# **UEFI** Development

UEFI Driver Model, Protocols and Apps

## **UEFI** Images

- UEFI applications and drivers are images
- An UEFI image is the compiled code (PEA/COFF) of an app or a driver
- Images can be loaded into memory and unloaded from there (removed)
- A loaded image can be started (The entry point is called)

## **Drivers VS Applications**

#### **Applications**

- An application is executed from the beginning of its entry point to its end
- Possibly with side effects (I/O, etc)

#### **Drivers**

- A driver exposes a service to be used asynchronously by others.
- Others may be apps, drivers or timer events

### **Protocols**

- Protocols are data structures that contain function pointers
- They can also have data members (e.g. version numbers)
- These pointers should point to the implementation provided by some driver

#### Example 1: EFI\_SIMPLE\_FILE\_SYSTEM\_PROTOCOL

#### Handles

- The handle database is the most important data structure in the DXE phase
- In each handle there may be any number of protocols and images installed
- A GUID uniquely identifies a resource within a handle
- In a given handle there can be only one resource with a given GUID

#### The Boot Services Table

Is a set of functions that is globally accessible.

They can be used to:

- Find resources in the handle database
- Load, start and unload images
- Create and start timers
- Many other things

Header UefiBootServicesTableLib.h declares a global pointer gBS to this table

#### Example 2: Using the EFI\_SIMPLE\_FILE\_SYSTEM\_PROTOCOL

```
Status = FSProtocol->OpenVolume (
EFI HANDLE Handle = NULL;
EFI SIMPLE FILE SYSTEM PROTOCOL *FSProtocol = NULL;
                                                               FSProtocol,
EFI_FILE_PROTOCOL *RootDir = NULL;
                                                               &RootDir
EFI FILE PROTOCOL *File = NULL;
                                                               );
                                                           Status = RootDir->Open (
EFI STATUS Status = gBS->LocateHandle (
    AllHandles.
                                                               RootDir,
    &gEfiSimpleFileSystemProtocol,
                                                               &File,
                                                               L"FileName.txt",
    NULL.
   &BufferSize.
                                                               EFI FILE MODE READ,
    &Handle
                                                               EFI FILE VALID ATTR
                                                               );
Status = gBS->OpenProtocol (
                                                           Status = File->Read (
    Handle.
                                                               File,
                                                               &BufferSize,
    &gEfiSimpleFileSystemProtocol,
                                                               Buffer
    (VOID **) &FSProtocol,
    ImageHandle,
                                                               );
    NULL.
    EFI OPEN PROTOCOL GET PROTOCOL
    );
```

## Driver development