Developing Device Drivers for Windows NT/2000

White Paper
Introduction

Auriga, Inc. offers services of software development professionals in the ever growing area of design and development of device drivers for Windows NT/2000.

Over years of practical experience in development of Windows device drivers, Auriga has acquired considerable expertise that enables it to develop a device driver for virtually any type of I/O or DMA devices in a process-oriented, predictable manner. Device drivers developed by Auriga for its customers include PnP drivers, bus drivers for specialized system buses, network adapter (NDIS) drivers, filter drivers, and many others.

Drivers for system control devices

One of the projects done by Auriga engineers involved development of the driver for the Hot Swap Controller device in high-end industrial CompactPCI based systems produced by Motorola Computers Group. These systems include two redundant system controllers (single-board computers) and provide the following system control functionality via the Hot Swap Controller device:

- extended CompactPCI slot control: powering slots up and down, placing slots in reset and taking out of reset;
- chassis control: switching on and off power supplies and peripheral bays, controlling fan speed, controlling system LEDs, monitoring alarms;
- I/O switchover: passing the control over CompactPCI I/O from one system controller to another without I/O disruption.

The Hot Swap Controller driver provided software support for the functionality described above. The driver has been implemented in two variants: for Windows NT version 4 and for Windows 2000. The Windows 2000 variant conforms to the WDM driver model and provided more functionality. For example, I/O switchover is supported only in the Windows 2000 variant of the driver, since specific Windows 2000 features (Plug-and-Play mechanism) are used to prepare the I/O devices for switchover and ensure their visibility after the switchover.

Testing and exercising Plug-and-Play features of the system

One of the projects implemented by our developers involved creation of a test package for testing the Plug-and-Play related features in the Embedded version of Microsoft Windows 2000. This package covered all related mechanisms and APIs provided by the system in both kernel and user mode. It included substantial kernel-mode components, which were implemented as special software-only device drivers, conforming to WDM.

In user mode, the Expect package was used to design test scenarios and run tests on the test controller machine. The test controller (running a Windows or Linux environment) and the system under test (running Windows 2000) communi-
Bus drivers for specialized system buses

In the WDM model, drivers of a special type, called bus drivers, serve system buses. The bus driver is responsible for enumeration of devices on the bus, and for creation and maintenance of physical device objects (PDOs) for them. The system requires the bus driver to support certain functionality for these device objects; these requirements are more complicated than the requirements for a regular (functional) device driver.

The project done by Auriga developers involved development of the Windows 2000 bus driver for the advanced type of peripheral interconnect (system bus). This bus can be used to connect several PCI/CompactPCI bus trees together via the serial switched fabric, and supports native devices directly connected to the fabric. The bus driver implements linkage between PCI buses and supports native devices by maintaining physical device objects (PDOs) for them. For these PDOs, the bus driver implements all the functionality required by the system, like providing device identifiers, capabilities and resource requirements.

For functional drivers, the bus driver exports a special interface by responding to the IRP_MN_QUERY_INTERFACE. This interface aids functional drivers in performing common operations with the fabric (for example, obtaining device configuration, registering for device events).

Filter drivers

In the WDM model, filter drivers place their device objects between physical device objects maintained by bus drivers and functional device objects maintained by functional drivers. In this way, filter drivers can amend the behaviour of the bus driver by intercepting and modifying IRPs traveling between the functional driver and the bus driver.

The PCI bus filter driver has been implemented as part of software support effort for Hot Swap on the CompactPCI bus. The filter driver attaches its device objects between physical and functional device objects for CompactPCI devices and bridges. It monitors the IRP traffic for these devices and participates in resource allocation for the bridges. This allows to achieve sparse resource allocation (and sparse bus number assignment in particular) in CompactPCI systems, which is important for Hot Swap support.

Another filter driver has been developed for the Plug-and-Play testing project. This Universal Filter driver can be attached as lower or upper filter to any device or device subtree and monitor and report to the user mode the traffic of various IRPs along the corresponding device stacks. This filter can have some additional logic attached to it and applied to the devices it filters: for example, it has been used on one of the systems to fix the incorrect behavior of serial ports caused by the incorrect ACPI description of the system.
Pseudo-device drivers

Pseudo-drivers do not have any physical devices associated with them and are used to augment the functionality of the kernel and provide additional services to user-mode entities. In Windows 2000, pseudo-drivers still have device objects associated with them and are created as regular WDM drivers, subject to dynamic creation and destruction of their device objects by the system’s request.

An example of such driver is a special test driver, developed for the Plug-And-Play testing project, which is responsible for receiving kernel-level Plug-and-Play notifications and forwarding them to the user-mode monitoring application.

Network adapter (NDIS) drivers

Drivers for network adapters in Windows NT and Windows 2000 are usually implemented as NDIS miniports, special drivers that conform to the Network Driver Interface Specification (NDIS) driver model. This driver model is layered above the basic driver model (legacy NT 4 driver model or WDM) and shields the developer from the differences between the two.

One of the projects done by our developers involved creation of an NDIS miniport that provided network-oriented view of the system PCI bus. With that approach, software on intelligent peripheral I/O controllers could interact with another peripheral controller and with the system controller over the system backplane using regular network protocols like TCP/IP. The speed of communication was in that case significantly higher than when using dedicated Ethernet.

Driver installation

A usual way to install a driver in the Windows 2000 system is to create an information (.INF) file for it. This file contains the identification attributes for devices to associate the driver with, points to the location of the driver files and describes the registry settings for the driver.

However, in some cases (for example, when the driver is installed as a part of a bigger software package), this is not sufficient, and more advanced installation methods should be used. There are several products that aid in the installation of software packages (Install Shield, Wyse). Also, the system provides special API (Setup API) that presents more granular and detailed approach to driver installation than using .INF files.

Auriga’s developers have extensive hands-on experience with all the techniques mentioned above and have created several quite sophisticated installers using all of them together.
Deep knowledge of Windows 2000 kernel internals

Projects that our developers are involved in require deep and intimate knowledge of the mechanisms and functionality provided by the Windows 2000 kernel. While working on these projects, they participate in beta-testing of the system, use certain advanced kernel-level resources like HAL Development Kit, and take part in discussions with leading specialists in Microsoft.