MULTIPLY YOUR INNOVATION
AND MAXIMIZE YOUR POTENTIAL
MULTIPLY YOUR KNOWLEDGE
UEFI 2.1 and PI 1.0
Details and Differences
Michael A. Rothman
One of the many UEFI guys
Agenda

• A look at EFI and UEFI Overview
• UEFI 2.1 New Content and Changes
• Concept Demo
• PI 1.0 Content and Changes
• Future Development and Test Plans
EFI and UEFI Overview

Brief History On EFI

- Interface specification
  - Implementation agnostic
- Abstracts BIOS from OS
  - Decouples development
- Compatible by design
  - Evolution, not revolution
- Modular and extensible
  - OS-Neutral value add
- Provide efficient Option ROM Replacement
  - Common source for multiple CPU architectures

EFI is the successor to BIOS
Unified EFI Forum, Inc. created for standardization

A Washington non-profit Corporation
- Develops, promotes and manages evolution of Unified EFI Specification
- Continue to drive low barrier for adoption

Promoter members:
- AMD, AMI, Apple, Dell, HP, IBM, Insyde, Intel, Lenovo, Microsoft, Phoenix

Tiered Membership:
- Promoters, Contributors and Adopters

More information: www.uefi.org
EFI and UEFI Overview

**UEFI Membership**

**Promoters:** board and corporate officers

**Contributors:**
- Corporations, groups or individuals wanting to participate in UEFI
- Chance to join work groups and contribute to spec or test development
- Early access to drafts and work in progress

**Adopters:**
- Any entity wanting to implement the specification

Membership is open / encourages industry participation
How the Forum Works

Publications/Decisions ratified by the board

Each work group approves/delivers different content to the public.

Each sub-team focuses on specific topics and contributes material to the work group.

Many groups working together to Standardize Firmware
UEFI and UEFI Overview

UEFI interactions with Industry

DMTF and UEFI Forum Work Together to Advance IT Standards

Two Leading Technology Standards Bodies Form Alliance to Address Platform Inventory and Configuration Management Requirements

PORTLAND, Ore. – June 18, 2007 – Two leading technology standards groups have joined forces to help developers speed deployment of standards-based solutions for the end-to-end management of distributed enterprise computing. The Distributed Management Task Force, Inc. (DMTF®) and the UEFI Forum (UEFI™) today announced a plan to align key technical specifications, thereby promoting interoperable management solutions to help lower costs and simplify operations in the data center.

UEFI collaborates with industry
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Introduction to the Human Interface Infrastructure (HII)

Problem Statement

- No standard/interoperable mechanism to address pre-boot based issues like:
  - Localization
    - Standard delivery of string packages
  - Fonts
    - Create standard glyph support along with optional font styles
  - Shared Configuration Infrastructure
    - Alleviate the burden for many configuration engines in a system (e.g. add-in device no longer needs to delay boot or poll for hot-keys, etc)

- Should be able to also address:
  - Human -> Machine system configuration
    - Think Setup
  - Machine -> Machine system configuration
    - Think Automation
Human Interface Infrastructure

Goals:

• A simplified method for localization.
• Forms Representation that can support complex configuration.
• Allows for configuration in pre-boot, runtime, and remotely.
• Ability for various drivers from different sources (including add-in cards) to interact with configuration infrastructure
• Support User Interface on a wide range of display devices

Introducing a UI/Configuration Infrastructure
Configuration of Add-in Devices

• Device Access APIs

Introduces abstractions to allow the platform BIOS to interact both with the motherboard as well as various other agents (e.g. Add-in device) in the system.

typedef struct {
  EFI_HII_EXTRACT_CONFIG ExtractConfig;
  EFI_HII_ROUTE_CONFIG RouteConfig;
  EFI_HII_FORM_CALLBACK Callback;
} EFI_HII_CONFIG_ACCESS_PROTOCOL;

Standard way to programmatically interact with IHV add-in devices.
Example usage of this methodology

Evolving the infrastructure capabilities
Local Configuration Infrastructure

EFI System Table

EFI Configuration Table

<table>
<thead>
<tr>
<th>GUID</th>
<th>Pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table A GUID</td>
<td>Address A</td>
</tr>
<tr>
<td>Table B GUID</td>
<td>Address B</td>
</tr>
<tr>
<td>Table Y GUID</td>
<td>Address Y</td>
</tr>
<tr>
<td>Table Z GUID</td>
<td>Address Z</td>
</tr>
</tbody>
</table>

Standard method to pass interesting state data up through to the OS
UEFI 2.1 Content and Changes

Basic network-based configuration interactions
**UEFI 2.1 Content and Changes**

**Advanced Usage Models**

- Platforms with a service processor (e.g. ME/BMC)
UEFI 2.1 Content and Changes

Advanced Usage Models

Platforms without a service processor (e.g. ME/BMC)
Advanced network-based configuration interactions

We need IHV support to evolve this capability.
Localization

<table>
<thead>
<tr>
<th>String ID #4</th>
<th>String Representation</th>
<th>Unicode Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>你好 世界</td>
<td>0x4F60 0x597D 0x4E16 0x754C 0x0000</td>
</tr>
</tbody>
</table>

Providing input support for international venues
UEFI 2.1 Content and Changes

**Glyphs**

Standard Glyph Definitions:

- We can now avoid the limitations of the previous INT 10h character support.

---

Providing output support for international venues
UEFI 2.1 Content and Changes

Forms

• Forms-based model for setup question descriptions
  – Must meet BIOS requirements
    • Scalable UI display support (Server Front Panel to local high resolution monitor).
    • Small encoding size
  – Encoding that is Self Describing
  – Position Independent
  – Can support scripting
  – Extensible syntax

• Exact look and feel defined by the browser and not defined in UEFI 2.1.
  – Developer/OEM/IHV defines questions to ask and what strings to display
  – Browser determines “how” to display the questions

Enable UI infrastructure without dictating look-and-feel
Local Configuration

- HII Database
  - Package containing forms + strings
  - Package containing forms + strings

- Add-in Device
- EFI Driver
- Forms Browser/Processor

System Copyright
Tianoc Firmware Version 2.0.3
Language Selection
- English
- Français
- Italiano
- Deutsch
- Español
- 日本語
- 한국

Local UI/configuration interaction enabled
Remote Configuration

- HII Database
- Package containing forms + strings
- Add-in Device
- Package containing forms + strings
- EFI Driver
- Export Data
- Network Agent

Remote UI/configuration interaction enabled
Variable Updates

• Four new architectural variables defined
  - HwErrRecSupport
    ✓ Defines if Hardware Error Record Persistence supported
    ✓ 0 – No support exists / 1- Support exists
    ✓ Firmware codebase responsible for setting this value
  - HwErrRec####
    ✓ Hardware error record entry. #### is a printed hex value
    ✓ A standard format for the error record is also defined in UEFI 2.1
  - Key####
    ✓ Associate a key press with a single boot option. #### is a printed hex value.
  - BootOptionSupport
    ✓ Determines if a platform supports optionally treating boot targets as applications

• Two new variable attributes defined
  - EFI_VARIABLE_HARDWARE_ERROR_RECORD
    ✓ Indicates that a variable is a hardware error record
  - EFI_VARIABLE_AUTHENTICATED_WRITE_ACCESS
    ✓ Adds capability for a platform owner to ensure that variables are only updated in an owner-authorized fashion.

Standardized error records and authenticated variables
Extended Simple Input Support

- Adjustments to UEFI input support included:
  - Registration for a hot-key event
    ✓ Ability to establish notifications when a particular key combination is pressed.
  - Clarifications/extensions for EFI Scan Codes
    ✓ Introduced some new keys (e.g. VolumeUp, Mute, Eject, etc)
  - Retrieve added key state information
    ✓ Key shift state information
      ▪ For example, RIGHT_CONTROL_PRESSED
    ✓ Key toggle state information
      ▪ For example, CAPS_LOCK_ACTIVE
  - Ability to set various state values
    ✓ Ability to toggle certain internal key state values such as CAPS_LOCK_ACTIVE.
Application Registration Support

• Enable third-party applications to register for execution
  - LOAD_OPTIONCATEGORY_BOOT
    ✓ Boot options which are to be treated as part of the normal boot process.
  - LOAD_OPTIONCATEGORY_APP
    ✓ Executables which are not part of the normal boot process.

• Ability to associate a hot-key with a boot target.
UEFI 2.1 Content and Changes

Table Support Updates

• Standardize the installation of ACPI tables in UEFI
  - ACPI Table protocol added since there are multiple agents in the system which might wish to install static ACPI tables, therefore standardization is desired.

• Add standard UEFI ACPI table format
  - To prevent ACPI namespace collision, a UEFI ACPI table format is defined. This allows creation of ACPI tables without colliding with tables reserved in the namespace.

• Alert when UEFI Configuration Table changes.
  - Adjust the underlying InstallConfigurationTable support so that when it is called, it will signal an event indicating that a specific GUID’s configuration entry is being updated.

Enable Table Change Notification and Cleaner ACPI Table Usage
Absolute Pointer Protocol

- Add support for an absolute pointer protocol.
  - Absolute X/Y coordinate support for devices such as digitizers, PDA’s, pen-based systems, etc.

A pointer does not mean only a mouse anymore
More Details in the UEFI 2.1 Specification

• See the UEFI web site (www.uefi.org) for a more comprehensive list of the changes between UEFI 2.0 and UEFI 2.1.
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Concept Video
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PEI Theory of Operation

- Consumes reset, INIT, MCA
- Small, tight startup code
  - Starts as XIP from ROM
- Leverage new architectural support in upcoming IA CPUs
  - "Cache in lieu of RAM"
  - Gets us to C closer to reset
- Core locates, validates, and dispatches PEIMs
- Primary goals
  - *A standard method for delivering silicon modules.*
  - Discover boot mode
  - Launch modules that initialize main memory
  - Discover & launch DXE core

**PI specification describes architecture starting from the reset vector**
Early Boot Overview

- Pre Verifier
- PEI Core
- CPU Init
- Chipset Init
- Board Init

<table>
<thead>
<tr>
<th>Security (SEC)</th>
<th>Pre EFI Initialization (PEI)</th>
</tr>
</thead>
</table>

Power on ➔ [ ... Platform initialization ... ]
PI 1.0 Content and Changes

Transition from PEI to DXE

- PEI gives way to DXE
  - Hand off from one to the other, PEI dematerializes
  - Work deferred to DXE whenever possible
- Memory map and resources discovered in PEI passed on to DXE
- Hand Of Blocks (HOBs)
  - set of linked data structures
  - Memory, firmware stores, platform resources, boot mode, etc.
- Last PEI Module is Initial Program Load for DXE
  - HOB list passed in as argument to DXE “main”

Formal hand-off defined between early and later initialization phases
DXE Properties

• Depends only on HOB list
  - State initialization passed in from PEI
• No hard coded addresses in DXE
  - Foundation code can be loaded anywhere
• No hardware specifics in DXE Foundation
  - Access to hardware abstracted by a set of architectural protocols (APs)
  - APs implemented as drivers
  - Only DXE Foundation may call APs
  - APs encapsulate CPU, chipset, board specifics

DXE’s view of the system is strictly based on PEI’s HOB data
PI 1.0 Content and Changes

DXE Overview

HOB List

- PHIT HOB
- HOB
- HOB
- HOB
- HOB
- HOB
- HOB
- HOB
- HOB

EFI Boot Services Table

- DXE Services
- EFI System Table
- EFI Runtime Services Table

DXE Foundation / DXE Dispatcher

- Security Architectural Protocol
- Metronome Architectural Protocol
- BDS Architectural Protocol
- Runtime Architectural Protocol
- Variable Write Architectural Protocol
- Monotonic Counter Architectural Protocol
- Status Code Architectural Protocol

- CPU Architectural Protocol
- Timer Architectural Protocol
- Watchdog Timer Architectural Protocol
- Variable Architectural Protocol
- Reset Architectural Protocol
- Real Time Clock Architectural Protocol

Hardware
DXE Theory of Operations

• First goal: determine boot target
  - Required boot device and console devices
• Loads drivers to construct environment that can support boot manager and OS boot
• Dependencies provide driver ordering
  - Grammar-based description of drivers’ requirements
  - Including patch or override operations e.g. with “before/after” dependencies
• EFI drivers with no dependency started last
  - Compatibility for UEFI drivers, IHV cards etc.
• Dispatch completes as fast as practical
  - Required hardware init performed by driver on call to entry point
  - EFI driver entry points just register protocol
  - Defer initialization of boot devices until we know which are needed
• When all required drivers are loaded go to boot manager to attempt to boot

DXE instantiates UEFI interfaces and launches the boot target
Overall View of Boot Time Line

<table>
<thead>
<tr>
<th>Security (SEC)</th>
<th>Pre EFI Initialization (PEI)</th>
<th>Driver Execution Environment (DXE)</th>
<th>Boot Dev Select (BDS)</th>
<th>Transient System Load (TSL)</th>
<th>Run Time (RT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power on</td>
<td>[ . . Platform initialization . . ]</td>
<td>[ . . . . OS boot . . . . ]</td>
<td>Shutdown</td>
<td>39</td>
<td></td>
</tr>
</tbody>
</table>
## Overview of Differences – PI 1.0 Vs. Framework Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Actions / Exceptions</th>
</tr>
</thead>
</table>
| Compatibility            | Do not access internals of the firmware files  
                           | Do not use ReportStatusCode                                                           |
| PEI File System          | Minor change to the file header and firmware volume header                            |
| PPI Updates              | PCI PPI for Extended PCI-express  
                           | New PPI – Terminate End of Temp Memory                                                |
| DXE Service Table        | Removed Report Status Code service                                                    |
| New Architectural Protocol| Capsule AP / QueryVariableInfo                                                         |
| HOB definitions          | More Firmware volume information  
                           | Remove Capsule HOB definition                                                         |

**PI 1.0 Introduces Standards To Early Boot**
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Some Future work items

• In the various UEFI workgroups there are many ongoing efforts.
  - USWG
    ✓ More security content
    ✓ Continued HII enhancements for interacting with other standards-based namespaces.
    ✓ Continued evolution of networking components (e.g. IPv6, PXE, IPSec, etc)
  - PIWG
    ✓ More work on added standardization of firmware interaction/use of various technologies such as PCI, ACPI, SMM, MP, and S3

Lots of work ongoing and encourage added participation
Future Development and Test Plans

Deploying Code

Self Certification Tests (SCT) for PI 1.0 and UEFI 2.1 will be completed in conjunction with their associated codebases.

Check UEFI.org and Tianocore.org for new material
Summary

UEFI 2.1 Spec is complete and available
- Ongoing work to improve interoperability standards for the UEFI Specification.

PI 1.0 Spec is complete and available
- Ongoing work on additional standards to augment and improve Platform Initialization (PI) Specification.

UEFI Forum is the standard place where firmware evolution is discussed
UEFI x64 OS updates

- **Windows***
  - See Microsoft and IBM UEFI session (EFIS001) for details on Windows* support schedule in Windows Server 2008 and Vista SP1

- **Linux open source**
  - Support released part of main kernel 2.6.24+. See www.kernel.org
  - Intel is working with Red Hat* to address UEFI in the next major release of RHEL*.
  - Intel is working with Novell to address UEFI in the next major release of SLES*.

- **Linux UEFI Tools:**
  - ELILO – See Sourceforge project for x64 support http://www.sourceforge.org/ELILO
  - GNUEFI library – needed to build ELILO. Sourceforge project http://sourceforge.net/projects/gnu-efi
  - GRUB 1.0 for UEFI boot – open source submitted (review in progress)
  - Binutils 2.17.50.0.14.tar.bz2 or Higher www.kernel.org/pub/linux/devel/binutils

- **Apple MAC OS***
  - MAC OS X with native UEFI support (available since 2006)

- **HP-UX*** and **Open VMS***
  - All Intel® Itanium Processor Platform versions
Call to Action

Join and deploy UEFI

UEFI Forum encourages active participation
- Although anyone can get and read the specs

Become a Contributor
- Early access to specs in progress
- Provide input and direction for spec work
  - Via email or participation in WG deliberations
- Not an obligation to commit resources or product
  - ...although that would be great if you do!

Become an Adopter
- Simple sign up for a license to implement
Call to Action!

• **UEFI Testing Event**
  • In Sunnyvale California Sept 25-28 2007
  • Purpose
    • Provide the an opportunity to allow implementers of UEFI to test their implementations among the UEFI community
    • Testing of UEFI systems and platforms with UEFI Add in Cards in different configurations for UEFI compliance as well
    • Testing install and boot to a variety of UEFI Operating systems

• More on this event: [www.uefi.org](http://www.uefi.org)
Additional sources of information on this topic:

- Visit the UEFI Community in the IDF showcase
- More web based info:
  - [www.tianoCore.org](http://www.tianoCore.org)
  - [www.uefi.org](http://www.uefi.org)
  - [www.intel.com/technology/framework](http://www.intel.com/technology/framework)
- Technical book from Intel Press:
  - "Beyond BIOS: Implementing the Unified Extensible Firmware Interface with Intel’s Framework"
    For more info: [www.intel.com/intelpress](http://www.intel.com/intelpress)
- This Session presentation (PDF) is available from [www.intel.com/idf](http://www.intel.com/idf). Some sessions will also provide Audio-enabled presentations after the event.
## Additional UEFI /Framework Sessions
Moscone West 2007:

<table>
<thead>
<tr>
<th>Session</th>
<th>EFI #</th>
<th>Company</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>UEFI 2.1 and UEFI Platform Initialization (PI) 1.0 - Details and Differences</td>
<td>S004</td>
<td>Intel</td>
<td>10:00 AM</td>
</tr>
<tr>
<td>&quot;Zero to OS in a Flash&quot; - Intel’s Framework solution for HPC and Embedded Applications</td>
<td>S002</td>
<td>Intel</td>
<td>11:00 AM</td>
</tr>
<tr>
<td>UEFI Benefits for IBM* Product Development and Microsoft Update on Windows* UEFI Support</td>
<td>S001</td>
<td>IBM / Microsoft</td>
<td>3:00 PM</td>
</tr>
<tr>
<td>PC Client, Revolutionary Embedded Software, Pathway to the Future</td>
<td>S003</td>
<td>Hewlett Packard</td>
<td>4:10 PM</td>
</tr>
<tr>
<td>Q&amp;A open forum Chalk Talk Room</td>
<td>C001</td>
<td>Intel</td>
<td>5:10 PM</td>
</tr>
</tbody>
</table>
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