

UEFI & EDK II Training

EDK II Modules: Libraries, Drivers & Applications

tianocore.org



Lesson Objective



What is a EDK II Module



Use EDK II libraries to write UEFI apps/drivers



How to Define a UEFI application



Differences between UEFI App / Drivers INF file



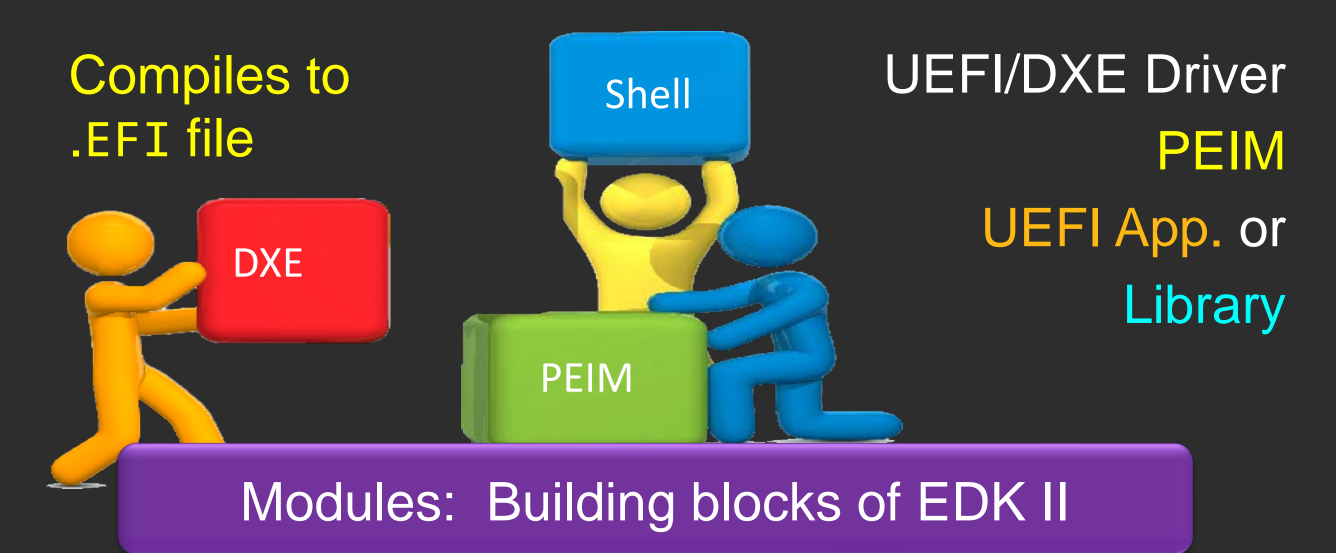
EDK II MODULES OVERVIEW

What are EDK II Modules



MODULES

Smallest separate object compiled in EDK II





MODULE TYPES

Most Used Module Types

PEI_CORE ---> UEFI_APPLICATION

DXE_CORE

BASE

DXE_RUNTIME_DRIVER

PEIM

UEFI DRIVER

DXE_DRIVER

Syntax:

<ModuleTypes> ::= <ModuleType> [<Space> <ModuleType>]



MODULE SOURCE CONTENTS - MINIMUM FILE

MODULE_TYPE	Example Source files
UEFI_APPLICATION	Foo.c, Foo.inf
UEFI_DRIVER	FooDriver.c, FooDriver.h, FooDriver.vfr, FooDriver.uni, FooDriver.inf

Complexity - Greater number of source files

.INF file - One file is required per module

.EFI file - Sources compiled to a single .EFI file



EDK II LIBRARY MODULES



Library Class

Syntax:

[LibraryClasses.common]
 <LibraryClassName>|<LibraryInstancePathToInf/Name.inf>

DebugLib MdePkg/Library/BaseDebugLibNull/BaseDebugLibNull.inf

Name

Implementation³

Consistent set of interfaces

Does not describe implementation of the interfaces



Constructors

"NULL" Library Class

Special Cases

NOT ". . LibNull" instance

Syntax

```
Pkg/MyModule/MyModule.inf {
     <LibraryClasses>
        NULL|Pkg/Library/LibName/LibName.inf
        NULL|Pkg/Library/LibName2/LibName2.inf
}
```

Open Source Example

DxeCrc32GuidedSectionExtractLib ShellPkg as used with Profiles

UEFI Shell example:



Locating Library Classes

Library based upon

- 1. Industry specs (UEFI, etc.)
 MdePkg/MdeModulePkg
- 2. Features
 NetworkPkg/SecurityPkg

Use the package help files (.CHM) to find a library or function *Example*: MdePkg.chm

Search WorkSpace (.INF) "LIBRARY_CLASS"



Library Instance Hierarchy

Form

a hierarchy similar to UEFI drivers

DebugLib

DebugLibSerialPort (Instance)

SerialPort (Class)

Link

your module to another

MdePkg (Specs)

Build error: Instance of Library class [Foo...Lib] is not found Consumed by module [My Module.inf]



Commonly Used Base Library Classes

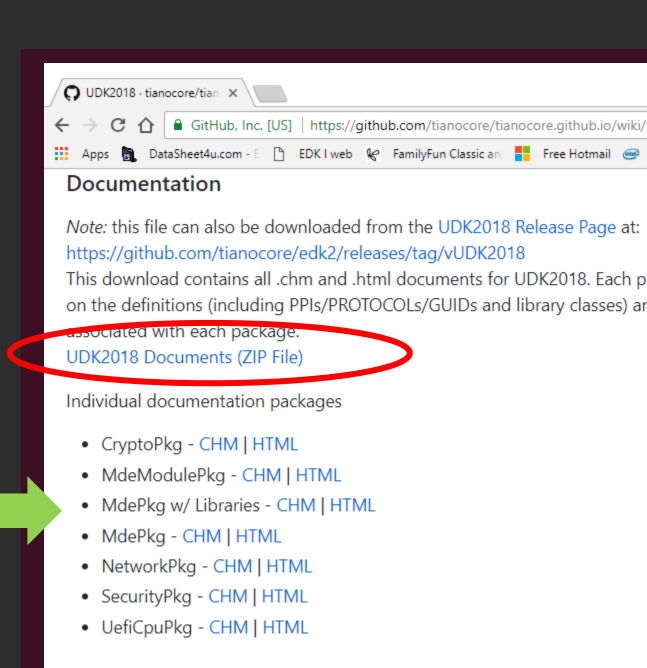
UefiDriverEntryPoint BaseLib DebugLib **UefiBootServicesTableLib UefiLib** UefiApplicationEntryPoint DxeCoreEntryPoint DevicePathLib IoLib CpuLib UefiUsbLib PciLib PrintLib PeimEntryPoint MemoryAllocationLib **UefiScsiLib** BaseMemoryLib PeiCoreEntryPoint **UefiRuntimeLib** SmmMemLib DxeSerivesLib SynchronizationLib PciExpressLib **UefiRuntimeServicesTableLib** DxePcdLib PciSegmentLibLib PeiServicesLib UefiFileHandleLib PeiPcdLib DxeHobLib



MdePkg Library .CHM file Location

tianocore.org UDK2018 documentation on

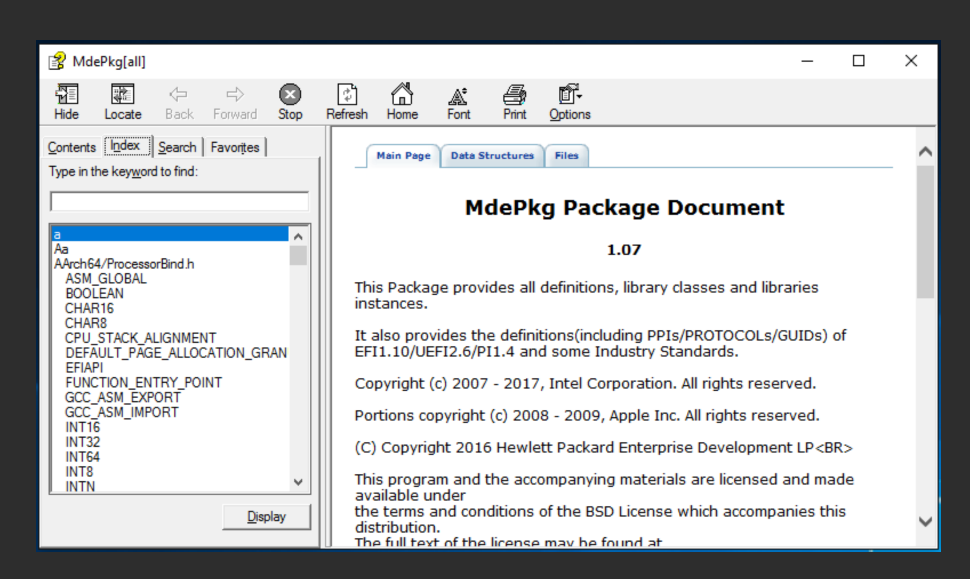
- Latest UDK Release
- **UDK2018**





Library Navigation Demonstration





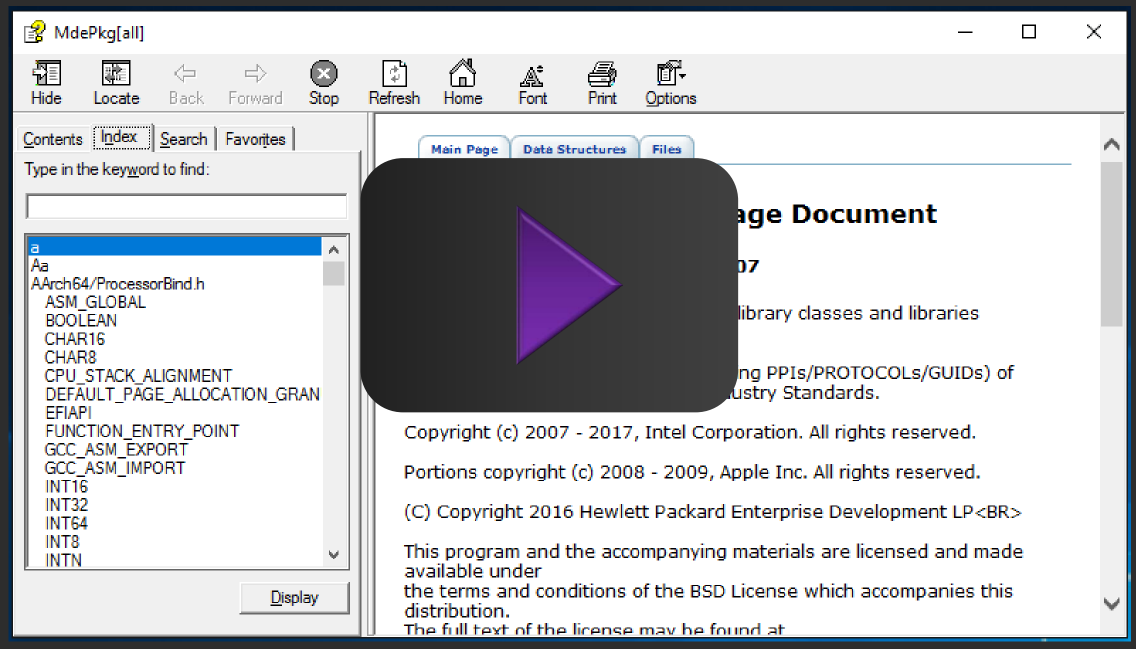
Open file: /FW/Documentation/"MdePkg Document With LibrariesMdePkg.chm"

NOTE: Install a CHM Viewer for Ubuntu

bash\$ sudo aptitude install kchmviewer



Library Navigation Demonstration



https://youtu.be/s8Zw1w1iQS4



EDK II UEFI APPLICATION

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Defining a UEFI Application

Characteristics of a UEFI Application

- Loaded by UEFI loader, just like drivers
- Does not register protocols
- Consumes protocols
- Typically exits when completed (user driven)
- Same set of interfaces as drivers available



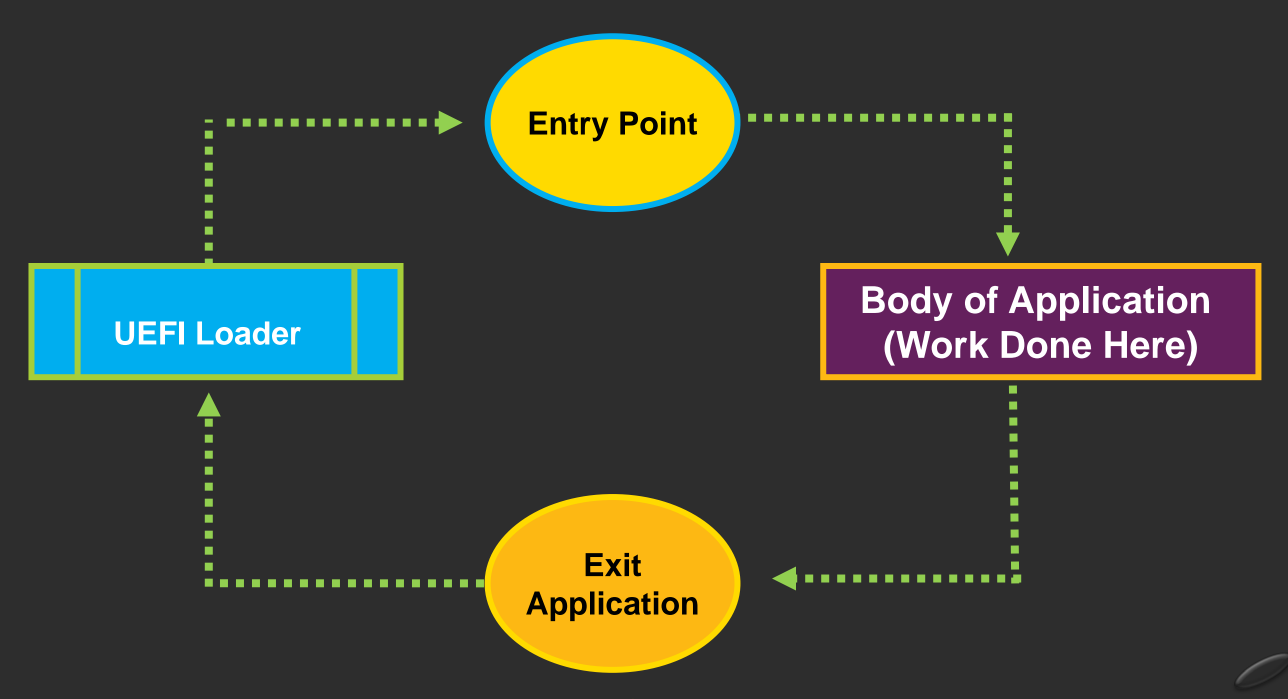
Defining a UEFI Application

UEFI Application Usages

- Platform Diagnostics
- Factory Diagnostics
- **Utilities**
- Driver Prototyping
- "Platform" Applications
- Portable Across Platforms (IA32, X64, ARM, Itanium, etc.)





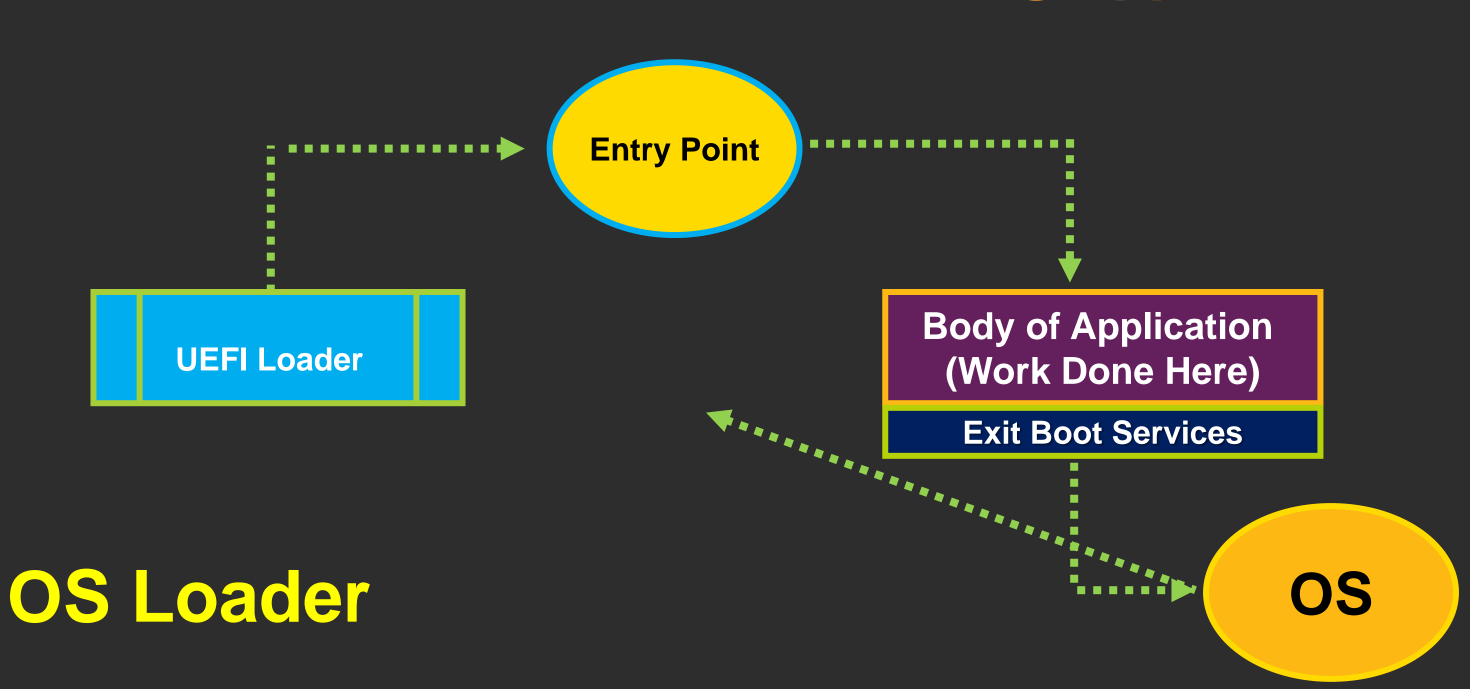




UEFI Loader

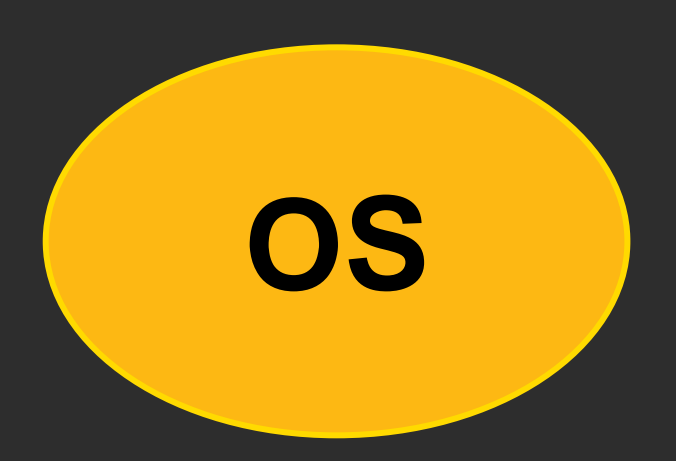












OS Loader





Driver Vs. Application

	Driver	Application
Loaded by:	UEFI Loader	UEFI Loader
Interfaces available:	ALL	ALL
Consume protocols?	YES	YES
Produce protocols?	YES	NO
Typically driven by?	System	User
Typical use	Support Hardware	Any



EDKII UEFI APPLICATIONS

How to Write a EDK II UEFI Application



Application Files Placement

- Application source files can be located anywhere in the EDK II workspace including PACKAGES_PATH
- All code and include files go under a single directory containing the driver INF
- EDK II Sample Applications can be found here:
 - edk2/MdeModulePkg/Application
- Typically, modules reside within a package:

```
MyWorkSpace/
edk2/
MyPkg/
Application/
MyApp/
MyApp/

MyApp.inf
```



Module File [INF]

```
Premake
Syntax
   INFfile ::=[<Header>]
                <Defines>
                 <BuildOptions>
                 <Sources>]
                 <Binaries>]
                 <Guids>]
                 <Protocols>]
                 <Ppis>]
                 <Packages>]
                 <LibraryClasses>]
                 <Pcds>]
                 <UserExtensions>]
```

INF text file example



Application INF Files [DEFINES]

Field	Description
INF_VERSION	1.25* - Version of the INF spec.
BASE_NAME	What's the name of the application
FILE_GUID	Create a GUID for your module
MODULE_UNI_FILE	Meta-data - localization for Description & Abstract
VERSION_STRING	Version number
ENTRY_POINT	Name of the function to call
MODULE_TYPE	UEFI_APPLICATION

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^{*} EDK II Specifications: https://github.com/tianocore/tianocore.github.io/wiki/EDK-II-Specifications



Sample INF file

```
[Defines]
  INF_VERSION
 BASE NAME
 MODULE UNI FILE
 FILE GUID
 MODULE TYPE
 VERSION_STRING
  ENTRY POINT
[Sources]
 MyFile.c
[Packages]
 MdePkg/MdePkg.dec
[LibraryClasses]
 UefiApplicationEntryPoint
[Guids]
[Ppis]
[Protocols]
```

- = 0x00010005
- = MyApplication
- = MyFile.uni
- = 10C75C00-30 . . .
- = UEFI APPLICATION
- = 1.0
- = UefiMain



Sample INF file

```
[Defines]
 INF_VERSION
                                             = 0 \times 00010005
 BASE NAME
                                             = MyApplication
 MODULE_UNI_FILE
                                             = MyFile.uni
 FILE GUID
                                             = 10C75C00-30 . . .
 MODULE TYPE
                                             = UEFI APPLICATION
 VERSION_STRING
                                             = 1.0
  ENTRY POINT
                                             = UefiMain
[Sources]
 MyFile.c
[Packages]
 MdePkg/MdePkg.dec
[LibraryClasses]
 UefiApplicationEntryPoint
[Guids]
[Ppis]
```



Building an Application

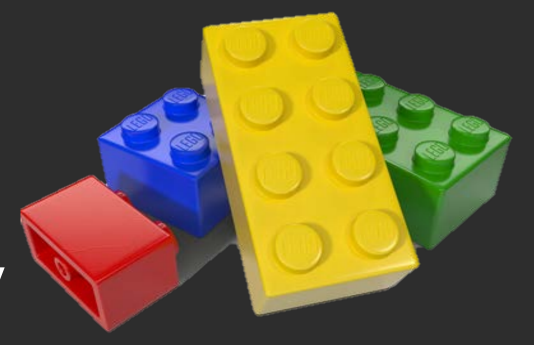
Platform .DSC references .INF

Runs:

"Build" for the entire platform

OR

"Build" in the application's directory





Sample Application 'C' file

```
#include <Uefi.h>
#include <Library/UefiApplicationEntryPoint.h>
EFI_STATUS
EFIAPI
UefiMain (
                     ImageHandle,
  IN EFI_HANDLE
  IN EFI_SYSTEM_TABLE *SystemTable
  return EFI_SUCCESS;
```



Sample Application 'C' file

```
#include <Uefi.h>
#include <Library/UefiApplicationEntryPoint.h>
EFI STATUS
UefiMain
                       ImageHandle,
  IN EFT HANDLE
  IN EFI_SYSTEM_TABLE
                       *SystemTable
  return EFI_SUCCESS;
```



EDK II UEFI DRIVERS DXE Drivers, PEIM, Etc.

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Driver Files Placement

- Driver source code can go anywhere in the EDK II workspace
- All code and include files go under a single directory containing
- Good example of UEFI Drivers can be found here: edk2/MdeModulePkg/Bus/ScsiDiskDxe
- Typically, Driver modules reside within a package:

```
MyWorkSpace/
  edk2/
    MyPkg/
                                                MyDriver.c
      Include/
                                                MyDriver.h
      MyDriver/
                                                MyDriver.inf
```



Changes for a UEFI Driver Module

Applications can be converted to a driver

But ... It remains in memory after it runs

UEFI Driver Module requirements:

- Driver Binding Protocol
- Component Name2 Protocol (recommended)

DXE/PEIM/other Driver requirements









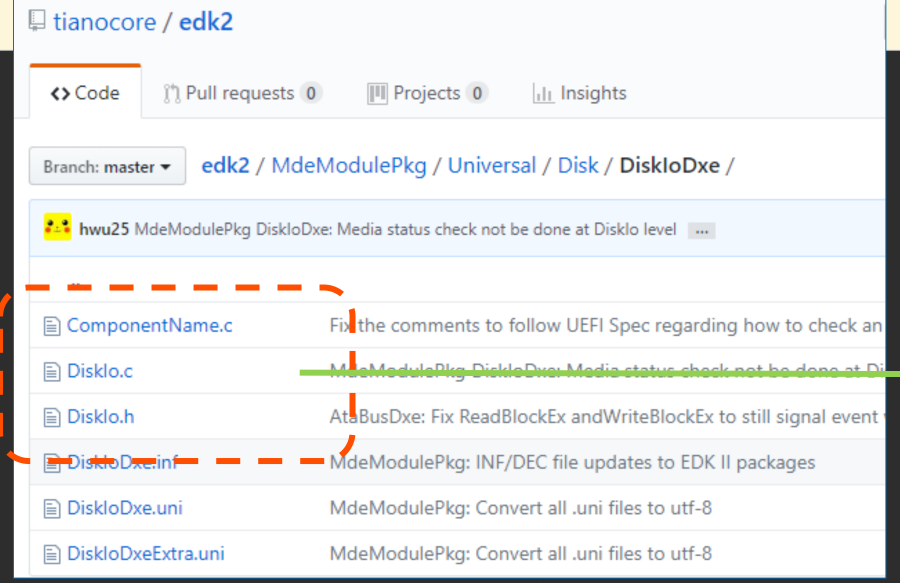
Sample Driver INF file

```
[Defines]
 INF_VERSION
                                   = 0x00010005
 BASE NAME
                                   = MvDriver
  FILE GUID
                                   = 10C75C00-30
 MODULE TYPE
                                   = UEFI DRIVER
  VERSION_STRING
                                   = 1.0
  ENTRY POINT
                                   = UefiMain
[Sources]
 MyDriverFile.c
[Packages]
 MdePkg/MdePkg.dec
[LibraryClasses]
 UefiDriverEntryPoint
[Guids]
[Protocols]
```





https://github.com/tianocore/edk2/tree/master/MdeModulePkg/Universal/Disk/DiskloDxe



Driver Binding
Supported
Start
Stop





github.com/tianocore/edk2/.../Disk/DiskloDxe

Entry Point

"C" File

```
EFI STATUS
FETADT
InitializeDiskIo (
                          ImageHandle,
  IN EFT HANDLE
  IN EFI_SYSTEM_TABLE
                          *SystemTable
  Status = EfiLibInstallDriverBindingComponentName2
             ImageHandle,
             SystemTable,
             &gDiskIoDriverBinding,
             ImageHandle,
             &gDiskIoComponentName,
             &gDiskIoComponentName2
  ASSERT EFI ERROR (Status);
  return Status;
```

```
[Defines]
ENTRY_POINT = InitializeDiskIo
```





github.com/tianocore/edk2/.../Disk/DiskloDxe

Supported

"C" File

```
EFI_STATUS
DiskIoDriverBindingSupported
  IN EFI_DRIVER_BINDING_PROTOCOL
                                   *This.
  IN EFI HANDLE
                                  ControllerHandle,
  IN EFI_DEVICE_PATH_PROTOCOL
                                   *RemainingDevicePath
OPTIONAL
  Status = gBS->OpenProtocol (
    ControllerHandle,
      &gEfiBlockIoProtocolGuid,
      (VOID **) &BlockIo,
      This->DriverBindingHandle,
      ControllerHandle,
      EFI_OPEN_PROTOCOL_BY_DRIVER
```

```
[Protocols]

gEfiBlockIoProtocolGuid ## TO_START
```





github.com/tianocore/edk2/.../Disk/DiskloDxe

Start

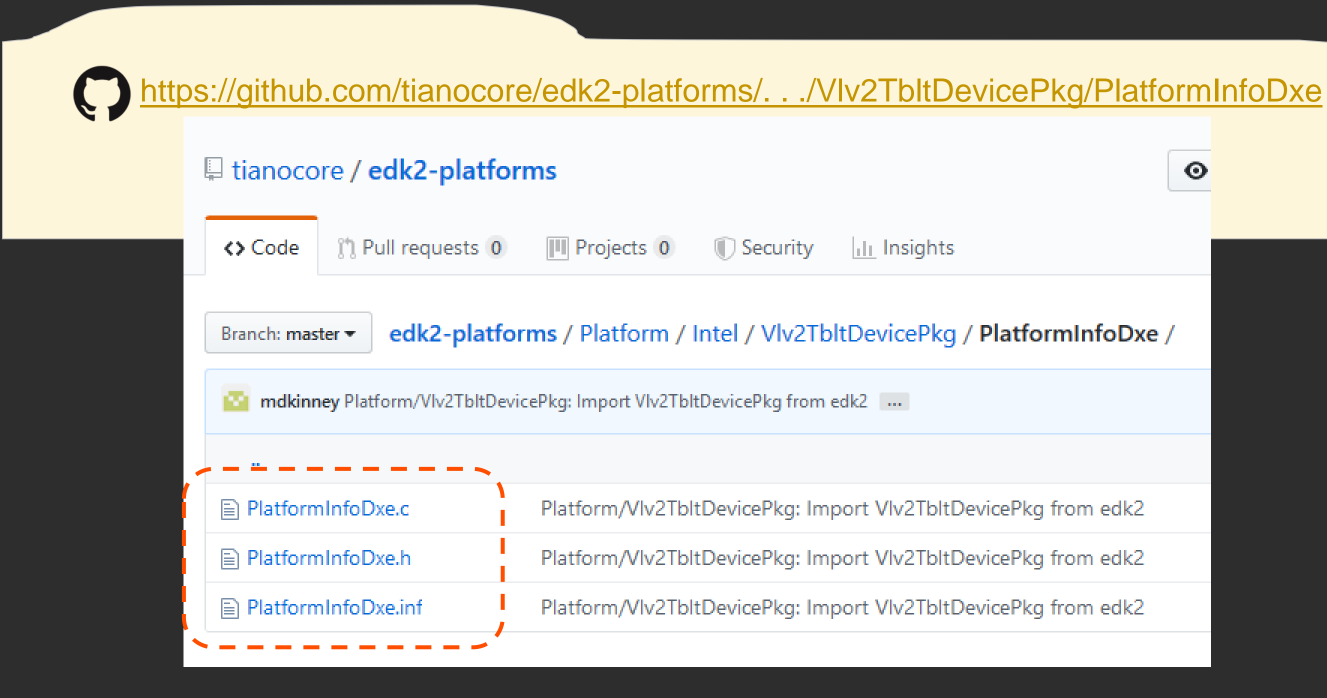
"C" File

```
EFI_STATUS
DiskIoDriverBindingStart (
  IN EFI_DRIVER_BINDING_PROTOCOL
                                  *This,
  IN EFI HANDLE
                                  ControllerHandle,
  IN EFI_DEVICE_PATH_PROTOCOL
                                  *RemainingDevicePath
OPTIONAL
  if (Instance->BlockIo2 != NULL) {
    Status = gBS->InstallMultipleProtocolInterfaces (
    &ControllerHandle,
    &gEfiDiskIoProtocolGuid, &Instance->DiskIo,
    &gEfiDiskIo2ProtocolGuid, &Instance->DiskIo2,
    NULL
    );
```

```
[Protocols]
gEfiDiskIoProtocolGuid ## BY_START
gEfiDiskIo2ProtocolGuid ## BY_START
```



DXE Driver Example - PlatformInfoDxe



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DXE Driver Example – PlatformInfoDxe

https://github.com/tianocore/edk2-platforms/ PlatformInfoDxe

Entry Point

"C" File

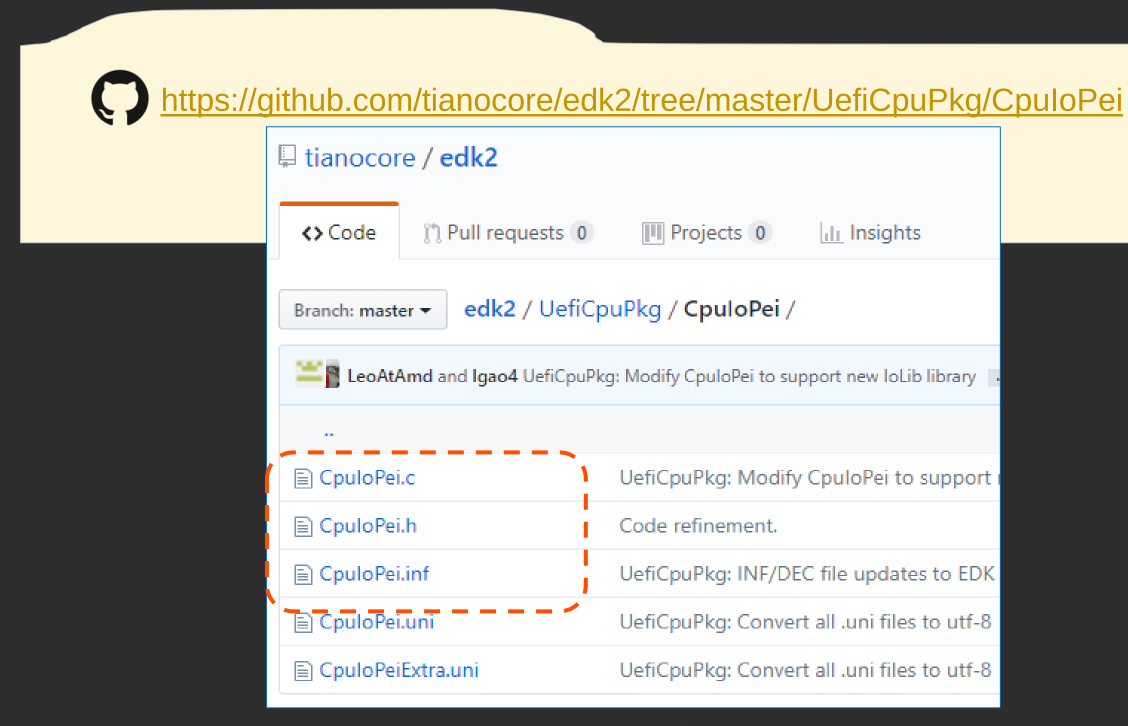
```
#include "PlatformInfoDxe.h"
EFI STATUS
EFIAPI
PlatformInfoInit (
  IN EFI HANDLE
                       ImageHandle,
                       *SystemTable
  IN EFI SYSTEM TABLE
  return Status;
```

INF File

Notice the MODULE TYPE, C function Entry point and the [Depex] differences in the INF file



PEI Driver (PEIM) Example - CpuloPei



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PEI Driver (PEIM) Example – CpuloPei



github.com/tianocore/edk2/UefiCpuPkg/CpuIoPei

Entry Point

"C" File

```
#include "CpuIoPei.h"
 //• • •
EFI STATUS
FFTADT
CpuIoInitialize (
                              FileHandle,
  IN EFI PEI FILE HANDLE
  IN CONST EFI PEI SERVICES
                              **PeiServices
  EFI_STATUS Status;
  return EFI SUCCESS;
```

```
[Defines]
 MODULE TYPE
                    = PEIM
 VERSION_STRING
                    = 1.0
 ENTRY POINT
                    = CpuIoInitialize
[Depex]
  TRUE
```



SUMMARY



What is a EDK II Module



Use EDK II libraries to write UEFI apps/drivers



How to Define a UEFI application



Differences between UEFI App / Drivers INF file







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BACK UP

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