ensure that access to such shared resources occurs in a controlled manner.
Glossary

**synchronization scope** A configurable object-based mechanism through which a driver can specify the degree of concurrency for certain object callbacks.

**SYS** The file extension used for kernel-mode driver binaries.

**system event log** A file that contains a record of system events.

**system power state** The level of power consumption by the system as a whole. System power states range from S0 to S5, where S0 is the fully-on working state and S5 is the completely powered-down state.

**thread context** The operating environment that is defined by the values in a thread’s CONTEXT structure, including the security rights and the contents of the address space.

**thread interruption** The mechanism by which Windows forces the current thread to temporarily run code at a higher interrupt level.

**thread preemption** The replacement by Windows of the running thread with another thread, usually of higher thread priority, on the same processor.

**thread priority** A scheduling priority for a thread, which has a value from 0 to 31, inclusive. Higher numbers indicate higher priority threads.

**timer object** A KMDF object with which a driver can request a callback at repeated intervals or only once after a specified time period has elapsed.

**trace consumer** An application that formats and displays trace messages.

**trace controller** An application that enables tracing and connects the trace provider with the trace consumer.

**trace log** A series of trace messages.

**trace message** A string generated by a trace provider that contains trace information.

**trace provider** A component that generates trace messages.

**translated resource list** A list that the PnP manager generates for each device, indicating where each of the device’s hardware resources is mapped on the current system.

**Up device object** The reflector’s target for I/O requests from the I/O manager.

**UMDF** User-Mode Driver Framework

**USB interface** A collection of alternate settings that describe variations on a function for a USB device. Only one alternate setting can be in use at any given time.

**user mode** A restricted operating mode in which applications and UMDF drivers run that does not permit direct access to core Windows routines or data structures.

**virtual function table (VTable)** An array of pointers to the implementation of each of the methods that are exposed by a COM object’s interfaces.

**wait lock** A PASSIVE_LEVEL synchronization mechanism that KMDF implements through the WDFWAITLOCK object.

**waking** The transition from a sleeping state to the working state.

**WDF** Windows Driver Foundation

**WDM** Windows Driver Model

**Windows Driver Model (WDM)** The earlier Windows driver model, which supports the Windows NT family of operating systems, starting with Windows 2000.

**work item** (1) A mechanism—typically used by high-IRQL routines—to perform preferred processing at PASSIVE_LEVEL in a system thread. (2) A KMDF object that implements work item functionality.

**x86** Refers to systems with 32-bit processors that run the Intel instruction set.

**x64** Refers to systems with a processor architecture based on the x86 architecture with extensions for the execution of 64-bit software, including AMD64 processors and Intel processors with Extended Memory 64 Technology (EM64T).
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