

ACPI Component Architecture

User Guide and Programmer Reference

OS-Independent Subsystem, Debugger, and Utilities

Revision 4.08

December 02, 2010





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1 Introduction

1.1 Document Structure

This document consists of these major sections:

<u>Introduction</u>: Contains a brief overview of the ACPI Component Architecture (CA) and the interfaces for both the Core Subsystem and OS Services Layers.

<u>Architecture Overview:</u> Overview of the main architectural components and interface to the host operating system. Summary of the computational and architectural model that is implemented by the ACPI component architecture.

<u>Design Details:</u> Details concerning design decisions and execution model.

Implementation Details: Details concerning implementation specifics.

<u>Data Types and Interface Parameters:</u> Descriptions of the major data types and data structures that are exposed via the external interfaces. Other related information required to use the ACPICA subsystems and interfaces.

<u>Subsystem Configuration:</u> Description of the available configuration options to tailor the subsystem to different compilers and machines, as well as run-time tuning options.

<u>ACPICA Core Subsystem Interfaces</u>: Detailed description of the programmatic interfaces that are implemented by the core component of the ACPI Component Architecture.

<u>OS Services Layer Interfaces</u>: Detailed description of the programmatic interfaces that must be implemented by operating system vendors in the layer that interfaces the ACPICA Core Subsystem to the host operating system.

<u>ACPICA Deployment Guide</u>: Tips and techniques on how to use the Core Subsystem interfaces, and how to implement the OSL interfaces to host a new operating system.

Tools and Utilities: A brief overview of the miscellaneous tools and utilities that are part of the ACPICA package.

<u>ACPICA Debugger Reference</u>: Overview, installation and configuration, and detailed descriptions of the command set.

1.2 Rationale and Justification

The complexity of the ACPI specification leads to a lengthy and difficult implementation in operating system software. The purpose of the ACPI component architecture is to simplify ACPI implementations for operating system vendors (OSVs) by providing major portions of an ACPI implementation in OS-independent ACPI modules that can be integrated into any operating system.

The ACPICA software can be hosted on any operating system by writing a small and relatively simple translation service between the ACPICA subsystem and the host operating system (This service is known as the OS Services Layer).



1.3 Reference Documents

ACPI documents are available at http://www.acpi.info
Advanced Configuration and Power Interface Specification, Revision 1.0, December 1, 1996
Advanced Configuration and Power Interface Specification, Revision 1.0a, July 1, 1998
Advanced Configuration and Power Interface Specification, Revision 1.0b, February 8, 1999
Advanced Configuration and Power Interface Specification, Revision 2.0, July 27, 2000
Advanced Configuration and Power Interface Specification, Revision 2.0a, March 32, 2002
Advanced Configuration and Power Interface Specification, Revision 2.0b, October 11, 2002
Advanced Configuration and Power Interface Specification, Revision 2.0c, August 23, 2003
Advanced Configuration and Power Interface Specification, Revision 3.0, September 2, 2004
Advanced Configuration and Power Interface Specification, Revision 3.0a, December 30, 2005
Advanced Configuration and Power Interface Specification, Revision 3.0b, October 10, 2006

ACPICA documents are available at http://www.acpica.org/documentation/
iASL: ACPI Source Language Optimizing Compiler and Disassembler User Guide

Advanced Configuration and Power Interface Specification, Revision 4.0, June 16, 2009 Advanced Configuration and Power Interface Specification, Revision 4.0a, April 5, 2010

1.4 Document History

January 2000: Original version.

09 July 2005: Added example and description of OS initialization sequence.

26 November 2008: Major update and overhaul. Update all interfaces and text to match reality

18 March 2009: Removed AcpiOsValidateAddress. Added section for feature descriptions. Added description of I/O port protection.

14 May 2009: Add new AcpiInstallMethod function.

03 November 2009: Changes to AcpiWalkNamespace. Added documentation of ACPICA source code tree.

21 January 2009: Removed obsolete ACPI_INTEGER data type.

04 March 2009: Add new global for the AML debug object. Clarify use of the ACPI_OBJECT data type.

30 March 2010: Update for GPE interface changes. Added DSDT copy option.

04 April 2010: Add description of GPE support for LoadTable.

05 August 2010: Add new host_OSI interface functions, AcpiInstallInterface, AcpiRemoveInterface, AcpiInstallInterfaceHandler. Add new debugger command, "OSI".

17 August 2010: Remove obsolete AcpiOsDerivePciId OSL function. This function has been implemented within ACPICA in an OS-independent manner.



21 September 2010: Fix/clarify the initialization sequence for installation of user/host address space handlers. This can only happen after AcpiEnableSubsystem is called.

December 2010: Support for new GPE handling features. Full description of GPE support in ACPICA as well as updated descriptions for GPE interfaces.

1.5 Overview of the ACPI Component Architecture

The ACPI Component Architecture (also referred to by the term "ACPICA" in this document) defines and implements a group of software components that together create an implementation of the ACPI specification. A major goal of the architecture is to isolate all operating system dependencies to a relatively small translation or conversion layer (the OS Services Layer) so that the bulk of the ACPICA code is independent of any individual operating system. Therefore, hosting the ACPICA code on new operating systems requires no source changes within the ACPICA code itself. The components of the architecture include:

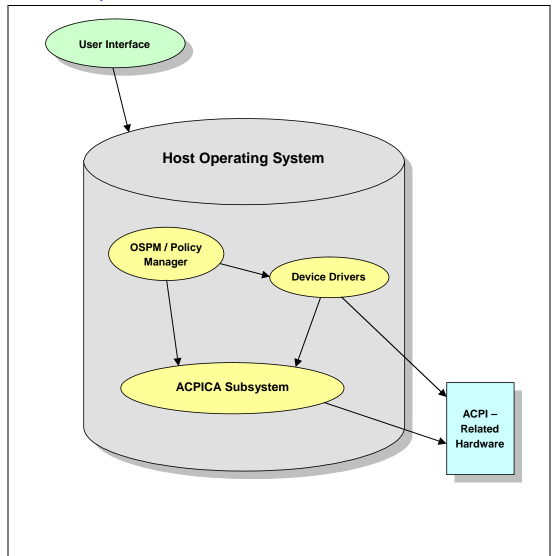
- An OS-independent ACPICA Core Subsystem component that provides the fundamental ACPI services such as the AML interpreter and namespace management.
- An OS-dependent OS Services Layer for each host operating system to provide OS support for the ACPICA Core Subsystem.
- An ASL compiler-disassembler for translating ASL code to AML byte code and for disassembling existing binary ACPI tables back to ASL source code.
- Several ACPI utilities for executing the interpreter in ring 3 user space, extracting binary ACPI tables from the output of the AcpiDump utility, and translating the ACPICA source code to Linux/Unix format.

This document describes the ACPICA Subsystem, OS services layer, and utilities. The iASL compiler is documented in the *iASL*: ACPI Source Language Optimizing Compiler and Disassembler User Guide.

In the diagram below, the ACPICA subsystem is shown in relation to the host operating system, device driver, OSPM software, and the ACPI hardware.



Figure 1. The ACPI Component Architecture





2 Architecture Overview

2.1 Overview of the ACPICA Subsystem

The ACPICA Subsystem implements the low level or fundamental aspects of the ACPI specification. Included are an AML parser/interpreter, ACPI namespace management, ACPI table and device support, and event handling. Since the ACPICA core provides low-level system services, it also requires low-level operating system services such as memory management, synchronization, scheduling, and I/O.

To allow the Core Subsystem to easily interface to any operating system that provides such services, an *Operating System Services Layer* translates ACPICA-to-OS requests into the system calls provided by the host operating system. The OS Services Layer is the only component of the ACPICA that contains code that is specific to a host operating system.

Thus, the ACPICA Subsystem consists of two major software components:

- 1. The ACPICA Core Subsystem provides the fundamental ACPI services that are independent of any particular operating system.
- 2. The OS Services Layer (OSL) provides the conversion layer that interfaces the ACPICA Core Subsystem to a particular host operating system.

When combined into a single static or loadable software module such as a device driver or kernel subsystem, these two major components form the *ACPICA Subsystem*. Throughout this document, the term "ACPICA Subsystem" refers to the combination of the ACPICA Core Subsystem with the OS Services Layer components into a single module, driver, or load unit.

2.1.1 ACPICA Core Subsystem

The ACPICA Core Subsystem supplies the major building blocks or subcomponents that are required for all ACPI implementations — including an AML interpreter, a namespace manager, ACPI event and resource management, and ACPI hardware support.

One of the goals of the ACPICA Core Subsystem is to provide an abstraction level high enough such that the host operating system does not need to understand or know about the very low-level ACPI details. For example, all AML code is hidden from the host. Also, the details of the ACPI hardware are abstracted to higher-level software interfaces.

The Core Subsystem implementation makes no assumptions about the host operating system or environment. The only way it can request operating system services is via interfaces provided by the *OS Services Layer*.

The primary user of the services provided by the ACPICA Core Subsystem are the host OS device drivers and power/thermal management software.



2.1.2 Operating System Services Layer

The OS Services Layer (or *OSL*) operates as a translation service for requests from the ACPICA core subsystem back to the host OS. The OSL implements a generic set of OS service interfaces by using the primitives available from the host OS.

Because of its nature, the OS Services Layer must be implemented anew for each supported host operating system. There is a single ACPICA Core Subsystem, but there must be an OS Services Layer for each operating system supported by the ACPI component architecture.

The primary function of the OSL in the ACPI Component Architecture is to be the small glue layer that binds the much larger ACPICA Core Subsystem to the host operating system. Because of the nature of ACPI itself — such as the requirement for an AML interpreter and management of a large namespace data structure — most of the implementation of the ACPI specification is independent of any operating system services. Therefore, the Core Subsystem is the larger of the two components.

The overall ACPI Component Architecture in relation to the host operating system is diagrammed below.

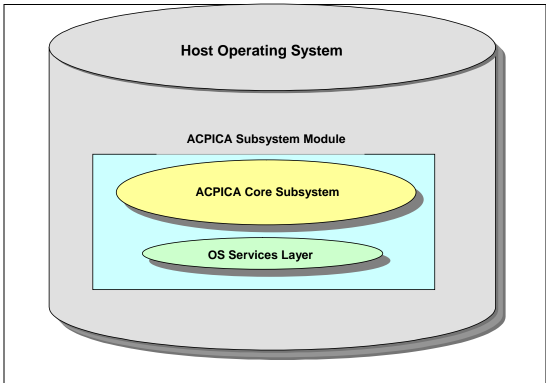


Figure 2. ACPICA Subsystem Architecture



2.1.3 Relationships Between Host OS, ACPICA, and Host OSL

2.1.3.1 General Architectural Model

The model employed can be described in two parts, the ACPICA-to-host interaction, and the host-to-ACPICA interaction.

- 1) The host OSL implements all OS services required by ACPICA. All ACPICA-to-host interactions pass through the OSL via direct calls to the **AcpiOs*** interfaces from ACPICA.
- 2) There are two types of host-to-ACPICA interactions, synchronous and asynchronous:

<u>Synchronous:</u> These are host-initiated interactions that are performed by the host making direct calls to the various public **Acpi*** interfaces.

<u>Asynchronous:</u> These are host-requested interactions that happen in response to various asynchronous events such as ACPI general purpose and fixed events. For these interactions, the host calls ACPICA to install an appropriate handler at initialization time. This handler is then invoked by ACPICA whenever the requested event occurs. Typically, the handlers are optional, and these are *optional* interactions.

2.1.3.2 Host Operating System Interaction

The Host Operating System makes direct calls to the **Acpi*** interfaces within the ACPICA Core Subsystem to request ACPI services.

Whenever the ACPICA Core Subsystem requires operating system services, it makes calls the OS Services Layer. The OSL component "calls up" to the host operating system whenever operating system services are required, either for the OSL itself, or on behalf of the Core Subsystem component. All native (OS-dependent) calls made directly to the host are confined to the OS Services Layer. The core ACPICA code contains no operating system-specific code.

2.1.3.3 OS Services Layer Interaction

The <u>OS Services Layer</u> provides operating system dependent implementations of the predefined **AcpiOs*** interfaces. These interfaces provide common operating system services to the Core Subsystem such as memory allocation, mutual exclusion, hardware access, and I/O. The Core Subsystem component uses these interfaces to gain access to OS services in an OS-independent manner. Therefore, the OSL component makes calls to the host operating system to implement the **AcpiOs*** interfaces.

2.1.3.4 ACPICA Core Subsystem Interaction

The ACPICA Core Subsystem implements a set of external interfaces that can be directly called from the host OS. These **Acpi*** interfaces provide the actual ACPI services for the host. When operating system services are required during the servicing of an ACPI request, the Core Subsystem makes requests to the host OS indirectly via the fixed **AcpiOs*** interfaces.

The diagram below illustrates the relationships and interaction between the various architectural elements by showing the flow of control between them. Note that the Core Subsystem never calls the host directly -- instead it makes calls to the **AcpiOs** * interfaces in the OSL. This provides the ACPICA code with OS-independence.



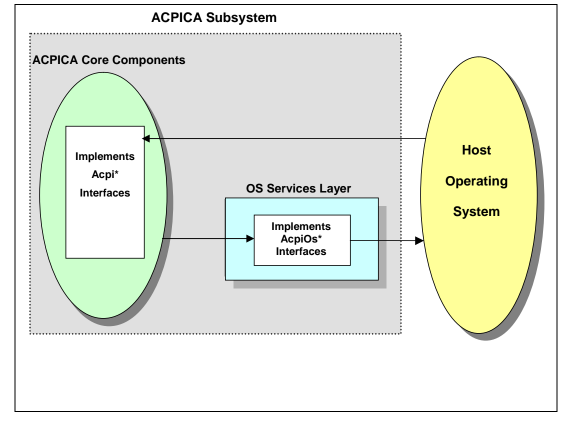


Figure 3. Interaction between the Architectural Components

2.2 Architecture of the ACPICA Core Subsystem

The Core Subsystem is divided into several logical modules or sub-components. Each module implements a service or group of related services. This section describes each sub-component and identifies the classes of external interfaces to the components, the mapping of these classes to the individual components, and the interface names.

These ACPICA modules are the OS-independent parts of an ACPI implementation that can share common code across all operating systems. These modules are delivered in source code form (the language used is ANSI C), and can be compiled and integrated into an OS-specific ACPI driver or subsystem (or whatever packaging is appropriate for the host OS.)

The diagram below shows the various internal modules of the ACPICA Core Subsystem and their relationship to each other. The AML interpreter forms the foundation of the component, with additional services built upon this foundation.



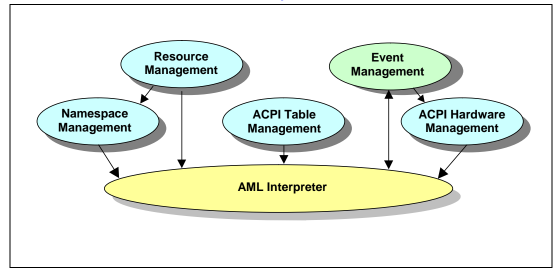


Figure 4. Internal Modules of the ACPICA Core Subsystem

2.2.1 ACPI Table Management

This component manages all ACPI tables such as the RSDT/XSDT, FADT, FACS, DSDT, SSDT, etc. The tables may be loaded from the firmware or directly from a buffer provided by the host operating system. Services include:

- ACPI Table Verification
- ACPI Table installation and removal
- Access to all available ACPI tables

2.2.2 Early ACPI Table Access

In many cases, certain ACPI tables are required by the host OS very early during system/kernel initialization. For example, the ECDT (Embedded Controller Boot Resources Table) and MADT (Multiple APIC Description Table) may be required before hardware elements can be initialized properly. This initialization and thus these ACPI tables may be required before the kernel dynamic memory (and virtual memory) is available.

To support this need, the ACPICA Table Manager component is designed as a standalone service that can be initialized and used independently from the rest of the ACPICA core subsystem. It can be executed with no need for any dynamic memory, and only the need for a single memory mapping at any given time.

2.2.3 AML Interpreter

The AML interpreter is responsible for the parsing and execution of the AML byte code that is provided by the computer system vendor. Most of the other services are built upon the AML interpreter. Therefore, there are no direct external interfaces to the interpreter. The services that the interpreter provides to the other services include:



ACPI Table Parsing

AML Control Method Execution

Evaluation of Namespace Objects

2.2.4 Namespace Management

The Namespace component provides ACPI namespace services on top of the AML interpreter. It builds and manages the internal ACPI namespace. Services include:

Namespace Initialization from ACPI tables

Device Enumeration

Namespace Access

Access to ACPI data and tables

2.2.5 Resource Management

The Resource component provides resource query and configuration services on top of the Namespace manager and AML interpreter. Services include:

Getting and Setting Current Resources

Getting Possible Resources

Getting IRQ Routing Tables

Getting Power Dependencies

2.2.6 ACPI Hardware Management

The hardware manager controls access to the ACPI registers, timers, and other ACPI-related hardware. Services include:

ACPI Status register and Enable register access

ACPI Register access (generic read and write)

Power Management Timer access

ACPI mode enable/disable

Global Lock support

Sleep Transitions support (S-states)

2.2.7 Event Handling

The Event Handling component manages the ACPI System Control Interrupt (SCI). The single SCI multiplexes the ACPI timer, Fixed Events, and General Purpose Events (GPEs). This component also manages dispatch of notification and Address Space/Operation Region events. Services include:



ACPI event enable/disable (Fixed Events, GPEs)

Fixed Event Handlers (Installation, removal, and dispatch)

General Purpose Event (GPE) Handlers (Installation , removal, and dispatch)

Notify Handlers (Installation, removal, and dispatch)

Address Space and Operation Region Handlers (Installation, removal, and dispatch)

2.2.8 Requests from Host OS to ACPICA Subsystem

The host operating system can make direct calls to the Acpi* external interfaces to request ACPI services.

The exact ACPI services required (and the requests made to those services) will vary from OS to OS. However, it can be expected that most OS requests will fit into the broad categories of the functional service groups described earlier: boot time functions, device load time functions, and runtime functions.

The flow of OS to ACPICA requests is shown in the diagram below.

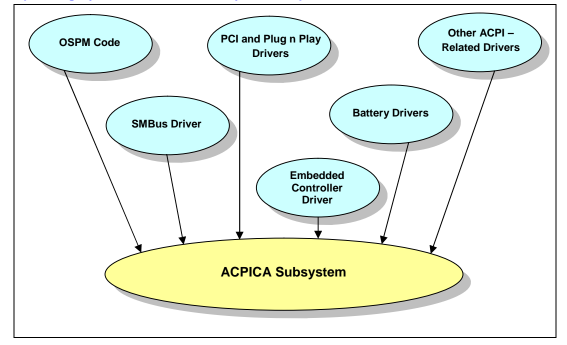


Figure 5. Operating System to ACPICA Subsystem Request Flow

2.3 Architecture of the OS Services Layer (OSL)

The OS Services Layer component of the architecture enables the rehosting or retargeting of the ACPICA components to execute under different operating systems, or to even execute in environments where there is no host operating system. In other words, the OSL component provides the glue that joins ACPICA to a particular operating system and/or environment. The OSL implements interfaces and services using the system calls and utilities that are available from the host OS. Therefore, an OS Services Layer must be written for each target operating system.



The OSL component implements a standard set of interfaces that perform OS dependent functions (such as memory allocation and hardware access) on behalf of the Core Subsystem component. These interfaces are themselves *OS-independent* because they are constant across all OSL implementations. It is the *implementations* of these interfaces that are OS-dependent, because they must use the native services and interfaces of the host operating system.

These standard interfaces (defined in this document as the **AcpiOs*** interfaces) include functions such as memory management and thread scheduling, and must be implemented using the available services of the host operating system.

2.3.1 Types of OSL Services

The services provided for the ACPICA Core Subystem by the OS Services Layer can be categorized into the following groups:

- **Environmental** global initialization and environment setup.
- **Memory Management** dynamic memory allocation and memory mapping.
- Multitasking Support scheduling and asynchronous execution.
- Mutual Exclusion and Synchronization Mutexes, Semaphores, and Spin Locks.
- **Interrupt handling** interrupt handlers.
- Address Spaces memory, I/O port, and PCI configuration space access.
- **Stream I/O** support for console I/O with printf-like functions. This provides error, warning, debug, and trace output from the subsystem.

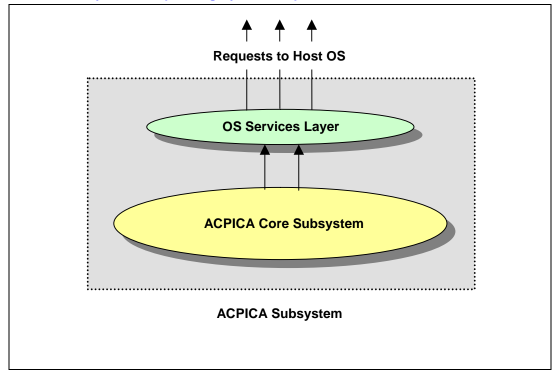
2.3.2 Requests from ACPICA Subsystem to OS

ACPI to OS requests are requests for OS services made by the ACPICA subsystem. These requests must be serviced (and therefore implemented) in a manner that is appropriate to the host operating system. These requests include calls for OS dependent functions such as I/O, resource allocation, error logging, and user interaction. The ACPI Component Architecture defines interfaces to the OS Services Layer for this purpose. These interfaces are constant (i.e. they are *OS-independent*), but they must be implemented uniquely for each target OS.

The flow of ACPI to OS requests is shown in the diagram below.



Figure 6. ACPICA Subsystem to Operating System Request Flow





3 Design Details

This section contains information about concepts, data types, and data structures that are common to both the Core Subsystem and OSL components of the ACPICA Subsystem.

3.1 ACPI Namespace Fundamentals

The *ACPI Namespace* is a large data structure that is constructed and maintained by the Core Subsystem component. Constructed primarily from the AML defined within an ACPI Differentiated System Description Table (DSDT), the namespace contains a hierarchy of named ACPI objects.

3.1.1 Named Objects

Each object in the namespace has a fixed 4-character name (32-bits) associated with it. The *root object* is referenced by the backslash as the first character in a pathname. Pathnames are constructed by concatenating multiple 4-character object names with a period as the name separator.

3.1.2 Scopes

The concept of an object *scope* relates directly to the original source ASL that describes and defines an object. An object's scope is defined as all objects that appear between the pair of open and close brackets immediately after the object. In other words, the scope of an object is the container for all of the *children* of that object.

In some of the ACPICA interfaces, it is convenient to define a scope parameter that is meant to represent this container. For example, when converting an ACPI name into an object handle, the two parameters required to resolve the name are the *name* itself, and a containing *scope* where the name can be found. When the object that matches the name is found within the scope, a handle to that object can be returned.

3.1.2.1 Example Namespace Scopes, Names, and Objects

In the ASL code below, the scope of the object _GPE contains the objects _L08 and _L0A.

```
Scope (\_GPE)
{
    Method (_L08)
    {
        Notify (\_SB.PCI0.DOCK, 1)
    }
    Method (_L0A)
    {
        Store (0, \_SB.PCI0.ISA.EC0.DCS)
    }
}
```

In this example, there are three ACPI namespace *objects*, about which we can observe the following:

The names of the three objects are GPE, L08, and L0A.

The *child objects* of parent object _GPE are _L08 and _L0A.



The absolute pathname (or fully-qualified pathname) of object _L08 is "_GPE._L08".

The <u>scope</u> of object _GPE contains both the _L08 and _L0A objects.

The <u>scope</u> of control methods _L08 and _L0A contain executable AML code.

The *containing scope* of object _L08 is the scope owned by the object _GPE.

The *parent* of both objects _L08 and _L0A is object _GPE.

The <u>type</u> of both objects _L08 and _L0A is **ACPI_TYPE_METHOD**.

The <u>next object</u> (or <u>peer object</u>) after object _L08 is object _L0A. In the example _GPE scope, there are no additional objects after object _L0A.

Since _GPE is a namespace object at the root level (as indicated by the preceding backslash in the name), its parent is the <u>root object</u>, and its containing scope is the <u>root scope</u>.

3.1.3 Predefined Objects

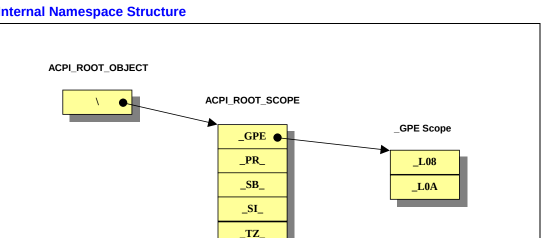
During initialization of the internal namespace within Core Subsystem component, there are several predefined objects that are always created and installed in the namespace, regardless of whether they appear in any of the loaded ACPI tables. These objects and their associated types are shown below.

```
" GPE",
          ACPI TYPE ANY
                            // General Purpose Event block
"_PR_",
          ACPI_TYPE_ANY
                            // Processor block
"_SB_",
          ACPI_TYPE_ANY
                            // System Bus block
"_SI_",
                            // System Indicators block
          ACPI_TYPE_ANY
____
"_TZ_",
          ACPI TYPE ANY
                            // Thermal Zone block
"_REV",
          ACPI_TYPE_NUMBER // Supported ACPI specification revision
_
"_OS_",
          ACPI_TYPE_STRING // OS Name
"_GL_",
          ACPI TYPE MUTEX // Global Lock
"_OSI",
          ACPI_TYPE_METHOD // Query OS Interfaces
```

3.1.4 Logical Namespace Layout

The diagram below shows the logical namespace after the predefined objects and the _GPE scope has been entered.





_REV _OS_ $_{\mathbf{GL}_{\mathbf{L}}}$

Figure 7. Internal Namespace Structure

Execution Model 3.2

3.2.1 **Initialization**

The initialization of the ACPICA Subsystem must be driven entirely by the host operating system. Since it may be appropriate (depending on the requirements of the host OS) to initialize different parts of the ACPICA Subsystem at different times, this initialization is split into a multi-step process. The four main steps are outlined below.

- Perform a global initialization of the ACPICA Subsystem this initializes the global data and other items within the subsystem.
- Initialize the table manager and load the ACPI tables The FADT, FACS, DSDT, and SSDTs must be acquired and mapped before the internal namespace can be constructed. The tables may be loaded from the firmware, loaded from an input buffer, or some combination of both. The minimum set of ACPI tables includes an RSDT/XSDT, FADT, FACS, and a DSDT. Any SSDTs are optional. All other ACPI tables defined by the ACPI specification are not directly used by the ACPICA subsystem, but they are available to ACPI-related device drivers via the table manager external interfaces. These tables include the MADT, ECDT, etc.
- Build the internal namespace this causes ACPICA to parse the DSDT and any SSDTs and build an internal namespace from the objects found therein.
- 4. Enable ACPI mode of the machine. Before ACPI events can occur, the machine must be put into ACPI mode. The ACPICA Subsystem installs an interrupt handler for the System Control Interrupts (SCIs), and transitions the hardware from legacy mode to ACPI mode.



3.2.2 Memory Allocation

There are two models of memory allocation that can be used. In the first model, the caller to the ACPICA subsystem pre-allocates any required memory. This allows maximum flexibility for the caller since only the caller knows what is the appropriate memory pool to allocate from, whether to statically or dynamically allocate the memory, etc. In the second model, the caller can choose to have the ACPICA subsystem allocate memory via the AcpiOsAllocate interface. Although this model is less flexible, it is far easier to use and is sufficient for most environments.

Each memory allocation model is described below.

3.2.2.1 Caller Allocates All Buffers

In this model, the caller preallocates buffers of a large enough size and posts them to the ACPICA subsystem via the ACPI_BUFFER data type.

It is often the case that the required buffer size is not known by even the ACPICA subsystem until after the evaluation of an object or the execution of a control method has been completed. Therefore, the "get size" model of a separate interface to obtain the required buffer size is insufficient. Instead, a model that allows the caller to pre-post a buffer of a large enough size has been chosen. This model is described below.

For ACPI interfaces that use the ACPI_BUFFER data type as an output parameter, the following protocol can be used to determine the exact buffer size required:

- 1. Set the buffer length field of the ACPI_BUFFER structure to zero, or to the size of a local buffer that is thought to be large enough for the data.
- 2. Call the Acpi interface.
- 3. If the return exception code is AE_BUFFER_OVERFLOW, the buffer length field has been set by the interface to the buffer length that is actually required.
- Allocate a buffer of this length and initialize the length and buffer pointer field of the ACPI BUFFER structure.
- 5. Call the Acpi interface again with this valid buffer of the required length.

Alternately, if the caller has some idea of the buffer size required, a buffer can be posted in the original call. If this call fails, only then is a larger buffer allocated. See Section 6.2.6 - "ACPI_BUFFER – Input and Output Memory Buffers" for additional discussion on using the ACPI_BUFFER data type.

3.2.2.2 ACPI Allocates Return Buffers

In this model, the caller lets the ACPICA subsystem allocate return buffers. It is the responsibility of the caller to delete these returned buffers.

For the ACPI interfaces that use the ACPI_BUFFER data type as an output parameter, the following protocol is used to allow the ACPICA subsystem to allocate return buffers:

- 1. Set the buffer length field of the ACPI_BUFFER structure ACPI_ALLOCATE_BUFFER.
- 2. Call the Acpi interface.
- 3. If the return exception code is AE_OK, the interface completed successfully and a buffer was allocated. The length of the buffer is contained in the ACPI_BUFFER structure.



 Delete the buffer by calling AcpiOsFree with the pointer contained in the ACPI_BUFFER structure.

3.2.3 Parameter Validation

Only limited parameter validation is performed on all input parameters passed to the ACPICA Core Subsystem. Therefore, the host OS should perform all limit and range checks on buffer pointers, strings, and other input parameters before passing them down to the Core Subsystem code.

The limited parameter validation consists of sanity checking input parameters for null pointers and out-of-range values and nothing more. Any additional parameter validation (such as buffer length validation) must occur before the host calls the ACPICA code.

3.2.4 Exception Handling

All exceptions that occur during the processing of a request to the ACPICA Core Subsystem are returned in an ACPI_STATUS return code and bubbled up to the original caller. Names for the ACPICA exceptions are all prefixed with "AE_". For example, AE_OK indicates successful completion of a request.

All exception handling is performed inline by the caller to the Core Subsystem interfaces. There are no exception handlers associated with either the **Acpi*** or **AcpiOs*** calls.

3.2.5 Multitasking and Reentrancy

All components of the ACPICA subsystem are intended to be fully reentrant and support multiple threads of execution. To achieve this, there are several mutual exclusion OSL interfaces that must be properly implemented with the native host OS primitives to ensure that mutual exclusion and synchronization can be performed correctly. Although dependent on the correct implementation of these interfaces, the ACPICA Core Subsystem is otherwise fully reentrant and supports multiple threads throughout the component, with the exception of the AML interpreter, as explained below.

Because of the constraints of the ACPI specification, there is a major limitation on the concurrency that can be achieved within the AML interpreter portion of the subsystem. The specification states that at most one control method can be actually executing AML code at any given time. If a control method blocks (an event that can occur only under a few limited conditions), another method may begin execution. However, it can be said that the specification precludes the concurrent execution of control methods. Therefore, the AML interpreter itself is essentially a single-threaded component of the ACPICA subsystem. Serialization of both internal and external requests for execution of control methods is performed and managed by the front-end of the interpreter.

3.2.6 Event Handling

The term *Event Handling* is used somewhat loosely to describe the class of asynchronous events that can occur during the execution of the ACPICA subsystem. These events include:

- System Control Interrupts (SCIs) that are generated by both the ACPI Fixed and General Purpose Events.
- Notify events that are generated via the execution of the ASL Notify keyword in a control
 method.



 Events that are caused by accesses to an address space or operation region during the execution of a control method.

Each of these events and the support for them in the ACPICA subsystem are described in more detail below.

3.2.6.1 Fixed Events

Incoming Fixed Events can be handled by the default ACPICA subsystem event handlers, or individual handlers can be installed for each event. Only device drivers or system services should install such handlers.

3.2.6.2 General Purpose Events

Incoming General Purpose Events (GPEs) are usually handled by executing a control method that is associated with a particular GPE. According to the ACPI specification, each GPE level may have a method associated with it whose name is of the form **_Exx** for edge-triggered or **_Lxx** for level-triggered. **xx** is the GPE level in hexadecimal (See the ACPI specification for complete details.) This control method is never executed in the context of the SCI interrupt handler, but is instead queued for later execution by the host operating system.

In addition to this mechanism, individual handlers for GPE levels may be installed. It is not required that a handler be installed for a GPE level, and in fact, currently the only device that requires a dedicated GPE handler is the ACPI Embedded Controller. A device driver for the Embedded Controller would install a handler for the GPE that is dedicated to the EC.

If a GPE handler is installed for a given GPE, the handler takes priority and any _Exx/_Lxx method for that GPE is no longer invoked.

GPE Block Devices are also supported. These GPE blocks may be installed and removed dynamically as necessary. The ACPICA Core Subsystem provides centralized GPE handling and dispatch, and provides the necessary interfaces to install and remove GPE Block Devices.

3.2.6.3 Notify Events

An ACPI Notify Event occurs as a result of the execution of a *Notify* opcode during the execution of a control method. A notify event occurs on a particular ACPI object, and this object must be a device or thermal zone. If a handler is installed for notifications on a particular device, this handler is invoked during the execution of the *Notify* opcode, in the context of the thread that is executing the control method.

Notify handlers should be installed by device drivers and other system services that know about the particular device or thermal zone on which notifications will be received.

3.2.7 Address Spaces and Operation Regions

ASL source code and the corresponding AML code use the *Address Space* mechanism to access data that is out of the direct scope of the ASL. For example, Address Spaces are used to access the CMOS RAM and the ACPI Embedded Controller. There are several pre-defined Address Spaces that may be accessed and user-defined Address Spaces are allowed.

The Operating System software (which includes the AML Interpreter) allows access to the various address spaces via the ASL *Operation Region* (OpRegion) construct. An OpRegion is a named window into an address space. During the creation of an OpRegion, the ASL programmer defines



both the boundaries (window size) and the address space to be accessed by the OpRegion. Specific addresses within the access window can then be defined as named *fields* to simplify their use.

The AML Interpreter is responsible for translating ASL/AML references to named *Fields* into accesses to the appropriate Address Space. The interpreter resolves locations within an address space using the fields' address within an OpRegion and then the OpRegion's offset within the address space. The resolved address, address access width, and function (read or write) are then passed to the address space handler who is responsible for performing the actual physical access of the address space.

3.2.7.1 Installation of Address Space Handlers

At runtime, the ASL/AML code cannot access an address space until a handler has been installed for that address space. An ACPICA user can either install the default address space handlers or install user defined address space handlers using the *AcpiInstallAddressSpaceHandler* interface.

Each Address Space is "owned" by a particular device such that all references to that address space within the *scope* of the device will be handled by that devices address space handler. This mechanism allows multiple address space/operation region handlers to be installed for the same *type* of address space, each mutually exclusive by virtue of being governed by the ACPI address space scoping rules. For example, picture a platform with two SMBus devices, one an embedded controller based SMBus; the other a PCI based SMBus. Each SMBus must expose its own address space to the ASL without disrupting the function of the other. In this case, there may be two device drivers and two distinctly different address space handlers, one for each type of SMBus. This mechanism can be employed in a similar manner for the other predefined address spaces. For example, the PCI Configuration space for each PCI bus is unique to that bus. Creation of a region within the scope of a PCI bus must refer only to that bus.

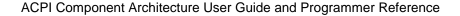
Address space handlers must be installed on a named object in the ACPI namespace or on the special object ACPI_ROOT_OBJECT. This is required to maintain the scoping rules of address space access. Address handlers are installed for the namespace object representing the device that "owns" that address space. Per ASL rules, regions that access that address space must be declared in the ASL within the scope of that namespace object.

It is the responsibility of the ACPICA user to enumerate the namespace and install address handlers as needed.

3.2.7.2 ACPI-Defined Address Spaces

The ACPI specification defines address spaces for:

- System Memory
- System I/O
- PCI Configuration Space
- System Management Bus (SMBus)
- Embedded Controller
- CMOS
- PCI Bar Target
- IPMI (ACPI 4.0)





The ACPICA subsystem implements default address space handlers for the following ACPI defined address spaces:

- System Memory
- System I/O
- PCI Configuration Space

Default address space handlers can be installed by supplying the special value ACPI_DEFAULT_HANDLER as the handler address when calling the *AcpiInstallAddressSpaceHandler* interface.

The other predefined address spaces (such as Embedded Controller and SMBus) have no default handlers and will not be accessible without OS provided handlers. This is typically the role of the Embedded Controller, SMBus, and other ACPI-related device drivers.

3.3 Policies and Philosophies

This section provides insight into the policies and philosophies that were used during the design and implementation of the ACPICA Core Subsystem. Many of these policies are a direct interpretation of the ACPI specification. Others are a direct or indirect result of policies and procedures dictated by the ACPI specification. Still others are simply standards that have been agreed upon during the design of the subsystem.

3.3.1 External Interfaces

3.3.1.1 Exception Codes

All external interfaces (Acpi*) return an exception code as the function return. Any other return values are returned via pointer(s) passed as parameters. This provides a consistent and simple synchronous exception-handling model.

Since the ACPICA Core Subsystem is reentrant and supports multiple threads on multiple operating systems, a model where an exception code is stored in the task descriptor (such as the *errno* mechanism) was purposefully avoided to improve portability.

3.3.1.2 Memory Buffers

Memory for return objects, buffers, etc. that is returned via the external interfaces is rarely allocated by the subsystem itself. The model chosen is to force the caller to always pre-allocate memory. This forces the calling software to manage both the creation and deletion of its own buffers — hopefully minimizing memory fragmentation and avoiding memory leaks. The exception to this is the ACPI_BUFFER type, where the caller can direct the ACPICA subsystem to allocate return buffers.

3.3.2 Subsystem Initialization

3.3.2.1 ACPI Table Validation

All ACPI tables that are examined by the ACPICA Core Subsystem undergo some minimal validation before they are accepted. This includes all tables found in the RSDT regardless of whether the signature is recognized, and all tables loaded from user buffers. The following



validations are performed on each table. A warning is issued for tables that do not pass one or more of these tests:

- 1. The Table pointer must point to valid physical memory
- 2. The signature (in the table header) must be 4 ASCII chars, *even if the name is not recognized*.
- 3. The table must be readable for length specified in the header
- 4. The table checksum must be valid (with the exception of the FACS, which has no checksum).

Other than this validation, tables that are not recognized by their table header signature are simply ignored.

3.3.2.2 Required ACPI Tables

At the very minimum, the ACPICA Core Subsystem requires the following ACPI tables:

- 1. One *Fixed ACPI Description Table* (FADT signature "FACP"). This table contains configuration information about the ACPI hardware and pointers to the FACS and DSDT tables.
- 2. One *Firmware ACPI Control Structure* (FACS). This table contains the OS-to-firmware interface including the firmware waking vector and the Global Lock.
- 3. One *Differentiated System Description Table* (DSDT). This table contains the primary AML code for the system.
- 4. Optional are one or more *Secondary System Description Tables* (SSDTs) that contain additional AML code. All SSDTs found in the RSDT/XSDT root table are loaded during the table/namespace initialization. Other SSDTs and OEM tables can be loaded at runtime via the *Load* or *LoadTable* AML operators.

3.3.3 Major Design Decisions

3.3.3.1 Performance versus Code/Data Size

The ACPICA subsystem is optimized to minimize code and data size at the expense of performance. The relatively static internal namespace data structure has been optimized to minimize non-paged kernel memory use, and control method execution parse trees are freed immediately upon method termination.

3.3.3.2 Object Management – No Garbage Collection

Creation and deletion of all internal objects are managed such that garbage collection is never required or performed. Objects are deleted deterministicatly when they are no longer needed. This is achieved through the use of object reference counts and object trees.

Internal object caches allow the reuse of commonly used objects without burdening the OS free space manager. This greatly improves the performance of the entire subsystem.



4 Implementation Details

4.1 Required Host OS Initialization Sequence

This section describes a generic operating system initialization sequence that includes the ACPICA subsystem. The ACPICA subsystem must be loaded very early in the kernel initialization. In fact, ACPI support must be considered to be one of the fundamental startup modules of the kernel. The basic OS requirements of the ACPICA subsystem include memory management, synchronization primitives, and interrupt support. As soon as these services are available, ACPICA should be initialized. Only after ACPI is available can motherboard device enumeration and configuration begin.

In summary, ACPI Tables are descriptions of the hardware, therefore must be loaded into the OS very early.

4.1.1 Bootload and Low Level Kernel Initialization

- OS is loaded into memory via bootloader or downloader
- Initialize OS data structures, objects and run-time environment
- Initialize low-level kernel subsystems
- Initialize ACPI Table Manager if early ACPI table access is required
- Initialize and enable free space manager
- Initialize and enable synchronization primitives
- Initialize basic interrupt mechanism and hardware
- Initialize and start system timer

4.1.2 ACPICA Subsystem Initialization

- Initialize ACPICA Table Manager and Load ACPI Tables
- Initialize Namespace
- Initialize ACPI Hardware and install SCI interrupt handler
- Initialize ACPI Address Spaces (Default handlers and user handlers)
- Initialize ACPI Objects (_STA, _INI)
- Find PCI Root Bus(es) and install PCI config space handlers

4.1.3 Other OS Initialization

- Remaining non-ACPI Kernel initialization
- Initialize and start System Resource Manager
- Determine processor configuration



4.1.4 Device Enumeration, Configuration, and Initialization

- Match motherboard devices to drivers via _HID
- Initialize PCI subsystem: Obtain _PRT interrupt routing table and Initialize PCI routing.
 PCI driver enumerates PCI bus and loads appropriate drivers.
- Initialize Embedded Controller support/driver
- Initialize SM Bus support/driver
- Load and initialize drivers for any other motherboard devices

4.1.5 Final OS Initialization

- · Load and initialize any remaining device drivers
- Initialize upper layers of the OS
- Activate user interface

4.2 Required ACPICA Initialization Sequence

This section presents a detailed description of the initialization process for the ACPICA subsystem. The initialization interfaces are provided at a sufficient granularity to allow customization of the initialization sequence for each host operating system and host environment.

4.2.1 Global Initialization - AcpilnitializeSubsystem

This mandatory step begins the initialization process and must be first. It initializes the ACPICA Subsystem software, including all global variables, tables, and data structures. All components of the ACPICA Subsystem are initialized, including the OSL interface layer and the OSPM layer. The interface provided is *AcpiInitializeSubsystem*.

4.2.2 ACPI Table and Namespace Initialization

This required phase loads the ACPI tables from the BIOS and initializes the internal ACPI namespace.

4.2.2.1 AcpilnitializeTables

This function initializes the ACPICA Table Manager. This component is independent of the rest of the ACPICA core subsystem and may be initialized and executed at any time during kernel initialization, even before dynamic/virtual memory is available. This allows the ACPI tables to be acquired very early in the kernel initialization process. Some ACPI tables are required during early kernel initialization/configuration -- such as the SLIT (System Locality Distance Information Table), SRAT (System Resource Affinity Table), and MADT (Multiple APIC Description Table.)

4.2.2.2 AcpiGetTable, AcpiGetTableHeader, AcpiGetTableByIndex

These functions may be used by the host OS and device drivers to obtain individual ACPI tables as necessary. The only ACPI tables that are consumed by the ACPICA subsystem are the FADT, FACS, DSDT, and any SSDTs. All other ACPI tables present on the platform must be consumed by



the host OS and device drivers. For example, the ECDT (Embedded Controller Boot Resources Table) is used by the host-dependent Embedded Controller device driver.

4.2.2.3 AcpiLoadTables

This interface creates the internal ACPI namespace data structure from the DSDT and SSDTs found in the RSDT/XSDT root table. All SSDTs found in the root table are loaded. Other SSDTs may be loaded by AML code at runtime via the AML Load operator. OEM tables that appear in the RSDT/XSDT can only be loaded via the AML LoadTable operator.

4.2.2.4 Internal ACPI Namespace Initialization

As the various ACPI tables are loaded (installed into the internal data structures of the CA subsystem), the internal ACPI Namespace (database of named ACPI objects) is constructed from those tables. As each table is loaded, the following tasks are automatically performed:

- First pass parse Load all named ACPI objects into the internal namespace
- Second pass parse Resolve all forward references within the ACPI table
- First pass parse of all control methods Sanity check to ensure that the tables can be
 completely parsed, including the control methods. The resulting parse tree is not stored,
 since control methods are parsed on the fly every time they are executed. (This task
 represents minimal CPU overhead, and saves huge amounts of memory that would be
 consumed by storing parse trees.)
- Lock the namespace so that GPEs will not cause control methods to run

4.2.3 Hardware Initialization - AcpiEnableSubsystem

This step continues the subsystem initialization and is more hardware oriented. It first puts the system into ACPI mode, then installs the default Operation Region handlers, initializes the event manager, and installs the SCI and Global Lock handlers.

During the event manager initialization, fixed events are initialized and enabled. GPEs are initialized, but are not enabled at this time.

To summarize the actions performed by this call:

- Enter ACPI Mode.
- Install default operation region handlers for the following address spaces that must always be available: SystemMemory, SystemIO, PCI_Config, and DataTable.
- Initialize ACPI Fixed and General Purpose events (not enabled at this time, however.)
- Install the SCI and Global Lock interrupt handlers.

4.2.3.1 ACPI Hardware and Event Initialization

This step puts the system into ACPI mode if necessary, sets up the ACPI hardware, initializes the ACPI Event handling, and installs the ACPI interrupt handlers. This step is optional when running in "hardware-independent" mode – when there is no access to hardware by the ACPICA subsystem (For example, the *AcpiExec* utility runs in this mode.)



The ACPI hardware must be initialized and an SCI interrupt handler must be installed before it is architecturally safe to evaluate ACPI objects and execute control methods, for the following reasons:

- 1. Any ACPI named object (predefined or otherwise) can be implemented as a control method and there is no way to safely make any assumptions about which objects are and are not implemented as control methods. This is dependent on the individual AML on each platform.
- 2. Because control methods can access the ACPI hardware, cause ACPI interrupts (SCIs), and most interesting of all, *can block while waiting for an SCI to be serviced*, it is inherently unsafe and architecturally incorrect to attempt to execute control methods without first initializing the hardware and installing the SCI interrupt handler

This step is only optional when running in "hardware-independent" mode. Otherwise it is required to setup the ACPI hardware and System Control Interrupt handling. ACPI mode is entered if the machine is in legacy mode. If the machine is already in ACPI mode (such as an IA-64 machine), no action is required.

When this step is complete, control methods may be executed because the hardware is now initialized and the subsystem is able to take ACPI-related interrupts (*System Control Interrupts or SCIs*). The execution of any control method (including the **_REG** methods) can cause the generation of an SCI – therefore, the hardware must be initialized before control methods may be run. Additional ACPICA subsystem initialization that requires control method execution can now be completed.

4.2.4 Handler Installation

Once the namespace has been constructed and the hardware has been initialized, the OS should install any handlers that it may require during execution of the ACPICA subsystem. The purpose of installing these handlers at this point in the initialization process is so that the handlers are in place before execution of any control methods is allowed – thereby insuring that any custom handlers will not miss any of the events that they are intended to handle. Any handlers installed in this phase will override any default handlers.

4.2.4.1 Handler Types

The following handler installation interfaces are available

Initialization Handler: AcpiInstallInitializationHandler

This function is used to install a global handler for ACPICA initialization events. Currently, the handler is called after the execution of every device _INI method.

Table Event Handler: AcpiInstallTableHandler

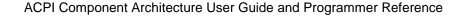
This function is used to install a global handler for ACPI table load/unload events.

AML Exception Handler: AcpiInstallExceptionHandler

This function is used to install a global handler for AML run-time exceptions.

 $\underline{\textbf{Address Space Handlers:}} \ \textit{AcpiInstallAddressSpaceHandler}$

This function is used to install address space handlers to override the default address space handlers (for the predefined address spaces) or install handlers for custom address spaces. These handlers are invoked to implement Operation Region requests. Note: during the installation, any





_REG methods associated with the SpaceID are executed. Thus, the Address Space Handlers can only be installed after the hardware has been initialized.

<u>Fixed Event Handlers:</u> AcpiInstallFixedEventHandler

This function is used to install handlers for ACPI Fixed Events.

General-Purpose Event Handlers: AcpiInstallGpeHandler

This function is used to install handlers for ACPI General Purpose Events (GPEs).

Notify Handlers: AcpiInstallNotifyHandler

This function is used to install handlers for ACPI device notifications.

4.2.5 Object Initialization – AcpilntializeObjects

This step completes the initialization of all objects within the loaded namespace, then initializes and enables the runtime general-purpose events:

- Initialize all Operation Regions. This step runs all Operation Region _REG methods for the address spaces with default handlers SystemMemory, SystemIO, PCI_Config, and DataTable. Note: Operation Regions that are declared within control methods are not initialized until actual execution of the method.
- Finish initialization of complex objects (Operation Regions, BufferFields, Buffers, BankFields, and Packages) that contain executable AML code within the declaration.
- Initialize all Device, Processor and Thermal objects within the namespace by executing the_STA and _INI methods on each of these objects.
- Initialize the FADT-defined GPE blocks.
- Execute all _PRW methods within the namespace. These methods identify and define the GPEs that are used for wake events. These types of GPEs are never enabled at runtime, they are only enabled as the system enters a sleep state.
- Enable all runtime GPEs. The GPEs can only be enabled after the **_REG**, **_STA**, and **_INI** methods have been run. This ensures that all Operation Regions and all Devices have been initialized and are ready.

4.2.5.1 ACPI Device Initialization

During this step, all Device, Processor, and Thermal objects found within the ACPI namespace are initialized. The **_INI** method is executed for all devices that are present as indicated by the **_STA** method. This is *not* an actual initialization of the device hardware – this is left to the actual device drivers for the hardware.

The entire namespace is traversed and the **STA** and **INI** methods are run on all ACPI objects of type *Device*, *Processor*, and *Thermal* found therein. Any operation regions accessed by these methods will be automatically initialized by the just-in-time address space initialization mechanism. The initialization is performed via the following steps:

• A namespace analysis is performed to identify all subtrees that contain devices that have a corresponding **_INI** method. This greatly enhances the speed of this step and can reduce



operating system boot time. If there is no **_INI** method for a given device, then no attempt is made to execute the **_STA** method for the device.

- If the device has an _INI method, attempt to execute the _STA method for the device.
- If _STA does not exist within the scope of the device, the device is assumed to be both *present* and *functional* as per the ACPI specification.
- If the _STA flags indicate the device is *not present* but *functioning*, do not run _INI on the device, but continue to examine the children of the device.
- If the **_STA** flags indicate the device is *not present* and *not functioning*, do not examine the children of this device abort the walk of this subtree of the namespace.
- If the _STA flags indicate that the device is *present*, then attempt to execute the _INI method for the device.
- The global initialization handler is called after the execution of every **_INI** method.

4.2.5.2 Other ACPI Object Initialization

This step initializes the remaining AML Operation Regions and Fields that were not initialized during the device and address space initialization.

Operation Regions and CreateField ASL statements can contain executable AML code and therefore the initialization of the objects must be deferred until the CA subsystem and ACPI hardware are both initialized. Some of this initialization may have been completed during the earlier steps. This step completes that initialization.

This final pass through the loaded ACPI tables will execute all AML code outside of the control methods that has not already been executed on-demand during the previous phases. The purpose is to initialize the Field and OpRegion objects by executing all CreateField, OperationRegion code in the AML. ACPI 2.0 has additional elements that will need to be initialized this way (*Not yet implemented*.)

4.2.6 Other Operating System ACPI-related Initialization

All external ACPI interfaces are available and the host OS can perform the following initialization steps:

- Enumerate devices using the **HID** method
- Load, configure, and install device drivers
- Device Drivers install handlers for other address spaces such as SMBus, EC, IPMI, and custom address spaces
- The PCI driver enumerates PCI devices and loads PCIConfig handlers for PCI-to-PCIbridge devices (which causes the associated child PCI bus_REG methods to run, etc.)

4.2.7 Just-in-time Operation Region Initialization

This phase includes just-in-time initialization for any Operation Regions, Packages, Buffers, or Fields that are accessed by the control methods executed here. For example, if a **_REG** method for a PCIConfig address space accesses a SystemMemory Operation Region, the definition of that



particular SystemMemory region is fully evaluated at that time. (Operation Regions and CreateField ASL statements can contain executable AML code and therefore the initialization of the objects must be deferred until the CA subsystem and ACPI hardware are both initialized).

Therefore, Address Spaces are initialized *in the order in which they are accessed*, not in the order that they are declared in the ASL source code.

When any Address Space is initialized, the associated **_REG** method (if any) is executed as well.

4.2.7.1 SystemMemory Region Initialization

For each operation region within the SystemMemory address space, a memory mapped window of maximum size **ACPI_SYSMEM_REGION_WINDOW_SIZE** is maintained, in an attempt to minimize the overhead of mapping entire operation regions if they are very large.

When a request is received that is outside of the current window, the existing mapping is deleted and a new mapping that can service the request is created.

This mapping feature is implemented in the default handler for the SystemMemory address space.

4.2.7.2 PCI_Config Region Initialization

For these operation regions, the namespace is searched upwards from the region to find the corresponding PCI Root Bridge.

If a _HID or _CID method under a device object indicates the presence of a PCI Root Bridge (an ID value of PNP0A03 or PNP0A08 for PCI Express), perform PCI Configuration Space initialization on the bridge. Install the PCI address space handler on the bridge (and on all descendents) and run the _REG method for the device if it is present. Then execute the _ADR, _SEG, and _BBN methods (in the bridge scope) to obtain the PCI Device, Function, Segment, and Bus numbers. Finally, run the associated _REG method to indicate the availability of the region.

- The initial PCI Device and Function values are obtained from the **ADR** method.
- The initial PCI Segment number is obtained from the _SEG method.
- The initial PCI Bus number is obtained from the **BBN** method.
- The final PCI ID consisting of Device, Function, Segment, and Bus is obtained by calling the AcpiHwDerivePciId OSL interface. This function adjusts the Bus, Device, and Function numbers based upon the PCI device tree and the PCI configuration space registers. This allows for a dynamic value for the Bus number based upon the hardware configuration and initialization.

When accessing a PCI_Config operation region, all I/O from/to the PCI confituration space is performed via the OSL interfaces AcpiOsReadPciConfiguration and AcpiOsWritePciConfiguration.

The (internal) AcpiHwDerivePciId function derives a full PCI ID for a PCI device, consisting of a Segment number, a Bus number, and a Device number.

The PCI hardware dynamically configures PCI bus numbers depending on the bus topology discovered during system initialization. The *AcpiHwDerivePciId* function is invoked by the ACPICA subsystem during configuration of a *PCI_Config* Operation Region in order to (possibly) update the Bus number in the *PciId* with the actual Bus number as determined by the hardware and operating system configuration.



The *PciId* parameter is initially populated by the ACPICA subsystem during the Operation Region initialization. ACPICA then calls *AcpiHwDerivePciId*, which is makes any necessary modifications to the Segment, Bus, or Device number PCI ID subfields as appropriate for the current hardware and OS configuration.

4.2.8 System Shutdown - AcpiTerminate

This step frees all dynamically allocated resources back to the host operating system The ACPICA subsystem may be re-initialized and restarted from the beginning anytime after this step completes.

4.3 Multithreading Support

4.3.1 Reentrancy

All external interfaces to the ACPICA Core Subsystem are fully reentrant. There are limitations to the amount of concurrency allowed during control method execution, but these limitations are transparent to the calling threads — in the sense that threads that attempt to execute control methods will simply block until the interpreter becomes available.

4.3.2 Mutual Exclusion and Synchronization

Three different types of synchronization objects are used by the ACPICA code:

- Mutex objects. These objects are used for high-level mutual exclusion within the ACPICA core and AML interpreter and to implement the ASL Mutex operators, as well as the ACPI Global Lock. If there are no mutex primitives available in the host OS, they can be implemented with semaphore objects (binary semaphores.)
- 2. **Semaphore objects**. These objects are used for synchronization and to implement the ASL Event operators.
- 3. **Spin Locks**. These objects are only used at interrupt level (in interrupt handlers).

4.3.3 Control Method Execution

Most of the multithread support within the ACPICA subsystem is implemented using traditional locks and mutexes around critical (shared) data areas. However, the AML interpreter design is different in that the ACPI specification defines a special threading behavior for the execution of control methods. The design implements the following portion of the ACPI specification that defines a partially multithreaded AML interpreter in these four sentences:

A control method can use other internal, or well-defined, control methods to accomplish the task at hand, which can include defined control methods provided by the operating software. Interpretation of a Control Method is not preemptive, but can block. When a control method does block, the operating software can initiate or continue the execution of a different control method. A control method can only assume that access to global objects is exclusive for any period the control method does not block.



4.3.3.1 Control Method Blocking

First of all, how can a control method block? This is a fairly exhaustive list of the possibilities:

- 1. Executes the **Sleep()** ASL opcode
- 2. Executes the **Acquire()** ASL opcode and the request cannot be immediately satisfied
- 3. Executes the **Wait()** ASL opcode and the request cannot be immediately satisfied
- 4. Attempts to acquire the Global Lock (via Operation Region access, etc), but must wait
- 5. Attempts to execute a control method that is serialized and already executing (or is blocked), or has reached its concurrency limit
- 6. Invokes the host debugger via a write to the debug object or executes the **BreakPoint()** ASL opcode
- 7. Accesses an **Operation Region** which results in a dispatch to a user-installed handler that blocks on I/O or other long-term operation
- 8. A **Notify** AML opcode results in a dispatch to a user-installed handler that blocks in a similar way

4.3.3.2 Control Method Execution Rules

Here are some Control Method execution "rules" that the ACPICA multithread support is built upon. These rules are not always stated explicitly in the ACPI specification — some of them are inferred.

- 1. A Control Method will run to completion (as far as the interpreter is concerned this doesn't include thread preemption and interrupt handling by the OS) unless it blocks (i.e. a control method will not be arbitrarily preempted *by the interpreter*.)
- 2. If a Control Method blocks, the next Control Method in the queue will be executed. When the original (blocked) control method becomes ready, it will **not** preempt the executing method. Instead, it will be placed back on the execution queue (*We could place the method at the tail or the head of the execution queue, or leave this decision to the OSL implementers*).
- 3. Methods can be *serialized* (non-reentrant) or reentrant. A thread will block if an attempt is made to execute (either via direct invocation or indirectly via a method call) a serialized method that is already executing (or is blocked).
- The "implicit" synchronization supported by Operation Regions and mentioned in the ACPI specification seems to depend entirely on the non-preemptive control method execution model (see above.)

4.3.3.3 A Simple Multithreading Model

The actual mechanisms to block a thread are simple and are already in place on the OSL side:

- 1. **Sleep** () directly implemented via *AcpiOsSleep* (), will block the caller and free the processor.
- 2. Acquire () implemented via an AcpiOsMutex.
- 3. Wait () implemented via an AcpiOsSemaphore.
- Global Lock implemented via an AcpiOsMutex and the interrupt caused by the release of the lock.



- 5. Concurrency limit we could put a queue at each method (high overhead), or simply requeue the thread (perhaps in a high-priority queue if we implement one).
- 6. Host Debugger These are simply **AcpiOs*** calls that we assume will block for a long time.
- 7. Operation Region Handler blocks on some OS primitive
- 8. Notify handler blocks in the same manner as (7).

These mechanisms are sufficient to implement the blocking, but this isn't enough to implement the execution semantics of "no preemption unless the method does something to block itself". This requires additional support. I will take a stab at a multithread model here; please feel free to modify or comment.

- 1. True concurrent control method execution is not allowed. Although the interpreter is "reentrant" in the sense that more than one thread can call into the interpreter, only one thread at any given time (system wide) can be **actively** interpreting a control method. All other control methods (and the threads that are executing them) must be either blocked or awaiting execution/resumption.
- 2. Therefore, we can put a mutex around the entire interpreter and only allow a thread access to the interpreter when there are no other accessing threads.
- 3. The implication and result is that when an executing control method blocks, it is defined to have stopped accessing the interpreter, and is no longer executing within the interpreter.
- 4. If any interrupt handler needs interpreter services (such as the EC driver and the **_Qxx** control methods), it must schedule a thread for execution. When it runs, this thread calls the interpreter to execute the method.

The algorithm below implements the model described above:

```
AmlExecuteControlMethod ()
  Acquire (Global Interpreter Lock)
     If <the method does anything that might block>
     Check if it will block (such as wait on a semaphore with a zero
     timeout, or grab global lock)
     If <we know or the method will block or still think that it might
     block>
     (such as sleep, acquire-no-units, wait-no-event, global lock not
     available, reached concurrency limit) - and perhaps before we
     dispatch to a user OpRegion or Notify handler)
       Release (Global Interpreter Lock)
                                              (Allow another thread to
           execute a method)
       Execute the blocking call (AcpiOsSleep or AcpiOsWaitSemaphore)
       Acquire (Global Interpreter Lock) (Must re-enter the
           interpreter, can't preempt running thread!)
Release (Global Interpreter Lock)
                                     (Finished with this method, free
the interpreter)
```

4.3.3.4 A More Complex Multithreading Model

This extension to the model shown above adds a mechanism to implement a "priority" system where all executing and blocked Control Methods have a higher priority than methods that are queued and have never executed yet. This allows the interpreter some control over the scheduling of threads that are executing control methods, without relying directly on an OS-defined priority mechanism. In other words, it provides an OS-dependent way to schedule threads the way we want.

Two semaphores are used, call them an "Outer Gate" and an "Inner Gate". A thread must pass through both gates before it can begin execution. Once inside both gates, it releases the outer gate,



allowing a thread in to wait at the inner gate. When the first thread completes execution of the method, it releases the inner gate, allowing the next thread to proceed. If at any time during execution a thread must block, it releases the inner gate, blocks, then re-acquires the inner gate when it resumes execution.

The maximum length of the queue at the inner gate will never exceed <the number of blocked threads (running a method)> + 1 (the last thread allowed in through the outer gate).

In the typical (blocking) case, T1 blocks allowing T2 to run. T1 unblocks and eventually waits on the inner gate. T2 eventually completes and signals the inner gate. T1 now runs to completion. All of this happens regardless of the number of threads waiting at the outer gate - therefore, it gives priority to threads that are already running a method.

The algorithm below implements the modified model described above:

```
AmlExecuteControlMethod ()
     Acquire (Outer Lock)
     Acquire (Inner Lock) (Must acquire both locks to begin execution)
     Release (Outer Lock) (Allow one thread into the outer lock)
     If <the method does anything that might block>
       Check if it will block (such as wait on a semaphore with a zero
       timeout)
       If <we know or the method will block or still think that it might
       block>
       (such as sleep, acquire-no-units, wait-no-event, global lock not
       available, reached concurrency limit) - and perhaps before we
       dispatch to a user OpRegion or Notify handler)
         Release (Inner Lock)
                                   (Allow another thread to begin
          execution of a method)
         Execute the blocking call (AcpiOsSleep, AcpiOsWaitSemaphore,
          etc.)
         Acquire (Inner Lock)
                                    (Must re-enter the interpreter since
         we cannot preempt running thread!)
     Release (Inner Lock) (Finished with this method, free the
     interpreter)
```

Note: It is not so important that the threads free the locks in **reverse** order as it is that they all unlock the locks **in the same order**. Since they are all executing the same code, this behavior is ensured.

While the simple multithreading model will be *sufficient*, the more complex model allows a more "fair" allocation of resources under heavy load. The outstanding question is whether there will ever be enough concurrent use of the AML interpreter to justify the complexity of the second model.

4.3.4 ACPI Global Lock Support

The ACPI *Global Lock* is intended to be a mutual exclusion mechanism that allows both the host operating system and the resident firmware to access common hardware and data structures. It is not intended to be a mutual exclusion mechanism between threads implemented by the host OS.

The one and **only** purpose of the Global Lock is to provide synchronization between the resident firmware (SMI BIOS, etc.) and all other software on the platform.

The ACPICA subsystem manages the global lock in the following manner:

 When the firmware owns the global lock, ACPICA queues up all requests to acquire the global lock.

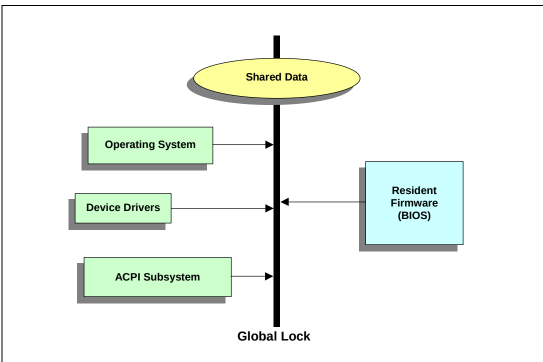


• When the firmware releases the global lock, ACPICA satisfies all queued requests one at a time. A separate hardware acquire and release is performed for each thread that has requested the lock.

This algorithm prevents starvation of the global lock if many OS threads are requesting it. The BIOS has the opportunity to acquire the lock after each requesting thread releases it.

The diagram below shows the global lock in relation to the BIOS and other system software.

Figure 8. Global Lock Architecture



4.3.4.1 Obtaining The Global Lock

```
/* Only one thread can acquire the lock at a time */
Acquire the internal global lock mutex
If (AcquireHardwareGlobalLock())
{
    GlobalLockAquired = TRUE;
    return; /* All done! */
}
/* Must wait until the BIOS releases the lock and generates interrupt */
AmlExitInterpreter ();
AcpiOsWaitSemaphore (GlobalLockSemaphore, WAIT_FOREVER);
AmlEnterInterpreter ();
```



4.3.4.2 Releasing the Global Lock

```
If global lock is not acquired
    Error, return;
ReleaseHardwareGlobalLock ();
If Pending bit set
    Write the GBL_RLS bit to the control register
GlobalLockAquired = FALSE;
Release the internal global lock mutex
```

4.3.4.3 Global Lock Interrupt Handler

```
/* We get an SCI when the firmware releases the lock */
AcquireHardwareGlobalLock ()
If (Global Locak was acquired)
{
        GlobalLockAcquired = TRUE;
        AcpiOsSignalSemaphore (GlobalLockSemaphore);
}
```

4.3.5 Single Thread Environments

Both the design and implementation of the ACPICA Core Subsystem is targeted primarily for inclusion within the kernel of a multitasking operating system. However, it is possible to generate and operate the subsystem within a single threaded environment — with either a primitive operating system or loader, or even standalone with no additional system software other than a few device drivers.

The successful operation of the ACPICA in any environment depends upon the correct implementation of the OSL layer underneath it. This requirement is no different for a single threaded environment, but some special considerations must be made:

The primary mechanisms used for mutual exclusion and multithread synchronization throughout the ACPICA subsystem are the OSL *Spinlock, Mutex,* and *Semaphore.* Since these mechanisms are not required in a single threaded environment, it is sufficient to implement these interfaces to simply always return an AE_OK exception code.

When used within an OS kernel at ring 0, the ACPI debugger requires a dedicated thread to perform command line processing. Since this mechanism is not required in a single threaded environment, it can be configured out during generation of the subsystem.



4.4 General Purpose Event (GPE) Support

This section describes the initialization and use of the ACPI General Purpose Events.

4.4.1 Runtime and Wake GPEs

The original definition of a "runtime" versus a "wake" GPE was as follows:

A **runtime** GPE is a GPE that is used for signaling while the system is up and running. Examples of these types of events include the Embedded Controller, thermal zones, and notebook lid switches.

A wake GPE is any GPE that is capable of waking the system from sleep/suspend. Examples of these types of events include a notebook lid switch, a serial port, USB ports and a power button. These GPEs are usually identified by being referenced by one or more _PRW methods (Power Resources for Wake.)

There are a limited number of GPEs that are defined by the ACPI specification as being both runtime and wake. Examples of these include lid switches and control method power buttons.

Recently, however, the line between runtime and wake GPEs has been blurred by various platforms. For example, on some platforms, a wake GPE can be used at runtime to indicate state changes for individual buses such as USB.

Partly because of these changes and because ACPICA will no longer execute _PRW methods on behalf of the host, ACPICA itself no longer attempts to differentiate between runtime and wake GPEs. This identification is left to the host and the individual device drivers as described in the following sections.

4.4.1.1 Execution of PRW Methods

As of ACPICA version 20101217 (December 2010), the _PRW methods (Power Resources for Wake) are no longer automatically executed as part of the ACPICA initialization.

Originally (2000 -- 2010), the ACPICA GPE initialization code performed a walk of the entire namespace to execute all discovered _PRW methods and thus detect all GPEs capable of waking the system.

As of December 2010, the _PRW method execution has been removed from ACPICA itself since it is actually unnecessary. The host OS must in fact execute all _PRW methods in order to identify the device and power-resource dependencies for its own power management subsystem. ACPICA now requires the host OS to identify the wake GPEs as part of this process and to inform ACPICA of these GPEs via the *AcpiSetWakeGpe* interface. This not only reduces the complexity of the ACPICA initialization code, but in many cases (on systems with large namespaces) it should reduce the kernel boot time as well since the _PRW methods are now only executed once, and an entire ACPI namespace walk/search is eliminated.

As the host executes the _PRW methods, it must inform ACPICA of the GPE associated with each _PRW, as well as the parent device associated with the _PRW.



4.4.1.2 Implicit Notify Support

This feature provides an automatic device notification for wake devices when a wakeup GPE occurs and there is no corresponding GPE method or handler. Rather than ignoring such a GPE, an implicit AML Notify operation is performed on the parent device object.

This feature is not part of the ACPI specification and is provided for Windows compatibility only.

The behavior of this feature is summarized below:

- A Device has a _PRW method that associates it with a GPE
- 2. There is no method for the GPE in the ACPI namespace
- 3. No handler is installed for the GPE
- 4. When the GPE fires, a Notify(2) is performed on the original Device. The GPE is assumed to be level-triggered and the GPE is cleared after the Notify has been executed. Notify(2) is a DEVICE_WAKE notify.

Example:

In this example, a Device named USB0 has a _PRW method that associates the device with wake GPE 07. However, there is no GPE method named _L07 in the namespace.

```
Device (USB0)
{
    Name (_PRW, Package() {
         7,
         3
     })
```

Since there is no GPE method named _L07 in the ACPI namespace, ACPICA automatically executes the code below on behalf of USB0 when GPE 7 fires:

```
Method (_L07)
{
     Notify (USB0, 2)
}
```

Note that the implicit notify feature only applies to GPEs that have a Device associated with them via a PRW method.

4.4.2 Using the ACPICA GPE Support Code

This section describes the use of the ACPICA GPE support code in the following areas:

- 1) GPE initialization during the host OS startup
- 2) GPE Block Devices
- 3) GPEs and dynamically loaded ACPI tables
- 4) GPE handlers



4.4.2.1 Host OS Initialization

The Host operating system is expected to perform the following actions during system initialization:

The Host calls *AcpiEnableSubsystem*. During execution of this call, ACPICA initializes the FADT-defined GPE blocks 0 and 1, and finds all _Lxx/_Exx methods for the GPE 0/1 blocks (under _GPE).

Later, after the host has called *AcpiInitializeObjects*, the host then performs a namespace walk to identify and execute all _PRW methods.

For each _PRW method found in the ACPI namespace, the host calls *AcpiSetWakeGpe* to identify a possible wake GPE.

The host should install any GPE handlers at this time (See "GPE Handlers" below.)

After completion of the _PRW method execution phase, the host calls *AcpiUpdateAllGpes*. During this call, ACPICA completes the initialization of all GPEs and enables all of the "runtime" GPEs. The only GPEs that are enabled directly by ACPICA are those GPEs that have an associated _Lxx/_Exx method. For GPEs that have handlers, the host is responsible for enabling them.

Before the system sleeps, the host calls *AcpiSetGpeWakeMask* for every GPE that is to be allowed to wake the system. The actual GPEs to be enabled for wake depends on the system configuration and the ACPI-related drivers that are loaded.

4.4.2.2 **GPE Handlers**

By default, ACPICA will enable at runtime any GPE that has an associated _Lxx/_Exx GPE method (during the execution of the *AcpiUpdateAllGpes* interface.)

The GPE handler mechanism enables host GPE processing for GPEs that do not have an associated GPE method (for example, the GPE associated with the Embedded Controller) or any other GPE. If there is a method associated with a GPE, an installed handler for the GPE takes precedence. The method is no longer executed after a handler is installed.

During host OS initialization or when a new GPE is detected via a GPE Block Device or a dynamic table load, the host may install handlers for individual GPEs via the *AcpiInstallGpeHandler* interface. Also, the host may install a single global handler that is invoked for all GPEs and Fixed Events by using the *AcpiInstallGlobalEventHandler* interface.

Once a handler is installed for a particular GPE, the host is responsible for enabling the GPE (via the *AcpiEnableGpe* interface) and disabling the GPE if necessary via *AcpiDisableGpe*.

Both AcpiEnableGpe and AcpiDisableGpe implement a reference count mechanism that allows for transparent sharing of runtime GPEs.

Any GPE handlers should be installed during the initialization phase anytime after *AcpiEnableSubsystem* has been called, but before the required call to *AcpiUpdateAllGpes*.

4.4.2.3 **GPE Handler Execution**

The basic GPE handler execution model is as follows: First, the GPE is disabled. Next, the handler is invoked, at interrupt level. At completion of the GPE handler processing, the GPE is cleared if necessary and re-enabled.

There are two types of supported GPE handlers:



- 1. A simple, synchronous handler that performs some GPE processing and immediately returns to the invoking ACPICA code. Note that this handler is invoked at interrupt level and thus its capabilities are limited.
- 2. A more complex handler that performs some asynchronous processing via a thread that is signaled from the synchronous part of the handler.

<u>Simple Handler (synchronous)</u>: The handler should return the value **ACPI_REENABLE_GPE**. In response, ACPICA will immediately call the internal version of *AcpiFinishGpe* in order to clear and reenable the GPE.

<u>Complex Handler (with asynchronous part):</u> The synchronous part of the handler performs some limited processing and then signals the asynchronous part via a host-dependent mechanism and returns to ACPICA. After the GPE has been completely processed by the asynchronous part of the handler (at some later time), the handler calls *AcpiFinishGpe* to clear and reenable the GPE.

Note that in the case of the simple handler, ACPICA will automatically finish the GPE by clearing the GPE status bit (if the GPE is level-triggered) and reenabling the GPE because ACPICA knows that the GPE processing is complete. In the asynchronous/complex case, the GPE handler must tell ACPICA that the GPE processing is complete by invoking the *AcpiFinishGpe* interface.

4.4.2.4 Load and LoadTable ASL/AML Operators

During execution of a control method that contains a Load or LoadTable operator, ACPICA locates the new ACPI table and installs the table into the namespace. It also finds any new _Lxx/_Exx GPE methods that may exist with the new table.

ACPICA notifies the host that a new table has been loaded by invoking the global Table Handler. The host installs this handler during system initialization via the *AcpiInstallTableHandler* interface.

From the host-installed Table Handler, the host must identify and execute any newly-loaded _PRW methods, and call *AcpiSetWakeGpe* for any GPEs that are identified as possible wake GPEs.

After completion of the _PRW execution, the host calls *AcpiUpdateAllGpes* to enable any GPEs that now have associated _Lxx/_Exx GPE methods that were discovered within the loaded table.

4.4.2.5 GPE Block Devices

A GPE Block Device is indicated by a device object within the ACPI namespace with a PNP ID of "ACPI0006". Typically, once such a device is detected, a host-specific GPE Block Device Driver will be loaded and will perform the following actions:

The Host calls *AcpiInstallGpeBlock*. During execution of this call, ACPICA installs and initializes the GPEs associated with the GPE Block Device and finds all _Lxx/_Exx methods for the block.

The Host must identify any _PRW methods associated with individual GPEs within the GPE Block Device, and call *AcpiSetWakeGpe* for each possible wake GPE.

After completion of the GPE Block Device installation and _PRW method execution, the host calls *AcpiUpdateAllGpes* to enable any new runtime GPEs associated with the new GPE block.

Again, before the system sleeps, the host calls *AcpiSetGpeWakeMask* for every GPE that is to be allowed to wake the system. The actual GPEs to be enabled for wake depends on the system configuration and the ACPI-related drivers that are loaded.



4.5 Miscellaneous ACPICA Behavior

4.5.1 Dynamically Loaded ACPI Tables

Additional ACPI tables may be loaded from ASL code via two methods:

- ASL Load operator: This operator will load an ACPI table directly from an Operation Region, Operation Region Field, or a Buffer. Although the ACPI specification states that the loaded table should be of type SSDT, ACPICA will not check the signature of the loaded table. Objects are loaded into the namespace relative to the namespace root. This is compatible with other ACPI implementations.
- ASL LoadTable operator: This operator will load an ACPI table that is present in the RSDT/XSDT. Since all SSDTs within the RSDT/XSDT are loaded automatically at initialization time, this table must have a signature other than SSDT – typically OEMx.

Regardless of where the table originates, the following actions are performed on behalf of the newly loaded table before the **Load** or **LoadTable** operator completes execution:

- Any module-level code (executable AML code not within any control method) within the table is executed.
- Any and all _PRW methods within the table are executed in order to discover any GPEs that
 must now be marked as wakeup GPEs.
- Any new _Lxx/_Exx GPE methods within the table are registered with their corresponding GPE. If the referenced GPE is a runtime GPE and is not currently enabled, it is enabled immediately. This behavior applies to both the FADT-defined GPE blocks (0 and 1) and any GPE Block Devices.



5 Subsystem Features

5.1 AML Interpreter Slack Mode

When enabled, this mode provides better compatibility with other existing ACPI implementation(s) by ignoring certain errors and improper AML sequences. It also enables the *Implicit Return* feature.

<u>Implicit Return Value:</u> This feature will automatically return the result of the last AML operation in a control method, in the absence of an explicit Return() operator. Since other ACPI implementations have implemented this feature by default, there are many existing machines whose ASL/AML depends on this behavior.

<u>Operation Region Range Checking:</u> Allow access beyond the end of a region. The default behavior is to strictly limit access to the end of the operation region. Typically, access beyond the end of the region occurs when the access data width causes the overrun. For example, a one-byte operation region and a field with DWORD access. Normally, access to the field will cause an error. This option will allow the access to continue.

<u>Uninitialized Method Locals and Arguments:</u> Allow access to uninitialized Locals and Arguments as if they were initialized to an Integer object with a value of zero. If this feature is not enabled, an error is generated an the method is aborted.

Source Operand Types for Store Operator: Allow objects of any type to be the source for the ASL/AML Store operator. The ACPI specification restricts the source operand to be one of a subset of the available ACPI object types. This option overrides the ACPI specification and allows source operands of any type.

<u>Unresolved References within Packages:</u> Allow references within Package objects to go unresolved with no error or warning. A NULL package element is inserted instead. This is another compatibility issue with other AML interpreters, and there are existing machines that depend on this feature.

5.2 AML Interpreter Math Mode (32-bit or 64-bit)

The integer size used by the AML interpreter is variable and is dynamically set via the DSDT that is loaded. For ACPI 1.0 DSDTs with a version number of 1, the integer width used is always 32-bits for backward compatibility. For ACPI 2.0 and later DSDTs with a version number larger than 1, full 64-bit integer math is used.

5.3 Predefined Control Method Validation

For the predefined control methods (methods that are defined in the ACPI specification and whose names begin with a single underscore), the ACPICA subsystem performs a validation on the return value, if any. There are nearly 200 such methods.

The input number of arguments and the type of the return object is validated against the ACPI specification. If the method returns a package, the length of the package as well as the individual elements of the package are validated. A warning message is issued if there are any problems found.

This feature is useful in finding problems with objects returned by BIOS AML code immediately upon execution of the method -- before the ACPI-related device drivers run into them.



5.4 I/O Port Protection

The ACPICA subsystem protects certain I/O ports from access via the AML code. Some ports are always illegal, and some ports are illegal based upon the strings that the BIOS has requested via the **_OSI** predefined control method. When an I/O request is made to a blocked port, the **AE_AML_ILLEGAL_ADDRESS** exception is returned.

The current list of protected ports is as follows:

```
{ "DMA",
            0x0000, 0x000F, ACPI_OSI_WIN_XP},
                                                      /* DMA controller 1 */
"PICO",
            0 \times 0020, 0 \times 0021, ACPI\_ALWAYS\_ILLEGAL,
                                                      /* Interrupt Controller */
∛"PIT1",
                                                      /* System Timer 1 */
            0x0040, 0x0043, ACPI_OSI_WIN_XP},
                                                      /* System Timer 2 failsafe */
{"PIT2",
            0x0048, 0x004B, ACPI_OSI_WIN_XP},
 "RTC",
            0x0070, 0x0071, ACPI_OSI_WIN_XP},
                                                      /* Real-time clock */
"CMOS",
            0x0074, 0x0076, ACPI_OSI_WIN_XP},
                                                      /* Extended CMOS */
                                                      /* DMA 1 page registers */
. "TAMO" }
            0x0081, 0x0083, ACPI_OSI_WIN_XP},
                                                      /* DMA 1 Ch 0 low page */
"DMA1L",
            0x0087, 0x0087, ACPI_OSI_WIN_XP},
                                                      /* DMA 2 Ch 2 low page */
 "DMA2",
            0x0089, 0x008B, ACPI_OSI_WIN_XP},
"DMA2L",
            0x008F, 0x008F, ACPI_OSI_WIN_XP},
                                                      /* DMA 2 low page refresh */
            0x0090, 0x0091, ACPI_OSI_WIN_XP},
                                                      /* Arbitration control */
"ARBC",
 "SETUP",
                                                      /* System board setup */
            0x0093, 0x0094, ACPI_OSI_WIN_XP},
POS",
            0x0096, 0x0097, ACPI_OSI_WIN_XP},
                                                      /* POS channel select */
{"PIC1",
            0x00A0, 0x00A1, ACPI_ALWAYS_ILLEGAL},
                                                      /* Cascaded PIC */
("IDMA",
            0x00C0, 0x00DF, ACPI_OSI_WIN_XP},
                                                      /* ISA DMA */
 "ELCR",
            0 \times 04 D0, 0 \times 04 D1, ACPI_ALWAYS_ILLEGAL},
                                                      /* PIC edge/level registers */
{"PCI",
            0x0CF8, 0x0CFF, ACPI_OSI_WIN_XP}
                                                      /* PCI configuration space */
```

ACPI_ALWAYS_ILLEGAL: These ports are always blocked.

ACPI_OSI_WIN_XP: These ports are legal unless the BIOS AML has invoked **_OSI** with the XP string "Windows 2001" or any Windows string representing a release of Windows later than XP. Performed for Windows compatibility, this means that these ports are illegal on most modern x86 machines.

5.5 Debugging Support

Two styles of debugging are supported with the debugging tools available with the ACPICA Subsystem:

- 1. Extraordinary amounts of trace and debug output can be generated from debug output and trace statements that are embedded in the debug version of the ACPICA subsystem. This data can be used to track down problems after the fact. So much data can be generated that the debug output can be selectively enabled on a per-subcomponent basis and even a finer granularity of the type of debug statement can be selected.
- 2. An AML debugger is provided that has the ability to single step control methods to examine the results of individual AML opcodes, and to change the values of local variables and method arguments if necessary.

5.5.1 Error and Warning Messages

There are several macros used throughout the ACPICA subsystem to format and print error and warning messages. In addition to the input message, each of these macros automatically print the module name, line number, and current ACPICA version number.



These macros are conditionally compiled and can be removed if desired by defining **ACPI_NO_ERROR_MESSAGES** during subsystem compilation. However, they are used only for serious issues in order to limit their overhead.

ACPI_ERROR – Displays an error message.

ACPI_EXCEPTION – Displays an error message with a decoded ACPI_STATUS exception.

ACPI_WARNING – Displays a warning message.

ACPI INFO – Information message only.

The current statistics for the use of these macros within the ACPICA source are approximately as follows:

ACPI_ERROR	270 invocations
ACPI_EXCEPTION	70 invocations
ACPI_WARNING	40 invocations
ACPI_INFO	15 invocations

Also, if ACPI_NO_ERROR_MESSAGES is defined, the module that formats and displays output from the AML Debug Object is configured out completely.

5.5.2 Execution Debug Output (ACPI_DEBUG_PRINT Macro)

The ACPI_DEBUG_PRINT macro is used throughout the source code of the ACPICA Core Subsystem to selectively print debug messages. Over 350 invocations of the ACPI_DEBUG_PRINT are scattered throughout the ACPICA subsystem source. This macro is compiled out entirely for non-debug versions of the subsystem.

Output from ACPI_DEBUG_PRINT can be enabled at two levels: on a per-subcomponent level (Namespace manager, Parser, Interpreter, etc.), and on a per-type level (informational, warnings, errors, and more.) There are two global variables that set these output levels:

- 1. **AcpiDbgLayer** Bit field that enables/disables debug output from entire subcomponents within the ACPICA subsystem.
- 2. **AcpiDbgLevel** Bit field that enables/disables the various debug output levels

The example below shows some of the debug output from a namespace search. None of the output of the function tracing is shown here, but the enter/exit traces would appear interspersed with the other debug output.

```
nsutils-0346: NsInternalizeName: returning [00821F30] (abs) "\BITZ" nsaccess-0424: NsLookup: Searching from root [007F09B4] nsaccess-0477: NsLookup: Multi Name (1 Segments, Flags=0) nsaccess-0494: NsLookup: [BITZ/] nssearch-0166: NsSearchOnly: Searching \/ [007F09B4] nssearch-0168: NsSearchOnly: For BITZ (type 0) nssearch-0239: NsSearchOnly: Name BITZ (actual type 8) found at 007FC384 nseval-0302: NsEvaluateByName: \BITZ [007FC384] Value 007FE0C0
```

5.5.3 Function Tracing (ACPI_FUNCTION_TRACE Macro)

Most of the functions within the subsystem use the ACPI_FUNCTION_TRACE macro upon entry and the return_ACPI_STATUS macro upon exit. For the debug version of the subsystem, if the



function trace debug level is enabled, the ACPI_FUNCTION_TRACE macro displays the name of the module and function and the current call nesting level. Upon exit, the return_ACPI_STATUS macro again displays the name of the function, the call nesting level, and the return status code of the call.

The next few lines show examples of the function tracing. On each invocation of the ACPI_FUNCTION_TRACE macro, we see the module name and line number, followed by the call nesting level (2 digits), followed by the name of the actual procedure entered. Some versions of the ACPI_FUNCTION_TRACE macro allow one of the function parameters to be displayed as well.

```
Executing \BITZ
nsobject-0356 [07] NsGetAttachedObject
                                        : ----Entry 004A2CC8
nsobject-0373 [07] NsGetAttachedObject : ----Exit- 004A2728
                                       : ----Entry
dswscope-0186 [07] DsScopeStackPush
 utalloc-0235 [07] UtAcquireFromCache : 004A1DC8 from State Cache
  utmisc-0711 [08] UtPushGenericState
                                       : ----Entry
  utmisc-0719 [08] UtPushGenericState
                                        : ----Exit-
dswscope-0223 [07] DsScopeStackPush
                                        : ----Exit- AE_OK
dsmthdat-0274 [07] DsMethodDataInitArgs : ----Entry 004A1438
dsmthdat-0655 [08] DsStoreObjectToLocal : ----Entry
dsmthdat-0657 [08] DsStoreObjectToLocal : Opcode=104 Idx=0 Obj=004A2F08
```

The function entry and exit macros have the ability to generate huge amounts of output data. However, this is often the best way to determine the actual execution path taken by subsystem. If the problem being debugged can be narrowed to a single control method, tracing can be enabled for that method only, thus reducing the amount of debug data generated.

5.5.4 ACPICA Debugger

Provided as a subcomponent of the ACPICA Core Subsystem, the AML Debugger provides the capability to display subsystem data structures and objects (such as the namespace and associated internal object), and to debug the execution of control methods (including single step and breakpoint support.) By using only two OSL interfaces, *AcpiOsGetLine* for input and *AcpiOsPrint* for output, the debugger can operate standalone or as an extension to a host debugger.

The debugger provides a more active debugging environment where data can be examined and altered during the execution of control methods.

5.6 Environmental Support Requirements

This section describes the environmental requirements of the ACPICA subsystem. This includes the external functions and header files that the subsystem uses, as well as the resources that are consumed from the host operating system.

5.6.1 Resource Requirements

Static Memory - example Code and Data Size: These are the sizes for the OS-independent acpica.lib produced by the Microsoft Visual C++ 6.0 32-bit compiler. The debug version of the code includes the debug output trace mechanism and has a much larger code and data size.

```
Non-Debug Version: 89.9K Code, 19.0K Data, 108.9K Total Debug Version: 166.3K Code, 52.1K Data, 218.4K Total
```



Dynamic Memory: The size of the internal ACPI namespace is dependent on the size of the loaded ACPI tables – DSDT and any SSDTs – and the number of named ACPI objects they create at table load time. All resources used during control method execution are freed at control method termination.

5.6.2 C Library Functions

In order to make the ACPICA Core Subsystem as portable and truly OS-independent as possible, there is only extremely limited use of standard C library functions within the Core Subsystem component itself. The calls are limited to those that can generate code in-line or link to small, independent code modules. Below is a comprehensive list of the C library functions that are used by the Core Subsystem code.

Table 1. C Library Functions Used within the Subsystem

isalpha
isdigit
isprint
isspace
isupper
isxdigit
memcmp
memcpy
memset
strcat
strcmp
strcpy
strlen
strncat
strncmp
strncpy
strstr
strtoul
strupr
tolower
toupper
va_end
va_list
va_start

If ACPI_USE_SYSTEM_CLIBRARY is defined during the compilation of the subsystem, the subsystem must be linked to a local C library to resolve these Clib references. If ACPI_USE_SYSTEM_CLIBRARY is not set, the subsystem will automatically link to local implementations of these functions. Note that the local implementations are written in portable ANSI C, and may not be as efficient as local assembly code implementations of the same functions. Therefore, it is recommended that the local versions of the C library functions be used if at all possible.



5.6.3 Source Code Organization

The ACPICA source code as released is organized as below. At the top level, there are separate directories for the ACPICA documentation, generation tools, and the actual C source code. The source code itself is organized into a separate directory for each major ACPICA component, tool, or test

```
documents
documents
generate
lint
linux
linux
dinux
di
```

5.6.4 System Include Files

The following include files (header files) are useful for users of both the **Acpi*** and **AcpiOs*** interfaces:

•	acpi.h	Includes all of the files below.
•	acexcep.h	The ACPI_STATUS exception codes
•	acpiosxf.h	The prototypes for all of the AcpiOs* interfaces
•	acpixf.h	The prototypes for all of the Acpi* interfaces
•	actypes.h	Common data types used across all interfaces



5.6.4.1 Customization to the Target Environment

The use of header files that are external to the ACPICA subsystem is confined to a single header file named *acenv.h*. These external include files are used only if the following symbols are defined:

- ACPI_USE_SYSTEM_CLIBRARY
- ACPI_USE_STANDARD_HEADERS

Several of the standard C library headers are used:

- stdarg.h
- stdlib.h
- string.h
- ctype.h

When generating the Core Subsystem component from source, the acenv.h header may be modified if the filenames above are not appropriate for generation on the target system. For example, some environments use a different set of header files for the kernel-level C library versus the user-level C library. Use of C library routines within the Core Subsystem component has been kept to a minimum in order to enhance portability and to ensure that the Core Subsystem will run as a kernel-level component in most operating systems.



6 Data Types and Interface Parameters

6.1 ACPICA Interface Parameters

6.1.1 ACPI Names and Pathnames

As defined in the ACPI Specification, all ACPI object *names* (the names for all ACPI objects such as control methods, regions, buffers, packages, etc.) are exactly four ASCII characters long. The ASL compiler automatically pads names out to four characters if an input name in the ASL source is shorter. (The padding character is the underscore.) Since all ACPI names are always of a fixed length, they can be stored in a single 32-bit integer to simplify their use.

Pathnames are null-terminated ASCII strings that reference named objects in the ACPI namespace. A pathname can be composed of multiple 4-character ACPI names separated by a period. In addition, two special characters are defined. The backslash appearing at the start of a pathname indicates to begin the search at the root of the namespace. A carat in the pathname directs the search to traverse upwards in the namespace by one level. The ACPI namespace is defined in the ACPI specification. The ACPICA subsystem honors all of the naming conventions that are defined in the ACPI specification.

Frequently in this document, pathnames are referred to as "fully qualified pathname" or "absolute pathname" or "relative pathname". A pathname is fully qualified if it begins with the backslash character ('\') since it defines the complete path to an object from the root of the namespace. All other pathnames are relative since they specify a path to an object from somewhere in the namespace besides the root.

The ACPI specification defines special search rules for single segment (4-character) or standalone names. These rules are intended to apply to the execution of AML control methods that reference named ACPI objects. The ACPICA Core Subsystem component implements these rules fully for the execution of control methods. It does not implement the so-called "parent tree" search rules for the external interfaces in order to avoid object reference ambiguities.

6.1.2 Pointers

Many of the interfaces defined here pass pointers as parameters. It is the responsibility of the caller to ensure that all pointers passed to the ACPICA subsystem are valid and addressable. The interfaces only verify that pointers are non-NULL. If a pointer is any value other than NULL, it will be assumed to be a valid pointer and will be used as such.

6.1.3 Buffers

It is the responsibility of the caller to ensure that all input and output buffers supplied to the Core Subsystem component are at least as long as the length specified in the ACPI_BUFFER structure, readable, and writable in the case of output buffers. The Core Subsystem does not perform addressability checking on buffer pointers, nor does it perform range validity checking on the buffers themselves. In the ACPI Component Architecture, it is the responsibility of the OS Services Layer to validate all buffers passed to it by application code, create aliases if necessary to address



buffers, and ensure that all buffers that it creates locally are valid. In other words, the ACPICA Core Subsystem *trusts* the OS Services Layer to validate all buffers.

When the length field of ACPI_BUFFER is set to ACPI_ALLOCATE_BUFFER before a call that returns data in an output buffer, the core subsystem will allocate a return buffer on behalf of the caller. It is the responsibility of the caller to free this buffer when it is no longer needed.

6.2 ACPICA Basic Data Types

6.2.1 UINT64 and COMPILER_DEPENDENT_UINT64

Beginning with the ACPI version 2.0 specification, the width of integers within the AML interpreter are defined to be 64 bits on all platforms (both 32- and 64-bit). The implementation of this requirement requires the deployment of 64-bit integers across the entire ACPICA Core Subsystem. Since there is (currently) no standard method of defining a 64-bit integer in the C language, the COMPILER_DEPENDENT_UINT64 macro is used to allow the UINT64 typedef to be defined by each host compiler. The UINT64 data type is used at the Acpi* interface level for both physical memory addresses and ACPI (interpreter) integers.

6.2.2 ACPI PHYSICAL ADDRESS

The width of all *physical* addresses is fixed at 64 bits, regardless of the platform or operating system. Logical addresses (pointers) remain the natural width of the machine (i.e. 32 bit pointers on 32-bit machines, 64-bit pointers on 64-bit machines.) This allows for a full 64 bit address space on 64-bit machines as well as "extended" physical addresses (above 4Gbytes) on 32-bit machines.

6.2.3 ACPI_IO_ADDRESS

Similar to ACPI_PHYSICAL_ADDRESS, except it is used for I/O addresses.

6.2.4 ACPI SIZE

This data type is 32-bits or 64 bits depending on the platform. It is used in leiu of the C library **size_t**, which cannot be guaranteed to be available.

6.2.5 ACPI_STRING – ASCII String

The ACPI_STRING data type is a conventional "char *" null-terminated ASCII string. It is used whenever a full ACPI pathname or other variable-length string is required. This data type was defined to strongly differentiate it from the ACPI_NAME data type.

6.2.6 ACPI_BUFFER – Input and Output Memory Buffers

Many of the ACPICA interfaces require buffers to be passed into them and/or buffers to be returned from them. A common structure is used for all input and output buffers across the interfaces. The buffer structure below is used for both input and output buffers. The Core Subsystem component only allocates memory for return buffers if requested to do so — this allows the caller complete flexibility in where and how memory is allocated. This is especially important in kernel level code.



6.2.6.1 Input Buffer

An input buffer is defined to be a buffer that is filled with data by the user (caller) before it is passed in as a parameter to one of the ACPI interfaces. When passing an input buffer to one of the Core Subsystem interfaces, the user creates an ACPI_BUFFER structure and initializes it with a pointer to the actual buffer and the length of the valid data in the buffer. Since the memory for the actual ACPI_BUFFER structure is small, it will typically be dynamically allocated on the CPU stack. For example, a user may allocate a 4K buffer for common storage. The buffer may be reused many times with data of various lengths. Each time the number of bytes of *significant* data contained in the buffer is entered in the Length field of the ACPI_BUFFER structure before an Core Subsystem interface is called.

6.2.6.2 Output Buffer

An output buffer is defined to be a buffer that is filled with data by an ACPI interface before it is returned to the caller. When the ACPI_BUFFER structure is used as an output buffer the caller must always initialize the structure by either

- 1. Placing a value in the Length field that indicates the maximum size of the buffer that is pointed to by the *Pointer* field. The length is used by the ACPI interface to ensure that there is sufficient user provided space for the return value.
- Initializing the Length field to ACPI_ALLOCATE_BUFFER to cause the ACPICA subsystem to allocate a buffer.

If a buffer that was passed in by the caller is too small, the ACPI interfaces that require output buffers will indicate the failure by returning the error code AE_BUFFER_OVERFLOW. The interfaces will never attempt to put more data into the caller's buffer than is specified by the Length field of the ACPI_BUFFER structure (unless ACPI_ALLOCATE_BUFFER is used). The caller may recover from this failure by examining the Length field of the ACPI_BUFFER structure. The interface will place the *required* length in this field in the event that the buffer was too small.

During normal operation, the ACPI interface will copy data into the buffer. It will indicate to the caller the length of data in the buffer by setting the Length field of the ACPI_BUFFER to the actual number of bytes placed in the buffer.

Therefore, the Length field is both an input and output parameter. On input, it indicates either the size of the buffer or an indication to the ACPICA subsystem to allocate a return buffer on behalf of the caller. On output, it either indicates the actual amount of data that was placed in the buffer (if the buffer was large enough), or it indicates the buffer size that is required (if the buffer was too small) and the exception is set to AE_BUFFER_OVERFLOW.

6.2.7 ACPI_STATUS – Interface Exception Return Codes

Most of the external ACPI interfaces return an exception code of type ACPI_STATUS as the function return value, as shown in the example below:



6.2.8 **ACPI_HANDLE – Object Handle**

References to ACPI objects managed by the Core Subsystem component are made via the ACPI_HANDLE data type. A handle to an object is obtained by creating an attachment to the object via the *AcpiPathnameToHandle* or *AcpiNameToHandle* primitives. The concept is similar to opening a file and receiving a connection – after the pathname has been resolved to an object handle, no additional internal searching is performed whenever additional operations are needed on the object.

References to object scopes also use the ACPI_HANDLE type. This allows objects and scopes to be used interchangeably as parameters to Acpi interfaces. In fact, a scope handle is actually a handle to the *first object* within the scope.

6.2.8.1 Predefined Handles

One predefined handle is provided in order to simplify access to the ACPI namespace:

ACPI_ROOT_OBJECT: A handle to the root object of the namespace. All objects contained within the root scope are children of the root object.



6.2.9 ACPI_OBJECT_TYPE - Object Type Codes

Each ACPI object that is managed by the ACPICA subsystem has a **type** associated with it. The valid ACPI object types are defined as follows:

Table 2. ACPI Object Type Codes

ACPI_TYPE_ANY	
ACPI_TYPE_INTEGER	
ACPI_TYPE_STRING	
ACPI_TYPE_BUFFER	
ACPI_TYPE_PACKAGE	
ACPI_TYPE_FIELD_UNIT	
ACPI_TYPE_DEVICE	
ACPI_TYPE_EVENT	
ACPI_TYPE_METHOD	
ACPI_TYPE_MUTEX	
ACPI_TYPE_REGION	
ACPI_TYPE_POWER	
ACPI_TYPE_PROCESSOR	
ACPI_TYPE_THERMAL	
ACPI_TYPE_BUFFER_FIELD	
ACPI_TYPE_DDB_HANDLE	
ACPI_TYPE_DEBUG_OBJECT	

6.2.10 ACPI_OBJECT – Method Parameters and Return Objects

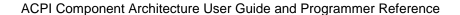
The general purpose ACPI_OBJECT is used to pass parameters to control methods, and to receive results from the evaluation of namespace objects. The point of this data structure is to provide a common object that can be used to contain multiple ACPI data types. Only a subset of the ACPI_OBJECT_TYPEs are supported by the ACPI_OBJECT. The types that are supported represent the types that are supported by control method arguments and return values as per the ASL/AML grammar specification.

When passing parameters to a control method, each parameter is contained in an ACPI_OBJECT. All of the parameters are then grouped together in an ACPI_OBJECT_LIST.

When receiving a result from the evaluation of a namespace object, a single ACPI_OBJECT is returned in an ACPI_BUFFER structure. This allows variable length objects such as ACPI Packages to be returned in the buffer. The first item in the buffer is always the base ACPI_OBJECT.

Some of the ACPI_OBJECT types (String, Buffer, Package) contain pointers to additional data. These pointers reference additional storage within the same ACPI_OBJECT allocation. They are guaranteed to be valid. **Note:** the entire ACPI_OBJECT cannot be simply copied, else any pointers within the object(s) will be invalid.

- **String**: Pointer is a reference to the actual string data.
- **Buffer**: Pointer is a reference to the actual buffer data.
- Package: Pointer is a reference to the sub-object (elements) array of additional ACPI_OBJECT(s)





When the device driver has completed processing of the ACPI_OBJECT, it can be deleted with one call to free.

```
typedef union acpi_object
                       Type; /* See ACPI_OBJECT_TYPE for values */
   ACPI_OBJECT_TYPE
   struct
    {
                                       /* ACPI_TYPE_INTEGER */
       ACPI_OBJECT_TYPE
                           Type;
       UINT64
                                       /* The integer value */
                           Value;
    } Integer;
   struct
       ACPI_OBJECT_TYPE
                           Type;
                                       /* ACPI_TYPE_STRING */
                           Length;
                                       /* # of bytes in string, minus null */
       UINT32
                                      /* points to the string value */
       char
                           *Pointer;
   } String;
   struct
                           Type; /* ACPI_TYPE_BUFFER */
Length; /* # of bytes in buffer */
       ACPI_OBJECT_TYPE
       UINT32
       UINT8
                           *Pointer; /* points to the buffer */
   } Buffer;
   struct
       ACPI_OBJECT_TYPE
                           Type;
                                       /* ACPI_TYPE_PACKAGE */
       UINT32
                           Count;
                                       /* # of elements in package */
                           *Elements; /* Pointer to array of ACPI_OBJECTs */
       union acpi_object
   } Package;
   struct
       ACPI_OBJECT_TYPE
                           Type; /* ACPI_TYPE_LOCAL_REFERENCE */
                           ActualType; /* Type associated with the Handle */
       ACPI_OBJECT_TYPE
                           Handle; /* object reference */
       ACPI_HANDLE
   } Reference;
   struct
       ACPI_OBJECT_TYPE
                           Type;
                                       /* ACPI_TYPE_PROCESSOR */
                           ProcId;
       UINT32
       ACPI_IO_ADDRESS
                           PblkAddress;
       UINT32
                           PblkLength;
   } Processor;
   struct
       ACPI_OBJECT_TYPE
                                       /* ACPI_TYPE_POWER */
                           Type;
       UINT32
                           SystemLevel;
       UINT32
                           ResourceOrder;
    } PowerResource;
} ACPI_OBJECT;
```



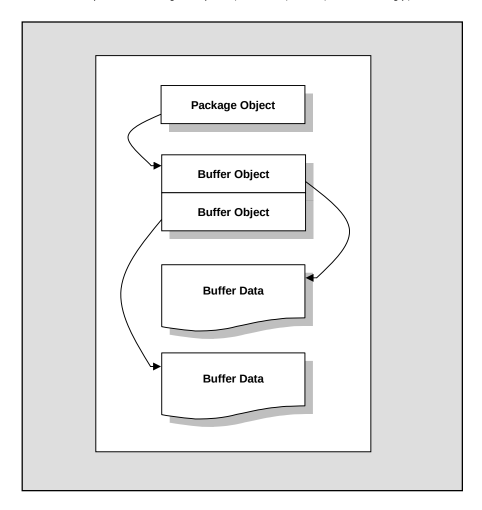
6.2.10.1 Using the ACPI_OBJECT

In this example, the _PCT object is evaluated via the AcpiEvaluateObject. _PCT is defined to return two buffers each containing a single Resource Template. The diagram shows the internal structure of the ACPI_OBJECT that is returned from _PCT.

The original ASL source code is shown below:

This is the evalution of the _PCT object defined above, and the diagram shows the contents of the returned ACPI_OBJECT:

```
Status = AcpiEvaluateObject (Node, "_PCT", NULL, &ReturnObj);
```





6.2.11 ACPI_OBJECT_LIST – List of Objects

This object is used to pass parameters to control methods via the *AcpiEvaluateMethod* interface. The *Count* is the number of ACPI objects pointed to by the *Pointer* field. In other words, the *Pointer* field must point to an array that contains *Count* ACPI objects.

6.2.12 ACPI_EVENT_TYPE - Fixed Event Type Codes

The ACPI fixed events are defined in the ACPI specification. The event codes below are used to install handlers for the individual events.

6.2.13 ACPI_TABLE_HEADER - Common ACPI Table Header

This is the header used for most of the BIOS-provided ACPI tables.

```
typedef struct
               /* ACPI common table header */
    char
                Signature [4];
                                    /* Identifies type of table */
                Length;
                                    /* Length of table, in bytes, */
    UINT32
                                         including header */
                                    /* Specification minor version # */
    UINT8
                Revision;
                                    /* To make sum of entire table = 0 */
    UINT8
                Checksum;
                OemId [6];
                                    /* OEM identification */
    char
                                    /* OEM table identification */
    char
                OemTableId [8];
                                    /* OEM revision number */
    UINT32
                OemRevision;
                AslCompilerId [4]; /* ASL compiler vendor ID */
    char
                AslCompilerRevision;/* ASL compiler revision number */
    UTNT32
} ACPI_TABLE_HEADER;
```

6.3 ACPI Resource Data Types

These data types are used by the ACPICA resource interfaces.

6.3.1 PCI IRQ Routing Tables

The AcpiGetIrqRoutingTable interface retrieves the PCI IRQ routing tables. This interface returns the routing table in the ACPI_BUFFER provided by the caller. Upon return, the Length field of the ACPI_BUFFER will indicate the amount of the buffer used to store the PCI IRQ routing tables. If the returned status is AE_BUFFER_OVERFLOW, the Length indicates the size of the buffer needed to contain the routing table.



The ACPI_BUFFER *Pointer* points to a buffer of at least *Length* size. The buffer contains a series of PCI_ROUTING_TABLE entries, each of which contains both a *Length* member and a *Data* member. The *Data* member is a PRT_ENTRY. The *Length* member specifies the length of the PRT_ENTRY and can be used to walk the PCI_ROUTING_TABLE entries. By incrementing a buffer walking pointer by *Length* bytes, the pointer will reference each succeeding table element. The final PCI_ROUTING_TABLE entry will contain no data and have a *Length* member of zero.

Each PRT_ENTRY contains the Address, Pin, Source, and Source Index information as described in Chapter 6 of the ACPI Specification. While all structure members are UINT32 types, the valid portion of both the *Pin* and *SourceIndex* members are only UINT8 wide. Although the *Source* member is defined as "char Source[4]", it can be de-referenced as a null-terminated string.

```
typedef struct acpi_pci_routing_table
   UTNT32
                 Length;
   UINT32
                 Pin;
                                  /* PCI Pin */
   UINT64
                  Address;
                                  /* PCI Address of device */
                                  /* Index of resource, allocating dev */
   UINT32
                  SourceIndex;
                  Source[4];
                                  /* pad to 64 bits so sizeof() works */
    char
} ACPI_PCI_ROUTING_TABLE;
```

6.3.2 Device Resources

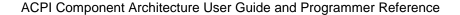
Device resources are returned by indirectly executing the _CRS and _PRS control methods via the *AcpiGetCurrentResources* and *AcpiGetPossibleResources* interfaces. These device resources are needed to properly execute the _SRS control method using the *AcpiSetCurrentResources* interface.

These interfaces require an ACPI_BUFFER parameter. If the *Length* member of the ACPI_BUFFER is set to zero, the **AcpiGet*** interfaces will return an ACPI_STATUS of AE_BUFFER_OVERFLOW with *Length* set to the size buffer needed to contain the resource descriptors. If the *Length* member is non-zero and *Pointer* in non-NULL, it is assumed that *Pointer* points to a memory buffer of at least *Length* size. Upon return, the *Length* member will indicate the amount of the buffer used to store the resource descriptors.

6.3.2.1 ACPI_RESOURCE_TYPE - Resource Data Types

The following resource types are supported by the ACPICA subsystem. The resource types that follow are use in the resource definitions used in the resource handling interfaces: AcpiGetCurrentResources, AcpiGetPossibleResources, and AcpiSetCurrentResources.

- Irq
- Dma
- StartDependentFunctions
- EndDependentFunctions
- Io
- FixedIo
- VendorSpecific
- EndTag
- Memory24
- Memory32
- FixedMemory32





- Address16
- Address32
- Address64
- ExtendedAddress64
- ExtendedIrq
- GenericRegister

```
typedef union acpi_resource_data /* union of all resources */
    ACPI_RESOURCE_IRQ
                                             Ira;
    ACPI_RESOURCE_DMA
                                             Dma;
    ACPI_RESOURCE_START_DEPENDENT
                                             StartDpf;
    ACPI_RESOURCE_IO
                                             To;
    ACPI_RESOURCE_FIXED_IO
                                             FixedIo;
    ACPI RESOURCE VENDOR
                                             Vendor;
    ACPI RESOURCE VENDOR TYPED
                                             VendorTyped;
    ACPI_RESOURCE_END_TAG
                                             EndTag;
    ACPI_RESOURCE_MEMORY24
                                             Memory24;
    ACPI_RESOURCE_MEMORY32
                                             Memory32;
    ACPI_RESOURCE_FIXED_MEMORY32
                                             FixedMemory32;
    ACPI_RESOURCE_ADDRESS16
                                             Address16;
    ACPI_RESOURCE_ADDRESS32
                                             Address32;
    ACPI RESOURCE ADDRESS64
                                             Address64;
                                             ExtAddress64;
    ACPI_RESOURCE_EXTENDED_ADDRESS64
    ACPI_RESOURCE_EXTENDED_IRQ
                                             ExtendedIrq;
    ACPI_RESOURCE_GENERIC_REGISTER
                                             GenericReg;
} ACPI_RESOURCE_DATA;
typedef struct acpi_resource
    UINT32
                                     Type;
    UINT32
                                     Length;
    ACPI_RESOURCE_DATA
                                     Data;
} ACPI RESOURCE;
```

The ACPI_BUFFER *Pointer* points to a buffer of at least *Length* size. The buffer is filled with a series of RESOURCE entries, each of which begins with an *Id* that indicates the type of resource descriptor, a *Length* member and a *Data* member that is a RESOURCE_DATA union. The RESOURCE_DATA union can be any of fourteen different types of resource descriptors. The *Length* member will allow the caller to walk the RESOURCE entries. By incrementing a buffer walking pointer by *Length* bytes, the pointer will reference each succeeding table element. The final element in the list of RESOURCE entries will have an *Id* of EndTag. An EndTag entry contains no additional data.

When walking the RESOURCE entries, the *Id* member determines how to interpret the structure. For example, if the *Id* member evaluates to StartDependentFunctions, then the *Data* member is two 32-bit values, a CompatibilityPriority value and a PerformanceRobustness value. These values are interpreted using the constant definitions that are found in actypes.h, GOOD_CONFIGURATION, ACCEPTABLE_CONFIGURATION or SUB_OPTIMAL_CONFIGURATION. The interpretation of these constant definitions is discussed in the Start Dependent Functions section of the ACPI specification, Chapter 6.

As another, more complex example, consider a RESOURCE entry with an *Id* member that evaluates to Address32, then the *Data* member is an ADDRESS32_RESOURCE structure. The



ADDRESS32_RESOURCE structure contains fourteen members that map to the data discussed in the DWORD Address Space Descriptor section of the ACPI specification, Chapter 6. The *Data.Address32.ResourceType* member is interpreted using the constant definitions MEMORY_RANGE, IO_RANGE or BUS_NUMBER_RANGE. This value also effects the interpretation of the *Data.Address32.Attribute* structure because it contains type specific information.

The General Flags discussed in the ACPI specification are interpreted and given separate members within the ADDRESS32_RESOURCE structure. Each of the bits in the General Flags that describe whether the maximum and minimum addresses is fixed or not, whether the address is subtractively or positively decoded and whether the resource simply consumes or both produces and consumes a resource are represented by the members <code>MaxAddressFixed</code>, <code>MinAddressFixed</code>, <code>Decode</code> and <code>ProducerConsumer</code> respectively.

The *Attribute* member is interpreted based upon the *ResourceType* member. For example, if the *ResourceType* is MEMORY_RANGE, then the *Attribute* member contains two 16-bit values, a *Data.Address32.Attribute.Memory.CacheAttribute* value and a *ReadWriteAttribute* value.

The Data.Address32.Granularity, MinAddressRange, MaxAddressRange, AddressTranslationOffset and AddressLength members are simply interpreted as UINT32 numbers.

The optional *Data.Address32.ResourceSourceIndex* is valid only if the *ResourceSourceStringLength* is non-zero. Although the *ResourceSource* member is defined as UINT8 ResourceSource[1], it can be de-referenced as a null-terminated string whose length is *ResourceSourceStringLength*.

6.4 ACPICA Exception Codes

A common and consistent set of return codes is used throughout the ACPICA subsystem. For example, all of the public ACPI interfaces return the exception AE_BAD_PARAMETER when an invalid parameter is detected.

The exception codes are contained in the public acexcep.h file.

The entire list of available exception codes is given below, along with a generic description of each code. See the description of each public primitive for a list of possible exceptions, along with specific reason(s) for each exception.

Table 3. Exception Code Values

Exception Name	Typical Meaning
AE_OK	No error
Environmental Exceptions	
AE_ERROR	Unspecified error
AE_NO_ACPI_TABLES	ACPI tables could not be found
AE_NO_NAMESPACE	A namespace has not been loaded
AE_NO_MEMORY	Insufficient dynamic memory
AE_NOT_FOUND	The name was not found in the namespace
AE_NOT_EXIST	A required entity does not exist
AE_ALREADY_EXISTS	An entity already exists
AE_TYPE	The object type is incorrect



Exception Name	Typical Meaning
AE_NULL_OBJECT	A required object was missing
AE_NULL_ENTRY	The requested object does not exist
AE_BUFFER_OVERFLOW	The buffer provided is too small
AE_STACK_OVERFLOW	An internal stack overflowed
AE_STACK_UNDERFLOW	An internal stack underflowed
AE_NOT_IMPLEMENTED	The feature is not implemented
AE_SUPPORT	The feature is not supported
AE_LIMIT	A predefined limit was exceeded
AE_TIME	A time limit or timeout expired
AE_ACQUIRE_DEADLOCK	Internal error - attempt was made to acquire a mutex in improper order
AE_RELEASE_DEADLOCK	Internal error - attempt was made to release a mutex in improper order
AE_NOT_ACQUIRED	An attempt to release a mutex or the Global Lock without a previous acquire
AE_ALREADY_ACQUIRED	Internal error - attempt was made to acquire a mutex twice
AE_NO_HARDWARE_RESPONSE	Hardware did not respond after an I/O operation
AE_NO_GLOBAL_LOCK	There is no hardware Global Lock
AE_ABORT_METHOD	A control method was aborted
AE_SAME_HANDLER	Attempt was made to install the same handler that is already installed.
AE_OWNER_ID_LIMIT	There are no more Owner IDs available for ACPI tables or control methods
Programmer Exceptions (ACPI e	xternal interfaces)
AE_BAD_PARAMETER	A parameter is out of range or invalid
AE_BAD_CHARACTER	An invalid character was found in a name
AE_BAD_PATHNAME	An invalid character was found in a pathname
AE_BAD_DATA	A package or buffer contained incorrect data
AE_BAD_HEX_CONSTANT	Invalid character in a Hex constant
AE_BAD_OCTAL_CONSTANT	Invalid character in an Octal constant
AE_BAD_DECIMAL_CONSTANT	Invalid character in a Decimal constant
AE_MISSING_ARGUMENTS	To few arguments were passed to a control method
AE_BAD_ADDRESS	A null I/O address was passed as a parameter to AcpiRead or AcpiWrite
ACPI Table Exceptions	
AE_BAD_SIGNATURE	An ACPI table has an invalid signature
AE_BAD_HEADER	Invalid field in an ACPI table header



Exception Name	Typical Meaning
AE_BAD_CHECKSUM	An ACPI table checksum is not correct
AE_BAD_VALUE	An invalid value was found in a table
AE_INVALID_TABLE_LENGTH	The FADT or FACS has improper length
AML (Interpreter) Exceptions	
AE_AML_BAD_OPCODE	Invalid AML opcode encountered
AE_AML_NO_OPERAND	An operand is missing (such as a method that did not return a required value)
AE_AML_OPERAND_TYPE	An operand of an incorrect type was encountered
AE_AML_OPERAND_VALUE	The operand had an inappropriate or invalid value
AE_AML_UNINITIALIZED_LOCAL	Method tried to use an uninitialized local variable
AE_AML_UNINITIALIZED_ARG	Method tried to use an uninitialized argument
AE_AML_UNINITIALIZED_ELEMENT	Method tried to use an empty package element
AE_AML_NUMERIC_OVERFLOW	Overflow during BCD conversion or other
AE_AML_REGION_LIMIT	Tried to access beyond the end of an Operation Region
AE_AML_BUFFER_LIMIT	Tried to access beyond the end of a buffer
AE_AML_PACKAGE_LIMIT	Tried to access beyond the end of a package
AE_AML_DIVIDE_BY_ZERO	During execution of AML Divide operator
AE_AML_BAD_NAME	An ACPI name contains invalid character(s)
AE_AML_NAME_NOT_FOUND	Could not resolve a named reference
AE_AML_INTERNAL	An internal error within the interpreter
AE_AML_INVALID_SPACE_ID	An Operation Region SpaceID is invalid
AE_AML_STRING_LIMIT	String is longer than 200 characters
AE_AML_NO_RETURN_VALUE	A method did not return a required value
AE_AML_METHOD_LIMIT	A control method reached the maximum reentrancy limit of 255
AE_AML_NOT_OWNER	A thread tried to release a mutex that it does not own
AE_AML_MUTEX_ORDER	Mutex SyncLevel release mismatch
AE_AML_MUTEX_NOT_ACQUIRED	Attempt to release a mutex that was not previously acquired
AE_AML_INVALID_RESOURCE_TYPE	Invalid resource type in resource list
AE_AML_INVALID_INDEX	Invalid Argx or Localx (x too large)
AE_AML_REGISTER_LIMIT	Bank value or Index value beyond range of register
AE_AML_NO_WHILE	Break or Continue without a While
AE_AML_ALIGNMENT	Non-aligned memory transfer on platform



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Exception Name	Typical Meaning
	that does not support this
AE_AML_NO_RESOURCE_END_TAG	No End Tag in a resource list
AE_AML_BAD_RESOURCE_VALUE	Invalid value of a resource element
AE_AML_CIRCULAR_REFERENCE	Two references refer to each other
AE_AML_BAD_RESOURCE_LENGTH	The length of a Resource Descriptor in the AML was incorrect
AE_AML_ILLEGAL_ADDRESS	A memory, I/O, or PCI configuration address was invalid
AE_AML_INFINITE_LOOP	An AML While loop appears to have been stuck infinitely and the method was aborted
Internal Exceptions used for control	
AE_CTRL_RETURN_VALUE	A Method returned a value
AE_CTRL_PENDING	Method is calling another method
AE_CTRL_TERMINATE	Terminate the executing method
AE_CTRL_TRUE	An If or While predicate result
AE_CTRL_FALSE	An If or While predicate result
AE_CTRL_DEPTH	Maximum search depth has been reached
AE_CTRL_END	An If or While predicate is false
AE_CTRL_TRANSFER	Transfer control to called method
AE_CTRL_BREAK	A Break has been executed
AE_CTRL_CONTINUE	A Continue has been executed
AE_CTRL_PARSE_CONTINUE	Used to skip over bad opcodes
AE_CTRL_PARSE_PENDING	Used to implement AML While loops



7 Subsystem Configuration

There are several methods of configuring the OS-independent ACPICA Core Subsystem:

- 1. Selection of individual ACPICA components.
- 2. Configuration of platform-specific data types.
- 3. Per-machine configuration for machine-specific dependencies.
- 4. Per-compiler configuration for compiler dependencies.
- 5. Other compile-time configuration through the use of compiler switches.
- 6. Run-time global variables which are statically initialized from the configuration header file.

7.1 Configuration Files

The ACPICA subsystem has three types of configuration header files to allow the subsystem to be tailored to the particular machine and compiler, as well as allowing for the tuning of subsystem constants.

These three include files perform the subsystem configuration:

- An include file that is specific to the particular compiler being used to compile the ACPICA subsystem provides macros and defines that must be implemented on a per-compiler basis. These files appear in the *include/platform* directory.
- An include file that is specific to the particular machine being targeted for the ACPICA subsystem provides macros and defines that must be implemented on a per-machine basis. These files appear in the *include/platform* directory.
- A global include file, *acconfig.h* allows for the tailoring and tuning of various subsystem constants and options. This file appears in the *include* directory

7.2 Component Selection

7.2.1 ACPI_DISASSEMBLER

This switch enables the AML Disassembler component, which is usually used in conjunction with the ACPI Debugger.

7.2.2 ACPI_DEBUGGER

This switch enables the ACPICA Debugger component. It also enables the various object dumping routines.



7.3 Configurable Data Types

The configurable data types are used to help tailor the ACPICA subsystem to a particular operation system or compiler. Any changes from the default values should be specified in a system-dependent header file under the *include/platform* directory.

7.3.1 ACPI_SPINLOCK

This type is an OS-dependent handle for a spinlock. It is returned by the *AcpiOsCreateLock* interface, and passed as a parameter to the *AcpiOsAcquireLock* and *AcpiOsReleaseLock* interfaces. The default value for **ACPI_SPINLOCK** is (void *). It can be changed to whatever type the host OS uses for spinlocks.

7.3.2 ACPI SEMAPHORE

This type is an OS-dependent handle for a semaphore. It is returned by the *AcpiOsCreateSemaphore* interface, and passed as a parameter to the *AcpiOsWaitSemaphore* and *AcpiOsSignalSemaphore* interfaces. The default value for **ACPI_SEMAPHORE** is (void *). It can be changed to whatever type the host OS uses for semaphore objects.

7.3.3 ACPI_MUTEX

This type is an OS-dependent handle for a mutex. It is returned by the *AcpiOsCreateMutex* interface, and passed as a parameter to the *AcpiOsAcquireMutex* and *AcpiOsReleaseMutex* interfaces. The default value for **ACPI_MUTEX** is (void *). It can be changed to whatever type the host OS uses for mutex objects.

If mutex objects are not supported by the host operating system, use the **ACPI_MUTEX_TYPE** with the **ACPI_BINARY_SEMAPHORE** option (described later). This option causes mutexes to be automatically implemented via **ACPI_SEMAPHORE** objects, and the OSL mutex interfaces are not required.

7.3.4 ACPI CPU FLAGS

This type is used for the value returned from *AcpiOsAcquireLock*, and the value passed as a parameter to *AcpiOsReleaseLock*. It can be configured to whatever type the host OS uses for CPU flags that need to be saved and restored across the acquisition and release of a spinlock. The default value is **ACPI_SIZE**.

7.3.5 ACPI_THREAD_ID

This type is defined as a **UINT64** and is returned by the *AcpiOsGetThreadId* interface.

There is no standard "thread_id" across operating systems or even the various UNIX systems. Since ACPICA only needs the thread ID as a unique thread identifier, it uses a UINT64 as the only common data type – a **UINT64** will accommodate any type of pointer or any type of integer. It is up to the host-dependent OSL to cast the native thread ID type to a UINT64 (in AcpiOsGetThreadId) before returning the value to ACPICA.



7.3.6 ACPI CACHE T

This type is used for the value returned from *AcpiOsCreateCache*. It is used as a parameter to the various OSL cache interfaces to identify a cache object for operating systems that implement a cache manager. If the local ACPICA cache memory manager is used (configured), the value for this type is **ACPI_MEMORY_LIST**. Otherwise, the value is OS-dependent.

7.3.7 ACPI_UINTPTR_T

This type is introduced to assist compilation of ACPICA under a C99 compiler that implements the **uintptr_t** type. It is used for casting of pointers to eliminate compiler warnings. The default value for the non-C99 case is (void *).

7.4 Subsystem Options

These defines are used to customize the ACPICA Subsystem at compile time by selecting or disabling various features.

7.4.1 ACPI USE SYSTEM CLIBRARY

This switch allows the use of a system-supplied C library for the Clib functions used by the subsystem. If this switch is not set, the subsystem uses its own implementations of these functions. Use of a system C library (when available) may be more efficient in terms of reused system code and efficiency of the function implementations.

7.4.2 ACPI_USE_STANDARD_HEADERS

This switch allows the use of standard C library headers that are provided by the host. The following C library headers are used:

```
#include <stdarg.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
```

7.4.3 ACPI_DEBUG_OUTPUT

This switch enables all debug facilities within ACPICA. This includes the **ACPI_DEBUG_PRINT** output statements, the **ACPI_FUNCTION_TRACE** tracing statements, and the various object dumping routines. If disabled, all of these macros evaluate to NULL and no code is produced.

7.4.4 ACPI_USE_LOCAL_CACHE

This switch enable the local ACPICA cache manager code. The use of a cache can improve the ACPICA performance considerably, since it frequently allocations and deallocates objects of identical size. If the host OS provides a similar cache manager, the ACPICA cache manager is not needed.



7.4.5 ACPI DBG_TRACK_ALLOCATIONS

This switch enables the ACPICA cache statistics mechanism, and is only applicable if the local ACPICA cache manager is enabled (ACPI_USE_LOCAL_CACHE.) When enabled, information about each cache is saved, including the total memory allocated/freed, total requests, cache hits/misses, etc. This information can be displayed via the ACPICA Debugger.

7.4.6 ACPI MUTEX TYPE

This macro is used to define the type of mutex support desired. Either native (host OS) mutexes may be used, or binary semaphores may be used. The default behavior is to use binary semaphores.

The **ACPI_MUTEX_TYPE** must be one of the two following values:

ACPI BINARY SEMAPHORE (default)

Use this value if the host OS does not support **mutex** objects. If set, this switch enables the automatic use of macros that implement the mutex interfaces via binary semaphores, and the various mutex interfaces do not need to be implemented in the OSL.

ACPI OSL MUTEX

Use this value if the host OS supports **mutex** objects. The various mutex interfaces must be implemented in the OSL:

- AcpiOsCreateMutex
- AcpiOsDeleteMutex
- AcpiOsAcquireMutex
- AcpiOsReleaseMutex

7.4.7 ACPI_MUTEX_DEBUG

Enables code that performs error checking on the use of mutex objects. It checks for possible deadlock conditions by enforcing a mutex ordering rule. Use of this option can impact performance considerably, so it it should only used for debugging.

7.4.8 ACPI_SIMPLE_RETURN_MACROS

Enables simplified return macros. The default implementation for the return macros has extra protection so that the macro parameter is not evaluated twice. The simplified versions of these macros are smaller, but the parameter can be evaluated twice

Protected macro:

```
#define return_ACPI_STATUS(s) \
    ACPI_DO_WHILE0 ({ \
        register ACPI_STATUS _s = (s); \
        AcpiUtStatusExit (ACPI_DEBUG_PARAMETERS, _s); \
        return (_s); })
```



Simplified macro:

```
#define return_ACPI_STATUS(s) \
    ACPI_DO_WHILEO ({ \
        AcpiUtStatusExit (ACPI_DEBUG_PARAMETERS, (s)); \
        return((s)); })
```

7.4.9 ACPI USE DO WHILE 0

Inserts a do ... while(0) statement around the return macros (see examples above). Prevents some compilers from issuing warnings for these macros.

<u>Default implementation:</u>

```
#define ACPI_DO_WHILE0(a)
do a while(0)
```

7.5 Per-Compiler Configuration

These macros and defines allow the ACPICA subsystem to be tailored to a particular compiler.

7.5.1 COMPILER DEPENDENT INT64

Defines the name of a signed 64-bit integer on for this compiler. This macro is required because there is (currently) no standard method to define 64-bit integers in the C language. There is no default, this macro **must** be defined by the platform configuration file.

Examples

```
#define COMPILER_DEPENDENT_INT64 int64_t
#define COMPILER_DEPENDENT_INT64 long
#define COMPILER_DEPENDENT_INT64 ___int64
#define COMPILER_DEPENDENT_INT64 long long
```

7.5.2 COMPILER DEPENDENT UINT64

Defines the name of an unsigned 64-bit integer on for this compiler. This macro is required because there is (currently) no standard method to define 64-bit integers in the C language. There is no default, this macro **must** be defined by the platform configuration file.

Examples

```
#define COMPILER_DEPENDENT_UINT64 uint64_t
#define COMPILER_DEPENDENT_UINT64 unsigned long
#define COMPILER_DEPENDENT_UINT64 unsigned __int64
#define COMPILER_DEPENDENT_UINT64 unsigned long long
```



7.5.3 ACPI_INLINE

Optionally defines the proper "inline" keyword for this compiler, since "inline" itself is not a standard C keyword. A few ACPICA functions use ACPI_INLINE since they are very small. This option can be defined to the appropriate keyword for this compiler. If an inline function is not available, or if it is not needed, this function does not need to be defined, the default is "null".

<u>Examples</u>

```
#define ACPI_INLINE inline
#define ACPI_INLINE __inline
#define ACPI_INLINE __inline__
```

7.5.4 ACPI_USE_NATIVE_DIVIDE

This switch enables native 64-bit divides. It is set by default for 64-bit machine widths. It is optional for 32-bit platforms. Only use this option on a 32-bit platform if a 64-bit double-precision math library is available for use by ACPICA. If the library is not available, then do not use this option and a local ACPICA double-precision divide function is enabled instead.

7.5.5 ACPI DIV 64 BY 32 (Short 64-bit Divide)

This macro performs a simple 64-bit divide with a 64-bit dividend and a 32-bit divisor. The purpose of this macro is to perform a short divide on 32-bit platforms without invoking a double-precision math library. Both the quotient and remainder must be returned. There is no default, this macro **must** be defined by the platform configuration file.

Example 32-bit Implementation

Example 64-bit Implementation

```
#define ACPI_DIV_64_BY_32(n, n_hi, n_lo, d32, q32, r32) \
{ \
    q32 = n / d32; \
    r32 = n % d32; \
}
```

7.5.6 ACPI_SHIFT_RIGHT_64 (64-bit Shift)

This macro performs a 64-bit right shift by one bit. The purpose of this macro is to perform a shift right on 32-bit platforms without invoking a double-precision math library. There is no default, this macro **must** be defined by the platform configuration file.



Example 32-bit Implementation

7.5.7 ACPI EXPORT SYMBOL

This macro is used to define the mechanism used to export public symbols, if applicable. Within ACPICA, it is invoked for each of the public interfaces. The default value is NULL.

Example

```
#define ACPI_EXPORT_SYMBOL(Symbol) EXPORT_SYMBOL(Symbol);
```

7.5.8 ACPI EXTERNAL XFACE

This macro allows the definition of an interface type prefix (such as _cdecl, pascal, etc.) to be used in the declaration of all ACPICA external interfaces (the **Acpi*** interfaces.) The default value is NULL.

Example

```
#define ACPI_EXTERNAL_XFACE APIENTRY
```

7.5.9 ACPI_INTERNAL_XFACE

This macro allows the definition of an interface type prefix (such as **_cdecl**, **pascal**, etc.) to be used in the declaration of all ACPICA internal interfaces. The default value is NULL.

7.5.10 ACPI_INTERNAL_VAR_XFACE

This macro allows the definition of an interface type prefix (such as **_cdecl**, **pascal**, etc.) to be used in the declaration of all ACPICA variable-argument list internal interfaces. The default value is NULL.

Example



7.5.11 ACPI_SYSTEM_XFACE

This macro allows the definition of an interface type prefix (such as **_cdecl**, **pascal**, etc.) to be used in the declaration of all interfaces to the host OS. The default value is NULL.

Examples

7.5.12 ACPI_PRINTF_LIKE

This macro defines a suffix to be used in the definitions and prototypes of internal print functions that accept a printf-like format string. Some compilers have the ability to perform additional typechecking on such functions. The default value is NULL.

Example

```
#define ACPI_PRINTF_LIKE(c) \
    __attribute__ ((__format__ (__printf__, c, c+1)))
```

7.5.13 ACPI UNUSED VAR

This macro defines a prefix to be used in the definition of variables that may not be used in a module (such as the **ACPI_MODULE_NAME**). This can prevent compiler warnings for such variables. The default value is NULL.

Example

```
#define ACPI_UNUSED_VAR __attribute__ ((unused))
```

7.6 Per-Machine Configuration

These macros and defines allow the ACPICA subsystem to be tailored to a particular machine or machine architecture.

7.6.1 ACPI MACHINE WIDTH

This macro defines the standard integer width of the target machine, either 32 or 64. There is no default, this macro **must** be defined by the platform configuration file.

Examples

```
#define ACPI_MACHINE_WIDTH 32
#define ACPI_MACHINE_WIDTH 64
```

7.6.2 ACPI_FLUSH_CPU_CACHE

Defines the instruction or instructions necessary to flush the CPU cache(s) on this machine.



Examples

```
#define ACPI_FLUSH_CPU_CACHE() __asm {WBINVD}
#define ACPI_FLUSH_CPU_CACHE() wbinvd()
```

7.6.3 ACPI OS NAME

This defines the string that is returned by the predefined "_OS_" method in the ACPI namespace.

```
#define ACPI_OS_NAME "Microsoft Windows NT"
```

The _OS_ object is essentially obsolete, but there is a large base of ASL/AML code in existing machines that check for the string above. The use of this string usually guarantees that the ASL will execute down the most tested code path. Also, there is some code that will not execute the _OSI method unless _OS_ matches the string above. Therefore, change this string at your own risk.

7.6.4 ACPI ACQUIRE GLOBAL LOCK

This macro defines the code (in assembly or C) necessary to acquire the ACPI Global Lock on this machine.

ACPI_ACQUIRE_GLOBAL_LOCK (FacsPtr, Acquired)

Where:

FacsPtr is a pointer to the FACS table.

Acquired is a boolean return value. TRUE if the lock was acquired; FALSE otherwise.

Example:

```
#define ACPI_ACQUIRE_GLOBAL_LOCK(FacsPtr, Acq) __asm \
                       eax, 0xFF
       __asm mov
                       ecx, FacsPtr
       __asm mov
       __asm or
                       ecx, ecx
       __asm jz
                       exit_acq
                        ecx, [ecx].GlobalLock
       __asm lea
       __asm acq10:
       __asm mov
                        eax, [ecx]
       __asm mov
                        edx, eax
       __asm and
                        edx, 0xFFFFFFE
       __asm bts
                        edx, 1
       __asm adc
                        edx, 0
       __asm lock cmpxchg dword ptr [ecx], edx
       __asm jnz
                         acq10
                        dl, 3
       __asm cmp
                        eax, eax
       __asm sbb
       _asm exit_acq:
       __asm mov
                        Acq, al
}
```



7.6.5 ACPI RELEASE GLOBAL LOCK

This macro defines the code (in assembly or C) necessary to release the ACPI Global Lock on this machine.

ACPI_RELEASE_GLOBAL_LOCK (FacsPtr, Pending)

Where:

FacsPtr is a pointer to the FACS table.

Pending is a boolean return value. TRUE if the global lock pending bit is set; FALSE

otherwise.

Example:

```
#define ACPI_RELEASE_GLOBAL_LOCK(FacsPtr, Pnd) __asm \
                        eax, eax
       __asm xor
                         ecx, FacsPtr
       __asm mov
       __asm or
                         ecx, ecx
       __asm jz
                          exit_rel
       __asm lea
                          ecx, [ecx].GlobalLock
       __asm Rel10:
       __asm mov eax, [ecx]
__asm mov edx, eax
__asm and edx, 0xfffffffC
       __asm lock cmpxchg dword ptr [ecx], edx
                          Rel10
       __asm jnz
       __asm cmp
                        dl, 3
       __asm and
                         eax, 1
       __asm exit_rel:
                   Pnd, al
       __asm mov
```

7.7 Dynamic Configuration

This section describes features that may be enabled or disabled at run-time by setting various ACPICA global option variables.

The global option variables are found in the *include/acglobal.h* header.

7.7.1 Interpreter Slack Mode

Enable or disable the AML Interpreter slack mode, as decribed earlier. The default is disabled.

```
ACPI_INIT_GLOBAL (AcpiGbl_EnableInterpreterSlack, FALSE);
```



7.7.2 ACPI Register Widths

This option can be used to override the ACPI register widths that are specified in the FADT in the case where the FADT contains one or more incorrect register widths (lengths). The default value is FALSE, do not use the default register widths -- use the values as specified in the FADT.

The default register widths are as follows:

```
PM1A Enable,
PM1A Status,
PM1A Control,
PM1B Enable,
PM1B Status,
PM1B Control -- 16 bits each, = ACPI_PM1_REGISTER_WIDTH

PM2 Control -- 8 bits, = ACPI_PM2_REGISTER_WIDTH

PM Timer -- 32 bits, = ACPI_PM_TIMER_WIDTH

ACPI_INIT_GLOBAL (AcpiGbl_UseDefaultRegisterWidths, FALSE);
```

7.7.3 Serialized Control Methods

This option can be used to force all control methods to be serialized. Meaning that only one thread can enter the method at a time, similar to the **Serialized** control method option. The default is to not force serialization and let each control method dictate the serialization mode for itself. The use of this option essentially forces the AML interpreter to be single threaded.

```
ACPI_INIT_GLOBAL (AcpiGbl_AllMethodsSerialized, FALSE);
```

7.7.4 Output from the AML Debug Object

This option controls whether output from the AML "Debug Object" is enabled or not. If set to TRUE, all system AML stores to the debug object will be formatted and printed via calls to the AcpiOsPrintf interface. Note: the module that formats stores to the debug object can optionally be configured out of the ACPICA build (via ACPI_NO_ERROR_MESSAGES). In this case, this option will have no effect.

```
ACPI_INIT_GLOBAL (AcpiGbl_EnableAmlDebugObject, FALSE);
```

7.7.5 Copy the System DSDT to Local Memory

For memory efficiency, ACPICA does not normally copy the DSDT or any other ACPI tables from their locations as presented by the system firmware; they are simply memory mapped. This is especially important on large systems where the DSDT can be several megabytes in size.

However, on some rare systems, it has been seen that the DSDT can become corrupted or even entirely replaced by a new (and invalid) DSDT during system operation. Reasons for this are unclear, but they are assumed to be bugs in the firmware. For these systems, an option to copy the DSDT to local memory is provided. When this option is specified, the DSDT is copied during system initialization, and the original DSDT is never referenced again.



ACPI_INIT_GLOBAL (AcpiGbl_CopyDsdtLocally, FALSE);

7.7.6 Creation of OSI Method

This option controls whether the predefined _OSI method is created or not. The _OSI method was defined in ACPI 2.0 and is implemented internally within the ACPICA subsystem.

ACPI_INIT_GLOBAL (AcpiGbl_CreateOsiMethod, TRUE);

7.8 Subsystem Configuration Constants

The configurable subsystem constants are specified in the *include/acconfig.h* header file. These constants may be modified at either compile time by changing the constants in *acconfig.h*, or at runtime by changing the contents of the global variables where these constants are stored.

7.8.1 ACPI_CHECKSUM_ABORT

Defines whether the table manager should abort the loading of an ACPI table if the table checksum is incorrect. Possible values are **TRUE** or **FALSE**. The default is **FALSE**.

In practice, often table checksums are found to be incorrect, not because of corruption, but because the BIOS has modified the table on the fly according to BIOS configuration options, and has inadvertently forgotten to update the checksum. Therefore, the ACPI table checksum isn't very useful and the default is to ignore checksum errors.

7.8.2 ACPI_MAX_LOOP_INTERATIONS

This defines the number of AML While() loop executions that are permitted before the infinite loop break mechanism is invoked. The default is 64K iterations, which is a very large number of interations for an AML loop. This mechanism prevents a catastrophic infinite loop which would block the AML interpreter forever, effectively locking up most of the ACPICA subsystem.

Infinite loops can occur in poorly written AML in a hardware polling loop. For example, if the hardware simply does not respond and the loop does not implement a timeout.

7.8.3 ACPI MAX STATE CACHE DEPTH

The maximum number of objects in the generic state object cache used to avoid recursive calls within the subsystem. These are small objects, but are used frequently. A larger cache will improve the performance of the entire subsystem (loading tables, parsing methods, and executing methods.)

7.8.4 ACPI_MAX_PARSE_CACHE_DEPTH

The maximum number of objects in the parse object cache. These are the objects used to build parse trees. A larger cache will improve the execution performance of control methods (when the parse just-in-time strategy is used) by improving the time to parse the AML.



7.8.5 ACPI MAX OBJECT CACHE DEPTH

The maximum number of objects in the interpreter operand object cache. These objects are used during control methods to pass the operands for individual AML opcodes to the interpreter. A larger cache will improve the performance of control method execution

7.8.6 ACPI MAX WALK CACHE DEPTH

The maximum number of objects in the parse tree walk object cache. These are relatively large objects (about 512 bytes) that are used to contain the entire state of a control method during its execution. Each nested control method requires an additional walk object. Since only one object is required per control method, it is not necessary to cache a large number of these objects. A few cached walk objects are sufficient to increase the performance of control method execution and reduce memory fragmentation.



8 ACPICA Core Subsystem - External Interface Definition

This section contains documentation for the specific interfaces exported by the ACPICA Core. The interfaces are grouped based upon their functionality. These groups are closely related to the internal modules (or sub-components) of the Core Subsystem described earlier in this document. These interfaces are intended to be used by the OSL only. The host OS does not call these interfaces directly. All interfaces to the ACPICA Core Subsystem are prefixed by the letters "Acpi".

8.1 ACPICA Subsystem Initialization and Control

8.1.1 AcpilnitializeSubsystem

Initialize all ACPICA globals and sub-components.

ACPI_STATUS AcpiInitializeSubsystem (void)

PARAMETERS

None

RETURN

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The subsystem was successfully initialized.

AE_ERROR The system is not capable of supporting ACPI mode.

AE_NO_MEMORY Insufficient dynamic memory to complete the ACPI

initialization.

Functional Description:

This function initializes the entire ACPICA subsystem, including the OS Services Layer. It must be called once before any of the other **Acpi*** interfaces are called (with the exception of the Table Manager interfaces these interfaces are independent and can be called at any time.)



8.1.2 AcpilnstallInitializationHandler

Install a global handler for initialization handling.

ACPI STATUS

 ${\bf AcpiInstall Initialization Handler}\ ($

ACPI_INIT_HANDLER Handler, UINT32 Function)

PARAMETERS

Handler A pointer to the initialization handler.

Function Reserved.

EXCEPTIONS

AE_OK The ACPI namespace was successfully loaded and

initialized.

AE_BAD_PARAMETER The *Handler* parameter is invalid.

AE_ALREADY_EXISTS A global initialization handler has already been installed.

Functional Description:

This function installs a global initialization handler that is called during the subsystem initialization.

Currently, the handler is called after each Device object within the namespace has been initialized (The **_INI** and **_STA** methods have been run on the device.)

8.1.2.1 Interface to User Callback Function

Interface to the user function that is installed via AcpiInstallInitializationHandler.

PARAMETERS

Object A handle for the object that is being or has just been

initialized.

Function One of the following manifest constants:

ACPI_INIT_DEVICE_INI - the Object is a handle to a

Device that has just been initialized.



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RETURN VALUE

Status AE_OK Continue the walk.

AE_TERMINATE Stop the walk immediately.

AE_DEPTH Go no deeper into the namespace tree.

All others Abort the walk with this exception

code.

Functional Description:

This function is called during subsystem initialization.

8.1.3 AcpiEnableSubsystem

Complete the ACPICA Subsystem initialization and enable ACPI operations.

ACPI_STATUS AcpiEnableSubsystem (

UINT32 Flags)

PARAMETERS

Flags Specifies how the subsystem should be initialized. Must be

one of these manifest constants:

ACPI_FULL_INITIALIZATION – Perform completed initialization. This is the normal use of this interface.

ACPI_NO_ACPI_ENABLE. Do not attempt to enter ACPI mode. For hardware-independent mode only.

ACPI_NO_ADDRESS_SPACE_INIT. Do not install the default address space handlers. For debug purposes only.

ACPI_NO_HANDLER_INIT. Do not install the SCI and global lock handlers. For hardware-independent mode only.

RETURN

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The ACPI namespace was successfully loaded and

initialized.

AE_NO_MEMORY Insufficient memory to build the internal namespace.



Functional Description:

This function completes initialization of the ACPICA Subsystem.

8.1.4 AcpilnitializeObjects

Initialize objects within the ACPI namespace.

ACPI_STATUS AcpiInitializeObjects (UINT32

Flags)

PARAMETERS

Flags Specifies how the subsystem should be initialized. Must be

one of these manifest constants:

ACPI_FULL_INITIALIZATION – Perform completed initialization. This is the normal use of this interface.

ACPI_NO_ADDRESS_SPACE_INIT. Do not execute the

operation region _REG control methods. For debug

purposes only.

ACPI_NO_OBJECT_INIT. Do not run the final initialization pass to complete initialization of all address

spaces and fields.

ACPI_NO_DEVICE_INIT. Do not attempt to run the

_STA and _INI methods on devices in the ACPI namespace.

ACPI_NO_EVENT_INIT. Do not initialize the FADT-defined GPE blocks. For hardware independent mode only.

RETURN

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The ACPI namespace was successfully loaded and

initialized.

AE_NO_MEMORY Insufficient memory to build the internal namespace.

Functional Description:

This function completes initialization of the ACPICA Subsystem by initializing all ACPI Devices, Operation Regions, Buffer Fields, Buffers, and Packages. It must be called and it should only be called after a call to *AcpiEnableSubsystem*. The object cache is purged after these objects are initialized, in case an overly large number of cached objects were created during initialization (versus the size of the caches at runtime.)



8.1.5 AcpiSubsystemStatus

Obtain initialization status of the ACPICA subsystem.

ACPI_STATUS AcpiSubsystemStatus (void)

PARAMETERS

None

RETURN

Status Exception code indicates success or reason for failure.

EXCEPTIONS

AE_OK The subsystem was successfully initialized.

AE_ERROR The subsystem has not been initialized

Functional Description:

This function allows device drivers to determine the initialization status of the ACPICA subsystem.:

8.1.6 AcpiTerminate

Shutdown all ACPI Components.

ACPI_STATUS AcpiTerminate (void)

PARAMETERS

None

RETURN

Status Exception code indicates success or reason for failure.

EXCEPTIONS

AE_OK The subsystem was successfully shutdown.

AE_ERROR The OS-dependent layer did not shutdown properly.



Functional Description:

This function performs a shutdown of the Core Subsystem portion of the ACPICA subsystem. The namespace tables are unloaded, and all resources are freed to the host operating system. This function should be called prior to unloading the ACPICA subsystem. In more detail, the terminate function performs the following:

- Free all memory associated with the ACPI tables (either allocated or mapped memory).
- Free all internal objects associated with the namespace.
- Free all objects within the object caches.
- Free all OS resources associated with mutual exclusion.

8.1.7 AcpilnstallInterface

Install an interface into the list of interfaces recognized by the OSI predefined method.

ACPI_STATUS AcpiInstallInterface (

ACPI_STRING InterfaceName)

PARAMETERS

InterfaceName A pointer to a string containing the name of the interface.

RETURN

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The interface was successfully installed.

AE_BAD_PARAMETER Either InterfaceName is NULL or it points to a NULL

string.

AE_NO_MEMORY Insufficient memory to install the interface.

AE_ALREADY_EXISTS The interface already exists.

Functional Description:

This function installs an interface into the global list of interfaces that are recognized by the _OSI predefined control method. Once installed, _OSI will return TRUE for a query that matches the *InterfaceName*.



8.1.7.1 Default Supported OSI Strings

The following table lists the strings that are supported by ACPICA by default. This means that an _OSI query on any of the default strings will return TRUE.

The AcpiInstallInterface function may be used to dynamically add additional strings to this list, or the AcpiRemoveInterface function may be used to dynamically remove strings from this list.

```
/* Operating System Vendor Strings */
                           /* Windows 2000 */
"Windows 2000"
                           /* Windows XP */
"Windows 2001"
"Windows 2001 SP1"
                           /* Windows XP SP1 */
                           /* Windows Server 2003 */
"Windows 2001.1"
"Windows 2001 SP2"
                          /* Windows XP SP2 */
"Windows 2001.1 SP1"
                           /* Windows Server 2003 SP1 - Added 03/2006 */
"Windows 2006"
                           /* Windows Vista - Added 03/2006 */
"Windows 2006.1"
                           /* Windows Server 2008 - Added 09/2009 */
                           /* Windows Vista SP1 - Added 09/2009 */
"Windows 2006 SP1"
"Windows 2006 SP2"
                           /* Windows Vista SP2 - Added 09/2010 */
"Windows 2009"
                           /* Windows 7 and Server 2008 R2 - Added 09/2009 */
/* Feature Group Strings */
"Extended Address Space Descriptor"
* All "optional" feature group strings (features that are implemented
* by the host) should be dynamically added by the host via
* AcpiInstallInterface and should not be added here.
 * Examples of optional feature group strings:
* "Module Device"
 * "Processor Device"
 * "3.0 Thermal Model"
 * "3.0 _SCP Extensions"
 * "Processor Aggregator Device"
```

8.1.7.2 Why ACPICA responds TRUE to OSI (Windows)

ACPICA responds TRUE to all known Windows strings because ACPICA attempts to be fully compatible with the Windows implementation of ACPI. On the other hand, ACPICA responds FALSE to other operating system strings (such as "Linux", "FreeBSD", or "HP-UX") because doing so has been seen to often cause serious problems. For example, on many platforms, the only path through the ASL code that has been fully tested by the manufacturer is in fact the path for "Windows". By responding TRUE to other operating system strings, the ASL may execute paths that have had only limited or even no evaluation.

An experience with the "Linux" _OSI string as experienced by Linux developers is documented below.



The story of _OSI(Linux)

From pre-history through Linux-2.6.22, Linux responded TRUE upon a BIOS OSI(Linux) query.

Unfortunately, reference BIOS writers got wind of this and put OSI(Linux) in their example code, quickly exposing this string as ill-conceived and opening the door to an un-bounded number of BIOS incompatibilities.

For example, OSI(Linux) was used on resume to re-POST a video card on one system, because Linux at that time could not do a speedy restore in its native driver. But then upon gaining quick native restore capability, Linux has no way to tell the BIOS to skip the time-consuming POST -- putting Linux at a permanent performance disadvantage. On another system, the BIOS writer used OSI(Linux) to infer native OS support for IPMI! On other systems, OSI(Linux) simply got in the way of Linux claiming to be compatible with other operating systems, exposing BIOS issues such as skipped device initialization.

So "Linux" turned out to be a really poor choice of OSI string, and from Linux-2.6.23 onward we respond FALSE.

BIOS writers should NOT query _OSI(Linux) on future systems. Linux will complain on the console when it sees it, and return FALSE. To get Linux to return TRUE for your system will require a kernel source update to add a DMI entry, or boot with "acpi_osi=Linux"

8.1.8 AcpiRemoveInterface

Remove an interface from the list of interfaces recognized by the _OSI predefined method.

ACPI_STATUS
AcpiRemoveInterface (

ACPI_STRING InterfaceName)

PARAMETERS

InterfaceName A pointer to a string containing the name of the interface.

RETURN

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The interface was successfully removed.

AE BAD PARAMETER Either InterfaceName is NULL or it points to a NULL

string.

AE_NOT_EXIST The interface does not exist.

Functional Description:

This function removes an interface from the global list of interfaces that are recognized by the _OSI predefined control method. Once removed, an _OSI query for the *InterfaceName* will return FALSE.



8.1.9 AcpilnstallInterfaceHandler

Install or remove a handler for OSI invocations.

ACPI_STATUS

AcpiInstallInterfaceHandler (

ACPI_INTERFACE_HANDLER Handler)

PARAMETERS

Handler Address of the handler to be installed. A NULL pointer will

remove a previously installed handler.

RETURN

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully installed or removed.

AE_ALREADY_EXISTS A handler has already been installed.

Functional Description:

This function installs or removes a global handler for all _OSI invocations. The handler is invoked whenever an _OSI invocation is encountered in the executing system AML.

An _OSI handler is entirely optional and should only be installed if it is necessary for the host OS to know exactly when _OSI is invoked and/or what interfaces are being requested by the system AML. Otherwise, the *AcpiInstallInterface* and *AcpiRemoveInterface* functions should be sufficient.

8.1.9.1 Interface to OSI Interface Handlers

Definition of the handler interface for _OSI handlers.

typedef

UINT32 (*ACPI_INTERFACE_HANDLER) (

ACPI_STRING InterfaceName, UINT32 Supported)

PARAMETERS

InterfaceName A pointer to a string containing the name of the interface

that was requested via _OSI.

Supported TRUE or FALSE, indicates whether the *InterfaceName* was

found in the global _OSI interface table.



RETURN VALUE

Supported Value of Supported to be returned to the AML code from

the execution of _OSI. This allows the host to either accept and return the input value of *Supported*, or override it with a

new value.

Functional Description:

This handler is installed via *AcpiInstallInterfaceHandler*. It is invoked whenever the _OSI predefined control method is invoked from the system AML.

8.2 ACPI Table Management

8.2.1 AcpilnitializeTables

Initialize the ACPICA table manager.

ACPI_STATUS AcpiInitializeTables (

ACPI_TABLE_DESC *InitialTableArray,
UINT32 InitialTableCount,
BOOLEAN AllowResize)

PARAMETERS

InitialTableArray Pointer to an array of pre-allocated ACPI_TABLE_DESC

structures. If NULL, the array is dynamically allocated.

InitialTableCount Requested size of InitialTableArray, in number of

ACPI_TABLE_DESC structures.

AllowResize Flag to tell the Table Manager if a resize of the pre-allocated

array is allowed. Ignored if InitialTableArray is NULL.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The table manager was successfully initialized.

AE_NOT_FOUND A valid RSDP could not be located.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.



Functional Description:

This function initializes the table manager component. A memory array is required to store information about the BIOS-provided ACPI tables. It can be pre-allocated by the caller (if dynamic memory is not available yet) or it can be allocated by this function.

Specify a static memory array for the InitialTableArray if the Table Manager is to be used early during kernel initialization, before dynamic memory is available. Otherwise, use a NULL pointer and the Table Manager will use dynamic memory to allocate the array.

8.2.2 AcpiReallocateRootTable

Copy the root ACPI information table into dynamic memory.

ACPI_STATUS AcpiReallocateRootTable (void)

PARAMETERS

None

RETURN

Status Exception code indicates success or reason for failure.

EXCEPTIONS

AE_OK The table was successfully enlarged.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.

Functional Description:

This function copies the root table into dynamic memory. The root table is used to store information about the BIOS-provided ACPI tables. This function should be called after dynamic memory is available within the kernel and if *AcpiInitializeTables* was called with a pre-allocated static table array.



8.2.3 AcpiFindRootPointer

Locate the RSDP via memory scan (IA-32).

ACPI_STATUS AcpiFindRootPointer (

ACPI_SIZE *TableAddress)

PARAMETERS

Table Address A pointer to where the physical address of the ACPI RSDP

table will be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The RSDP was found and returned.

AE_NOT_FOUND A valid RSDP could not be located.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.

Functional Description:

This function locates and returns the ACPI Root System Description Pointer by scanning within the first megabyte of physical memory for the RSDP signature. This mechanism is only applicable to IA-32 systems.

This interface should only be called from the OSL function *AcpiOsGetRootPointer* if this memory scanning mechanism is appropriate for the current platform.

If the operation fails an appropriate status will be returned and the value of *RsdpPhysicalAddress* is undefined.

This function is always available, regardless of the initialization state of the rest of ACPICA.

8.2.4 AcpiLoadTables

Load the BIOS-provided ACPI tables and build an internal ACPI namespace.

ACPI_STATUS AcpiLoadTables (void)

PARAMETERS

None



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RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The table was successfully loaded and a handle returned.

AE_BAD_CHECKSUM The computed table checksum does not match the checksum

in the table.

AE_BAD_HEADER The table header is invalid or is not a valid type.

AE_NO_ACPI_TABLES The ACPI tables (RSDT, DSDT, FADT, etc.) could not be

found in physical memory.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.

Functional Description:

This function loads ACPI tables that are pointed to by the RSDP/RSDT and installs them into the internal ACPI namespace database. The *Root System Description Pointer* (RSDP) points to the *Root System Description Table* (RSDT), and the remaining ACPI tables are found via pointers contained in RSDT.

The minimum required set of ACPI tables that will allow the ACPICA core subsystem to initialize consists of the following:

- ♦ RSDT/XSDT
- ◆ FADT
- ◆ FACS
- ♦ DSDT

Only tables that are used directly by the ACPICA subsystem are loaded. Other tables (such as the MADT, SRAT, etc.) are obtained and consumed by different kernel subsystems and/or device drivers.

All SSDTs found within the RSDT/XSDT are loaded.

If the operation fails an appropriate status will be returned.



8.2.5 AcpiGetTableHeader

Get the header portion of a specific installed ACPI table.

ACPI_STATUS AcpiGetTableHeader (

char

UINT32 Instance, ACPI_TABLE_HEADER *OutTableHeader)

PARAMETERS

Signature A pointer to the 4-character ACPI signature for the

*Signature,

requested table.

Instance For table types that support multiple tables (SSDT), the

instance of the table to be returned. For table types that support only a single table, this parameter must be set to

one.

OutTableHeader A pointer to a location where the table header is to be

returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The table header was successfully located and returned.

AE_BAD_PARAMETER At least one of the following is true:

The Signature pointer is NULL.

The OutTableHeader pointer is NULL.

AE_NOT_FOUND There is no table of this type currently loaded, or the table of

the specified Instance is not loaded.

AE_TYPE The table Type is not supported (RSDP).

Functional Description:

This function obtains the header of an installed ACPI table. The header contains a length field that can be used to determine the size of the buffer needed to contain the entire table. This function is not valid for the RSDP table since it does not have a standard header and is fixed length.

For table types that support more than one table, the *Instance* parameter is used to specify which table header of the given type should be returned. For table types that only support single tables, the *Instance* parameter must be set to one.

If the operation fails an appropriate status will be returned and the contents of *OutTableHeader* are undefined.



8.2.6 AcpiGetTable

Obtain a specific installed ACPI table.

ACPI_STATUS AcpiGetTable (

> char *Signature, UINT32 Instance, ACPI_TABLE_HEADER **Table)

PARAMETERS

Signature A pointer to the 4-character ACPI signature for the

requested table.

Instance Which table instance, if multiple instances of the table are

allowed (SSDT).

Table A pointer to where the address of the requested ACPI table

is returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The requested table was found and returned.

AE BAD PARAMETER At least one of the following is true:

The Signature pointer is NULL.

The OutTableHeader pointer is NULL.

AE_NO_ACPI_TABLES A valid RSDP could not be located.

AE_NOT_FOUND There is no table of this type currently loaded, or the table of

the specified Instance is not loaded.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.

Functional Description:

This function locates and returns one of the ACPI tables that are supplied by the system firmware. On IA-32 systems, this involves scanning within the first megabyte of physical memory for the RSDP signature.

This function may be called at any time after the Table Manager is initialized, even before the ACPICA subsystem has been initialized. This allows early access to ACPI tables -- even before the system virtual memory manager has been started.

If the operation fails an appropriate status will be returned and the value of *Table* is undefined.



8.2.7 AcpiGetTableByIndex

Obtain an installed ACPI table via an index into the Root Table

ACPI_STATUS

 ${\bf AcpiGetTableByIndex}\ ($

UINT32 TableIndex, ACPI_TABLE_HEADER **OutTable)

PARAMETERS

TableIndex Index of the table within the internal Root Table list.

OutTable A pointer to location where the table is to be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The table was successfully located and returned.

AE_BAD_PARAMETER At least one of the following is true:

The *OutTable* pointer is NULL.

AE_NOT_EXIST There is no table of this type currently loaded, or the table of

the specified Instance is not loaded.

Functional Description:

This function obtains an installed ACPI table. It is useful for iterating through the entire set of installed ACPI tables. To obtain a specific ACPI table, use *AcpiGetTable* or *AcpiGetTableHeader*.

If the operation fails an appropriate status will be returned and the contents of *OutTable* is undefined.

8.2.8 AcpilnstallTableHandler

Install a global handler for ACPI table load and unload events.

ACPI_STATUS

 ${\bf AcpiInstall Table Handler}\ ($

ACPI_TABLE_HANDLER Handler, *Context)

PARAMETERS

Handler Address of the handler to be installed.



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Context A context value that will be passed to the handler as a

parameter.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully installed.

AE_BAD_PARAMETER At least one of the following is true:

The *Handler* pointer is NULL.

AE_ALREADY_EXISTS A global table handler is already installed.

Functional Description:

This function installs a global handler for table load/unload events.

8.2.8.1 Interface to the Table Event Handler

Definition of the handler interface for Table Events.

typedef

ACPI_STATUS (*ACPI_TABLE_HANDLER) (
UINT32 Event,
void *Table,
void *Context)

PARAMETERS

Event The table event that occurred. One of these manifest

constants:

ACPI_TABLE_EVENT_LOAD - The table was just

loaded.

 $\boldsymbol{ACPI_TABLE_EVENT_UNLOAD} - The \ table \ is \ about \ to$

be unloaded.

Table The table that was either just loaded or is about to be

unloaded.

Context The Context value that was passed as a parameter to the

AcpiInstallTableHandler function.

RETURN VALUE

None



Functional Description:

This handler is installed via AcpiInstallTableHandler. It is called whenever an ACPI table is either loaded or unloaded.

This function **does not** execute in the context of an interrupt handler.

8.2.9 AcpiRemoveTableHandler

Remove a handler for ACPI table events.

ACPI_STATUS

AcpiRemoveTableHandler (ACPI_TABLE_HANDLER

Handler)

PARAMETERS

Handler Address of the previously installed handler.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE OK The handler was successfully removed.

AE BAD PARAMETER At least one of the following is true:

The Handler pointer is NULL.

The Handler address is not the same as the one that is

installed.

AE_NOT_EXIST There is no handler installed for notifications on this object.

Functional Description:

This function removes a handler for notify events that was previously installed via a call to *AcpiInstallTableHandler*.



8.3 ACPI Namespace Management

8.3.1 AcpiEvaluateObject

Evaluate an ACPI namespace object and return the result.

ACPI_STATUS

AcpiEvaluateObject (

ACPI_HANDLE Object,
ACPI_STRING Pathname,
ACPI_OBJECT_LIST *MethodParams,
ACPI_BUFFER *ReturnBuffer)

PARAMETERS

Object One of the following:

A handle to the object to be evaluated.

A handle to a parent object that is a prefix to the pathname.

A NULL handle if the pathname is fully qualified.

Pathname Pathname of namespace object to evaluate. May be either an

absolute path or a path relative to the Object.

MethodParams If the object is a control method, this is a pointer to a list of

parameters to pass to the method. This pointer may be NULL if no parameters are being passed to the method or if

the object is not a method.

ReturnBuffer A pointer to a location where the return value of the object

evaluation (if any) is placed. If this pointer is NULL, no

value is returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The object was successfully evaluated.

AE__LIMIT More than the maximum number of 7 arguments

were passed to a method.

AE_AML_ERROR An unspecified error occurred during the parsing of

the AML code.

AE_AML_PARSE The control method could not be parsed due to

invalid AML code.





code.

AE_AML_NO_OPERAND An required operand was missing. This could be

caused by a method that does not return any object.

AE_AML_OPERAND_TYPE An operand object is not of the required ACPI type.

AE_AML_OPERAND_VALUE An operand object has an invalid value

AE_AML_UNINITIALIZED_LOCAL A method attempted to access a local variable that

was not initialized.

AE_AML_UNINITIALIZED_ARG A method attempted to access an argument that was

not part of the argument list, or was not passed into

the method properly.

AE_AML_UNITIALIZED_ELEMENT A method attempted to use (dereference) a reference

to an element of a package object that is empty

(uninitialized).

AE_AML_NUMERIC_OVERFLOW An overflow occurred during a numeric conversion

(Such as BCD conversion.)

AE_AML_REGION_LIMIT A method attempted to access beyond the end of an

Operation Region defined boundary.

AE_ AML_BUFFER_LIMIT A method attempted to access beyond the end of a

Buffer object.

AE_ AML_PACKAGE_LIMIT A method attempted to access beyond the end of a

Package object.

AE_ AML_DIVIDE_BY_ZERO A method attempted to execute a divide instruction

with a zero divisor.

AE_AML_BAD_NAME A name contained within the AML code has one or

more invalid characters.

AE_AML_NAME_NOT_FOUND A name reference within the AML code could not be

found and therefore could not be resolved.

AE_AML_INTERNAL An error that is internal to the ACPICA subsystem

occurred.

AE_BAD_CHARACTER An invalid character was found in the Pathname

parameter.

AE_BAD_DATA

Bad or invalid data was found in a package object.

AE_BAD_PATHNAME The path contains at least one ACPI name that is not

exactly four characters long.

AE_BAD_PARAMETER At least one of the following is true:

Both the *Object* and *Pathname* parameters are

NULL.



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The *Object* handle is NULL, but the *Pathname* is not absolute.

The *Pathname* is relative but the *Object* is invalid.

The Length field of OutBuffer is not

ACPI_ALLOCATE_BUFFER, but the *Pointer*

field of *OutBuffer* is NULL.

AE_BUFFER_OVERFLOW The Length field of the ReturnBuffer is too small to

hold the actual returned object. Upon return, the Length field contains the minimum required buffer

length.

AE_ERROR An unspecified error occurred.

AE_NO_MEMORY Insufficient dynamic memory to complete the

request.

AE_NOT_FOUND The object referenced by the combination of the

Object and Pathname was not found within the

namespace.

AE_NULL_OBJECT A required object was missing. This is an internal

error.

AE_STACK_OVERFLOW An internal stack overflow occurred because of an

error in the AML, or because control methods or

objects are nested too deep.

AE_STACK_UNDERFLOW An internal stack underflow occurred during

evaluation.

AE TYPE The object is of a type that cannot be evaluated.

Functional Description:

This function locates and evaluates objects in the namespace. This interface has two modes of operation, depending on the type of object that is being evaluated:

- 1. If the target object is a control method, the method is executed and the result (if any) is returned.
- 2. If the target is not a control method, the current "value" of that object is returned. The type of the returned value corresponds to the type of the object; for example, the object (and the corresponding returned result) may be a Integer, a String, or a Buffer.

<u>Specifying a Target Object</u>: The target object may be any valid named ACPI object. To specify the object, a valid *Object*, a valid *Pathname*, or both may be provided. However, at least one of these parameters must be valid.

If the *Object* is NULL, the *Pathname* must be a fully qualified (absolute) namespace path.

If the *Object* is non-NULL, the *Pathname* may be either:

- 1. A path relative to the *Object* handle (a relative pathname as defined in the ACPI specification)
- 2. An absolute pathname. In this case, the *Object* handle is ignored.



<u>Parameters to Control Methods</u>: If the object to be evaluated is a control method, the caller can supply zero or more parameters that will be passed to the method when it is executed.. The *MethodParams* parameter is a pointer to an ACPI_OBJECT_LIST that in turn is a counted array of ACPI_OBJECTs. If *MethodParams* is NULL, then no parameters are passed to the control method. If the *Count* field of *MethodParams* is zero, then the entire parameter is treated exactly as if it is a NULL pointer. If the object to be evaluated is not a control method, the *MethodParams* field is ignored.

<u>Receiving Evaluation Results:</u> The *ReturnObject* parameter optionally receives the results of the object evaluation. If this parameter is NULL, the evaluation results are not returned and are discarded. If there is no result from the evaluation of the object and no error occurred, the *Length* field of the *ReturnObject* parameter is set to zero.

<u>Unsupported Object Types</u>: The object types that cannot be evaluated are the following: ACPI_TYPE_DEVICE. Others TBD.

<u>Exceptional Conditions:</u> Any exceptions that occur during the execution of a control method result in the immediate termination of the control methods. All nested control methods are also terminated, up to and including the parent method.

EXAMPLES

Example 1: Executing the control method with an absolute path, two input parameters, with no return value expected:

```
ACPI_OBJECT_LIST Params;
ACPI_OBJECT Obj[2];

/* Initialize the parameter list */

Params.Count = 2;
Params.Pointer = &Obj;

/* Initialize the parameter objects */

Obj[0].Type = ACPI_TYPE_STRING;
Obj[0].String.Pointer = "ACPI User";

Obj[1].Type = ACPI_TYPE_NUMBER;
Obj[1].Number.Value = 0x0E00200A;

/* Execute the control method */

Status = AcpiEvaluateObject (NULL,"\_SB.PCI0._TWO" , &Params, NULL);
```

<u>Example 2:</u> Before executing a control method that returns a result, we must declare and initialize an ACPI_BUFFER to contain the return value:

```
ACPI_BUFFER Results;

ACPI_OBJECT Obj;

/* Initialize the return buffer structure */

Results.Length = sizeof (Obj);

Results.Pointer = &Obj;
```

The three examples that follow are functionally identical.



<u>Example 3:</u> Executing a control method using an absolute path. In this example, there are no input parameters, but a return value is expected.

```
Status = AcpiEvaluateObject (NULL,"\_SB.PCIO._STA" , NULL, &Results);
```

Example 4: Executing a control method using a relative path. A return value is expected.

```
Status = AcpiPathnameToHandle ("\_SB.PCIO", &Object)
Status = AcpiEvaluateObject (Object, "_STA", NULL, &Results);
```

Example 5: Executing a control method using a relative path. A return value is expected.

```
Status = AcpiPathnameToHandle ("\_SB.PCIO._STA", &Object)
Status = AcpiEvaluateObject (Object, NULL, &Results);
```

8.3.2 AcpiEvaluateObjectTyped

Evaluate an ACPI namespace object and return the type-validated result.

ACPI_STATUS

AcpiEvaluateObjectTyped (

ACPI_HANDLE Object, ACPI_STRING Pathname,

ACPI_OBJECT_LIST *MethodParams, ACPI_BUFFER *ReturnBuffer, ACPI_OBJECT_TYPE ReturnType)

PARAMETERS

Object One of the following:

A handle to the object to be evaluated.

A handle to a parent object that is a prefix to the pathname.

A NULL handle if the pathname is fully qualified.

Pathname Pathname of namespace object to evaluate. May be either an

absolute path or a path relative to the Object.

MethodParams If the object is a control method, this is a pointer to a list of

parameters to pass to the method. This pointer may be NULL if no parameters are being passed to the method or if

the object is not a method.

ReturnBuffer A pointer to a location where the return value of the object

evaluation (if any) is placed. If this pointer is NULL, no

value is returned.

ReturnType The expected type of the returned object.

RETURN VALUE

Status Exception code that indicates success or reason for failure.



EXCEPTIONS

AE_OK The object was successfully evaluated and the correct

object type was returned.

AE_NULL_OBJECT No object was returned from the evaluation.

AE_TYPE An object of the incorrect type was returned.

Others See the definition of AcpiEvaluateObject.

Functional Description:

This function locates and evaluates objects in the namespace and validates that the object returned from the evaluation is of the expected type. It is a front-end to *AcpiEvaluateObject*. See the description of AcpiEvaluateObject for more information.

8.3.3 AcpiGetObjectInfo

Get information about an ACPI namespace object.

ACPI_STATUS AcpiGetObjectInfo (

ACPI_HANDLE Object, ACPI_DEVICE_INFO **OutBuffer)

PARAMETERS

Object A handle to an ACPI object for which information is to be

returned.

OutBuffer A pointer to a location where the device info pointer is

returned.

RETURN

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK Device info was successfully returned. See the

ACPI_DEVICE_INFO structure for valid returned fields.

AE BAD PARAMETER At least one of the following is true:

The *Object* handle is invalid.

The *OutBuffer* pointer is NULL.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.



Functional Description:

This function obtains information about an object contained within the ACPI namespace. For all namespace objects, the following information is returned:

```
Type — The ACPI object type (ACPI_TYPE_INTEGER, etc.)

Name — The 4-character ACPI name of the object
```

For Control Method objects, this additional information is returned:

```
ParamCount — The required number of input parameters
```

For Device and Processor objects, this additional information is returned as a result of evaluating the following standard ACPI device methods and objects on behalf of the device:

```
_ADR — The address of the object (bus and device specific)
_STA — The current status of the object/device
_HID — The hardware ID of the object (string)
_UID — The Unique ID of the object (string)
_CID — The Compatibility ID list of the object (strings)
_SxW — Methods that return the lowest D-state values (_S0W, _S1W, _S2W, _S3W, _S4W)
_SxD — Methods that return the highest D-state values (_S1D, _S2D, _S3D, _S4D)
```

<u>Returned Data Format:</u> The device information is returned in the ACPI_DEVICE_INFO structure that is defined as follows:

```
typedef struct
     UINT32
                                InfoSize;
     UINT32
                               Name;
     ACPI_OBJECT_TYPE
                                Type;
     UINT8
                                ParamCount;
     UINT8
                                Valid;
     UINT8
                               Flags;
     UINT8
                               HighestDstates[4];
     UINT8
                                LowestDstates[5];
     UINT32
                               CurrentStatus;
     UINT64
                               Address;
     ACPI_DEVICE_ID
                               HardwareId;
     ACPI DEVICE ID
                               UniqueId;
     ACPI_DEVICE_ID_LIST
                                CompatibleIdList;
} ACPI_DEVICE_INFO;
```

Where:

InfoSize Entire size of the returned structure, including all ID strings

that are appended to the end of the structure.

Name The 4-character ACPI name of the object.

Type Is the object type code.

ParamCount If the object is a control method, this is the number of

parameters defined for the method.



Valid A bit field that indicates which of the optional fields below

contain valid values. See below.

Flags Miscellaneous information flags. The following flags are

defined:

ACPI_PCI_ROOT_BRIDGE: Indicates that either the _HID or one of the _CID values matched either PNP0A03 (PCI root bridge) or PNP0A08 (PCI Express root bridge)

HighestDstates __SxD device state values. 0xFF indicates that the field is

invalid.

LowestDstates _SxW device wake state values. 0xFF indicates that the

field is invalid.

CurrentStatus The result of evaluating _STA method for this object.

Address The result of evaluating _ADR for this object.

HardwareId A pointer to the string obtained as a result of evaluating

_HID for this object.

UniqueId A pointer to the string obtained as a result of evaluating

_UID for this object.

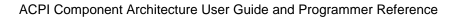
CompatibleIds An array of pointers to the string(s) obtained as a result of

evaluating _CID for this object (a list of _CIDs.)

The fields of the structure that are valid because the corresponding method or object has been successfully found under the device are indicated by the values of the *Valid* bitfield via the following constants:

ACPI_VALID_ADR
ACPI_VALID_STA
ACPI_VALID_HID
ACPI_VALID_UID
ACPI_VALID_CID
ACPI_VALID_SXDS
ACPI_VALID_SXWS

Each bit should be checked before the corresponding value in the structure can be considered valid. **None** of the methods/objects that are used by this interface are *required* by the ACPI specification. Therefore, there is no guarantee that all or even any of them are available for a particular device. Even if none of the methods are found, the interface will return an AE_OK status — but none of the bits set in the *Valid* field return structure will be set.





The sub-structures used for the variable-length device ID strings are defined as follows:

Within the original ACPI tables, the _HID, _UID, and _CID values can be of either type ACPI_TYPE_STRING or ACPI_TYPE_INTEGER. However, in order to provide a consistent data type in the external interface, these values are always returned as NULL terminated strings, regardless of the original data type in the source ACPI table. An internal data type conversion is performed if necessary, as follows:

- 32-bit compressed **EISAID**s within **_HID** and **_CID** objects are decompressed and converted to strings.
- 64-bit integer IDs within _UID objects are converted to decimal string representation.

The object returned from this function should be freed via ACPI_FREE.

Note: The string pointers for _HID, _UID, and _CID simply point to a reserved area within the returned buffer af ter the ACPI_DEVICE_INFO structure. When the return object is freed, these pointers will become invalid.

8.3.4 AcpiGetNextObject

Get a handle to the next child ACPI object of a parent object.

PARAMETERS

Type The desired type of the next object.

Parent A handle to a parent object to be searched for the next child

object.

Child A handle to a child object. The next child object of the

parent object that matches the Type will be returned. Use the value of NULL to get the first child of the parent.



OutHandle A pointer to a location where a handle to the next child

object is to be returned. If this pointer is NULL, the child

object handle is not returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The next object was successfully found and returned.

AE_BAD_PARAMETER At least one of the following is true:

The *Parent* handle is invalid.

The *Child* handle is invalid.

The *Type* parameter refers to an invalid type.

AE NOT FOUND The child object parameter is the last object of the given

type within the parent — a next child object was not found. If Child is NULL, this exception means that the parent

object has no children.

Functional Description:

This function obtains the next child object of the parent object that is of type *Type*. Both the *Parent* and the *Child* parameters are optional. The behavior for the various combinations of *Parent* and *Child* is as follows:

- 1. If the *Child* is non-NULL, it is used as the starting point (the *current object*) for the search.
- 2. If the *Child* is NULL and the *Parent* is non-NULL, the search is performed starting at the beginning of the scope.
- 3. If both the *Parent* and the *Child* parameters are NULL, the search begins at the start of the namespace (the search begins at the *Root Object*).

If the search fails, an appropriate status will be returned and the value of OutHandle is undefined.

This interface is appropriate for use within a loop that looks up a group of objects within the internal namespace. However, the *AcpiWalkNamespace* primitive implements such a loop and may be simpler to use in your application; see the description of this interface for additional details.



8.3.5 AcpiGetParent

Get a handle to the parent object of an ACPI object.

ACPI_STATUS AcpiGetParent (

ACPI_HANDLE Child,
ACPI_HANDLE *OutParent)

PARAMETERS

Child A handle to an object whose parent is to be returned.

OutParent A pointer to a location where the handle to the parent object

is to be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The parent object was successfully found and returned.

AE_BAD_PARAMETER At least one of the following is true:

The *Child* handle is invalid.

The *OutParent* pointer is NULL.

AE_NULL_ENTRY The referenced object has no parent. (Entries at the root

level do not have a parent object.)

Functional Description:

This function returns a handle to the parent of the *Child* object. If an error occurs, a status code is returned and the value of *OutParent* is undefined.

8.3.6 AcpiGetType

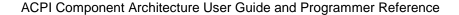
Get the type of an ACPI object.

ACPI_STATUS AcpiGetType (

ACPI_HANDLE Object, ACPI_OBJECT_TYPE *OutType)

PARAMETERS

Object A handle to an object whose type is to be returned.





OutType A pointer to a location where the object type is to be

returned.

RETURN

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The object type was successfully returned.

AE_BAD_PARAMETER At least one of the following is true:

The *Object* handle is invalid.

The *OutType* pointer is NULL.

Functional Description:

This function obtains the type of an ACPI namespace object. See the definition of the **ACPI_OBJECT_TYPE** for a comprehensive listing of the available object types.

8.3.7 AcpiGetHandle

Get the object handle associated with an ACPI name.

ACPI_STATUS
AcpiGetHandle (

ACPI_HANDLE Parent,
ACPI_STRING Pathname,
ACPI_HANDLE *OutHandle)

PARAMETERS

Parent A handle to the parent of the object specified by Pathname.

In other words, the Pathname is relative to the Parent. If Parent is NULL, the pathname must be a fully qualified

pathname.

Pathname A name or pathname to an ACPI object (a NULL terminated

ASCII string). The string can be either a single segment ACPI name or a multiple segment ACPI pathname (with

path separators).

OutHandle A pointer to a location where a handle to the object is to be

returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.



EXCEPTIONS

AE_OK The pathname was successfully associated with an object

and the handle was returned.

AE_BAD_CHARACTER An invalid character was found in the pathname.

AE BAD PATHNAME The path contains at least one ACPI name that is not exactly

four characters long.

AE BAD PARAMETER At least one of the following is true:

The Pathname pointer is NULL.

The Pathname does not begin with a backslash character.

The *OutHandle* pointer is NULL.

AE_NO_NAMESPACE The namespace has not been successfully loaded.

AE_NOT_FOUND One or more of the segments of the pathname refers to a

non-existent object.

Functional Description:

This function translates an ACPI pathname into an object handle. It locates the object in the namespace via the combination of the *Parent* and *Pathame* parameters. Only the specified *Parent* object will be searched for the name — this function will <u>not</u> perform a walk of the namespace tree (See *AcpiWalkNamespace*).

The pathname is relative to the *Parent*. If the parent object is NULL, the *Pathname* must be fully qualified (absolute), meaning that the path to the object must be a complete path from the root of the namespace, and the pathname must begin with a backslash ('\').

Multiple instances of the same name under a given parent (within a given scope) are not allowed by the ACPI specification. However, if more than one instance of a particular name were to appear under a single parent in the ACPI DSDT, only the first one would be successfully loaded into the internal namespace. The second attempt to load the name would collide with the first instance of the name, and the second instance would be ignored.

If the operation fails an appropriate status will be returned and the value of *OutHandle* is undefined.



8.3.8 AcpiGetName

Get the name of an ACPI object.

ACPI_STATUS

AcpiGetName (ACPI HANDLE

ACPI_HANDLE Object,
UINT32 NameType,
ACPI_BUFFER *OutName)

PARAMETERS

Object A handle to an object whose name or pathname is to be

returned.

NameType The type of name to return; must be one of these manifest

constants:

ACPI_FULL_PATHNAME - return a complete pathname

(from the namespace root) to the object.

ACPI_SINGLE_NAME – return a single segment ACPI

name for the object (4 characters, null terminated).

OutName A pointer to a location where the fully qualified and NULL

terminated name or pathname is to be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The full pathname associated with the handle was

successfully retrieved and returned.

AE_BAD_PARAMETER At least one of the following is true:

The Parent handle is invalid.

The Object handle is invalid.

The OutName pointer is NULL.

The Length field of OutName is not

ACPI_ALLOCATE_BUFFER, but the *Pointer* field of

OutName is NULL.

AE_BUFFER_OVERFLOW The Length field of OutName indicates that the buffer is too

small to hold the actual pathname. Upon return, the Length

field contains the minimum required buffer length.

AE_NO_NAMESPACE The namespace has not been successfully loaded.



Functional Description:

This function obtains the name that is associated with the *Object* parameter. The returned name can be either a full pathname (from the root, with path segment separators) or a single segment, 4-character ACPI name. This function and *AcpiGetHandle* are complementary functions, as shown in the examples below.

EXAMPLES

```
Example 1: The following operations:
```

```
Status = AcpiGetName (Handle, ACPI_FULL_PATHNAME, &OutName)
Status = AcpiGetHandle (NULL, OutName.BufferPtr, &OutHandle))
```

Yield this result:

```
Handle == OutHandle;
```

Example 2: If Name is a 4-character ACPI name, the following operations:

```
Status = AcpiGetHandle (Parent, Name, &OutHandle))
Status = AcpiGetName (OutHandle, ACPI_SINGLE_NAME, &OutName)
```

Yield this result:

Name == OutName.BufferPtr

8.3.9 AcpiGetDevices

Walk the ACPI namespace to find all objects of type Device.

ACPI_STATUS AcpiGetDevices (

char ACPI WALK CALLBACK

*HID, UserFunction, *UserContext,

void void

**ReturnValue)

PARAMETERS

HID A device Hardware ID to search for. If NULL, all objects of

type Device are passed to the UserFunction.

UseFunction A pointer to a function that is called when the namespace

object is deleted:

UserContext A value that will be passed as a parameter to the user

function each time it is invoked.

ReturnValue A pointer to a location where the (void *) return value from

the UserFunction is to be placed if the walk was terminated

early. Otherwise, NULL is returned.



RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE OK The walk was successful. Termination occurred from

completion of the walk or by the user function, depending

on the value of the return parameter.

AE BAD PARAMETER The *UserFunction* address is NULL.

Functional Description:

This function performs a modified depth-first walk of the namespace tree. The *UserFunction* is invoked whenever an object of type Device with a matching HID is found. If the user function returns a non-zero value, the search is terminated immediately and this value is returned to the caller.

If the HID parameter is NULL, all objects of type Device within the namespace are passed to the User Function.

8.3.10 AcpiAttachData

Attach user data to an ACPI namespace object.

ACPI_STATUS AcpiAttachData (

> ACPI_HANDLE Object, ACPI_OBJECT_HANDLER Handler, void *Data)

PARAMETERS

Object A handle to an object to which the data will be attached.

Handler A pointer to a function that is called when the namespace

object is deleted.

Data A pointer to arbitrary user data. The pointer is stored in the

namespace with the namespace object and can be retrieved

at any time via AcpiGetData.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The data was successfully attached.

AE_BAD_PARAMETER At least one of the following is true:



The Object handle is invalid.

The Handler pointer is NULL.

The Data pointer is NULL.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.

AE_NO_NAMESPACE The namespace has not been successfully loaded.

Functional Description:

This function allows arbitrary data to be associated with a namespace object.

8.3.11 AcpiDetachData

Remove a data attachment to a namespace object.

ACPI_STATUS AcpiAttachData (

> ACPI_HANDLE Object, ACPI_OBJECT_HANDLER Handler)

PARAMETERS

Object A handle to an object to which the data will be attached.

Handler A pointer to a function that is called when the namespace

object is deleted. This must be the same pointer used when

the original call to AcpiAttachData was used.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The data was successfully detached.

AE_BAD_PARAMETER At least one of the following is true:

The Object handle is invalid.

The *Handler* pointer is NULL.

AE_NO_NAMESPACE The namespace has not been successfully loaded.

Functional Description:

This function removes a previous association between user data and a namespace object.



8.3.12 AcpiGetData

Retrieve data that was associated with a namespace object.

ACPI_STATUS

AcpiGetData (

ACPI_HANDLE Object, ACPI_OBJECT_HANDLER Handler void **Data)

PARAMETERS

Object A handle to an object to from which the attached data will

be returned.

Handler A pointer to a function that is called when the namespace

object is deleted: This must be the same pointer used when

the original call to AcpiAttachData was used.

Data A pointer to where the arbitrary user data pointer will be

returned. The pointer is stored in the namespace with the

namespace object.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The data was successfully returned.

AE_BAD_PARAMETER At least one of the following is true:

The Object handle is invalid.

The *Handler* pointer is NULL.

The Data pointer is NULL.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.

AE_NO_NAMESPACE The namespace has not been successfully loaded.

Functional Description:

This function retrieves data that was previously associated with a namespace object.



8.3.13 AcpilnstallMethod

Install a single control method into the namespace.

ACPI_STATUS AcpiInstallMethod (

UINT8 *TableBuffer)

PARAMETERS

TableBuffer A pointer to a buffer containing a DSDT or SSDT table

which in turn contains a single control method.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The method was successfully installed.

AE_BAD_HEADER The buffer does not contain a valid ACPI table, or the table

is not a DSDT or SSDT.

AE_BAD_PARAMETER At least one of the following is true:

The *TableBuffer* pointer is NULL.

The table does not contain a valid control method as the first

(and only) element of the table.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.

AE_TYPE The name of the method already exists in the namespace,

but the name is not an object of type method and cannot be

overwritten.

Functional Description:

This function installs a single control method into the ACPI namespace. It is intended to override an existing method which may not work correctly or it can insert a completely new method in order to create a missing method such as **_OFF**, **_ON**, **_STA**, **_INI**, etc. It can also be used to insert a method for debugging purposes. For these cases, it is far simpler to dynamically install a single control method rather than override the entire DSDT with a modified DSDT.

AcpiInstallMethod can be used to create a new method anywhere in the namespace or to overwrite the AML for any existing control method. The name (and location) for the new method is defined within the AML contained in the ACPI table pointed to by the *TableBuffer* parameter. Either single (4 character) ACPI names may be used, or full ACPI pathnames may be used, each segment separated by periods. This function should be called only after all BIOS-defined ACPI tables have been loaded and the namespace has been created.



The method must be defined and compiled within a DSDT or SSDT. The resulting table is then passed as the parameter to *AcpiInstallMethod*. If the method needs to reference any objects that already exist within the namespace, the ASL **External** operator should be used.

Example

The example ASL code below creates a DSDT that contains one method with the name "_SI_.ABCD". The name dictates where the method will be created within the namespace, and can be a full pathname that references any portion of the namespace.

```
DefinitionBlock ("", "DSDT", 2, "Intel", "MTHDTEST", 0x20090512)
{
    Method (\_SI_.ABCD, 1, Serialized)
    {
        Store ("Example installed method", Debug)
        Store (Arg0, Debug)
        Return ()
    }
}
```

The example is compiled via the iASL compiler using the "-tc" option to create a C hex file:

```
> iasl -tc method.asl
```

This produces the following output, which is "C" code that can be included into a C source file:

```
* Intel ACPI Component Architecture
 * ASL Optimizing Compiler version 20090422 [April 22 2009]
 * Copyright (C) 2000 - 2009 Intel Corporation
 * Supports ACPI Specification Revision 3.0a
 * Compilation of "method.asl" - Tue May 12 14:55:53 2009
 * C source code output
 */
unsigned char AmlCode[] =
     0x44,0x53,0x44,0x54,0x53,0x00,0x00,0x00, /* 00000000
                                                                                  "DSDTS..." */
     0x02,0x12,0x49,0x6E,0x74,0x65,0x6C,0x00, /* 00000008
                                                                                  "..Intel." */
     0x4D,0x54,0x48,0x44,0x54,0x45,0x53,0x54, /* 00000010
0x12,0x05,0x09,0x20,0x49,0x4E,0x54,0x4C, /* 00000018
0x22,0x04,0x09,0x20,0x14,0x2E,0x2E,0x5F, /* 00000020
                                                                                  "MTHDTEST" */
                                                                                  "... INTL" */
                                                                                  ""...." */
     0 x 5 3, 0 x 4 9, 0 x 5 F, 0 x 4 1, 0 x 4 2, 0 x 4 3, 0 x 4 4, 0 x 0 9, \quad / \star \ 0 0 0 0 0 0 0 2 8
                                                                                  "SI_ABCD." */
     0x70,0x0D,0x45,0x78,0x61,0x6D,0x70,0x6C, /* 00000030
0x65,0x20,0x69,0x6E,0x73,0x74,0x61,0x6C, /* 00000038
0x6C,0x65,0x64,0x20,0x6D,0x65,0x74,0x68, /* 00000040
                                                                                  "p.Exampl" */
                                                                                   "e instal" */
                                                                                  "led meth" */
     0x6F,0x64,0x00,0x5B,0x31,0x70,0x68,0x5B, /* 00000048
                                                                                  "od.[1ph[" */
     0x31,0xA4,0x00,
};
```

The buffer above is then used in a call to AcpiInstallMethod, as shown in the example code below:



AcpiWalkNamespace 8.3.14

Traverse a portion of the ACPI namespace to find objects of a given type.

ACPI STATUS

AcpiWalkNamespace (

ACPI_OBJECT_TYPE Type, ACPI HANDLE StartObject, UINT32 MaxDepth. ACPI_WALK_CALLBACK PreOrderVisit, ACPI_WALK_CALLBACK PostOrderVisit, *UserContext, void **ReturnValue void

PARAMETERS

The type of object desired. Type

A handle to an object where the namespace walk is to begin. StartObject

The constant ACPI_ROOT_OBJECT indicates to start the

walk at the root of the namespace (walk the entire

namespace.)

MaxDepth The maximum number of levels to descend in the

namespace during the walk.

PreOrderVisit A pointer to a user-written function that is invoked in a pre-

> order manner for each matching object that is found during the walk. (See the interface specification for the user

function below.)

PostOrderVisit A pointer to a user-written function that is invoked in a

> post-order manner for each matching object that is found during the walk. (See the interface specification for the user

function below.)

UserContext A value that will be passed as a parameter to the user

function each time it is invoked.

ReturnValue A pointer to a location where the (void *) return value from

the UserFunction is to be placed if the walk was terminated

early. Otherwise, NULL is returned.

RETURN VALUE

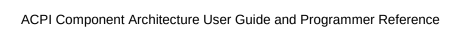
Exception code that indicates success or reason for failure. Status

EXCEPTIONS

AE_OK The walk was successful. Termination occurred from

completion of the walk or by the user function, depending

on the value of the return parameter.





AE_BAD_PARAMETER At least one of the following is true:

The *MaxDepth* is zero.

The *UserFunction* address is NULL.

The StartObject handle is invalid.

The *Type* is invalid.

Functional Description:

This function performs a modified depth-first walk of the namespace tree, starting (and ending) at the object specified by the *StartObject* handle. The User Functions (*PreOrderVisit* and/or *PostOrderVisit*) are invoked whenever an object that matches the type parameter is found during the walk. If the user function returns a non-zero value, the search is terminated immediately and this value is returned to the caller.

The point of this procedure is to provide a generic namespace walk routine that can be called from multiple places to provide multiple services; the user function can be tailored to each task — whether it is a print function, a compare function, etc.

8.3.14.1 Interface to User Callback Function

Interface to the user function that is invoked from AcpiWalkNamespace.

ACPI_STATUS (*ACPI_WALK_CALLBACK) (

ACPI_HANDLE Object, UINT32 NestingI

UINT32 NestingLevel,
void *Context,
void **ReturnValue)

PARAMETERS

Object A handle to an object that matches the search criteria.

Nesting Level Depth of this object within the namespace (distance from

the root.)

Context The UserContext value that was passed as a parameter to the

AcpiWalkNamespace function.

ReturnValue A pointer to a location where the return value (if any) from

the user function is to be stored.

RETURN VALUE

Status AE_OK Continue the walk.

AE_TERMINATE Stop the walk immediately.

AE_DEPTH Go no deeper into the namespace tree.

All others Abort the walk with this exception

code.



Functional Description:

This function is called from *AcpiWalkNamespace* whenever a object of the desired type is found. The walk can be modified by the exception code returned from this function. **AE_TERMINATE** will abort the walk immediately, and *AcpiWalkNamespace* will return **AE_OK** to the original caller. **AE_DEPTH** will prevent the walk from progressing any deeper down the current branch of the namespace tree. **AE_OK** is the normal return that allows the walk to continue normally. All other exception codes will cause the walk to terminate and the exception is returned to the original caller of *AcpiWalkNamespace*.

8.4 ACPI Hardware Management

8.4.1 AcpiEnable

Put the system into ACPI mode.

ACPI_STATUS AcpiEnable (void)

PARAMETERS

None

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK ACPI mode was successfully enabled.

AE_ERROR Either ACPI mode is not supported by this system (legacy

mode only), the SCI interrupt handler could not be installed, or the system could not be transitioned into ACPI mode.

AE_NO_ACPI_TABLES The ACPI tables have not been successfully loaded.

Functional Description:

This function enables ACPI mode on the host computer system. It ensures that the system control interrupt (SCI) is properly configured, disables SCI event sources, installs the SCI handler, and transfers the system hardware into ACPI mode.

8.4.2 AcpiDisable

Take the system out of ACPI mode.

ACPI_STATUS



AcpiDisable (void)

PARAMETERS

None

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK ACPI mode was successfully disabled.

AE_ERROR The system could not be transitioned out of ACPI mode.

Functional Description:

This function disables ACPI mode on the host computer system. It returns the system hardware to original ACPI/legacy mode, disables all events, and removes the SCI interrupt handler.

8.4.3 AcpiReset

Perform a system reset.

ACPI_STATUS AcpiReset (void)

PARAMETERS

None

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The reset register was successfully written.

AE_NOT_EXIST The FADT flags indicate that the reset register is not

supported, or the reset register address is zero.

Functional Description:

This function performs a system reset by writing the FADT-defined *Reset Value* to the FADT-defined *Reset Register* (if the register is supported, as indicated by the FADT *Flags*).

Reset registers in both memory and I/O space are supported. A reset register in PCI configuration space is not supported by this function and must be handled by the host.



8.4.4 AcpiReadBitRegister

Get the contents of an ACPI-defined Bit Register.

ACPI_STATUS AcpiGetRegister (

UINT32 RegisterId, UINT32 *ReturnValue)

PARAMETERS

RegisterId The ID of the desired bit register, one of the following

manifest constants:

ACPI BITREG TIMER STATUS

ACPI_BITREG_BUS_MASTER_STATUS ACPI_BITREG_GLOBAL_LOCK_STATUS

 ${\bf ACPI_BITREG_POWER_BUTTON_STATUS}$

ACPI_BITREG_SLEEP_BUTTON_STATUS

 ${\bf ACPI_BITREG_RT_CLOCK_STATUS}$

ACPI_BITREG_WAKE_STATUS

ACPI_BITREG_PCIEXP_WAKE_STATUS

ACPI_BITREG_TIMER_ENABLE

ACPI_BITREG_GLOBAL_LOCK_ENABLE ACPI_BITREG_POWER_BUTTON_ENABLE ACPI_BITREG_SLEEP_BUTTON_ENABLE

ACPI_BITREG_RT_CLOCK_ENABLE

ACPI_BITREG_PCIEXP_WAKE_DISABLE

ACPI_BITREG_SCI_ENABLE

ACPI_BITREG_BUS_MASTER_RLD

ACPI_BITREG_GLOBAL_LOCK_RELEASE

ACPI_BITREG_SLEEP_TYPE ACPI_BITREG_SLEEP_ENABLE ACPI_BITREG_ARB_DISABLE

ReturnValue A pointer to a location where the data is to be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE OK The register was read successfully.

AE_BAD_PARAMETER Invalid RegisterId.

Other The function failed at the operating system level.



Functional Description:

This function reads the bit register specified in the RegisterId. The value returned is normalized to bit zero. Can be used with interrupts enabled or disabled. The hardware is not locked during the read, as it is not necessary

8.4.5 AcpiWriteBitRegister

Set the contents of an ACPI-defined Bit Register.

ACPI_STATUS AcpiSetRegister (UINT32

UINT32 RegisterId, UINT32 Value)

PARAMETERS

RegisterId The ID of the desired register, one of the following manifest

constants:

ACPI_BITREG_TIMER_STATUS

ACPI_BITREG_BUS_MASTER_STATUS

ACPI_BITREG_GLOBAL_LOCK_STATUS

ACPI_BITREG_POWER_BUTTON_STATUS ACPI_BITREG_SLEEP_BUTTON_STATUS

ACPI_BITREG_RT_CLOCK_STATUS

ACPI_BITREG_WAKE_STATUS

ACPI_BITREG_PCIEXP_WAKE_STATUS

ACPI_BITREG_TIMER_ENABLE

ACPI BITREG GLOBAL LOCK ENABLE

ACPI_BITREG_POWER_BUTTON_ENABLE

ACPI BITREG SLEEP BUTTON ENABLE

ACPI_BITREG_RT_CLOCK_ENABLE

ACPI_BITREG_PCIEXP_WAKE_DISABLE

ACPI_BITREG_SCI_ENABLE

ACPI BITREG BUS MASTER RLD

ACPI_BITREG_GLOBAL_LOCK_RELEASE

ACPI_BITREG_SLEEP_TYPE ACPI_BITREG_SLEEP_ENABLE

ACPI_BITREG_ARB_DISABLE

Value The data to be written.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The register was read successfully.



AE_BAD_PARAMETER Invalid RegisterId.

Other The function failed at the operating system level.

Functional Description:

This function writes the bit register specified in the RegisterId. The value written must be normalized to bit zero before calling. Can be used with interrupts enabled or disabled.

8.4.6 AcpiRead

Read the contents of an ACPI Register (low-level read).

ACPI_STATUS

AcpiRead (

UINT64 *ReturnValue, ACPI_GENERIC_ADDRESS *Register)

PARAMETERS

ReturnValue A pointer to where the data is returned. The entire 64-bit

ReturnValue is set, regardless of the width of the register.

Register A pointer to a valid ACPI register in generic address format.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The register was read successfully.

AE_BAD_ADDRESS The *Address* element of the register is zero.

AE_BAD_PARAMETER The Register or ReturnValue parameters are NULL.

AE_SUPPORT The register width was not 8/16/32/64.

Other The function failed at the operating system level.

Functional Description:

This function reads a register defined in the generic address format. It supports reads from memory or I/O space only. Registers must have a width of either 8, 16, 32, or 64 bits.



8.4.7 AcpiWrite

Write an ACPI Register (low-level write).

ACPI_STATUS

AcpiWrite (

UINT64 Value, ACPI_GENERIC_ADDRESS *Register)

PARAMETERS

Value The data to be written.

Register A pointer to a valid ACPI register in generic address format.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The register was read successfully.

AE_BAD_ADDRESS The Address element of the register is zero.

AE_BAD_PARAMETER The *Register* parameter is NULL.

AE_SUPPORT The register width was not 8/16/32/64.

Other The function failed at the operating system level.

Functional Description:

This function writes a register defined in the generic address format. It supports writes to memory or I/O space only. Registers must have a width of either 8, 16, 32, or 64 bits.

8.4.8 AcpiAcquireGlobalLock

Acquire the ACPI Global Lock.

ACPI_STATUS

 ${\bf Acpi Acquire Global Lock}\ ($

UINT16 Timeout, UINT32 *OutHandle)

PARAMETERS

Timeout The maximum time (in System Ticks) the caller is willing to

wait for the global lock.



OutHandle A pointer to where a handle to the lock is to be returned.

This handle is required to release the global lock.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The global lock was successfully acquired.

AE_BAD_PARAMETER The *OutHandle* pointer is NULL.

AE_TIME The global lock could not be acquired within the specified

time limit.

Functional Description:

This function obtains exclusive access to the single system-wide ACPI Global Lock. The purpose of the global lock is to ensure exclusive access to resources that must be shared between the operating system and the firmware.

8.4.9 AcpiReleaseGlobalLock

Release the ACPI Global Lock.

ACPI_STATUS

AcpiReleaseGlobalLock (

UINT32 Handle)

PARAMETERS

Handle The handle that was obtained when the Global Lock was

acquired. This allows different threads to acquire and release the lock, as long as they share the handle.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The global lock was successfully released

AE_BAD_PARAMETER The Handle is invalid.

Functional Description:

This function releases the global lock. The releasing thread may be different from the thread that acquired the lock. However, the Handle must be the same handle that was returned by *AcpiAcquireGlobalLock*.



8.4.10 AcpiGetTimerResolution

Get the resolution of the ACPI Power Management Timer.

ACPI_STATUS

AcpiGetTimerResolution (

UINT32 *OutValue)

PARAMETERS

OutValue A pointer to where the current value of the PM Timer

resolution is to be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The PM Timer resolution was successfully retrieved and

returned.

AE_BAD_PARAMETER The OutValue pointer is NULL.

Functional Description:

This function returns the PM Timer resolution – either 24 (for 24-bit) or 32 (for 32-bit timers).

8.4.11 AcpiGetTimerDuration

 $\label{lem:calculates} \textbf{Calculates the time elapsed (in microseconds) between two values of the ACPI Power Management Timer.}$

ACPI_STATUS AcpiGetTimer (

> UINT32 StartTicks, UINT32 EndTicks, UINT32 *OutValue)

PARAMETERS

StartTicks The value of the PM Timer at the start of a time

measurement (obtained by calling AcpiGetTimer).

EndTicks The value of the PM Timer at the end of a time

measurement (obtained by calling AcpiGetTimer).

OutValue A pointer to where the elapsed time (in microseconds) is to

be returned.



RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The time elapsed was successfully calculated and returned.

AE_BAD_PARAMETER The OutValue pointer is NULL.

Functional Description:

This function calculates and returns the time elapsed (in microseconds) between StartTicks and EndTicks, taking into consideration the PM Timer frequency, resolution, and counter rollovers.

8.4.12 AcpiGetTimer

Get the current value of the ACPI Power Management Timer.

ACPI_STATUS AcpiGetTimer (

UINT32 *OutValue)

PARAMETERS

OutValue A pointer to where the current value of the ACPI Timer is to

be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The current value of the timer was successfully retrieved

and returned.

AE_BAD_PARAMETER The OutValue pointer is NULL.

Functional Description:

This function returns the current value of the PM Timer (in ticks).



8.5 ACPI Sleep/Wake Support

8.5.1 AcpiSetFirmwareWakingVector

Set the 32-bit firmware wake vector.

ACPI_STATUS

 ${\bf AcpiSetFirmwareWakingVector}\ ($

UINT32 Address32)

PARAMETERS

Address32 The physical address to be stored in the waking vector.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The vector was set successfully.

AE_NO_ACPI_TABLES The FACS is not loaded or could not be found.

Functional Description:

This function sets the 32-bit firmware (ROM BIOS) wake vector. If a 64-bit vector exists in the current FACS, it is set to zero.

If the function fails an appropriate status will be returned and the value of the waking vector will be undisturbed.

8.5.2 AcpiSetFirmwareWakingVector64

Set the 64-bit firmware wake vector.

ACPI_STATUS

 $Acpi Set Firmware Waking Vector 64\ ($

UINT64 Address64)

PARAMETERS

Address64 The physical address to be stored in the waking vector.

RETURN VALUE

Status Exception code that indicates success or reason for failure.



EXCEPTIONS

AE_OK The vector was set successfully.

AE_NOT_EXIST The 64-bit vector does not exist in the current FACS. Either

the table is too small or the revision is less than 1.

AE_NO_ACPI_TABLES The FACS is not loaded or could not be found.

Functional Description:

This function sets the 64-bit firmware (ROM BIOS) wake vector. The 32-bit vector is set to zero.

If the function fails an appropriate status will be returned and the value of the waking vector will be undisturbed.

8.5.3 AcpiGetSleepTypeData

Get the SLP_TYP data for the requested sleep state.

ACPI STATUS

AcpiGetSleepTypeData (

UINT8 SleepState,
UINT8 *SleepTypeA,
UINT8 *SleepTypeB)

PARAMETERS

SleepState The SleepState value (0 through 5) for which the

SLP_TYPa and **SLP_TYPb** values will be returned.

SleepTypeA A pointer to a location where the value of **SLP_TYPa** will

be returned.

SleepTypeB A pointer to a location where the value of **SLP_TYPb** will

be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK Both **SLP_TYP** values were returned successfully.

AE_BAD_PARAMETER Either SleepState has an invalid value, or one of the

SleepType pointers is invalid.

AE_AML_NO_OPERAND Could not locate one or more of the **SLP_TYP** values.

AE_AML_OPERAND_TYPE One or more of the **SLP_TYP** objects was not a numeric

type.



Functional Description:

This function returns the **SLP_TYP** object for the requested sleep state.

8.5.4 AcpiEnterSleepStatePrep

Prepare to enter a system sleep state (S1-S5).

ACPI_STATUS

AcpiEnterSleepStatePrep (

UINT8 SleepState)

PARAMETERS

SleepState The sleep state to prepare to enter. Must be in the range 1

through 5.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The PTS and GTS methods were successfully run

Other Exception from AcpiEvaluateObject.

Functional Description:

Prepare to enter a system sleep state.

This function evaluates the **_PTS** and **_GTS** methods.

8.5.5 AcpiEnterSleepState

Enter a system sleep state (S1-S5).

ACPI_STATUS

AcpiEnterSleepState (

UINT8 SleepState)

PARAMETERS

SleepState The sleep state to enter. Must be in the range 1 through 5.

RETURN VALUE

Status Exception code that indicates success or reason for failure.



EXCEPTIONS

AE_OK The sleep state (S1) was successfully entered.

AE_BAD_PARAMETER Invalid SleepState value.

Other Hardware access exception.

Functional Description:

This function only returns for transitions to the S1 state or when an error occurs. Sleep states S2-S4 use the firmware waking vector during wakeup.

This function must be called with interrupts disabled.

8.5.6 AcpiEnterSleepStateS4Bios

Enter S4 BIOS sleep

ACPI_STATUS AcpiEnterSleepStateS4bios (void)

PARAMETERS

None

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The sleep state (S1) was successfully entered.

Other Hardware access exception.

Functional Description:

This function performs an S4 BIOS request.

This function must be called with interrupts disabled.



8.5.7 AcpiLeaveSleepState

Leave (cleanup) a system sleep state (S1-S5).

ACPI_STATUS

AcpiLeaveSleepState (

UINT8 SleepState)

PARAMETERS

SleepState The sleep state to leave.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The cleanup was successful.

Other Hardware access exception.

Functional Description:

Perform cleanup after leaving a sleep state.

8.6 ACPI Fixed Event Management

8.6.1 AcpiEnableEvent

Enable an ACPI Fixed Event.

ACPI_STATUS AcpiEnableEvent (

UINT32 Event, UINT32 Flags)

PARAMETERS

Event The fixed event to be enabled. This parameter must be one

of the following manifest constants:

ACPI_EVENT_PMTIMER ACPI_EVENT_GLOBAL

ACPI_EVENT_POWER_BUTTON ACPI_EVENT_SLEEP_BUTTON

ACPI_EVENT_RTC

Flags Reserved, set to zero.



RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The event was successfully enabled.

AE_BAD_PARAMETER The *Event* is invalid.

Other Hardware access exception.

Functional Description:

This function enables a single ACPI fixed event.

8.6.2 AcpiDisableEvent

Disable an ACPI Fixed Event.

ACPI_STATUS AcpiDisableEvent (

> UINT32 Event, UINT32 Flags)

PARAMETERS

Event The fixed event to be disabled. This parameter must be one

of the following manifest constants:

ACPI_EVENT_PMTIMER ACPI_EVENT_GLOBAL

ACPI_EVENT_POWER_BUTTON ACPI_EVENT_SLEEP_BUTTON

ACPI_EVENT_RTC

Flags Reserved, set to zero.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The event was successfully disabled.

AE_BAD_PARAMETER The *Event* is invalid.

Other Hardware access exception.

Functional Description:

This function disables a single ACPI fixed event.



8.6.3 AcpiClearEvent

Clear a pending ACPI Fixed Event.

ACPI_STATUS AcpiClearEvent (

UINT32 Event)

PARAMETERS

Event The fixed event to be cleared. This parameter must be one

of the following manifest constants:

ACPI_EVENT_PMTIMER ACPI_EVENT_GLOBAL

ACPI_EVENT_POWER_BUTTON ACPI_EVENT_SLEEP_BUTTON

ACPI_EVENT_RTC

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The event was successfully cleared.

AE_BAD_PARAMETER The *Event* is invalid.

Other Hardware access exception.

Functional Description:

This function clears (zeros the status bit for) a single ACPI fixed event.

8.6.4 AcpiGetEventStatus

Obtain the status of an ACPI Fixed Event.

ACPI_STATUS AcpiGetEventStatus (

UINT32 Event,
ACPI_EVENT_STATUS *EventStatus)

PARAMETERS

Event The fixed event for which status will be obtained. This

parameter must be one of the following manifest constants:

ACPI_EVENT_PMTIMER ACPI_EVENT_GLOBAL



ACPI_EVENT_POWER_BUTTON ACPI_EVENT_SLEEP_BUTTON ACPI_EVENT_RTC

EventStatus Where the event status is returned. The following bits may

be set:

ACPI_EVENT_FLAG_SET

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The event was successfully disabled.

AE_BAD_PARAMETER At least one of the following is true:

The *Event* is invalid.

The EventStatus pointer is NULL or invalid

Other Hardware access exception.

Functional Description:

This function obtains the current status of a single ACPI fixed event.

8.6.5 AcpilnstallFixedEventHandler

Install a handler for ACPI Fixed Events.

ACPI_STATUS

AcpiInstallFixedEventHandler (

UINT32 Event,
ACPI_EVENT_HANDLER Handler,
void *Context)

PARAMETERS

Event The fixed event to be managed by this handler.

Handler Address of the handler to be installed.

Context A context value that will be passed to the handler as a

parameter.

RETURN VALUE

Status Exception code that indicates success or reason for failure.



EXCEPTIONS

AE_OK The handler was successfully installed.

AE_BAD_PARAMETER At least one of the following is true:

The *Event* is invalid.

The *Handler* pointer is NULL.

AE_ERROR The fixed event enable register could not be written.

AE_ALREADY_EXISTS A handler for this event is already installed.

Functional Description:

This function installs a handler for a predefined fixed event.

8.6.5.1 Interface to Fixed Event Handlers

Definition of the handler interface for Fixed Events.

typedef

UINT32 (*ACPI_EVENT_HANDLER) (

void *Context)

PARAMETERS

Context The Context value that was passed as a parameter to the

AcpiInstallFixedEventHandler function.

RETURN VALUE

Reserved Handler should return zero.

Functional Description:

This handler is installed via AcpiInstallFixedEventHandler. It is called whenever the particular fixed event it was installed to handle occurs.

This function executes in the context of an interrupt handler.



8.6.6 AcpiRemoveFixedEventHandler

Remove an ACPI Fixed Event handler.

ACPI_STATUS

 ${\bf AcpiRemove Fixed Event Handler}\ ($

UINT32 Event, ACPI_EVENT_HANDLER Handler)

PARAMETERS

Event The fixed event whose handler is to be removed.

Handler Address of the previously installed handler.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully removed.

AE_BAD_PARAMETER At least one of the following is true:

The *Event* is invalid.

The *Handler* pointer is NULL.

The *Handler* address is not the same as the one that is

installed.

AE_ERROR The fixed event enable register could not be written.

AE_NOT_EXIST There is no handler installed for this event.

Functional Description:

This function removes a handler for a predefined fixed event that was previously installed via a call to *AcpiInstallFixedEventHandler*.



8.7 ACPI General Purpose Event Management

8.7.1 AcpiUpdateAllGpes

Finish GPE initialization and enable all runtime GPEs.

ACPI_STATUS AcpiUpdateAllGpes (void)

PARAMETERS

None

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK All GPEs were initialized and the runtime GPEs were

successfully enabled.

Functional Description:

This function completes the GPE initialization and enables all GPEs that have associated _Lxx or _Exx methods and are not referenced by any device _**PRW** methods. Any GPE that is referenced by a _**PRW** method indicates that the GPE is generally intended for system or device wakeup. Such GPEs must be enabled directly (via *AcpiEnableGpe*) when the parent device is setup for wakeup.

The host must call this function at least once after the all system **_PRW** methods have been executed. It should also be called after any new GPEs have been added to the system, either after a GPE Block Device has been added or if any new GPE methods (**_Lxx/_Exx**) have been added via a dynamic ACPI table load. It is safe to simply call this function after any dynamic table load, from a global table handler.

8.7.2 AcpiEnableGpe

Enable an ACPI General Purpose Event.

ACPI_STATUS AcpiEnableGpe (ACPI_HANDLE UINT32

GpeDevice, GpeNumber)

PARAMETERS

GpeDevice A handle for the parent GPE Block Device of the GPE to be

enabled. Specify a NULL handle to indicate that the



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permanent GPE blocks defined in the FADT (GPE0 and

GPE1) are to be used.

GpeNumber The GPE number to be enabled within the specified GPE

Block. The GPE0 block always begins at zero. GPE1 begins at GPE1_BASE (in the FADT). Named GPE Block Devices

always begin at zero.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The GPE was successfully enabled.

AE_BAD_PARAMETER At least one of the following is true:

The *GpeDevice* is invalid or does not refer to a valid GPE

Block Device.

The *GpeNumber* is out of range for the referenced

GpeDevice.

AE_LIMIT The specified GPE has more than 255 references.

AE_NO_HANDLER The specified GPE has neither a handler nor an _Lxx/_Exx

method associated with it, therefore it is useless.

Functional Description:

This function enables a single General Purpose Event. Both the FADT–defined GPE blocks and GPE Block Devices are supported. The GPE blocks defined in the FADT are permanent and installed during system initialization. These permanent blocks, GPE0 and GPE1, are treated as a single logical block differentiated by non-overlapping GPE numbers. GPE Block Devices are installed via *AcpiInstallGpeBlock* during bus/device enumeration.

For shared GPEs, this function may be called multiple times, once for each device shared on the GPE. In this way, device drivers may be written such that the fact that the underlying GPE is shared is transparent. Physically, a runtime GPE is enabled on the first call to this interface. Additional calls simply increment an internal reference count..



8.7.3 AcpiDisableGpe

Disable an ACPI General Purpose Event.

ACPI_STATUS AcpiDisableGpe (

ACPI_HANDLE GpeDevice, UINT32 GpeNumber)

PARAMETERS

GpeDevice A handle for the parent GPE Block Device of the GPE to be

disabled. Specify a NULL handle to indicate that the permanent GPE blocks defined in the FADT (GPE0 and

GPE1) are to be used.

GpeNumber The GPE number to be disabled within the specified GPE

Block. The GPE0 block always begins at zero. GPE1 begins at GPE1_BASE (in the FADT). Named GPE Block Devices

always begin at zero.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The GPE was successfully disabled.

AE_BAD_PARAMETER At least one of the following is true:

The GpeDevice is invalid or does not refer to a valid GPE

Block Device.

The *GpeNumber* is out of range for the referenced

GpeDevice.

AE_LIMIT There are currently no references to this GPE. This probably

means that AcpiEnableGpe was never called for this GPE.

Functional Description:

This function disables a single General Purpose Event. Both the FADT-defined GPE blocks and GPE Block Devices are supported. The GPE blocks defined in the FADT are permanent and installed during system initialization. These permanent blocks, GPE0 and GPE1, are treated as a single logical block differentiated by non-overlapping GPE numbers. GPE Block Devices are installed via *AcpiInstallGpeBlock* during bus/device enumeration.

For shared GPEs, this function may be called multiple times, once for each device shared on the GPE. In this way, device drivers may be written such that the fact that the underlying GPE is shared is transparent. Physically, a runtime GPE is disabled on the last call to this interface (corresponding to the first call to AcpiEnableGpe.)



8.7.4 AcpiClearGpe

Clear a pending ACPI General Purpose Event.

ACPI_STATUS AcpiClearGpe (ACPI_HANDLE

ACPI_HANDLE GpeDevice, UINT32 GpeNumber)

PARAMETERS

GpeDevice A handle for the parent GPE Block Device of the GPE to be

cleared. Specify a NULL handle to indicate that the permanent GPE blocks defined in the FADT (GPE0 and

GPE1) are to be used.

GpeNumber The GPE number to be cleared within the specified GPE

Block. The GPE0 block always begins at zero. GPE1 begins at GPE1_BASE (in the FADT). Named GPE Block Devices

always begin at zero.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The GPE was successfully cleared.

AE_BAD_PARAMETER At least one of the following is true:

The *GpeDevice* is invalid or does not refer to a valid GPE

Block Device.

The GpeNumber is out of range for the referenced

GpeDevice.

Functional Description:

This function clears a single General Purpose Event. Both the FADT-defined GPE blocks and GPE Block Devices are supported. The GPE blocks defined in the FADT are permanent and installed during system initialization. These permanent blocks, GPE0 and GPE1, are treated as a single logical block differentiated by non-overlapping GPE numbers. GPE Block Devices are installed via *AcpiInstallGpeBlock* during bus/device enumeration.

This function may be called from an interrupt service routine (typically a GPE handler) or a device driver.



8.7.5 AcpiSetGpe

Forced enable/disable for an individual ACPI General Purpose Event.

ACPI_STATUS AcpiSetGpe (

> ACPI_HANDLE GpeDevice, UINT32 GpeNumber, UINT8 Action)

PARAMETERS

GpeDevice A handle for the parent GPE Block Device of the GPE.

Specify a NULL handle to indicate that the permanent GPE blocks defined in the FADT (GPE0 and GPE1) are to be

used.

GpeNumber The GPE number within the specified GPE Block. The

GPE0 block always begins at zero. GPE1 begins at GPE1_BASE (in the FADT). Named GPE Block Devices

always begin at zero.

Action **ACPI_GPE_ENABLE** – Enable this GPE. For runtime

GPEs, the hardware is updated immediately. For wake GPEs, the hardware mask is updated for use when

sleeping/suspending.

ACPI_GPE_DISABLE – Disable this GPE. For runtime GPEs, the hardware is updated immediately. For wake GPEs, the hardware mask is updated for use when

sleeping/suspending.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The type of the GPE was successfully set.

AE_BAD_PARAMETER At least one of the following is true:

The GpeDevice is invalid or does not refer to a valid GPE

Block Device.

The GpeNumber is out of range for the referenced

GpeDevice.

The Action is invalid.

AE_NO_HANDLER The specified GPE has neither a handler nor an _Lxx/_Exx

method associated with it, therefore it is useless.



This function forces the enabling or disabling of a single General Purpose Event. It bypasses the reference count mechanism implemented by *AcpiEnableGpe* and *AcpiDisableGpe* and must be used carefully and sparingly. Its primary purpose is for use in device drivers like the Embedded Controller driver where it may be necessary to disable a GPE for a short period of time.

Both the FADT-defined GPE blocks and GPE Block Devices are supported. The GPE blocks defined in the FADT are permanent and installed during system initialization. These permanent blocks, GPE0 and GPE1, are treated as a single logical block differentiated by non-overlapping GPE numbers. GPE Block Devices are installed via *AcpiInstallGpeBlock* during bus/device enumeration.

8.7.6 AcpiFinishGpe

Clear and conditionally re-enable a GPE from a GPE handler.

ACPI_STATUS AcpiFinishGpe (ACPI_HANDLE

ACPI_HANDLE GpeDevice, UINT32 GpeNumber)

PARAMETERS

GpeDevice A handle for the parent GPE Block Device of the GPE to be

disabled. Specify a NULL handle to indicate that the permanent GPE blocks defined in the FADT (GPE0 and

GPE1) are to be used.

GpeNumber The GPE number to be disabled within the specified GPE

Block. The GPE0 block always begins at zero. GPE1 begins at GPE1_BASE (in the FADT). Named GPE Block Devices

always begin at zero.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The GPE was successfully disabled.

AE_BAD_PARAMETER At least one of the following is true:

The GpeDevice is invalid or does not refer to a valid GPE

Block Device.

The GpeNumber is out of range for the referenced

GpeDevice.



This function simplifies the GPE completion processing for GPE handlers. If the GPE is level-triggered, the GPE status bit is cleared. If the GPE is currently logically enabled for runtime, it is then re-enabled in the hardware

Call this function from a synchronous or asynchronous GPE handler after GPE processing is complete.

8.7.7 AcpiSetupGpeForWake

Identify a GPE that has the ability to wake the system.

ACPI_STATUS

AcpiSetupGpeForWake (

ACPI_HANDLE WakeDevice, ACPI_HANDLE GpeDevice, UINT32 GpeNumber)

PARAMETERS

WakeDevice A handle to the parent device associated with the **PRW**

method that references this GPE.

GpeDevice A handle for the parent GPE Block Device of the GPE to be

disabled. Specify a NULL handle to indicate that the permanent GPE blocks defined in the FADT (GPE0 and

GPE1) are to be used.

GpeNumber The GPE number to be disabled within the specified GPE

Block. The GPE0 block always begins at zero. GPE1 begins at GPE1_BASE (in the FADT). Named GPE Block Devices

always begin at zero.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The GPE was successfully disabled.

AE_BAD_PARAMETER At least one of the following is true:

The WakeDevice is invalid or is not of type

ACPI_TYPE_DEVICE.

The *GpeDevice* is invalid or does not refer to a valid GPE

Block Device.

The *GpeNumber* is out of range for the referenced

GpeDevice.



This function marks an individual GPE as having the ability to wake the system. It is intended to be called as the host OS executes the system **_PRW** methods (Power Resources for Wake) in the system ACPI tables and discovers GPEs that can wake the system.

Each _PRW method appears under a Device Object (The *WakeDevice*), and contains the information for the wake GPE associated with the *WakeDevice*. The host should call this function every time such a GPE is identified.

Calling this function also enables the *Implicit Notify* feature for the input *WakeDevice*. If there neither a GPE method (_Lxx/_Exx) or a handler for the GPE, when the GPE occurs, a Notify(DEVICE_WAKE) is automatically issued on the *WakeDevice*.

8.7.8 AcpiSetGpeWakeMask

Set or clear the wakeup enable mask bit for an individual GPE.

ACPI_STATUS
AcpiSetGpeWakeMask (

ACPI_HANDLE GpeDevice, UINT32 GpeNumber, UINT8 Action)

PARAMETERS

GpeDevice A handle for the parent GPE Block Device of the GPE to be

disabled. Specify a NULL handle to indicate that the permanent GPE blocks defined in the FADT (GPE0 and

GPE1) are to be used.

GpeNumber The GPE number to be disabled within the specified GPE

Block. The GPE0 block always begins at zero. GPE1 begins at GPE1 BASE (in the FADT). Named GPE Block Devices

always begin at zero.

Action Action to take. This parameter must be one of the following

manifest constants:

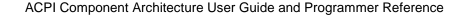
ACPI_GPE_ENABLE ACPI GPE DISABLE

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The GPE was successfully disabled.





AE_BAD_PARAMETER At least one of the following is true:

The GpeDevice is invalid or does not refer to a valid GPE

Block Device.

The GpeNumber is out of range for the referenced

GpeDevice.

The *Action* is not one of the supported values.

AE_TYPE The GPE is not marked as a wakeup GPE.

Functional Description:

This function sets or clears the wakeup mask bit for an individual GPE. The GPE must already be marked as a wake GPE (via *AcpiSetupGpeForWake*).

Individual drivers should call this function as the system prepares to sleep when a particular device is to be allowed to wake the system.

8.7.9 AcpiGetGpeStatus

Obtain the status of an ACPI General Purpose Event.

ACPI_STATUS AcpiGetGpeStatus (

> ACPI_HANDLE GpeDevice, UINT32 GpeNumber, ACPI_EVENT_STATUS *EventStatus)

PARAMETERS

GpeDevice A handle for the parent GPE Block Device of the GPE for

which status is to be obtained. Specify a NULL handle to indicate that the permanent GPE blocks defined in the

FADT (GPE0 and GPE1) are to be used.

GpeNumber The GPE number to be enabled within the specified GPE

Block. The GPE0 block always begins at zero. GPE1 begins at GPE1_BASE (in the FADT). Named GPE Block Devices

always begin at zero.

EventStatus Where the event status is returned. The following bits may

be set:

ACPI_EVENT_FLAG_SET

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The GPE was successfully enabled.



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AE_BAD_PARAMETER At least one of the following is true:

The *GpeDevice* is invalid or does not refer to a valid GPE

Block Device.

The *GpeNumber* is out of range for the referenced *GpeDevice*.

Functional Description:

This function obtains the status of a single General Purpose Event. Both the FADT–defined GPE blocks and GPE Block Devices are supported. The GPE blocks defined in the FADT are permanent and installed during system initialization. These permanent blocks, GPE0 and GPE1, are treated as a single logical block differentiated by non-overlapping GPE numbers. GPE Block Devices are installed via *AcpiInstallGpeBlock* during bus/device enumeration.

This function may be called from an interrupt service routine (typically a GPE handler) or a device driver.

8.7.10 AcpiGetGpeDevice

Get the GPE Block Device associated with the GPE index.

ACPI_STATUS AcpiGetGpeDevice (

UINT32 Index, ACPI_HANDLE *GpeDevice)

PARAMETERS

Index The system index of the GPE, defined to be from zero to the

value of AcpiCurrentGpeCount.

GpeDevice A pointer to where the handle of the GPE block device is

returned. NULL indicates that the GPE is within one of the

FADT-defined GPE blocks.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The GPE block device was successfully returned.

AE_BAD_PARAMETER At least one of the following is true:

The *GpeDevice* pointer is invalid.

AE_NOT_EXIST The Index refers to a non-existent GPE (it is larger than

AcpiCurrentGpeCount).



This function obtains the GPE block device associated with the Index parameter. A returned NULL GPE device indicates that the Index refers to a GPE that is contained in one of the FADT-defined GPE blocks.

The Index is a system index used to track all GPEs. First are the FADT GPE0 block GPEs, then the FADT GPE1 GPEs (if present), then any GPE block device GPEs. Valid values for the Index are from zero to the value of the public global variable **AcpiCurrentGpeCount**. Index values are consecutive with no 'holes'.

8.7.11 AcpiDisableAllGpes

Disable all system GPEs

ACPI_STATUS AcpiDisableAllGpes (void)

PARAMETERS

None

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK All GPEs were successfully disabled.

Other Hardware access exception.

Functional Description:

This function disables all GPEs currently defined in the system. This includes all runtime and wake GPEs, in both the FADT-defined GPE blocks as well as any installed GPE block devices.

8.7.12 AcpiEnableAllRuntimeGpes

Enable all runtime GPEs

ACPI_STATUS AcpiEnableAllRuntimeGpes (void)

PARAMETERS

None



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RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE OK All runtime GPEs were successfully enabled.

Other Hardware access exception.

Functional Description:

This function enables all runtime GPEs currently defined in the system. This includes all runtime GPEs in both the FADT-defined GPE blocks as well as any installed GPE block devices. Runtime GPEs are defined to be any GPEs that are not Wake GPEs, as determined from the _PRW methods within the system AML.

8.7.13 AcpilnstallGpeBlock

Install a GPE Block Device.

ACPI_STATUS

AcpiInstallGpeBlock (

ACPI_HANDLE GpeDevice,

ACPI_GENERIC_ADDRESS *GpeBlockAddress, UINT32 RegisterCount, UINT32 Interrupt)

PARAMETERS

GpeDevice A handle for the GPE Block Device to be installed.

GpeBlockAddress The address and space ID for the registers that define the

new GPE block.

RegisterCount The number of status/enable GPE register pairs in this

block.

Interrupt The hardware interrupt level that this GPE block is to be

associated with. Can be SCI_INT or any other system

interrupt level.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The GPE was successfully enabled.

AE_BAD_PARAMETER At least one of the following is true:



The *GpeDevice* is invalid or does not refer to a valid GPE Block Device.

The *GpeNumber* is out of range for the referenced *GpeDevice*.

Functional Description:

This function installs a GPE Block Device. It is intended for use by a device driver that supports the enumeration of GPE Block Devices. The caller must identify each Block Device in the ACPI namespace (each has a _HID of ACPI0006) and obtain the resource requirements (_CRS, etc.) and make this call for each device found.

Gpe Block Device handling is supported in the ACPICA core subsystem because the SCI_INT is owned by the core subsystem, and the FADT-defined GPE blocks are also owned by the core. Via this interface, the core also supports GPE Block Devices and the associated interrupts, detection, dispatch, and GPE control method execution — thus centralizing all GPE support to the core.

8.7.14 AcpiRemoveGpeBlock

Remove a GPE Block Device.

ACPI_STATUS AcpiRemoveGpeBlock (

ACPI_HANDLE GpeDevice)

PARAMETERS

GpeDevice A handle for the GPE Block Device to be removed.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The GPE was successfully enabled.

AE_BAD_PARAMETER At least one of the following is true:

The *GpeDevice* is invalid or does not refer to a valid GPE

Block Device.

The GpeNumber is out of range for the referenced

GpeDevice.

Functional Description:

This function removed a GPE Block Device that was previously installed via AcpiInstallGpeBlock.



8.7.15 AcpilnstallGpeHandler

Install a handler for ACPI General Purpose Events.

ACPI_STATUS

AcpiInstallGpeHandler (

ACPI_HANDLE GpeDevice,
UINT32 GpeNumber,
UINT32 Type,
ACPI_GPE_HANDLER Handler,
void *Context)

PARAMETERS

GpeDevice A handle for the parent GPE Block Device of the GPE for

which the handler is to be installed. Specify a NULL handle to indicate that the permanent GPE blocks defined in the

FADT (GPE0 and GPE1) are to be used.

GpeNumber A zero based GPE number. GPE numbers start with GPE

register bank zero, and continue sequentially through GPE

bank one.

Type Whether this GPE is edge or level triggered:

ACPI_GPE_LEVEL_TRIGGERED ACPI_GPE_EDGE_TRIGGERED

Handler Address of the handler to be installed.

Context A context value that will be passed to the handler as a

parameter.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE OK The handler was successfully installed.

AE_BAD_PARAMETER At least one of the following is true:

The *GpeNumber* is invalid.

The *Handler* pointer is NULL.

AE_ALREADY_EXISTS A handler for this general-purpose event is already installed.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.

Functional Description:

This function installs a handler for a general-purpose event.



8.7.15.1 Interface to General Purpose Event Handlers

Definition of the handler interface for General Purpose Events.

typedef

UINT32 (*ACPI GPE HANDLER) (

void *Context)

PARAMETERS

Context The Context value that was passed as a parameter to the

AcpiInstallGpeHandler function.

RETURN VALUE

Flags Return flags, defined as follows:

ACPI_REENABLE_GPE: If this flag is set, ACPICA will automatically and immediately clear and re-enable the GPE. Use this option only if the GPE has been completely processed in the handler itself and there will be no asynchronous processing. Otherwise, the handler should

return zero.

Functional Description:

This handler is installed via *AcpiInstallGpeHandler*. It is called whenever the referenced general-purpose event occurs.

This function executes in the context of an interrupt handler.

Typically, a GPE handler will simply setup and initiate some later asynchronous processing for the GPE. When the asynchronous processing is complete, the asynchronous thread should call *AcpiFinishGpe* to clear and re-enable the GPE.

If the GPE handler does not initiate an asynchronous thread to complete the GPE processing and completes the GPE processing by itself, it should return the **ACPI_REENABLE_GPE** flag. This will cause ACPICA to clear and re-enable the GPE immediately upon the handler return. The GPE handler should never call *AcpiFinishGpe* directly, since this interface cannot be called from interrupt level. Use **ACPI_REENABLE_GPE** instead.



8.7.16 AcpiRemoveGpeHandler

Remove an ACPI General-Purpose Event handler.

ACPI_STATUS

 ${\bf AcpiRemoveGpeHandler}\ ($

ACPI_HANDLE GpeDevice, UINT32 GpeNumber, ACPI_EVENT_HANDLER Handler)

PARAMETERS

GpeDevice A handle for the parent GPE Block Device of the GPE for

which the handler is to be removed. Specify a NULL handle to indicate that the permanent GPE blocks defined in the

FADT (GPE0 and GPE1) are to be used.

GpeNumber A zero based GPE number. GPE numbers start with GPE

register bank zero, and continue sequentially through GPE

bank one.

Handler Address of the previously installed handler.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully removed.

AE_BAD_PARAMETER At least one of the following is true:

The *GpeNumber* is invalid.

The *Handler* pointer is NULL.

The Handler address is not the same as the one that is

installed.

AE_NOT_EXIST There is no handler installed for this general-purpose event.

Functional Description:

This function removes a handler for a general-purpose event that was previously installed via a call to *AcpiInstallGpeHandler*.



8.8 Miscellaneous Handler Support

8.8.1 AcpilnstallGlobalEventHandler

Install a global handler for all ACPI General Purpose and Fixed Events.

ACPI_STATUS

 ${\bf AcpiInstall Global Event Handler} \ ($

ACPI_GBL_EVENT_HANDLER Handler, void *Context)

PARAMETERS

Handler Address of the handler to be installed.

Context A context value that will be passed to the handler as a

parameter.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully installed.

AE_BAD_PARAMETER The *Handler* pointer is NULL.

AE_ALREADY_EXISTS A global event handler is already installed.

Functional Description:

This function installs a global handler for all general purpose and fixed ACPI events. The handler is invoked at interrupt level. Such a handler is intended to be used to update global data structures suchs as GPE and fixed event counters.



8.8.1.1 Interface to the Global Event Handler

Definition of the handler interface for the Global Event Handler.

typedef

void (*ACPI_GBL_EVENT_HANDLER) (

UINT32 EventType,
ACPI_HANDLE Device,
UINT32 EventNumber,
void *Context)

PARAMETERS

EventType Type of this ACPI event. Currently, general purpose (GPE)

and fixed events are supported. One of the following

manifest constants:

ACPI_EVENT_TYPE_GPE ACPI_EVENT_TYPE_FIXED

Device For GPE Block Devices, this is the parent device for the

GPE. This parameter is NULL for FADT-defined GPEs and

Fixed Events (**ACPI_EVENT_TYPE_FIXED**).

EventNumber For GPEs, this is the GPE number relative to the GPE

Device. For Fixed Events, this is the Fixed Event type, one

of the following manifest constants:

ACPI_EVENT_PMTIMER ACPI_EVENT_GLOBAL

ACPI_EVENT_POWER_BUTTON ACPI_EVENT_SLEEP_BUTTON

ACPI EVENT RTC

Context The Context value that was passed as a parameter to the

 $AcpiIn stall Global Event Handler\ function.$

RETURN VALUE

None

Functional Description:

This handler is installed via *AcpiInstallGlobalEventHandler*. It is called whenever a general purpose or fixed ACPI event occurs.

This function executes in the context of an interrupt handler.



8.8.2 AcpilnstallNotifyHandler

Install a handler for notification events on an ACPI object.

ACPI_STATUS

 ${\bf AcpiInstall Notify Handler}\ ($

ACPI_HANDLE Object, UINT32 Type, ACPI_NOTIFY_HANDLER Handler, void *Context)

PARAMETERS

Object A Handle to the object for which notify events will be

handled. Notifies on this object will be dispatched to the handler. If ACPI_ROOT_OBJECT is specified, the handler will become a global handler that receives all (system wide) notifications of the Type specified. Otherwise, this object

must be one of the following types:

ACPI_TYPE_DEVICE ACPI_TYPE_PROCESSOR ACPI_TYPE_THERMAL

Type Specifies the type of notifications that are to be received by

this handler:

ACPI_SYSTEM_NOTIFY – Notification values

from 0x00 to 0x7F.

ACPI_DEVICE_NOTIFY – Notification values

from 0x80 to 0xFF.

Handler Address of the handler to be installed.

Context A context value that will be passed to the handler as a

parameter.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully installed.

AE_BAD_PARAMETER At least one of the following is true:

The *Object* handle is invalid.

The *Type* is not a valid value.

The *Handler* pointer is NULL.

AE_ALREADY_EXISTS A handler for notifications on this object is already installed.



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AE_TYPE The type of the Object is not one of the supported object

types.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.

Functional Description:

This function installs a handler for notify events on an ACPI object. According to the ACPI specification, the only objects that can receive notifications are Devices and Thermal Zones.

A global handler for each notify type may be installed by using the ACPI_ROOT_OBJECT constant as the object handle. When a notification is received, it is first dispatched to the global handler (if there is one), and then to the device-specific notify handler (if there is one)

8.8.2.1 Interface to Notification Event Handlers

Definition of the handler interface for Notification Events.

typedef

void (*ACPI_NOTIFY_HANDLER) (

ACPI_HANDLE Device UINT32 Value, void *Context)

PARAMETERS

Device A handle for the device on which the notify occurred.

Value The notify value that was passed as a parameter to the AML

notify operation.

Context The Context value that was passed as a parameter to the

AcpiInstallNotifyHandler function.

RETURN VALUE

None

Functional Description:

This handler is installed via *AcpiInstallNotifyHandler*. It is called whenever a **notify** occurs on the target object. If the handler is installed as a global notification handler, it is called for every notify of the type specified when it was installed.

This function **does not** execute in the context of an interrupt handler.



8.8.3 AcpiRemoveNotifyHandler

Remove a handler for ACPI notification events.

ACPI STATUS

 ${\bf AcpiRemove Notify Handler}\ ($

ACPI_HANDLE Object, UINT32 Type, ACPI_NOTIFY_HANDLER Handler)

PARAMETERS

Object A handle to the object for which a notify handler will be

removed. If ACPI_ROOT_OBJECT is specified, the global handler of the Type specified is removed. Otherwise, this

object must be one of the following types:

ACPI_TYPE_DEVICE ACPI_TYPE_PROCESSOR ACPI_TYPE_THERMAL

HandlerType Specifies the type of notify handler to be removed:

ACPI_SYSTEM_NOTIFY – Notification values

from 0x00 to 0x7F.

ACPI_DEVICE_NOTIFY – Notification values

from 0x80 to 0xFF.

Handler Address of the previously installed handler.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully removed.

AE_BAD_PARAMETER At least one of the following is true:

The Object handle is invalid.

The Handler pointer is NULL.

The Handler address is not the same as the one that is

installed.

AE_NOT_EXIST There is no handler installed for notifications on this object.

AE_TYPE The type of the Object is not one of the supported object

types.



This function removes a handler for notify events that was previously installed via a call to *AcpiInstallNotifyHandler*.

8.8.4 AcpilnstallAddressSpaceHandler

Install handlers for ACPI Operation Region events.

ACPI_STATUS

 ${\bf AcpiInstall Address Space Handler} \ ($

ACPI_HANDLE Object,
ACPI_ADR_SPACE_TYPE SpaceId,
ACPI_ADR_SPACE_HANDLER Handler,
ACPI_ADR_SPACE_SETUP Setup,
void *Context)

PARAMETERS

Object A handle for the object for which a address space handler

will be installed. This object may be specified as the ACPI_ROOT_OBJECT to request global scope. Otherwise,

this object must be one of the following types:

ACPI_TYPE_DEVICE ACPI_TYPE_PROCESSOR ACPI_TYPE_THERMAL

SpaceId The ID of the Address Space or Operation Region to be

managed by this handler.

Handler Address of the handler to be installed if the special value

ACPI_DEFAULT_HANDLER is used the handler supplied with by the ACPICA for that address space will be

installed.

Setup Address of a start/stop initialization/termination function

that is called when the region first becomes available and

also if and when it becomes unavailable.

Context A context value that will be passed to the handler as a

parameter.

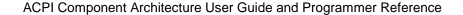
RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully installed.

AE_BAD_PARAMETER At least one of the following is true:





The object handle does not refer to an object of type Device,

Processor, ThermalZone, or the root object.

The SpaceId is invalid.

The Handler pointer is NULL.

AE ALREADY EXISTS A handler for this address space or operation region is

already installed.

AE_NOT_EXIST ACPI_DEFAULT_HANDLER was specified for an

address space that has no default handler.

AE_NO_MEMORY There was insufficient memory to install the handler.

Functional Description:

This function installs a handler for an Address Space.

NOTE: This function should only be called after AcpiEnableSubsystem has been called. This is because any _REG methods associated with the Space ID are executed here, and these methods can only be safely executed after the default handlers have been installed and the hardware has been initialized (via AcpiEnableSubsystem.)

8.8.4.1 Interface to Address Space Setup Handlers

Definition of the setup (Address Space start/stop) handler interface for Operation Region Events.

typedef

ACPI_HANDLE Region, UINT32 Function

void *HandlerContext)
void **ReturnContext)

PARAMETERS

Region A handle to the region that is initializing or terminating.

Function The type of function to be performed; must be one of the

following manifest constants:

ACPI_REGION_ACTIVATE (init)

ACPI_REGION_DEACTIVATE (terminate)

HandlerContext An address space specific Context value. Typically this is

the context that was passed as a parameter to the AcpiInstallAddressSpaceHandler function.

ReturnContext An address space specific Context value. This context

subsumes the HandlerContext, and this is the context value that is passed to the actual address space handler routine.



RETURN VALUE

None

Functional Description:

This handler is installed via *AcpiInstallAddressSpaceHandler*. It is invoked to both initialize and terminate the operation region handling code. The setup handler is first invoked with a function value of **ACPI_REGION_ACTIVATE** upon the first access to the region from AML code. It is called again with a function value of **ACPI_REGION_DEACTIVATE** just before the address space handler is removed.

This function **does not** execute in the context of an interrupt handler.

8.8.4.2 Interface to Address Space Handlers

Definition of the handler interface for Operation Region Events.

typedef

void (*ACPI_ADR _SPACE_HANDLER) (

UINT32 Function,
ACPI_PHYSICAL_ADDRESS Address,
UINT32 BitWidth,
UINT64 *Value,

void *HandlerContext, void *RegionContext)

PARAMETERS

Function The type of function to be performed; must be one of the

following manifest constants:

ADDRESS_SPACE_READ ADDRESS_SPACE_WRITE

Address A space-specific address where the operation is to be

performed.

BitWidth The width of the operation, typically 8, 16, 32, or 64.

Value A pointer to the value to be written (WRITE), or where the

value that was read should be returned (READ).

HandlerContext An address space specific Context value. Typically this is

the context that was passed as a parameter to the AcpiInstallAddressSpaceHandler function.

RegionContext An operation region specific context. Created during the

region setup.

RETURN VALUE

None



This handler is installed via *AcpiInstallAddressSpaceHandler*. It is invoked whenever AML code attempts to access the target Operation Region.

This function **does not** execute in the context of an interrupt handler.

8.8.4.3 Context for the Default PCI Address Space Handler

Definition of the context required for installation of the default PCI address space handler.

UINT32 PCIContext

Where PCIContext contains the PCI bus number and the PCI segment number. The bus number is in the low 16 bits and the segment number in the high 16 bits.

8.8.5 AcpiRemoveAddressSpaceHandler

Remove an ACPI Operation Region handler.

ACPI_STATUS
AcpiRemoveAddressSpaceHandler (
 ACPI_HANDLE Object,
 ACPI_ADR_SPACE_TYPE SpaceId,
 ACPI_ADR_SPACE_HANDLER Handler)

PARAMETERS

Object A handle for the object for which a address space handler

will be installed. This object may be specified as the ACPI_ROOT_OBJECT to request global scope. Otherwise,

this object must be one of the following types:

ACPI_TYPE_DEVICE ACPI_TYPE_PROCESSOR ACPI_TYPE_THERMAL

SpaceId The ID of the Address Space or Operation Region whose

handler is to be removed.

Handler Address of the previously installed handler.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully removed.

AE_BAD_PARAMETER At least one of the following is true:



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The object handle does not refer to an object of type Device, Processor, ThermalZone, or the root object.

The SpaceId is invalid.

The Handler pointer is NULL.

The Handler address is not the same as the one that is

installed.

AE_NOT_EXIST There is no handler installed for this address space or

operation region.

Functional Description:

This function removes a handler for an Address Space or Operation Region that was previously installed via a call to *AcpiInstallAddressSpaceHandler*.

8.8.6 AcpilnstallExceptionHandler

Install a handler for ACPI interpreter run-time exceptions.

ACPI_STATUS

 $\begin{array}{c} AcpiInstallExceptionHandler \ (\\ ACPI_EVENT_HANDLER \end{array}$

Handler)

PARAMETERS

Handler Address of the handler to be installed.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE OK The handler was successfully installed.

AE BAD PARAMETER At least one of the following is true:

The *Handler* pointer is NULL.

AE_ALREADY_EXISTS A handler for this general-purpose event is already installed.

Functional Description:

This function installs a global handler for exceptions generated during the execution of control methods. Useful for error logging and debugging.



8.8.6.1 Interface to Exception Handlers

Definition of the handler interface for General Purpose Events.

typedef

ACPI_STATUS (*ACPI_EXCEPTION_HANDLER) (

ACPI_STATUS AmlStatus,
ACPI_NAME Name,
UINT16 Opcode,
UINT32 AmlOffset,
void *Context)

PARAMETERS

AmlStatus The exception code that was raised.

Name of the executing control method.

Opcode AML opcode whose execution caused the exception.

AmlOffset Offset of the AML opcode within the control method.

Context Reserved for future use. Currently NULL.

RETURN VALUE

None

Functional Description:

This handler is installed via *AcpiInstallExceptionHandler*. It is called whenever an exception is raised within the AML interpreter during control method execution.

The **ACPI_STATUS** that is returned by the handler is then used by the AML interpreter instead of the original exception code.



8.9 ACPI Resource Management

8.9.1 AcpiGetCurrentResources

Get the current resource list associated with an ACPI-related device.

ACPI_STATUS

 ${\bf AcpiGetCurrentResources}\ ($

ACPI_HANDLE Device, ACPI_BUFFER *OutBuffer)

PARAMETERS

Device A handle to a device object for which the current resources

are to be returned.

OutBuffer A pointer to a location where the current resource list is to

be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The resource list was successfully returned.

AE_BAD_PARAMETER At least one of the following is true:

The *Device* handle is invalid.

The *OutBuffer* pointer is NULL.

The Length field of OutBuffer is not

ACPI_ALLOCATE_BUFFER, but the Pointer field

of *OutBuffer* is NULL.

AE_BUFFER_OVERFLOW The *Length* field of *OutBuffer* indicates that the buffer is too

small to hold the resource list. Upon return, the Length field

contains the minimum required buffer length.

AE_TYPE The Device handle refers to an object that is not of type

ACPI_TYPE_DEVICE.

Functional Description:

This function obtains the current resources for a specific device. The caller must first acquire a handle for the desired device. The resource data is placed in the buffer pointed contained in the OutBuffer structure. Upon completion the *Length* field of *OutBuffer* will indicate the number of bytes copied into the *Pointer* field of the *OutBuffer* buffer. This routine will never return a partial resource structure.

If the function fails an appropriate status will be returned and the value of OutBuffer is undefined.



8.9.2 AcpiGetPossibleResources

Get the possible resource list associated with an ACPI-related device.

ACPI_STATUS

 ${\bf AcpiGetPossibleResources}\ ($

ACPI_HANDLE Device, ACPI_BUFFER *OutBuffer)

PARAMETERS

Device A handle to a device object for which the possible resources

are to be returned.

OutBuffer A pointer to a location where the possible resource list is to

be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The resource list was successfully returned.

AE_BAD_PARAMETER At least one of the following is true:

The *Device* handle is invalid.

The *OutBuffer* pointer is NULL.

The Length field of OutBuffer is not

ACPI_ALLOCATE_BUFFER, but the Pointer field

of *OutBuffer* is NULL.

AE_BUFFER_OVERFLOW The *Length* field of *OutBuffer* indicates that the buffer is too

small to hold the resource table. Upon return, the Length

field contains the minimum required buffer length.

AE_TYPE The Device handle refers to an object that is not of type

ACPI_TYPE_DEVICE.

Functional Description:

This function obtains the list of the possible resources for a specific device. The caller must first acquire a handle for the desired device. The resource data is placed in the buffer contained in the *OutBuffer* structure. Upon completion the *Length* field of *OutBuffer* will indicate the number of bytes copied into the *Pointer* field of the *OutBuffer* buffer. This routine will never return a partial resource structure.

If the function fails an appropriate status will be returned and the value of OutBuffer is undefined.



8.9.3 AcpiSetCurrentResources

Set the current resource list associated with an ACPI-related device.

ACPI_STATUS

AcpiSetCurrentResources (

ACPI_HANDLE Device, ACPI_BUFFER *Buffer)

PARAMETERS

Device A handle to a device object for which the current resource

list is to be set.

Buffer A pointer to an **ACPI_BUFFER** containing the resources to

be set for the device.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The resources were set successfully.

AE_BAD_PARAMETER At least one of the following is true:

The *Device* handle is invalid.

The *InBuffer* pointer is NULL.

The *Pointer* field of *InBuffer* is NULL.

The Length field of InBuffer is zero.

AE_TYPE The Device handle refers to an object that is not of type

ACPI_TYPE_DEVICE.

Functional Description:

This function sets the current resources for a specific device. The caller must first acquire a handle for the desired device. The resource data is passed to the routine the buffer pointed to by the *InBuffer* variable.



8.9.4 AcpiGetIRQRoutingTable

Get the ACPI Interrupt Request (IRQ) Routing Table for an ACPI-related device.

ACPI_STATUS

 ${\bf AcpiGetIRQRoutingTable}\ ($

ACPI_HANDLE Device, ACPI_BUFFER *OutBuffer)

PARAMETERS

Device A handle to a device object for which the IRQ routing table

is to be returned.

OutBuffer A pointer to a location where the IRQ routing table is to be

returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The system information list was successfully returned.

AE_BAD_PARAMETER At least one of the following is true:

The Device handle is invalid.

The OutBuffer pointer is NULL.

The Length field of OutBuffer is not

ACPI ALLOCATE BUFFER, but the Pointer field

of *OutBuffer* is NULL.

AE_BUFFER_OVERFLOW The Length field of OutBuffer indicates that the buffer is

too small to hold the IRQ table. Upon return, the Length

field contains the minimum required buffer length.

AE_TYPE The Device handle refers to an object that is not of type

ACPI_TYPE_DEVICE.

Functional Description:

This function obtains the IRQ routing table for a specific bus. It does so by attempting to execute the _PRT method contained in the scope of the device whose handle is passed as a parameter.

If the function fails an appropriate status will be returned and the value of OutBuffer is undefined.



8.9.5 AcpiGetVendorResource

Find a resource of type Vendor-Defined

ACPI_STATUS

 ${\bf AcpiGet Vendor Resource}\ ($

ACPI_HANDLE Device,
char *Name,
ACPI_VENDOR_UUID *Uuid,
ACPI_BUFFER *OutBuffer)

PARAMETERS

Device A handle to the parent Device that owns the vendor

resource.

Name of the parent resource list (_CRS or _PRS).

Uuid A pointer to the UUID to be matched. The

ACPI_VENDOR_UUID structure includes both the subtype

and the 16-byte UUID.

OutBuffer Where the vendor resource is returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The vendor resource was successfully acquired.

AE_BAD_PARAMETER At least one of the following is true:

The *DeviceHandle* is invalid.

The Name does not refer to a _CRS or _PRS control

method.

The OutBuffer of UUID pointer is NULL.

The Length field of OutBuffer is not

ACPI_ALLOCATE_BUFFER, but the *Pointer* field

of *OutBuffer* is NULL.

AE_NOT_EXIST The *Name* could not be found.

Functional Description:

This function retrieves a resource of type *vendor-defined* that matches the supplied UUID and UUID subtype.



8.9.6 AcpiResourceToAddress64

Convert an address resource descriptor to 64 bits

ACPI_STATUS

 $AcpiResource To Address 64 \, ($

ACPI_RESOURCE *Resource, ACPI_RESOURCE_ADDRESS64 *OutResource)

PARAMETERS

Resource The resource descriptor to be converted. This resource must

be one of the following types:

ACPI_RESOURCE_TYPE_ADDRESS16 ACPI_RESOURCE_TYPE_ADDRESS32 ACPI_RESOURCE_TYPE_ADDRESS64

OutResource Where the converted resource is returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The resource was successfully converted.

AE_BAD_PARAMETER The resource is not of the correct type.

Functional Description:

This utility function converts resources of type **ADDRESS16** and **ADDRESS32** to **ADDRESS64**. This saves the caller from having to duplicate code for different-sized address descriptors. If the input descriptor is of type **ADDRESS64**, a simple copy is performed.

8.9.7 AcpiWalkResources

Parse an ACPI Resource List.

ACPI_STATUS

 ${\bf AcpiWalk Resources}\ ($

ACPI_HANDLE Device,
char *Name,
ACPI_WALK_RESOURCE_CALLBACK UserFunction,
void *UserContext)

PARAMETERS

Device A handle to the Device for which one of the resource lists

will be walked:



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Name Name of a resource method (either a _CRS or _PRS

method.)

UserFunction A pointer to a user-written function that is invoked for each

resource object within the resource list. (See the interface

specification for the user function below.)

UserContext A value that will be passed as a parameter to the user

function each time it is invoked.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The event was successfully enabled.

AE_BAD_PARAMETER The DeviceHandle is invalid or the Name does not refer to a

CRS or **PRS** control method.

AE NO MEMORY Insufficient dynamic memory to complete the operation.

Functional Description:

This function retrieves the current or possible resource list for the specified device. The User Function is called once for each resource in the list – freeing the caller from having to parse the list itself.

8.9.7.1 Interface to User Callback Function

Interface to the user function that is invoked from AcpiWalkResources.

ACPI_STATUS (*ACPI_WALK_RESOURCE_CALLBACK) (

ACPI_RESOURCE *Resource, void *Context)

PARAMETERS

Resource A pointer to a single resource within the resource list.

Context The UserContext value that was passed as a parameter to the

AcpiWalkResources function.

RETURN VALUE

Status AE_OK Continue the walk.

AE_TERMINATE Stop the walk immediately.

AE_DEPTH Go no deeper into the namespace tree.

All others Abort the walk with this exception

code.



This function is called from AcpiWalkResource for each resource object in the resource list.

8.10 Memory Management

The ACPICA Core Subsystem provides memory management services that are built upon the memory management services exported by the OS services layer. If enabled (in debug mode), the core memory manager tracks and logs each allocation to detect the following conditions:

- 1) Detect attempts to release (free) an allocated memory block more than once.
- 2) Detect memory leaks by keeping a list of all outstanding allocated memory blocks. This list can be examined at any time; however, the best time to find memory leaks is after the subsystem is shutdown -- any remaining allocations represent leaked blocks.

Do not mix memory manager calls. In other words, if the Acpi* memory manager is used to allocate memory, do not free memory via the OS Services Layer (AcpiOsFree), via the C library (free), or directly call the host OS memory management primitives.

8.10.1 ACPI ALLOCATE

Allocate memory from the dynamic memory pool.

void *
ACPI ALLOCATE (

ACPI_SIZE Size)

PARAMETERS

Size Amount of memory to allocate.

RETURN VALUE

Memory A pointer to the allocated memory. A NULL pointer is

returned on error.

Functional Description:

This function dynamically allocates memory. The returned memory cannot be assumed to be initialized to any particular value or values.



8.10.2 ACPI_ALLOCATE_ZEROED

Allocate and initialize memory.

void *

 ${\bf ACPI_ALLOCATE_ZEROED}\ ($

ACPI_SIZE Size)

PARAMETERS

Size Amount of memory to allocate.

RETURN VALUE

Memory A pointer to the allocated memory. A NULL pointer is

returned on error.

Functional Description:

This function dynamically allocates and initializes memory. The returned memory is guaranteed to be initialized to all zeros.

8.10.3 ACPI_FREE

Free previously allocated memory.

void

ACPI_FREE (

void *Memory)

PARAMETERS

Memory A pointer to the memory to be freed.

RETURN VALUE

None

Functional Description:

This function frees memory that was previously allocated via *ACPI_ALLOCATE* or *ACPI_ALLOCATE_ZEROED*.



8.11 Formatted Output

8.11.1 Acpilnfo and ACPI_INFO

Print a formatted information/comment string.

void

AcpiInfo (

const char *ModuleName, UINT32 LineNumber, const char *Format,

...)

PARAMETERS

ModuleName The name of the currently executing module or filename.

LineNumber The current line number within the currently executing

module.

Format A standard printf-style format string.

RETURN VALUE

None

EXCEPTIONS

None

Functional Description:

This function prints a formatted error message using the *AcpiOsPrintf* and *AcpiOsVprintf* OSL interfaces. The format of the output string is as follows:

ACPI: (ModuleName-LineNumber): <message> [ACPICA version number]

The ACPI_INFO macro

The front-end to this function is the ACPI_INFO macro.

Example: The following invocation of the ACPI_INFO macro:

```
ACPI_INFO ((AE_INFO, "ACPICA example info message"));
```

Produces this output:

```
ACPI: ACPICA example info message
```



8.11.2 AcpiWarning and ACPI_WARNING

Print a formatted warning string.

void

...)

PARAMETERS

ModuleName The name of the currently executing module or filename.

LineNumber The current line number within the currently executing

module.

Format A standard printf-style format string.

RETURN VALUE

None

EXCEPTIONS

None

Functional Description:

This function prints a formatted error message using the *AcpiOsPrintf* and *AcpiOsVprintf* OSL interfaces. The format of the output string is as follows:

ACPI Error (ModuleName-LineNumber): <message> [ACPICA version number]

The ACPI_WARNING macro

The front-end to this function is the ACPI_WARNING macro.

Example: The following invocation of the ACPI_ WARNING macro:

```
ACPI_WARNING ((AE_INFO, "ACPICA example warning message"));
```

Produces this output:

```
ACPI Warning (examples-0187): ACPICA example warn message [20080926]
```



8.11.3 AcpiError and ACPI_ERROR

Print a formatted error string.

void

AcpiError (const char UINT32 const char

*ModuleName, LineNumber, *Format,

...)

PARAMETERS

ModuleName The name of the currently executing module or filename.

LineNumber The current line number within the currently executing

module.

Format A standard printf-style format string.

RETURN VALUE

None

EXCEPTIONS

None

Functional Description:

This function prints a formatted error message using the *AcpiOsPrintf* and *AcpiOsVprintf* OSL interfaces. The format of the output string is as follows:

ACPI Error (ModuleName-LineNumber): <message> [ACPICA version number]

The ACPI_ERROR macro

The front-end to this function is the ACPI_ERROR macro.

Example: The following invocation of the ACPI_ERROR macro:

```
ACPI_ERROR ((AE_INFO, "ACPICA example error message"));
```

Produces this output:

```
ACPI Error (examples-0187): ACPICA example error message [20080926]
```



8.11.4 AcpiException and ACPI_EXCEPTION

Print a formatted error string with decoded ACPICA exception code

...)

PARAMETERS

ModuleName The name of the currently executing module or filename.

LineNumber The current line number within the currently executing

module.

Status ACPICA status to be decoded and displayed.

Format A standard printf-style format string.

RETURN VALUE

None

EXCEPTIONS

None

Functional Description:

This function prints a formatted error message using the *AcpiOsPrintf* and *AcpiOsVprintf* OSL interfaces. The format of the output string is as follows:

ACPI Exception (ModuleName-LineNumber): <message> [ACPICA version number]

The ACPI_EXCEPTION macro

The front-end to this function is the ACPI EXCEPTION macro.

Example: The following invocation of the ACPI_ EXCEPTION macro:

```
ACPI_EXCEPTION ((AE_INFO, Status, "ACPICA example error message"));
```

Produces this output:

```
ACPI Exception (examples-0187): AE_ERROR, ACPICA status [20080926]
```



8.11.5 AcpiDebugPrint and ACPI_DEBUG_PRINT

Print a formatted debug string.

void
AcpiDebugPrint (
 UINT32 RequestedDebugLevel,
 UINT32 LineNumber,
 const char *FunctionName,
 const char *ModuleName,
 UINT32 ComponentId,
 const char *Format,
 ...)

PARAMETERS

RequestedDebugLevel The de

The debug level for this statement. This value is compared to the current AcpiDbgLevel mask to determine if this message will be output or not. Must be one of the following:

ACPI DB INIT ACPI_DB_DEBUG_OBJECT ACPI_DB_INFO ACPI DB ALL EXCEPTIONS ACPI DB INIT NAMES ACPI_DB_PARSE ACPI DB LOAD ACPI_DB_DISPATCH ACPI_DB_EXEC **ACPI DB NAMES** ACPI DB OPREGION ACPI_DB_BFIELD **ACPI DB TABLES** ACPI_DB_VALUES ACPI_DB_OBJECTS ACPI DB RESOURCES ACPI_DB_USER_REQUESTS ACPI_DB_PACKAGE ACPI_DB_ALLOCATIONS ACPI_DB_FUNCTIONS ACPI_DB_OPTIMIZATIONS **ACPI DB MUTEX** ACPI_DB_THREADS ACPI DB IO ACPI_DB_INTERRUPTS ACPI_DB_EVENTS ACPI_DB_ALL

LineNumber The current line number within the currently executing

module.

FunctionName The name of the currently executing function.



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ModuleName The name of the currently executing module or filename.

ComponentId The ID of the executing component. Currently defined IDs

are:

ACPI_UTILITIES
ACPI_HARDWARE
ACPI_EVENTS
ACPI_TABLES
ACPI_NAMESPACE
ACPI_PARSER
ACPI_DISPATCHER
ACPI_EXECUTER
ACPI_RESOURCES
ACPI_CA_DEBUGGER
ACPI_OS_SERVICES
ACPI_CA_DISASSEMBLER
ACPI_COMPILER
ACPI_TOOLS

ACPI_COMPILER ACPI_TOOLS ACPI_EXAMPLE ACPI_DRIVER

Format A standard printf-style format string.

RETURN VALUE

None

EXCEPTIONS

None

Functional Description:

This function prints debug messages only if the debug level and the component ID match in the global level/layer masks. This mechanism is useful to pare down the amount of debug output that is produced. In addition to the input string, the module name, the line number, and the function name are added to the output.

The ACPI_DEBUG_PRINT macro

The front end to the AcpiDebugPrint interface

Example: The following invocation of the ACPI_ DEBUG_PRINT macro

```
ACPI_DEBUG_PRINT ((ACPI_DB_INFO, "Example Debug output"));
```

Produces this output:

```
examples-0200 [00] Examples-main : Example Debug output
```



8.11.6 AcpiDebugPrintRaw and ACPI_DEBUG_PRINT_RAW

Print a formatted debug string, with no extra data.

```
void
AcpiDebugPrintRaw (

UINT32 RequestedDebugLevel,
UINT32 LineNumber,
const char *FunctionName,
const char *ModuleName,
UINT32 ComponentId,
const char *Format,
...)
```

PARAMETERS

See the definition of AcpiDebugPrint

Functional Description:

This function prints debug messages only if the debug level and the component ID match in the global level/layer masks. This mechanism is useful to pare down the amount of debug output that is produced. The message produced by this function is not embellished with the line number, function name, and module name as is performed by ACPI_DEBUG_PRINT.

The ACPI_DEBUG_PRINT_RAW macro

The front end to the AcpiDebugPrintRaw interface.

```
Example: The following invocation of the ACPI_ DEBUG_PRINT_RAW macro
```

```
ACPI_DEBUG_PRINT_RAW ((ACPI_DB_INFO, "Example Debug output"));
```

Produces this output:

Example Debug output

8.12 Miscellaneous Utilities

8.12.1 AcpiFormatException

Return the ASCII name of an ACPI exception code.

PARAMETERS

Status The ACPI status/exception code to be translated.





RETURN VALUE

Exception String A pointer to the formatted exception string.

EXCEPTIONS

None

Functional Description:

This function converts an ACPI exception code into a human-readable string. It returns the exception name string as the function return value. The string is a const value that does not require deletion by the caller.

8.12.2 AcpiDebugTrace

Enable debug tracing of control method execution

 ${\bf ACPI_STATUS}$

 ${\bf Acpi Debug Trace}\ ($

char *Name,
UINT32 DebugLevel,
UINT32 DebugLayer,
UINT32 Flags)

PARAMETERS

Name of the control method to be traced. Currently, only a

4-character ACPI name is supported.

DebugLevel The debug level used for the trace.

DebugLayer The debug layer used for the trace.

Flags Sets the type of trace:

1 – One shot trace 0 – Persistent trace

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The system information list was successfully returned.

Functional Description:

This function enables debug tracing of an individual control method.



8.12.3 AcpiGetSystemInfo

Get global ACPI-related system information.

ACPI_STATUS AcpiGetSystemInfo (ACPI_BUFFER

*OutBuffer)

PARAMETERS

OutBuffer A pointer to a location where the system information is to be

returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The system information list was successfully returned.

AE_BAD_PARAMETER At least one of the following is true:

The OutBuffer pointer is NULL.

The Length field of OutBuffer is not

ACPI_ALLOCATE_BUFFER, but the Pointer field

of *OutBuffer* is NULL.

AE_BUFFER_OVERFLOW The Length field of OutBuffer indicates that the buffer is

too small to hold the system information. Upon return, the Length field contains the minimum required buffer length.

Functional Description:

This function obtains information about the current state of the ACPI system. It will return system information in the *OutBuffer* structure. Upon completion the *Length* field of *OutBuffer* will indicate the number of bytes copied into the *Pointer* field of the *OutBuffer* buffer. This routine will never return a partial resource structure.

If the function fails an appropriate status will be returned and the value of OutBuffer is undefined.

The structure that is returned in *OutBuffer* is defined as follows:

```
typedef struct _AcpiSysInfo
     UINT32
                              AcpiCaVersion;
     UINT32
                              Flags;
                              TimerResolution;
     UINT32
     UINT32
                              Reserved1;
     UINT32
                              Reserved2;
     UINT32
                              DebugLevel;
     UINT32
                              DebugLayer;
} ACPI_SYSTEM_INFO;
```



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Where:

AcpiCaVersion Version number of the ACPICA core subsystem, in the form

0xYYYYMMDD.

Flags Static information about the system:

ACPI_SYS_MODE_ACPI ACPI mode is supported

on this system.

ACPI SYS MODE LEGACY Legacy mode is supported.

TimerResolution Resolution of the ACPI Power Management Timer. Either

24 or 32 indicating the corresponding number of bits of

resolution.

DebugLevel Current value of the global variable that controls the debug

output verbosity.

DebugLayer Current value of the global variable that controls the internal

layers whose debug output is enabled.

8.12.4 AcpiGetStatistics

Returns miscellaneous run-time statistics.

ACPI_STATUS AcpiGetStatistics (

ACPI_STATISTICS *OutStats)

PARAMETERS

OutStats Where the statistics are returned.

RETURN

Status Exception code indicates success or reason for failure.

EXCEPTIONS

AE_OK Statistics were successfully returned.

Functional Description:

This function returns execution statistics of the subsystem. Included are the number of GPEs, SCIs, and Fixed Events. Also, the number of control methods executed.

The returned **ACPI STATISTICS** structure is shown below:



```
typedef struct acpi_statistics
{
    UINT32     SciCount;
    UINT32     GpeCount;
    UINT32     FixedEventCount[ACPI_NUM_FIXED_EVENTS];
    UINT32     MethodCount;
}
ACPI_STATISTICS;
```

8.12.5 AcpiPurgeCachedObjects

Empty all internal object caches.

```
ACPI_STATUS
AcpiPurgeCachedObjects (void)
```

PARAMETERS

None

RETURN

Status Exception code indicates success or reason for failure.

EXCEPTIONS

AE_OK The caches were successfully purged.

Functional Description:

This function purges all internal object caches, freeing all memory blocks: It can be used to purge the cache after particularly large operations, or the cache can be periodically flushed to ensure that no large amounts of stagnant cache objects are present. It is implemented by calling *AcpiOsPurgeCache* for each of the object caches.

8.13 Global Variables

There are several global variables that are useful for ACPICA users.

8.13.1 AcpiDbgLevel & AcpiDbgLayer

These globals control the debug output mechanism. *AcpiDbgLevel* specifies the current debug level and *AcpiDbgLayer* specifies which ACPICA components will output debug information.

See the description of **ACPI_DEBUG_PRINT** for more information.



8.13.2 AcpiGbl_FADT

This is a local copy of the system FADT, converted to a common internal format. ACPI-related device drivers often require information directly from the FADT. The table can be directly accessed via this symbol.

8.13.3 AcpiCurrentGpeCount

The current number of active (available) system GPEs. This includes the GPE blocks defined in the FADT, as well as any installed GPE block devices. This is a dynamic value that can increase or decrease as GPE block devices are installed or removed. This value also serves as the maximum index value for the *AcpiGetGpeDevice* interface.

8.13.4 AcpiGbl_SystemAwakeAndRunning

This boolean is set to FALSE just before the system sleeps. It is then set to TRUE as the system wakes.



9 OS Services Layer - External Interface Definition

This section contains the definitions of the interfaces that must be exported by the OS Services Layer. The ACPICA Core Subsystem requires that all of these interfaces be present. All interfaces to the OS Services Layer that are intended for use by the ACPICA Core Subsystem are prefixed by the letters "AcpiOs".

Only the external definitions of the **AcpiOs*** interfaces are clearly defined by this document. The actual implementation of the services and interfaces is by definition OS dependent and may be very different operating systems.

9.1 Environmental and ACPI Tables

9.1.1 AcpiOsInitialize

Initialize the OSL subsystem.

ACPI_STATUS AcpiOsInitialize (void)

PARAMETERS

None

RETURN VALUE

Status Initialization status.

Functional Description:

This function allows the OSL to initialize itself. It is called during initialization of the ACPICA subsystem.



9.1.2 AcpiOsTerminate

Terminate the OSL subsystem.

ACPI_STATUS AcpiOsTerminate (void)

PARAMETERS

None

RETURN VALUE

Status Termination status.

Functional Description:

This function allows the OSL to cleanup and terminate. It is called during termination of the ACPICA subsystem.

9.1.3 AcpiOsGetRootPointer

Obtain the Root ACPI table pointer (RSDP).

ACPI_PHYSICAL_ADDRESS AcpiOsGetRootPointer (void)

PARAMETERS

None.

RETURN VALUE

Address

The physical address of the RSDP.

Functional Description:

This function returns the physical address of the ACPI RSDP (Root System Description Pointer) table. The mechanism used to obtain this pointer is platform and/or OS dependent. There are two primary methods used to obtain this pointer and thus implement this interface:

- 1) On IA-32 platforms, the RSDP is obtained by searching the first megabyte of physical memory for the RSDP signature ("RSD PTR"). On these platforms, this interface should be implemented via a call to the *AcpiFindRootPointer* interface.
- 2) On IA-64 platforms, the RSDP is obtained from the EFI (Extended Firmware Interface). The pointer in the EFI information block that is passed to the OS at OS startup.



9.1.4 AcpiOsPredefinedOverride

Allow the host OS to override a predefined ACPI object.

ACPI_STATUS

AcpiOsPredefinedOverride (

const ACPI_PREDEFINED_NAMES *PredefinedObject, ACPI_STRING *NewValue)

PARAMETERS

PredefinedObject A pointer to a predefined object (name and initial value.)

NewValue Where a new value for the predefined object is returned.

NULL if there is no override for this object.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

Functional Description:

This function allows the host to override the predefined objects in the ACPI namespace.

9.1.5 AcpiOsTableOverride

Allow the host OS to override a firmware ACPI table.

ACPI_STATUS

AcpiOsTableOverride (

ACPI_TABLE_HEADER *ExistingTable, ACPI_TABLE_HEADER **NewTable)

PARAMETERS

Existing Table A pointer to the header of the existing ACPI table.

NewTable Where the pointer to the replacement table is returned. The

OSL returns NULL if no replacement is provided.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

Functional Description:

This function allows the host to override an ACPI table that was found in the firmware. The host OS can examine the existing table header for the table signature and version number(s) and decide to replace it if desired. Note, only the table header is guaranteed to be valid and accessible, not the entire table. Further, the header is only guaranteed to be valid and accessible for the duration of the execution of this function. It may be unmapped immediately afterwards.



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The full identification of an ACPI table includes the following header items:

- The 4-character ACPI signature
- The Revision
- The table Length
- The OEM ID string
- The OEM Table ID string
- The OEM Revision

ACPI Table Header Definition

```
typedef struct /* ACPI common table header */
    char
               Signature [4];
                                   /* Identifies type of table */
                                   /* Length of table, in bytes, */
    UINT32
               Length;
                                          including header */
                                   /* Specification minor version # */
    UINT8
               Revision;
                                   /* To make sum of entire table = 0 */
    STMTU
               Checksum;
                                   /* OEM identification */
               OemId [6];
    char
               OemTableId [8];
                                  /* OEM table identification */
    char
                                  /* OEM revision number */
    UINT32
               OemRevision;
               AslCompilerId [4]; /* ASL compiler vendor ID */
    char
               AslCompilerRevision;/* ASL compiler revision number */
    UINT32
} ACPI_TABLE_HEADER;
```

During initialization, ACPICA will invoke this interface once for each table defined in the RSDT/XSDT, and once for the DSDT (pointed to by the FADT). This includes all tables in the RSDT/XSDT, even tables that are not directly consumed by ACPICA such as ECDT, MADT, SRAT, SLIT, etc., and all of the OEMx tables.

Tables are installed and *AcpiOsTableOverride* is called in the order that they appear in the RSDT/XSDT. This may be important for tables that can have multiple instantiations such as the SSDT. If the host wishes to replace an individual SSDT, it can keep track of the SSDT instantiations, or it can differentiate SSDTs based upon the full ACPI table identification described above.

ACPICA will also call this interface for each table that is dynamically loaded via the **Load** AML operator. Tables that are loaded via this mechanism are typically SSDTs and OEMx tables.

The **LoadTable** AML operator is used to load the namespace from tables that appear in the RSDT/XSDT with signatures other than SSDT, typically the OEMx tables that contain executable AML code. These tables can be replaced during the initialization phase when ACPICA traverses the RSDT/XSDT as above. *AcpiOsTableOverride* is therefore not invoked when a **LoadTable** is executed.



9.2 Memory Management

These interfaces provide an OS-independent memory management interface.

9.2.1 AcpiOsCreateCache

Create a memory cache object

ACPI_STATUS

 ${\bf AcpiOsCreateCache}\ ($

char *CacheName,
UINT16 ObjectSize,
UINT16 MaxDepth,
ACPI_CACHE_T **ReturnCache)

PARAMETERS

CacheName An ASCII identifier for the cache. May or may not be used

by the host.

ObjectSize The size of each object in the cache.

Maximum depth of the cache (max number of objects.) May

or may not be used by the host.

ReturnCache Where a pointer to the cache object is returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The cache was successfully created.

AE_BAD_PARAMETER At least one of the following is true:

The ReturnCache pointer is NULL.

The ObjectSize is less than 16.

AE_NO_MEMORY Insufficient dynamic memory to complete the operation.

Functional Description:

This function creates a cache object. Many host operating systems have a cache manager that can be used to implement the cache functions. The ACPICA code uses many dynamic objects of the same size (such as the ACPI_OPERAND_OBJECT), and the use of a cache can improve performance considerably.



9.2.2 AcpiOsDeleteCache

Delete a memory cache object.

ACPI_STATUS AcpiOsDeleteCache (

ACPI_CACHE_T *Cache)

PARAMETERS

Cache The cache object to be deleted.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The cache was successfully created.

AE_BAD_PARAMETER The Cache pointer is NULL.

Functional Description:

This function deletes a cache object that was created via *AcpiOsCreateCache*. Any objects currently within the cache must also be deleted.

9.2.3 AcpiOsPurgeCache

Free all objects currently within a cache object.

ACPI_STATUS AcpiOsPurgeCache (ACPI_CACHE_T

*Cache)

PARAMETERS

Cache The cache object to be deleted.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The cache was successfully created.

AE_BAD_PARAMETER The *Cache* pointer is NULL.



Functional Description:

This function deletes all objects that currently reside within a cache.

9.2.4 AcpiOsAcquireObject

Acquire an object from a cache.

void *

AcpiOsAcquireObject (

ACPI_CACHE_T *Cache)

PARAMETERS

Cache The cache object from which to acquire an object.

RETURN VALUE

Object A pointer to a cache object. NULL if the object could not be

acquired.

EXCEPTIONS

NULL is returned if an object could not be acquired.

Functional Description:

This function acquires an object from the specified cache.

9.2.5 AcpiOsReleaseObject

Release an object to a cache.

ACPI_STATUS

AcpiOsReleaseObject (

ACPI_CACHE_T *Cache, void *Object)

PARAMETERS

Cache The cache object to which the object will be released.

Object The object to be released.

RETURN VALUE

Status Exception code that indicates success or reason for failure.



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EXCEPTIONS

AE_OK The cache was successfully created.

AE_BAD_PARAMETER The Cache or Object pointer is NULL.

Functional Description:

This function releases an object back to the specified cache. It must have been previously acquired from the same cache via *AcpiOsAcquireObject*.

9.2.6 AcpiOsMapMemory

Map physical memory into the caller's address space.

void *

 ${\bf AcpiOsMapMemory}\ ($

ACPI_PHYSICAL_ADDRESS PhysicalAddress,

ACPI_SIZE Length)

PARAMETERS

Physical Address A full physical address of the memory to be mapped into the

caller's address space.

Length The amount of memory to be mapped starting at the given

physical address.

RETURN VALUE

LogicalAddress Pointer to the mapped memory. A NULL pointer indicates

failure.

EXCEPTIONS

NULL is returned if there was a mapping failure.

Functional Description:

This function maps a physical address into the caller's address space. A logical pointer is returned.



9.2.7 AcpiOsUnmapMemory

Remove a physical to logical memory mapping.

void

AcpiOsUnmapMemory (

void *LogicalAddress,

ACPI_SIZE Length)

PARAMETERS

Logical Address The logical address that was returned from a previous call to

AcpiOsMapMemory.

Length The amount of memory that was mapped. This value must

be identical to the value used in the call to

AcpiOsMapMemory.

RETURN VALUE

None

Functional Description:

This function deletes a mapping that was created by AcpiOsMapMemory.

9.2.8 AcpiOsGetPhysicalAddress

Translate a logical address to a physical address.

ACPI_STATUS

 ${\bf AcpiOsGetPhysical Address}\ ($

 $\begin{tabular}{ll} void & *Logical Address, \\ ACPI_PHYSICAL_ADDRESS & *Physical Address) \end{tabular}$

PARAMETERS

Logical Address The logical address to be translated.

Physical Address The physical memory address of the logical address.

RETURN VALUE

AE_OK The logical address translation was successfully.

AE_ERROR An error occurred in the translation system call.

AE_BAD_PARAMETER One or both of the parameters are NULL, no translation was

attempted.



Functional Description:

This function translates a logical address to its physical address location.

9.2.9 AcpiOsAllocate

Allocate memory from the dynamic memory pool.

void *

AcpiOsAllocate (

ACPI_SIZE Size)

PARAMETERS

Size Amount of memory to allocate.

RETURN VALUE

Memory A pointer to the allocated memory. A NULL pointer is

returned on error.

Functional Description:

This function dynamically allocates memory. The returned memory is not assumed to be initialized to any particular value or values.

9.2.10 AcpiOsFree

Free previously allocated memory.

void

AcpiOsFree (

void *Memory)

PARAMETERS

Memory A pointer to the memory to be freed.

RETURN VALUE

None

Functional Description:

This function frees memory that was previously allocated via AcpiOsAllocate.



9.2.11 AcpiOsReadable

Check if a memory region is readable.

BOOLEAN

AcpiOsReadable (

void *Memory ACPI_SIZE Length)

PARAMETERS

Memory A pointer to the memory region to be checked.

Length The length of the memory region, in bytes.

RETURN VALUE

TRUE If the entire memory region is readable without faults.

FALSE If one or more bytes within the region are unreadable.

Functional Description:

This function validates that a pointer to a memory region is valid and the entire region is readable. Used to validate input parameters to the ACPICA subsystem.

9.2.12 AcpiOsWritable

Check if a memory region is writable (and readable).

BOOLEAN

AcpiOsWritable (

void *Memory, ACPI_SIZE Length)

PARAMETERS

Memory A pointer to the memory region to be checked.

Length The length of the memory region, in bytes.

RETURN VALUE

TRUE If the entire memory region is both readable and writable

without faults

FALSE If one or more bytes within the region are unreadable or

unwritable.



Functional Description:

This function validates that a pointer to a memory region is valid and the entire region is both writable and readable. Used to validate input parameters to the ACPICA subsystem..

9.3 Multithreading and Scheduling Services

9.3.1 AcpiOsGetThreadId

Obtain the ID of the currently executing thread.

```
ACPI_THREAD_ID
AcpiOsGetThreadId (
void)
```

PARAMETERS

None

RETURN VALUE

ThreadId

Functional Description:

This function returns the ID of the currently executing thread. The value must be non-zero and must be unique to the executing thread. The ACPI_THREAD_ID is an unsigned, 64-bit value. It is up to the host OSL to cast the native thread ID to an ACPI_THREAD_ID.

A 64-bit ACPI_THREAD_ID is used since it is the only data type that can be used to handle all of the various native thread ID types (32-bit integer, 64-bit integer, 32-bit pointer, 64-bit pointer.)

9.3.2 AcpiOsExecute

Schedule a procedure for deferred execution.

```
ACPI_STATUS
AcpiOsExecute (
    ACPI_EXECUTE_TYPE Type,
    ACPI_OSD_EXEC_CALLBACK Function,
    void *Context)
```



PARAMETERS

Type Type of the callback function:

 $OSL_GLOBAL_LOCK_HANDLER$

OSL_NOTIFY_HANDLER OSL_GPE_HANDLER

OSL_DEBUGGER_THREAD OSL_EC_POLL_HANDLER OSL_EC_BURST_HANDLER

Function Address of the procedure to execute.

Context A context value to be passed to the called procedure.

RETURN VALUE

Status Exception code that indicates success or reason for

failure.

EXCEPTIONS

AE_OK The procedure was successfully queued for execution by

the host operating system. This does not indicate that the

procedure has actually executed, however.

AE_BAD_PARAMETER At least one of the following is true:

The *Priority* is invalid.

The *Function* pointer is NULL.

Functional Description:

This function queues a procedure for later scheduling and execution.

9.3.3 AcpiOsSleep

Suspend the running task (course granularity).

void

AcpiOsSleep (

UINT64 Milliseconds)

PARAMETERS

Milliseconds The amount of time to sleep, in milliseconds.

RETURN VALUE

None



Functional Description:

This function sleeps for the specified time. Execution of the running thread is suspended for this time. The sleep granularity is one millisecond.

9.3.4 AcpiOsStall

Wait for a short amount of time (fine granularity).

void

AcpiOsStall (

UINT32 Microseconds)

PARAMETERS

Microseconds The amount of time to delay, in microseconds.

RETURN VALUE

None

Functional Description:

This function waits for the specified time. Execution of the running thread is not suspended for this time. The time granularity is one microsecond.

9.4 Mutual Exclusion and Synchronization

Thread synchronization and locking.

These interfaces **MUST** perform parameter validation of the input handle to at least the extent of detecting a null handle and returning the appropriate exception.

9.4.1 AcpiOsCreateMutex

Create a mutex object.

ACPI_STATUS AcpiOsCreateMutex (

ACPI_MUTEX *OutHandle)

PARAMETERS

OutHandle A pointer to a location where a handle to the mutex is to be

returned.



RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The mutex was successfully created.

AE_BAD_PARAMETER The *OutHandle* pointer is NULL.

AE_NO_MEMORY Insufficient memory to create the mutex.

Functional Description:

Create a mutex object. Some host operating systems have separate mutex interfaces that can be used to implement this and the other OSL mutex interfaces. If not, the the mutex interfaces can be implemented with semaphore interfaces.

9.4.2 AcpiOsDeleteMutex

Delete a mutex object.

void

AcpiOsDeleteMutex (ACPI_MUTEX

Handle)

PARAMETERS

Handle The mutex to be deleted.

RETURN VALUE

None.

Functional Description:

Deletes a mutex object.

9.4.3 AcpiOsAcquireMutex

Acquire ownership of a mutex object.

ACPI STATUS

AcpiOsAcquireMutex (

ACPI_MUTEX Handle, UINT16 Timeout)

PARAMETERS

Handle The mutex to be acquired.



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Timeout How long the caller is willing to wait for the requested

units. The timeout is specified in milliseconds. A value of 0xFFFF (-1) indicates that the calling thread is willing to

wait forever.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The mutex was successfully acquired.

AE_BAD_PARAMETER The *Handle* pointer is NULL.

Functional Description:

Acquire ownership of a mutex object.

9.4.4 AcpiOsReleaseMutex

Release ownership of a mutex object.

void

AcpiOsReleaseMutex (

ACPI_MUTEX Handle)

PARAMETERS

Handle The mutex to be released.

RETURN VALUE

None

Functional Description:

Release a mutex object. The mutex must have be previously acquired via AcpiOsAcquireMutex.



9.4.5 AcpiOsCreateSemaphore

Create a semaphore.

ACPI STATUS

AcpiOsCreateSemaphore (

UINT32 MaxUnits, UINT32 InitialUnits, ACPI_SEMAPHORE *OutHandle)

PARAMETERS

MaxUnits The maximum number of units this semaphore will be

required to accept.

InitialUnits The initial number of units to be assigned to the semaphore.

OutHandle A pointer to a location where a handle to the semaphore is

to be returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The semaphore was successfully created.

AE_BAD_PARAMETER At least one of the following is true:

The *InitialUnits* is invalid.

The *OutHandle* pointer is NULL.

AE_NO_MEMORY Insufficient memory to create the semaphore.

Functional Description:

Create a standard semaphore. The *MaxUnits* parameter allows the semaphore to be tailored to specific uses. For example, a *MaxUnits* value of one indicates that the semaphore is to be used as a *mutex*. The underlying OS object used to implement this semaphore may be different than if *MaxUnits* is greater than one (thus indicating that the semaphore will be used as a general purpose semaphore.) The ACPICA Core Subsystem creates semaphores of both the mutex and general-purpose variety.



9.4.6 AcpiOsDeleteSemaphore

Delete a semaphore.

ACPI_STATUS

 ${\bf Acpi Os Delete Semaphore}\ ($

ACPI_SEMAPHORE Handle)

PARAMETERS

Handle A handle to a semaphore object that was returned by a

previous call to AcpiOsCreateSemaphore.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The semaphore was successfully deleted.

AE_BAD_PARAMETER The *Handle* is invalid.

Functional Description:

Delete a semaphore.

9.4.7 AcpiOsWaitSemaphore

Wait for units from a semaphore.

ACPI_STATUS

 ${\bf AcpiOsWaitSemaphore}\ ($

ACPI_SEMAPHORE Handle, UINT32 Units, UINT16 Timeout)

PARAMETERS

Handle A handle to a semaphore object that was returned by a

previous call to AcpiOsCreateSemaphore.

Units The number of units the caller is requesting.

Timeout How long the caller is willing to wait for the requested

units. The timeout is specified in milliseconds. A value of 0xFFFF (-1) indicates that the calling thread is willing to

wait forever.



RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The requested units were successfully received.

AE_BAD_PARAMETER The *Handle* is invalid.

AE_TIME The units could not be acquired within the specified time

limit.

Functional Description:

Wait for the specified number of units from a semaphore.

Implementation notes:

- The implementation of this interface must support timeout values of zero. This is frequently used to determine if a call to the interface with an actual timeout value would block. In this case, AcpiOsWaitSemaphore must return either an E_OK if the units were obtained immediately, or an AE_TIME to indicate that the requested units are not available. Single threaded OSL implementations should always return AE_OK for this interface.
- 2. The implementation must also support arbitrary timed waits in order for ASL functions such as *Wait* () to work properly.

9.4.8 AcpiOsSignalSemaphore

Send units to a semaphore.

ACPI_STATUS

AcpiOsSignalSemaphore (

ACPI_SEMAPHORE Handle, UINT32 Units)

PARAMETERS

Handle A handle to a semaphore object that was returned by a

previous call to AcpiOsCreateSemaphore.

Units The number of units to send to the semaphore.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE OK The semaphore was successfully signaled.

AE_BAD_PARAMETER The *Handle* is invalid.



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AE_LIMIT

The semaphore has already been signaled MaxUnits times.

No more units can be accepted.

Functional Description:

Send the requested number of units to a semaphore. Single threaded OSL implementations should always return **AE_OK** for this interface.

9.4.9 AcpiOsCreateLock

Create a spin lock.

ACPI_STATUS

AcpiOsCreateLock (ACPI_SPINLOCK

*OutHandle)

PARAMETERS

OutHandle A pointer to a location where a handle to the lock is to be

returned.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The semaphore was successfully created.

AE_BAD_PARAMETER The *OutHandle* pointer is NULL.

AE_NO_MEMORY Insufficient memory to create the semaphore.

Functional Description:

Create a spin lock. Spin locks are used in the ACPICA subsystem only when there is requirement for mutual exclusion on data structures that are accessed by both interrupt handlers and normal code.

9.4.10 AcpiOsDeleteLock

Delete a spin lock.

void

AcpiOsDeleteLock (

ACPI_HANDLE Handle)

PARAMETERS

Handle A handle to a lock object that was returned by a previous

call to AcpiOsCreateLock.



RETURN VALUE

None Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The Lock was successfully deleted.

AE_BAD_PARAMETER The *Handle* is invalid.

Functional Description:

Delete a spin lock.

9.4.11 AcpiOsAcquireLock

Acquire a spin lock.

ACPI_CPU_FLAGS
AcpiOsAcquireLock (

ACPI_SPINLOCK Handle)

PARAMETERS

Handle A handle to a lock object that was returned by a previous

call to AcpiOsCreateLock.

RETURN VALUE

Flags Platform-dependent CPU flags. To be used when the lock is

released.

Functional Description:

Wait for and acquire a spin lock. May be called from interrupt handlers, GPE handlers, and Fixed event handlers. Single threaded OSL implementations should always return **AE_OK** for this interface.



9.4.12 AcpiOsReleaseLock

Release a spin lock.

void

AcpiOsReleaseLock (

ACPI_SPINLOCK Handle, ACPI_CPU_FLAGS Flags)

PARAMETERS

Handle A handle to a lock object that was returned by a previous

call to AcpiOsCreateLock.

Flags CPU flags that were returned from AcpiOsAcquireLock

RETURN VALUE

None Exception code that indicates success or reason for failure.

Functional Description:

Release a previously acquired spin lock. Single threaded OSL implementations should always return **AE OK** for this interface.

9.5 Interrupt Handling

Interrupt handler installation and removal.

9.5.1 AcpiOsInstallInterruptHandler

Install a handler for a hardware interrupt level.

ACPI_STATUS

 ${\bf AcpiOsInstall Interrupt Handler}\ ($

UINT32 InterruptLevel, ACPI_OSD_HANDLER Handler, void *Context)

PARAMETERS

Interrupt Level Interrupt level that the handler will service.

Handler Address of the handler.

Context A context value that is passed to the handler when the

interrupt is dispatched.



RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully installed.

AE_BAD_PARAMETER At least one of the following is true:

The InterruptNumber is invalid.

The *Handler* pointer is NULL.

AE_ALREADY_EXISTS A handler for this interrupt level is already installed.

Functional Description:

This function installs an interrupt handler for a hardware interrupt level. The ACPI driver must install an interrupt handler to service the SCI (System Control Interrupt) which it owns. The interrupt level for the SCI interrupt is obtained from the ACPI tables.

9.5.1.1 Interface to OS-independent Interrupt Handlers

Definition of the interface for OS-independent interrupt handlers.

typedef

UINT32 (*ACPI_OSD_HANDLER) (

void *Context)

PARAMETERS

Context The Context value that was passed as a parameter to the

AcpiOsInstallInterruptHandler function.

RETURN VALUE

Handler Action Taken The handler should return one of the following manifest

constants:

ACPI_INTERRUPT_HANDLED

ACPI_INTERRUPT_NOT_HANDLED

Functional Description:

The OS-independent interrupt handler must be called from an OSL interrupt handler "wrapper" that exists within the OS Services Layer. It is the responsibility of the OS Services Layer to manage the installed interrupt handler(s), and dispatch interrupts to the handler(s) appropriately.



9.5.2 AcpiOsRemoveInterruptHandler

Remove an interrupt handler.

ACPI STATUS

AcpiOsRemoveInterruptHandler (

UINT32 InterruptNumber,

ACPI_OSD_HANDLER Handler)

PARAMETERS

Interrupt Number Interrupt number that the handler is currently servicing.

Handler Address of the handler that was previously installed.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

EXCEPTIONS

AE_OK The handler was successfully removed.

AE_BAD_PARAMETER At least one of the following is true:

The *InterruptNumber* is invalid.

The *Handler* pointer is NULL.

The Handler address is not the same as the one that is

installed.

AE_NOT_EXIST There is no handler installed for this interrupt level.

Functional Description:

Remove a previously installed hardware interrupt handler.

9.6 Memory Access and Memory Mapped I/O

These interfaces allow the OS Services Layer to implement memory access in any manner that is acceptable to the host OS. The actual hardware I/O instructions may execute within the OS Services Layer itself, or these calls may be translated into additional OS calls — such as calls to a Hardware Abstraction Component.

These calls are used by the ACPICA for small amounts of data transfer only, such as memory mapped I/O. For large transfers (such as reading the ACPI tables), the ACPICA code will call *AcpiOsMapMemory* instead.

Supports Operation Region access to the **ACPI_ADR_SPACE_SYSTEM_MEMORY** (SystemMemory) space.



9.6.1 AcpiOsReadMemory

Read a value from a memory location.

ACPI_STATUS

AcpiOsReadMemory (

ACPI_PHYSICAL_ADDRESS Address, UINT32 *Value, UINT32 Width)

PARAMETERS

Address Memory address to be read.

Value A pointer to a location where the data is to be returned.

Width The memory width in bits, either 8, 16, or 32.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

Functional Description:

This function is used to read a data from the specified memory location. The data is zero extended to fill the 32-bit return value even if the bit width of the location is less than 32. In other words, a full 32 bits are written to the return *Value* regardless of the number of bits that were read from the memory at *Address*. The caller must ensure that no data will be overwritten by this call.

9.6.2 AcpiOsWriteMemory

Write a value to a memory location.

ACPI_STATUS

AcpiOsWriteMemory (

ACPI_PHYSICAL_ADDRESS Address, UINT32 Value, UINT32 Width)

PARAMETERS

Address Memory address where data is to be written.

Value Data to be written to the memory location.

Width The memory width in bits, either 8, 16, or 32.

RETURN VALUE

Status Exception code that indicates success or reason for failure.



Functional Description:

This function writes data to the specified memory location. If the bit width of the memory location is less than 32, only the lower significant bits of the *Value* parameter are written.

9.7 Port Input/Output

These interfaces allow the OS Services Layer to implement hardware I/O services in any manner that is acceptable to the host OS. The actual hardware I/O instructions may execute within the OS Services Layer itself, or these calls may be translated into additional OS calls — such as calls to a Hardware Abstraction Component.

Supports Operation Region access to the ACPI_ADR_SPACE_SYSTEM_IO (SystemIO) space.

The ACPICA subsystem checks each request against a list of protected I/O ports before calling these interfaces.

9.7.1 AcpiOsReadPort

Read a value from an input port.

ACPI_STATUS AcpiOsReadPort (

> ACPI_IO_ADDRESS Address, UINT32 *Value, UINT32 Width)

PARAMETERS

Address Hardware I/O port address to read from.

Value A pointer to a location where the data is to be returned.

Width The port width in bits, either 8, 16, or 32.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

Functional Description:

This function reads data from the specified input port. The data is zero extended to fill the 32-bit return value even if the bit width of the port is less than 32.



9.7.2 AcpiOsWritePort

Write a value to an output port.

ACPI_STATUS AcpiOsWritePort (

> ACPI_IO_ADDRESS Address, UINT32 Value, UINT32 Width)

PARAMETERS

Address Hardware I/O port address to read from.

Value The value to be written.

Width The port width in bits, either 8, 16, or 32.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

Functional Description:

This function writes data to the specified input port. If the bit width of the port is less than 32, only the lower significant bits of the *Value* parameter are written.

9.8 PCI Configuration Space Access

These interfaces allow the OS Services Layer to implement PCI Configuration Space services in any manner that is acceptable to the host OS. The actual hardware I/O instructions may execute within the OS Services Layer itself, or these calls may be translated into additional OS calls — such as calls to a Hardware Abstraction Component.

Supports Operation Region access to the ACPI_ADR_SPACE_PCI_CONFIG (Pci_Config) space.



9.8.1 AcpiOsReadPciConfiguration

Read a value from a PCI configuration register.

ACPI_STATUS

AcpiOsReadPciConfiguration (

ACPI_PCI_ID PciId,
UINT32 Register,
UINT64 *Value,
UINT32 Width)

PARAMETERS

PciId The full PCI configuration space address, consisting of a

segment number, bus number, device number, and function

number.

Register The PCI register address to be read from.

Value A pointer to a location where the data is to be returned.

Width The register width in bits, either 8, 16, 32, or 64.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

Functional Description:

This function reads data from the specified PCI configuration port. The data is zero extended to fill the 64-bit return value even if the bit width of the location is less than 64.

9.8.2 AcpiOsWritePciConfiguration

Write a value to a PCI configuration register.

ACPI_STATUS

AcpiOsWritePciConfiguration (

ACPI_PCI_ID PciId,
UINT32 Register,
UINT64 Value,
UINT32 Width)

PARAMETERS

PciId The full PCI configuration space address, consisting of a

segment number, bus number, device number, and function

number.

Register The PCI register address to be written to.

Value Data to be written.



Width The register width in bits, either 8, 16, 32, or 64.

RETURN VALUE

Status Exception code that indicates success or reason for failure.

Functional Description:

This function writes data to the specified PCI configuration port. If the bit width of the register is less than 64, only the lower significant bits of the Value are written.

9.9 Formatted Output

These interfaces provide formatted stream output. Used mainly for debug output, these functions may be redirected to whatever output device or file is appropriate for the host operating system.

9.9.1 AcpiOsPrintf

Formatted stream output.

void ACPI_INTERNAL_VAR_XFACE

AcpiOsPrintf (

const char *Format,

.. <variable argument list>)

PARAMETERS

Format A standard print format string.

... Variable printf parameter list.

RETURN VALUE

None.

Functional Description:

This function provides formatted output to an open stream.



9.9.2 AcpiOsVprintf

Formatted stream output.

void

AcpiOsVprintf (

const char *Format, va_list Args)

PARAMETERS

Format A standard printf format string.

Args A variable parameter list.

RETURN VALUE

None

Functional Description:

This function provides formatted output to an open stream via the va_list argument format.

9.9.3 AcpiOsRedirectOutput

Redirect the debug output.

void

 ${\bf AcpiOsRedirectOutput}\ ($

void *Destination)

PARAMETERS

Destination An open file handle or pointer. Debug output will be

redirected to this handle/pointer. The format of this

parameter is OS-specific.

RETURN VALUE

None

Functional Description:

This function redirects the output of AcpiOsPrintf and AcpiOsVprintf to the specified destination. Usually used to redirect output to a file.



9.10 Miscellaneous

9.10.1 AcpiOsGetTimer

Get current value of the system timer

UINT64 AcpiOsGetTimer (void)

PARAMETERS

None.

RETURN VALUE

TimerValue The current value of the system timer in 100-nanosecond

units

Functional Description:

This function returns the current value of a fine-granularity 64-bit system timer. This interface is used to implement the Timer ASL/AML function.

9.10.2 AcpiOsSignal

Break to the debugger or display a breakpoint message.

ACPI_STATUS AcpiOsSignal (

UINT32 Function, void *Info)

PARAMETERS

Function Signal to be sent to the host operating system – one of these

manifest constants:

ACPI_SIGNAL_FATAL

ACPI SIGNAL BREAKPOINT

RETURN VALUE

Status Exception code that indicates success or reason for failure.



Functional Description:

This function is used to pass various signals and notifications to the host operating system. The following signals are supported:

ACPI_SIGNAL_FATAL

This signal corresponds to the AML **Fatal** opcode. It is sent to the host OS only when this opcode is encountered in the AML stream. The host OS may or may not return control from this signal.

The definition of the Info structure for this signal is as follows:

ACPI SIGNAL BREAKPOINT

This signal corresponds to the AML **Breakpoint** opcode. The OSL implements a "Breakpoint" operation as appropriate for the host OS. If in debug mode, this interface may cause a break into the host kernel debugger.

The definition of the Info structure for this signal is as follows:

char *BreakpointMessage;

9.10.3 AcpiOsGetLine

Get a input line of data.

PARAMETERS

Message A message string related to the breakpoint

RETURN VALUE

Status Exception code that indicates success or reason for failure.

Functional Description:

The purpose of this function is to support the ACPI Debugger, and it is therefore optional depending on whether ACPI debugger support is desired.



10 ACPICA Deployment Guide

10.1 Using the ACPICA Core Subsystem Interfaces

10.1.1 Initialization Sequence

In order to allow the most flexibility for the host operating system, there is no single interface that initializes the entire ACPICA subsystem. Instead, the subsystem is initialized in stages, at the times that are appropriate for the host OS. The following example shows the sequence of initialization calls that must be made; it is up to the host interface (OS Services Layer) to make these calls when they are appropriate.

1. Initialize all ACPI Code:

```
Status = AcpiInitializeSubsystem ();
```

2. Load the ACPI tables from the firmware and build the internal namespace:

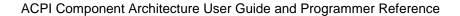
```
Status = AcpiLoadTables ();
```

3. Complete initialization and put the system into ACPI mode:

```
Status = AcpiEnableSubsystem ();
```

10.1.2 ACPICA Initialization Examples

10.1.2.1 Full ACPICA Initialization





```
/* Create the ACPI namespace from ACPI tables */
Status = AcpiLoadTables ();
if (ACPI_FAILURE (Status))
{
    return (Status);
}

/* Note: Local handlers should be installed here */

/* Initialize the ACPI hardware */

Status = AcpiEnableSubsystem (ACPI_FULL_INITIALIZATION);
if (ACPI_FAILURE (Status))
{
    return (Status);
}

/* Complete the ACPI namespace object initialization */

Status = AcpiInitializeObjects (ACPI_FULL_INITIALIZATION);
if (ACPI_FAILURE (Status))
{
    return (Status);
}

return (AE_OK);
}
```

10.1.2.2 ACPICA Initialization With Early ACPI Table Access



```
/* Initialize the ACPICA subsystem */
Status = AcpiInitializeSubsystem ();
if (ACPI_FAILURE (Status))
   return (Status);
/* Copy the root table list to dynamic memory */
Status = AcpiReallocateRootTable ();
if (ACPI_FAILURE (Status))
   return (Status);
/* Create the ACPI namespace from ACPI tables */
Status = AcpiLoadTables ();
if (ACPI_FAILURE (Status))
   return (Status);
/* Note: Local handlers should be installed here */
/* Initialize the ACPI hardware */
Status = AcpiEnableSubsystem (ACPI_FULL_INITIALIZATION);
if (ACPI_FAILURE (Status))
{
   return (Status);
/* Complete the ACPI namespace object initialization */
Status = AcpiInitializeObjects (ACPI_FULL_INITIALIZATION);
if (ACPI_FAILURE (Status))
   return (Status);
return (AE_OK);
```

10.1.3 Shutdown Sequence

}

The ACPICA Core Subsystem does not absolutely require a shutdown before the system terminates. It does not hold any cached data that must be flushed before shutdown. However, if the ACPICA subsystem is to be unloaded at any time during system operation, the subsystem should be shutdown so that resources that are held internally can be released back to the host OS. These resources include memory segments, an interrupt handler, and the ACPI hardware itself. To shutdown the ACPICA Core Subsystem, the following calls should be made:



1. Unload the namespace and free all resources:

```
Status = AcpiTerminate ();
```

10.1.4 Traversing the ACPI Namespace (Low Level)

This example demonstrates traversal of the APCI namespace using the low-level Acpi* primitives. The code is in fact the implementation of the higher-level *AcpiWalkNamespace* interface, and therefore this example has two purposes:

- 1. Demonstrate how the low-level namespace interfaces are used.
- 2. Provide an understanding of how the namespace walk interface works.

```
ACPI_STATUS
AcpiWalkNamespace (
   ACPI_OBJECT_TYPE
                            Type,
    ACPI_HANDLE
                            StartHandle,
   UINT32
                            MaxDepth,
    WALK_CALLBACK
                            UserFunction,
    void
                             *Context.
    void
                             **ReturnValue)
   ACPI_HANDLE
                            ObjHandle = 0;
    ACPI_HANDLE
                            Scope;
   ACPI_HANDLE
                            NewScope;
    void
                             *UserReturnVal;
    UINT32
                            Level = 1;
/* Parameter validation */
    if ((Type > ACPI_TYPE_MAX) ||
        (!MaxDepth)
        (!UserFunction))
        return_ACPI_STATUS (AE_BAD_PARAMETER);
    }
    /* Special case for the namespace root object */
    if (StartObject == ACPI_ROOT_OBJECT)
        StartObject = Gbl_RootObject;
    /* Null child means "get first object" */
    ParentHandle
                   = StartObject;
    ChildHandle
                    = 0;
    ChildType
                   = ACPI_TYPE_ANY;
    Level
                    = 1;
     * Traverse the tree of objects until we bubble back up to where we
     \ensuremath{^{\star}} started. When Level is zero, the loop is done because we have
     * bubbled up to (and passed) the original parent handle (StartHandle)
    while (Level > 0)
        /* Get the next typed object in this scope. Null returned if not found */
        Status = AE_OK;
```



```
&ChildHandle)))
           /* Found an object, Get the type if we are not searching for ANY */
           if (Type != ACPI_TYPE_ANY)
               AcpiGetType (ChildHandle, &ChildType);
           if (ChildType == Type)
               /* Found a matching object, invoke the user callback function */
               Status = UserFunction (ChildHandle, Level, Context, ReturnValue);
               switch (Status)
               case AE_OK:
               case AE_DEPTH:
                                                   /* Just keep going */
                   break;
               case AE TERMINATE:
                   return_ACPI_STATUS (AE_OK);
                                                 /* Exit now, with OK status */
                   break;
               default:
                   return_ACPI_STATUS (Status); /* All others are valid exceptions */
               }
           }
            * Depth first search: Attempt to go down another
            \mbox{*} level in the namespace if we are allowed to. Don't go any further if we
            * have reached the caller specified maximum depth or if the user function
            \mbox{\scriptsize *} has specified that the maximum depth has been reached.
            * /
           if ((Level < MaxDepth) && (Status != AE_DEPTH))</pre>
               if (ACPI_SUCCESS (AcpiGetNextObject (ACPI_TYPE_ANY, ChildHandle,
                                                    0, NULL)))
                   /* There is at least one child of this object, visit the object */
                   Level++;
                   ParentHandle
                                   = ChildHandle;
                   ChildHandle
                                   = 0;
               }
           }
        }
        else
            * No more children in this object (AcpiGetNextObject failed),
            */
           Level--;
           ChildHandle = ParentHandle;
           AcpiGetParent (ParentHandle, &ParentHandle);
    }
   return_ACPI_STATUS (AE_OK); /* Complete walk, not terminated by user function */
}
```

if (ACPI_SUCCESS (AcpiGetNextObject (ACPI_TYPE_ANY, ParentHandle, ChildHandle,



10.1.5 Traversing the ACPI Namespace (High Level)

This example demonstrates the use of the *AcpiWalkNamespace* interface and other **Acpi*** interfaces. It shows how to properly invoke *AcpiWalkNamespace* and write a callback routine.

This code searches for all device objects in the namespace under the system bus (where most, if not all devices usually reside.) The callback function always returns NULL, meaning that the walk is not terminated until the entire namespace under the system bus has been traversed.

<u>Part 1</u>: This is the top-level procedure that invokes *AcpiWalkNamespace*.

<u>Part 2</u>: This is the callback routine that is repeatedly invoked from *AcpiWalkNamespace*.

```
DisplayOneDevice (
    ACPI_HANDLE
                            ObjHandle,
    UINT32
                            Level,
    biov
                            *Context)
    ACPI_STATUS
                            Status;
    ACPI_DEVICE_INFO
                            Info;
    ACPI_BUFFER
                            Path;
                            Buffer[256];
    char
    Path.Length = sizeof (Buffer);
    Path.Pointer = Buffer;
    /* Get the full path of this device and print it */
    Status = AcpiHandleToPathname (ObjHandle, &Path);
    if (ACPI_SUCCESS (Status))
    {
        printf ("%s\n", Path.Pointer));
    /* Get the device info for this device and print it */
    Status = AcpiGetDeviceInfo (ObjHandle, &Info);
    if (ACPI_SUCCESS (Status))
        printf ("
                   HID: %.8X, ADR: %.8X, Status: %x\n",
                Info.HardwareId, Info.Address, Info.CurrentStatus));
    return NULL;
```



10.2 Implementing the OS Services Layer

10.2.1 Parameter Validation

In all implementations of the OS Services Layer, the interfaces should adhere to the descriptions in the document as far as the actual interface parameters as well as the returned exception codes. This means that the parameter validation is not optional and that the Core Subsystem layer depends on correct exception codes returned from the OSL.

10.2.2 Memory Management

Implementation of the memory allocation functions should be straightforward. If the host operating system has several kernel-level memory pools that can be used for allocation, it may be useful to know some of the dynamic memory requirements of the ACPICA Core Subsystem.

During initialization, the ACPI tables are either mapped from BIOS memory or copied into local memory segments. Some of these tables (especially the DSDT) can be fairly large, up to about 64K. The namespace is built from multiple small memory segments, each of a fixed (but configurable) length. The default namespace table length is 16 entries times about 32 bytes each for a total of 512 bytes per table and per allocation.

During operation, many internal objects are created and deleted while servicing requests. The size of an internal object is about 32 bytes, and this is the primary run-time memory request size.

Several internal caches are used within the core subsystem to minimize the number of requests to the memory manager.

10.2.3 Scheduling Services

The intent of the *AcpiOsQueueForExecution* interface is to schedule another thread. It makes no difference whether this is a new thread created at the time this call is made, or simply a thread that is allocated out of a pool of system threads. Only the ACPICA Debugger creates a permanent thread.

10.2.4 Mutual Exclusion and Synchronization

In a single thread environment, the spinlock, mutex, and semaphore interfaces can simply return AE_OK. In a multiple thread environment, these interfaces must be implemented with real blocking spinlocks, mutexes, and semaphores since the mutual exclusion support in the core subsystem relies *completely* upon the proper implementation of this mechanism and these interfaces.

10.2.5 Interrupt Handling

In order to support the OS-independent interrupt handler that is implemented within the Core Subsystem, the OSL must provide a local interrupt handler whose interface conforms to the requirements of the host operating system. This local interrupt handler is a wrapper for the OS-independent handler; it is the actual handler that is installed for the given interrupt level. The task of this wrapper is to handle incoming interrupts and dispatch them to the OS-independent handler via the OS-independent handler interface. When the handler returns, the wrapper performs any necessary cleanup and exits the interrupt.



10.2.6 Stream I/O

The *AcpiOsPrintf* and *AcpiOsVprintf* functions can usually be implemented using a kernel-level debug print facility. Kernel printf functions usually output data to a serial port or some other special debug facility. If there is more than one type of debug print routine, use one that can be called from within an interrupt handler so that Fixed Events and General-Purpose events can be traced.

10.2.7 Hardware Abstraction (I/O, Memory, PCI Configuration)

The intent of the hardware I/O interfaces is to allow these calls to be translated into calls or macros provided by the host OS for this purpose. However, if the host does not provide a hardware abstraction service, these functions can be implemented simply and directly via I/O machine instructions.



11 Tools and Utilities

11.1 iASL Compiler

The iASL compiler is a fully-featured translator for the ACPI Source Language (ASL). As part of the Intel ACPI Component Architecture, the Intel ASL compiler implements translation for the ACPI Source Language (ASL) to the ACPI Machine Language (AML).

iASL also includes the ACPICA disassembler, and will disassemble any ACPI table, including both tables that contain AML (DSDT, SSDT, OEMx) and tables that contain data only (all other ACPI tables such as FADT, MADT, ECDT, etc.)

The compiler is fully documented in the *iASL Compiler User Reference*.

```
Intel ACPI Component Architecture
ASL Optimizing Compiler version 20081031 [Oct 31 2008]
Copyright (C) 2000 - 2008 Intel Corporation
Supports ACPI Specification Revision 3.0a
Usage:
         iasl [Options] [Files]
General Output:
  -p cprefix>
                 Specify path/filename prefix for all output files
  -vi
                 Less verbose errors and warnings for use with IDEs
  -vo
                 Enable optimization comments
  -vr
                 Disable remarks
  -vs
                Disable signon
  -w<1|2|3>
                Set warning reporting level
AML Output Files:
               Create AML in assembler or C source file (*.asm or *.c)
  -s<a|c>
  -i<a|c>
                Create assembler or C include file (*.inc or *.h)
  -t<a|c>
                Create AML in assembler or C hex table (*.hex)
AML Code Generation:
                 Disable all optimizations (compatibility mode)
  -oa
  -of
                 Disable constant folding
  -oi
                 Disable integer optimization to Zero/One/Ones
                 Disable named reference string optimization
  -r<Revision>
                 Override table header Revision (1-255)
Listings:
                 Create mixed listing file (ASL source and AML) (*.lst)
  -1
  -ln
                 Create namespace file (*.nsp)
  -ls
                 Create combined source file (expanded includes) (*.src)
AML Disassembler:
  -d [file]
                Disassemble or decode binary ACPI table to file (*.dsl)
  -dc [file]
                 Disassemble AML and immediately compile it
                 (Obtain DSDT from current system if no input file)
  -e [f1,f2]
                 Include ACPI table(s) for external symbol resolution
  -2
                 Emit ACPI 2.0 compatible ASL code
                 Get ACPI tables and write to files (*.dat)
  -g
```



11.2 AcpiExec – User Mode ACPI Execution/Simulation

This utility can be used to load any ACPI tables from file(s), execute control methods, single step control methods, inspect the ACPI namespace, etc. When generated from source, it contains the entire ACPICA Core Subsystem including the ACPICA Debugger. All hardware access via the AML is simulated. All ACPICA debugger commands are available (See the ACPICA Debugger Reference later in this document.)

```
Intel ACPI Component Architecture
AML Execution/Debug Utility version 20081031 [Oct 31 2008]
Usage: acpiexec [Options] [InputFile]
Where:
  - 2
                       Display this message
                       Do not abort methods on error
   -a
   -b <CommandLine>
                       Batch mode command execution
   -e [Method]
                       Batch mode method execution
   -i
                       Do not run STA/INI methods during init
   -m
                       Display final memory use statistics
   -o <OutputFile>
                       Send output to this file
                       Disable OpRegion address simulation
  -r
                       Enable Interpreter Slack Mode
   -s
                       Enable Interpreter Serialized Mode
   -t.
                       Verbose init output
   -v
   -x <DebugLevel>
                       Specify debug output level
```

11.3 AcpiXtract – Extract ACPI Tables

This utility is used to extract binary ACPI tables from the ASCII output of the acpidump utility (acpidump is a utility that is part of the PM Tools package.)

11.4 AcpiSrc – Convert ACPICA Source Code

This utility is used to convert the ACPICA into Linux code format. It can also be used to clean the ACPICA code by removing extra trailing blanks, etc., and to generate source code statistics.



```
ACPI Source Code Conversion Utility version 20081031 [Oct 31 2008]
Usage: acpisrc [-c|1|u] [-dsvy] <SourceDir> <DestinationDir>
Where: -c
                   Generate cleaned version of the source
       -1
                   Generate Linux version of the source
       -u
                   Generate Custom source translation
       -d
                   Leave debug statements in code
       -8
                   Generate source statistics only
                   Verbose mode
       -v
                   Suppress file overwrite prompts
Example output – source code statistics for ACPICA:
ACPI Source Code Conversion Utility version 20081031 [Oct 31 2008]
Source code statistics only
AcpiSrc statistics:
     233 Files processed
     342 Tabs found
       0 Missing if/else braces
      22 Non-ANSI comments found
  159707 Total Lines
   82496 Lines of code
   29508 Lines of non-comment whitespace
   32210 Lines of comments
    3013 Long lines found
     2.8 Ratio of code to whitespace
```

11.5 AcpiNames – Example Namespace Dump

2.6 Ratio of code to comments

This utility is provided to give an example of a minimal configuration of ACPICA. It will load a DSDT from a file and simply dump the entire namespace.

51% code, 20% comments, 18% whitespace, 15% headers

The ACPICA components that are used are the Table Manager and Namespace Manager. It does not include the AML interpreter.

Functionality is a subset of the AcpiExec utility, so the purpose of AcpiNames is to show how to configure ACPICA for a subset of the various available managers.



12 ACPICA Debugger Reference

12.1 Overview

The ACPICA AML Debugger is an optional subcomponent of the ACPICA Core Subsystem. It can be operated standalone or in conjunction with (or as an extension of) a native kernel debugger. The debugger provides the ability to load ACPI tables, dump internal data structures, execute control methods, disassemble control methods, single step control methods, and set breakpoints within control methods.

12.2 Supported Environments

The debugger can be executed in a ring 0 (kernel) or ring 3 (application) environment. The following combinations of debugger and front-end (user-interface) are supported:

- Ring 0 Debugger, Ring 0 Front-End: In this case, the front-end is a host kernel debugger, and the Debugger operates as an extension to the host debugger.
- Ring 0 Debugger, Ring 3 Front-End. In this mode, the front-end is a ring 3 application that
 obtains the command lines from the user and sends them to the debugger executing in Ring
 0. The actual mechanism used for this communication is dependent on the host operating
 system.
- Ring 3 Debugger, Ring 3 Front-End. In this mode, the entire ACPICA subsystem (including the debugger) resides in a Ring 3 application. A single thread can be used for the user interface, debugger, and AML control method execution. An example of this mode is the AcpiExec utility.

12.2.1 The AcpiExec Utility

An example of the Ring3/Ring3 model of execution is the user mode *AcpiExec* utility. This application includes the entire ACPICA subsystem (including the Debugger) and allows the user to load ACPI tables from files and execute methods contained in the tables.

Of course, hardware and memory access from Ring 3 is very limited. The AcpiExec utility simulates hardware access.

12.3 Debugger Architecture

The ACPI debugger consists of the following architectural elements:

- A command line interpreter that receives entire command lines from the host, parses them
 into commands and parameters, and dispatches the request to the appropriate handler for the
 command.
- A group of modules that implement the various debugger commands.
- A group of callback routines that are invoked by the interpreter/dispatcher during the
 execution control methods. These callbacks enable the single stepping of control methods
 and the display of arguments to each executed control method.



When executing in a Ring 0 environment, the debugger initialization creates a separate thread for the debugger CLI. This threads performs the following tasks until the debugger is shut down:

- 1. Wait for a command line by calling the *AcpiOsGetLine* interface
- 2. Execute the command

All output from the debugger is via the AcpiOsPrint and AcpiOsVprintf interfaces.

The overall architecture of the ACPI Debugger is shown in the diagram below. Note how the Debugger CLI uses the *AcpiOsGetLine* interface to obtain user command lines, and how output from the entire debugger and ACPICA subsystem can be directed to the console, a file, or both via the implementation of the *AcpiOsPrint* interface within the OSL layer. Also note how the debugger and ACPICA subsystem can reside in a different protection ring than the user console support and file I/O support.

Ring3 or Ring0

OsdGetLine()

Debugger Command
Line Interpreter

ACPI CA Core Subsystem

Os-Dependent Layer

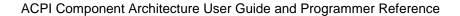
Figure 9. ACPICA Debugger Architecture

12.4 Configuration and Installation

The basic idea behind the debugger thread is that it receives a command line from *somewhere* and then asynchronously executes it. The command line can come from a ring 3 application (a debugger front-end), or it can come from the resident kernel debugger (you would install a debugger extension that forwards command lines to the debugger.)

With this in mind, there are several key components of the debugger:

- DbInitialize Initializes the debugger semaphores and creates the debugger thread, DbExecuteThread
- 2. **DbCommandDispatch** This is the actual command execution code





- 3. **DbExecuteThread** Waits for a command to become available (as indicated by the MTX_DEBUG_CMD_READY mutex), executes the command, (via DbCommandDispatch), then signals command completion via the MTX_DEBUG_CMD_COMPLETE mutex.
- 4. **DbUserCommands** An <u>example</u> command loop that must execute in its own thread (this is the *caller* thread, not a thread that is part of the debugger). This loop obtains a command line via AcpiOsGetLine, puts it into the LineBuf buffer, and signals the DbExecuteThread that a command line is available. It is not necessary to use this procedure, however, if command lines become available from somewhere besides AcpiOsGetLine.
- 5. **DbSingleStep** Called from the dispatcher just before an AML opcode is executed. Implements its own command loop that obtains command lines from either the MTX_DEBUG_CMD_READY mutex (multi-thread mode), or by calling AcpiOsGetLine directly (single thread mode). Drops out of the loop when the control method is aborted or is allowed to continue running (perhaps just to the next opcode...)

This is the basic thread model and handshake with the outside world. To integrate the debugger into a specific environment, it is your responsibility to get command lines to the DbExecuteThread via the LineBuf and the MTX_DEBUG_CMD_READY mutex. Alternatively, you can just call the DbCommandDispatch directly if you don't need an asynchronous debugger thread. Additional explanation follows.

The AcpiExec Ring3 application uses DbUserCommands to process command lines (DbUserCommands is actually called from aemain.c). However, if integrating with a kernel debugger, you will probably want to implement your own mechanism instead of using the DbUserCommands loop. I would imagine this would entail the following:

- 1. Install a small extension to the kernel debugger that receives command lines intended for that extension.
- 2. Copy the command line to the LineBuf.
- 3. Signal the DbExecuteThread that a command is available. (MTX_DEBUG_CMD_READY).
- 4. Wait for the command to complete (MTX_DEBUG_CMD_COMPLETE).
- 5. Return to the kernel debugger.

If you don't need the extra debugger thread, you can simply execute commands in the caller's context:

- 1. Install a small extension to the kernel debugger that receives command lines intended for that extension.
- 2. Copy the command line to the LineBuf.
- 3. Call DbCommandDispatch to execute the command directly.
- 4. Return to the kernel debugger.

The behavior of the debugger can be configured as follows (via the *config.h* header):

#define DEBUGGER_THREADING DEBUGGER_SINGLE_THREADED

This sets the single thread mode of the debugger.

#define DEBUGGER_THREADING DEBUGGER_MULTI_THREADED

This sets the multi-thread mode of the debugger.



Basically, in multithread mode, we just wait for some other thread to fill the LineBuf with a command and signal the semaphore. In single thread mode, we explicitly call AcpiOsGetLine to get a command line.

12.5 Command Overview

There are four classes of commands supported by the debugger:

- 1. The **General-Purpose** commands are available in all modes of the debugger. These commands provide the basic functionality of loading tables, dumping internal data structures, and starting the execution of control methods.
- 2. The **Namespace Access** commands are always available. These commands provide information about the currently loaded ACPI namespace.
- 3. The **Control Method Execution** Commands are available only during the single-step execution of control methods. These commands allow the display and modification of method arguments and local variables, control method disassemble, and the setting of method breakpoints
- 4. The **File I/O** Commands are available only if a filesystem is available to the debugger.

12.6 General Purpose Commands

12.6.1 Allocations

Memory allocation status

SYNTAX

- allocations

This command dumps the current status of the dynamic memory allocations, as maintained by the ACPICA subsystem debug memory allocation tracking mechanism. Primarily used to detect memory leaks, the mechanism tracks the allocation and freeing of each memory block, and maintains statistics on the amount of memory allocated, the number of allocations, etc.

12.6.2 **Dump**

Display objects and memory

SYNTAX

- dump <Address> | <Namepath> [Byte | Word | Dword | Qword]

A generic command to dump all internal ACPI objects and memory. The operand can be a namespace name, a pointer to an ACPI object, or a pointer to random memory in the current address space. The command determines the type of ACPI object and decodes it into the appropriate fields



12.6.3 Exit

Terminate

SYNTAX

- exit

Terminate the ACPICA subsystem and exit the debugger.

12.6.4 Help

Get help

SYNTAX

- help

Displays a help screen with the syntax of each command and a short description of each.

12.6.5 History (! And !!)

Command line recall

SYNTAX

- history
- -! <Command Number>
- !!

last few commands. The "!" command can be used to select and re-execute a particular command from the numbered command buffer, or the "!!" command can be used to simply re-execute the immediately previous command.

12.6.6 Level

Set debug output level

SYNTAX

- level [<DebugLevel>] [console]

Sets the global debug output level of the ACPICA subsystem for both output directed to a file and output to the console.



12.6.7 Locks

Display mutex info and status

SYNTAX

- locks

This command displays information and current status of the various mutexes used for internal synchronization.

12.6.8 Osi

Display or modify the current list of supported interfaces for the _OSI method

SYNTAX

```
- osi [Install|Remove <interface name>]
```

This command displays or modifies the current contents of the global list of _OSI interfaces that are supported.

SUBCOMMANDS

- osi

The standalone command will display the entire global list of _OSI interfaces.

```
- osi install "My interface"
```

Installs an interface name into the global list.

- osi remove "Windows 2000"

Removes an interface from the global list.

12.6.9 Quit

Terminate

SYNTAX

- quit

Terminate the current execution mode. If executing (single stepping) a control method, the method is immediately aborted with an exception and the debugger returns to the normal command line mode. If no control method is executing, the ACPICA subsystem is terminated and the debugger exits.



12.6.10 Stats

Namespace statistics

SYNTAX

- stats [Allocations | Memory | Misc | Objects | Sizes | Stack]

Display namespace statistics that were gathered when the namespace was loaded. This includes information about the number of objects and their types, the amount of dynamic memory required, and the number of search operations performed on the namespace database.

SUBCOMMANDS

Allocations: Display a list of current dynamic memory allocations

Memory: Dump internal memory lists (If ACPICA memory cache is configured)

Misc: Namespace search and mutex use statistics

Objects: Summary of namespace objects

Sizes: Memory allocation sizes for each of the internal objects

Stack: Display CPU stack usage

12.6.11 Tables

Display ACPI table info

SYNTAX

- tables

This command displays information about each of the loaded ACPI tables. It uses the internal AcpiTbPrintTableHeader function.

12.6.12 Unload

Unload table

SYNTAX

- unload <TableSignature> [Instance]

Unload an ACPI Table < Not implemented>



12.7 Namespace Access Commands

12.7.1 **BusInfo**

Display system bus information

SYNTAX

- businfo

This command displays information about all device objects that have a corresponding _PRT method. Information includes the _ADR, _HID, _UID, and _CID.

12.7.2 Disassemble

Disassemble a control method

SYNTAX

- disassemble <Method>

This command will dissassemble the input method to the original ASL code.

12.7.3 Event

Generate an ACPI Event

SYNTAX

- event <Value>

Generate an ACPI event to test event handling <NOT IMPLEMENTED>

12.7.4 Find

Find names in the Namespace

SYNTAX

- find <name>

Find an ACPI name or names within the current ACPI namespace. All names that match the given name are displayed as they are found in the namespace. Names are up to four characters, and wildcards are supported. A '?' in the name will match any character. Thus, the wildcarded name "A???" will match all names in the namespace that begin with the letter "A".



12.7.5 Gpe

Generate a GPE

SYNTAX

- gpe <Block Address> <GPE number>

Generate a GPE at the GPE number within the GPE block specified at the Block Address. Use 0 for the block address to generate a GPE within the permanent FADT-defined GPE blocks (GPE0 and GPE1.).

12.7.6 **Gpes**

Display GPE block information

SYNTAX

- gpes

Display information on all GPE blocks, including the FADT-defined GPE blocks (GPE0 and GPE1) and all loaded GPE Block Devices.

12.7.7 Integrity

Validate namespace

SYNTAX

- integrity

This command validates the integrity of the entire loaded namespace. It walks the entire namespace and checks each namespace node for correctness.

12.7.8 Methods

List all control methods

SYNTAX

- methods

Displays a list of all control methods (and their full pathnames) that are contained within the current ACPI namespace. (Alias for the command "Object Methods".)



12.7.9 Namespace

Display the loaded ACPI namespace

SYNTAX

```
- namespace [<Address> | <Namepath>] [Depth]
```

Dump all or a portion of the current ACPI namespace. If given with no parameter, this command displays the entire namespace, one named object per line with information about each object. If given the name of an object or a pointer to an object, it displays the subtree rooted by that object.

12.7.10 Notify

Generate a Notify

SYNTAX

```
- notify <Namepath> <Value>
```

Generates a notify on the specified device. This means that the notify handler for the device is invoked with the parameters specified.

12.7.11 **Object**

Display typed objects

SYNTAX

```
- object <Object Type>
```

Display objects within the namespace of the requested type.

The ObjectType parameter must be one of the following:

ANY

INTEGERS

STRINGS

BUFFERS

PACKAGES

FIELDS

DEVICES

EVENTS

METHODS

MUTEXES

REGIONS

POWERRESOURCES

PROCESSORS

THERMALZONES

BUFFERFIELDS

DDBHANDLES



DEBUG REGIONFIELDS BANKFIELDS INDEXFIELDS REFERENCES ALIAS

12.7.12 Owner

Display namespace by owner ID

SYNTAX

- owner <Owner ID> [Depth]

Display objects within the namespace owned by the requested Owner ID.

12.7.13 Predefined

Display and check all predefined methods/objects

SYNTAX

- predefined

This command displays and validates all predefined methods and objects (names that start with underscore and are predefined by the ACPI specification.)

The validation checks the input argument count (if object is a control method) against the count defined in the ACPI spec.

12.7.14 Prefix

Get or Set current prefix

SYNTAX

- prefix [<NamePath>]

Sets the pathname prefix that is prepended to namestrings entered into the debug and execute commands. This command is the equivalent of the "CD" command.

12.7.15 References

Find all references to an object within the namespace

SYNTAX

- references <Address>



Display all references to the object at the specified address.

12.7.16 Resources

Display device resources

SYNTAX

- resources <Address>

Display resource lists (_PRS, _CRS, etc.) for the Device object at the specified address.

12.7.17 Set N

Set object value

SYNTAX

- set N <NamedObject> <Value>

This command sets the value of a namespace object.

12.7.18 Sleep

Simulate ACPI Sleep/Wake

SYNTAX

- sleep <SleepState>

This command simulates the sleep/wake sequence. SleepState should be an integer, 1-5. The following ACPICA interfaces are executed:

AcpiEnterSleepStatePrep AcpiEnterSleepState AcpiLeaveSleepState

12.7.19 Terminate

Shutdown ACPICA subsystem

SYNTAX

- terminate

Shutdown the ACPICA subsystem, but don't exit the debugger. This command is useful to find memory leaks in the form of objects left over after the subsystem deletes the entire namespace and all known internal objects. Any objects left over after shutdown are displayed and may be examined.



12.7.20 Type

Display object type

SYNTAX

- type <0bject>

This command displays the type of a namespace object.

12.8 Control Method Execution Commands

During single stepping of a control method, the following commands are available. The debugger enters a slightly different command mode (as indicated by the '%' prompt) when single stepping a control method to indicate that these commands are now available

12.8.1 Arguments

Display Method arguments

SYNTAX

- arguments
- args

Display all arguments to the currently executing control method

12.8.2 Breakpoint

Set control method breakpoint

SYNTAX

- breakpoint <AML Offset>

Set a breakpoint at the AML offset given. When execution reaches this offset, execution is stopped and the debugger is entered.

12.8.3 Call

Run to next call

SYNTAX

- call

Step execution of the current control method until the next method invocation (call) is encountered.



12.8.4 **Debug**

Single step a control method

SYNTAX

- debug <Namepath> [Arg0, Arg1,...]

Begin execution of a control method in single step mode. Each AML opcode and its associated operand(s) is disassembled and displayed before execution. A single carriage return (Enter) single steps to the next AML opcode. The values of the arguments and the value of the return value (if any) are displayed for each opcode.

12.8.5 Execute

Execute a control method

SYNTAX

- execute <Namepath> [Arg0, Arg1,...]

Execute a control method. This command begins execution of the named method and lets it run to completion without single stepping. The return result if any is displayed after execution completes.

12.8.6 Go

Run method to next breakpoint

SYNTAX

- go

Cease single step mode and let the control method run freely until either a breakpoint is reached or the method terminates.

12.8.7 Information

Info about a control method

SYNTAX

- information



12.8.8 Into

Step into call

SYNTAX

- into

Step into a control method invocation instead of over the call. The default single step behavior is to step **over** control method calls, meaning that the call is executed and single stepping resumes after the call returns. Use this command to single step the execution of a called control method.

12.8.9 List

Disassemble AML code

SYNTAX

- list [<Opcode count>]

Disassemble the AML code of the current control method from the current AML offset for the length given. Useful for finding interesting places to set breakpoints.

12.8.10 Locals

Display method local variables

SYNTAX

- locals

Display the current values of all of the local variables for the current control method. When stepping into a control method invocation, the locals of the newly invoked method are displayed during the time that method is single stepped.

12.8.11 Results

Display method result stack

SYNTAX

- results

Display the current contents of the internal "Result Stack" for the control method.

12.8.12 Set

Set arguments or locals



SYNTAX

- set Arg|Local <ID> <Value>

Set the value of any of a method's arguments or local variables. ID is 0-7 for method locals and 0-6 for method arguments.

12.8.13 Stop

Stop method

SYNTAX

- stop

Terminate the currently executing control method

12.8.14 Thread

Execute a control method with multiple threads

SYNTAX

- thread <number of threads> <number of loops> <Pathname>

Create the specified number of threads to execute the control method at <Pathname>. Each thread will execute the method <number of loops> times. The command waits until all threads have completed before returning.

12.8.15 Trace

Set a method trace

SYNTAX

- trace <method name>

This command sets a trace command that will trace the input method if and when it is executed. Uses the AcpiDebugTrace interface.

12.8.16 Tree

Display calling tree

SYNTAX

- tree

Display the calling tree of the current method (Displays all nested control method invocations.)



12.9 File I/O Commands

12.9.1 Close

Close debug output file

SYNTAX

- close

Close the debug output file, if one is currently open. Using Exit or Quit to terminate the debugger will automatically close any open file.

12.9.2 Load

Load ACPI table

SYNTAX

- load <Filename>

Load an ACPI table into the namespace from a file.

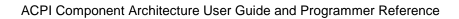
12.9.3 Open

Open debug output file

SYNTAX

- open <Filename>

Open a file for debug output.





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