White Paper

A Tour Beyond BIOS Using the Intel® Firmware Support Package with the EFI Developer Kit II

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Executive Summary

This paper presents the internal structure and boot flow of Intel® Firmware Support Package (FSP) wrapper package in EDKII [EDK2], which consumes an Intel FSP binary to support UEFI OS boot.

Prerequisite
This paper assumes that audience has EDKII/UEFI firmware development experience. He or she should be familiar with UEFI/PI firmware infrastructure (e.g., SEC, PEI, DXE, runtime phase), and know the UEFI/PI firmware boot flow (e.g., normal boot, S3, Capsule update, recovery) [UEFI][UEFI Book].
# Table of Contents

Overview ........................................................................................................................................... 4
  Introduction to FSP ......................................................................................................................... 4
  Introduction to EDKII ..................................................................................................................... 5

**FSP Component** .......................................................................................................................... 6

**FSP Wrapper Boot Flow** ............................................................................................................ 7

**Normal Boot** ................................................................................................................................. 9
  Boot Flow ......................................................................................................................................... 9
  Memory Layout ............................................................................................................................... 9
  Data Structure ............................................................................................................................... 10

**S3 Boot** ......................................................................................................................................... 12
  Boot Flow ......................................................................................................................................... 12
  Memory Layout ............................................................................................................................... 12
  S3 NV Data Passing ....................................................................................................................... 13

**Capsule Flash Update** ................................................................................................................ 15
  Boot Flow ......................................................................................................................................... 15
  Memory Layout ............................................................................................................................... 15

**Recovery** ...................................................................................................................................... 17
  Boot Flow ......................................................................................................................................... 17
  Memory Layout ............................................................................................................................... 17

**Conclusion** .................................................................................................................................... 19

**Glossary** ....................................................................................................................................... 20

**References** .................................................................................................................................... 21
**Overview**

**Introduction to FSP**
The Intel® Firmware Support Package (Intel® FSP) [FSP] provides key programming information for initializing Intel® silicon and can be easily integrated into a firmware boot environment of the developer’s choice.

Different Intel hardware devices may have different Intel FSP binary instances, so a platform user needs to choose the right Intel FSP binary release. The FSP binary should be independent of the platform design but specific to the Intel CPU and chipset complex. We refer to the entities that create the FSP binary as the “FSP Producer” and the developer who integrates the FSP into some platform firmware as the “FSP Consumer.”

Despite the variability of the FSP binaries, the FSP API caller (aka FSP consumer) could be a generic module to invoke the three APIs defined in FSP EAS (External Architecture Specification) to finish silicon initialization [FSP EAS].

The flow below describes the FSP, with the FSP binary from the “FSP Producer” in green and the platform code that integrates the binary, or the “FSP Consumer”, in blue.

![FSP Architecture Diagram](image)
The FSP EAS describes both the API interface to the FSP binary that the consumer code will invoke, but it also describes the hand off state from the execution of the FSP binary. The latter information is conveyed in Hand-Off Blocks, or HOB’s. Both the HOB definition and the binary layout of the FSP.bin, namely as a Firmware Volume (FV), are the same as that defined in the UEFI PI specification. Both the reuse of the PI specification artifacts and the EDKII open source are using in the FSP production.

The FSP consumption, which is the topic of this paper, can be a plurality of firmware environments, of which an EDKII-style consumer will be described in more detail.

**Introduction to EDKII**

EDKII is open source implementation for UEFI firmware, which can boot multiple UEFI OS. This document will introduce how to use EDKII as FSP consumer module, to build a platform BIOS.

**Summary**

This section provided an overview of Intel FSP and EDKII.
In EDKII, there are 2 different FSP related packages. One is producer – IntelFspPkg, it is used to produce FSP.bin together with other EDKII package and silicon package. The other is consumer - IntelFspWrapperPkg, it will consume the API exposed by FSP.bin.

This paper only focuses on IntelFspWrapperPkg on how IntelFspWrapperPkg consume FSP.bin. This paper will not describe IntelFspPkg on how it produces FSP.bin. This paper will not describe other way to consume FSP.bin, like coreboot [COREBOOT].

Summary
This section describes the FSP component in EDKII.
According to the FSP EAS, an FSP.bin exposes 3 API’s - TempRamInitApi, FspInitApi, FspNotifyApi (PciEnumerationDone and ReadyToBoot).

So when they should be invoked in EDKII BIOS?

There are many architectural choices. See below example:

1) SecCore can call TempRamInitApi and FspInitApi immediately, then skip the entire PEI phase, jump to DxeLoad. DxeLoad can consume the FspHob, produce Hob’s for DXE and then enter DxeCore directly. Afterward FspNotifyDxe will register for a notification on PciEnumerationDone and ReadyToBoot callback function. Finally, the FspNotifyApi will be called in the callback function.

2) SecCore calls TempRamInitApi and FspInitApi immediately, and then enters PeiCore as normal. One PEIM will consume FspHob and produce Hob needed by DXE. At the end of PEI, DxeIpl will be launched and enter DxeCore. The FspNotifyDxe is same as 1).

3) SecCore calls TempRamInitApi only, and then enters the PeiCore. FspInitPei module will call FspInitApi. However, after FspInitApi is back, all PEI context saved in CAR is destroyed. So FspInitPei has to enter PeiCore again to continue PEI phase boot. Then the rest of the initialization activities will be same as normal UEFI PI firmware boot flow. And FspNotifyDxe is the same as 1).
See the below table in order to compare the PROs and CONs for each solution.

### Table 1 FSP wrapper boot flow summary

<table>
<thead>
<tr>
<th>Options</th>
<th>PROs</th>
<th>CONs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1</td>
<td>• Small firmware size</td>
<td>• No generic DxeLoader</td>
</tr>
<tr>
<td></td>
<td>• Hard to support different PI boot mode.</td>
<td>• Hard to support different PI boot mode.</td>
</tr>
<tr>
<td>Option 2</td>
<td>• All generic code</td>
<td>• Hard to support different PI boot mode.</td>
</tr>
<tr>
<td>Option 3</td>
<td>• All generic code</td>
<td>• Complex; need enter PEI Core twice.</td>
</tr>
<tr>
<td></td>
<td>• Support all PI boot modes.</td>
<td></td>
</tr>
</tbody>
</table>

In EDKII, the default option is the last one. That means the IntelFspWrapperPkg can support multiple PI boot modes, like normal boot, S3 [ACPI] resume, capsule update, as well as recovery. Boot modes are describes in the UEFI PI Specification [UEFI PI Specification].

However, an EDKII developer can use option 2 if the platform is so simple that there is no need to support multiple boot modes. Or he or she can use option 1, if the platform is simple enough to skip PEI phase.

**Summary**

This section has a generic overview of FSP wrapper boot flow. The detail boot flow in each boot mode will be described in next several sections.  
If developer owns a platform which is so simple that it does not support advanced boot modes like S3, capsule update and recovery, he or she can selectively skip S3 boot mode section, capsule update section or recovery section.
Normal Boot

Boot Flow
In normal boot, SecCore will call first FSP API – TempRamInitApi, and then transfer control to the PeiCore. One platform PEIM will be responsible to detect the current boot mode and find some variable to finalize the boot mode selection.

FspInitPei has a dependency on MasterBootModePpi, so after the boot mode is determined, FspInitPei will be invoked at first time, and it will call second FSP API – FspInitApi. In FSP.bin, the cache will be torn down, so all previous PeiCore context will be lost. In the FspInit continuation function, it will emulate SecCore to launch the PeiCore again, with a special PPI – FspInitDonePpi as a parameter for the PeiCore. Then FspInitPei will be invoked at second time. At that moment, since FspInitDonePpi is installed, FspInitPei will run into another path to parse the FspHob and install PEI memory.

Then PeiCore will continue dispatching the final PEIMs and jump into the DXE core. Then DXE core will launch FspNotifyDxe. FspNotifyDxe registers a callback function for the last FSP API – FspNotifyApi, for both PciEnumerationDone and ReadyToBoot.

![Figure 6 FSP normal boot flow](image)

Memory Layout
The memory layout for FSP normal boot is below. The left hand side is component on flash and the temporary memory, such as cache as RAM. The right hand side is the DRAM layout. The GREEN part is for FSP.BIN. The BLUE part is for EDKII BIOS.

When SecCore calls TempRamInitApi, FSP binary will setup CAR, and use part of them, and leave rest of these activities to the EDKII BIOS. This CAR information will be reported as a return parameter of TempRamInitApi. (See left bottom)
Then FspInitPei calls FspInitApi, wherein the FSP binary will initialize silicon including DRAM, and reserved portions of DRAM. The full memory layout, including full DRAM size, reserved DRAM location, and SMRAM location will be reported by the FspHob. After FspInitApi it will return back to the ContinueFunction provided by FspInitPei, with the stack pointed to DRAM (Because CAR is destroyed). (See right bottom)

In FspInitPei, the ContinueFunction will launch second SecCore, with temp ram pointed to DRAM. The second SecCore will launch same PeiCore and continue dispatch PEI firmware volume (See left top)

Finally, the system enters the DXE phase, and a platform module may allocate temp ram for the S3 boot path and capsule boot path to save the information in a tamper proof, safe location.

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**Data Structure**

According to the above description, there are 2 SecCore’s involved. The first one is the normal SecCore, and the second one is a small SecCore inside FspInitPei. So how the first SecCore pass information to second one, like BIST data, boot time ticker needed in FPDT [ACPI]?

In IntelFspWrapperPkg, the first SecCore saves BIST and ticker in CAR. Before FspInitApi called, the platform may choose to save them in some special registers not touched by FSP.bin.
Example could be IA CPU MM register, or PCI scratch register. After FspInitApi, the FspInitPei launch second SecCore, which will restore the information from special registers to new stack in temp ram. The second SecCore also register a special TopOfTemporaryRam PPI (aka, TopOfCar Ppi in below picture), which has pointer to top of temp ram. (See below bottom)

The reason to introduce TopOfTemporaryRam PPI is that the FspInitPei need a way to get FSP Hob List, while the FspHobList is saved to the top of temp Ram. Also, BIST and Ticker are saved on the top of temp ram. It becomes easy to know the information by having a PPI to tell the temp ram location.

Summary
This section describes the FSP wrapper boot flow in normal boot mode.
**S3 Boot**

### Boot Flow

In S3 boot, the difference is when to call FspNotifyApi. In normal boot mode, it happens in DXE phase, but in S3 boot mode there is no DXE.

In IntelFspWrapperPkg, FspInitPei will register EndOfPei callback in S3 boot mode. So when boot script finishes execution, FspNotifyApi will be invoked, then system enter OS waking vector.

![Figure 9 FSP S3 boot flow](image)

### Memory Layout

In S3 boot, the difference memory layout is temp ram location. In normal boot mode, it is at some low DRAM, configured by PCD, which is used by no one at PEI phase. In S3 boot, usable DRAM is owned by OS, expected the one reported as ACPI reserved or ACPI NVS.

In normal boot DXE phase, a platform driver should allocate S3 temp ram, mark it as reserved to OS. Then in S3 phase, the FspInitPei can use it as temp ram for continue function.
S3 NV Data Passing
In some platforms, S3 phase initialization needs configuration saved in a normal boot. Below is an example on how memory configuration data is passed from the MRC module in normal boot to MRC module in S3.

In a normal boot, the FSP MRC module produces a MemoryConfigData hob and saves it in the FSP hob list, and the FSP hob list is published after FspInitApi. Then an FSP platform PEI parses the FSP hob, gets the MemoryConfigData, and saves it into the normal PEI hob list. In the DXE phase, a platform module parses the PEI hob list and save MemoryConfigData into NV variable.

In S3 boot, the FSP PEI module finds the MemoryConfigData from a NV variable region, constructs NvsBufferPtr as an FspInitApi parameter, and calls the FSP binary. Then the FSP binary has the NvsBufferPtr, and the MRC module can get the MemoryConfigData from NvsBufferPtr and do the memory initialization in S3 phase.
Summary
This section describes the FSP wrapper boot flow in S3 boot mode.
Capsule Flash Update

Boot Flow
In capsule update boot, there is only small difference: FspInitPei need call CapsuleCoalesce before install PEI memory, and it need install PEI memory for capsule update mode. (The size and location might be different with normal boot mode)

Memory Layout
In capsule update boot, the difference memory layout is the temp ram location. In normal boot mode, it is at some low DRAM, configured by PCD, which is used by no one at PEI phase. In capsule update boot, usable DRAM is owned by OS, and one can expect this to be reported as ACPI reserved or ACPI NVS. The OS might put the capsule image to any usable DRAM.

In a normal boot DXE phase, a platform driver should allocate capsule temp ram, mark it as reserved to the OS. Then in the capsule update phase, the FspInitPei can use it as temp ram for continued functioning.
Summary
This section describes the FSP wrapper boot flow in capsule update boot mode.
**Recovery**

**Boot Flow**
In recovery boot, there is only a small difference from the earlier flow: FspInitPei needs to install PEI memory for recovery mode. (The size might be different with normal boot mode)

![FSP recovery boot flow](image)

**Memory Layout**
In recovery boot, the memory layout is the same as normal boot mode.
Summary
This section describes the FSP wrapper boot flow in recovery boot mode.
Conclusion

FSP provides a simple to integrate solution that reduces time-to-market, and it is economical to build. IntelFspWrapperPkg is the FSP consumer in EDKII to support building out a UEFI BIOS. This paper describes detail work flow and data structure in IntelFspWrapperPkg.
ACPI – Advanced Configuration and Power Interface. Describe system configuration that is not discoverable and provide runtime interpreted capabilities.

CAR – Cache-As-RAM. Use of the processor cache as a temporary memory / stack store.

FPDT – Firmware Performance Data Table defined in ACPI specification.


FSP Consumer – the entity that integrates the FSP.bin, such as EDKII or other firmware like coreboot.

FSP Producer – the entity that creates the FSP binary, such as the CPU and chipset manufacturer (e.g., “Silicon Vendor”).

Bootloader – another name for an “FSP Consumer”, as distinct from a MBR-based loader for PC/AT BIOS or the OS loader as a UEFI Executable for UEFI [UEFI Overview].

PI – Platform Initialization. Volume 1-5 of the UEFI PI specifications.

UEFI – Unified Extensible Firmware Interface. Firmware interface between the platform and the operating system.
References


[COREBOOT] coreboot firmware www.coreboot.org

[EDK2] UEFI Developer Kit www.tianocore.org


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