

Generic IP independent BIOS Signing and Parsing

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March 17, 2020





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About the Project

In general to generate BIOS image (*.rom file), compilation of XYZ.c (source code) has to be done, this compilation not only involves compilation of DXE driver, PEI driver, EFI Application but also includes pre-processing checks, compression of raw files which takes huge amount of time depending on the system configuration. Implementation of this project aids in reduction of this compilation time.

Motivation: Stakeholders

- ► BIOS development Team
- Automation Team
- Validation Team
- ► Other Development Team



Motivation: Issues/Challenges to the industry (Towards my contribution)

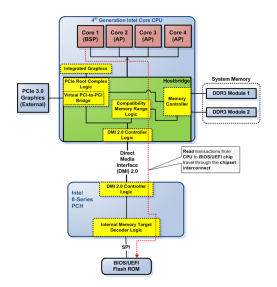
- BIOS image generation: Compilation of whole source code
- More Time complexity: Compilation of source code to generate BIOS image

BIOS: Basics

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- Set of Software Routines
 - Initialize and test hardware on start
 - Provides the OS with a generic hardware abstraction
- the BIOS must do its job before your computer can load its operating system and applications

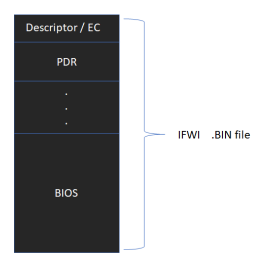
BIOS: Architecture



3. BIOS: Basics



BIOS: Firmware Image



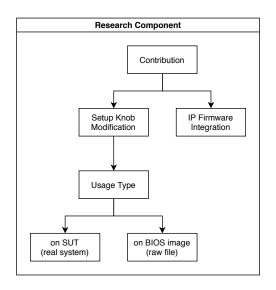
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Requirement Specification

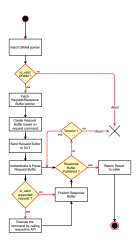
- ► Visual Studio C/C++ IDE
- Python 3
- Visual Studio Code
- Memory Access Interfaces¹

My Contribution towards issues/challenges





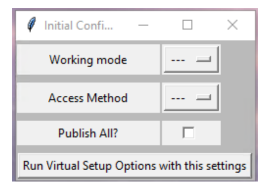
Setup Knobs Modification: Process Flow I



Setup Knobs Modification Flow on SUT



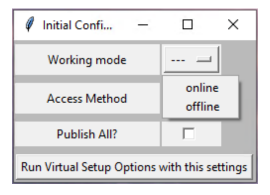
Setup Knobs Modification: Implementation Snaps I



Menu to Select initial configuration for work



Setup Knobs Modification: Implementation Snaps II



Available work mode for the system: Online and Offline



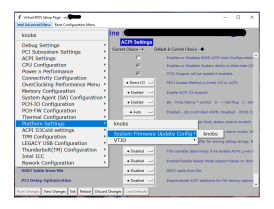
Setup Knobs Modification: Implementation Snaps III



Setup Options listed under ACPI Configurations



Setup Knobs Modification: Implementation Snaps IV



Navigating through BIOS setup page

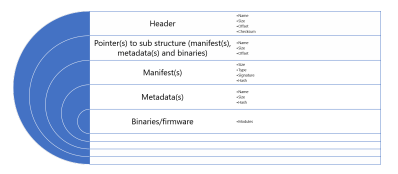


Setup Knobs Modification: Outcome

- Cross platform usage
- ► API as a driver in BIOS Firmware
- Generic solution for usage types on SUT, on BIOS image
- Information parsing and simulation
- Realtime sync for simulation changes
- Seamless Integration



IP firmware Integration: Structure of Module



Proposed Structure for firmware signing



IP firmware Integration: Outcome

- Removal of IP dependency during firmware loading
- ► IP Subsystem :
 - Loader and Verifier
 - ▶ IP is always consumer
- Signature verification using SHA hash algorithm
- Seamless Integration of any other hash algorithm for verification
- Hardware based and Software based verification support
- Prevent common security threats
- Allow easier OEM adoption and modification based on the respective design
- Reusability/Portability of design across many IPs
- ► Generic design which supports any new IP integration



Future Scope

- Study of existing hotspots for automation
- Analyzing and gathering requirements of automation to hotspot
- ► Implementing and managing platform to keep up-to-date the user base of the framework



Phase 1: Study of existing architecture for hotspot

- Identifying changes of two different BIOS Image of different check-ins
- Lookup of module by GUID and vice-versa
- Exposed source code support for OEM information
- Runtime BIOS Support for temporary UEFI variable creation



Phase 2: Analysis and Gathering precise Problem Information

- Debugging via comparing Setup Knobs
- Lookup of order of the module in BIOS Image as file system
- Verification of module integration via GUID
- ▶ OEM needs to fill information which need not to compulsorily expose the source code
- Automation and Testing for non-BIOS driver require BIOS Support for creation of temporary UEFI variables



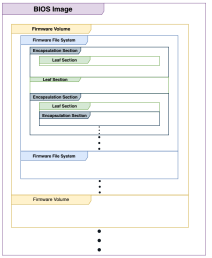
Requirement Specification

- ► Visual Studio C/C++
- ► Visual Studio Code
- Python
- JSON
- ► Memory Access Interfaces²

- ► Light-weight structured-database!
- ► Minimal in terms of space complexity
- ► Easier to parse and interpret
- ► Portable



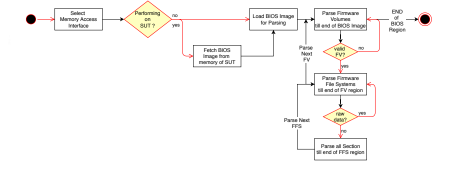
Implementation of Parsing: Format of BIOS Image



11. Implementation of Parsing



Implementation of Parsing: Work Flow



Outcome



- Human Readable interpretation of BIOS Image
- GUIDs Lookup
- Verification of existence of module by GUID
- Storing the image file system content by GUID
- Summarizing changes of two BIOS image



Future Scope

- Exposed source code support for OEM information
- ▶ Runtime BIOS Support for temporary UEFI variable creation



Thank You

