

# UEFI & EDK II Training

How to Write a UEFI Driver

tianocore.org



# Lesson Objective



What is the UEFI Driver Model



Details on Driver Binding Protocol



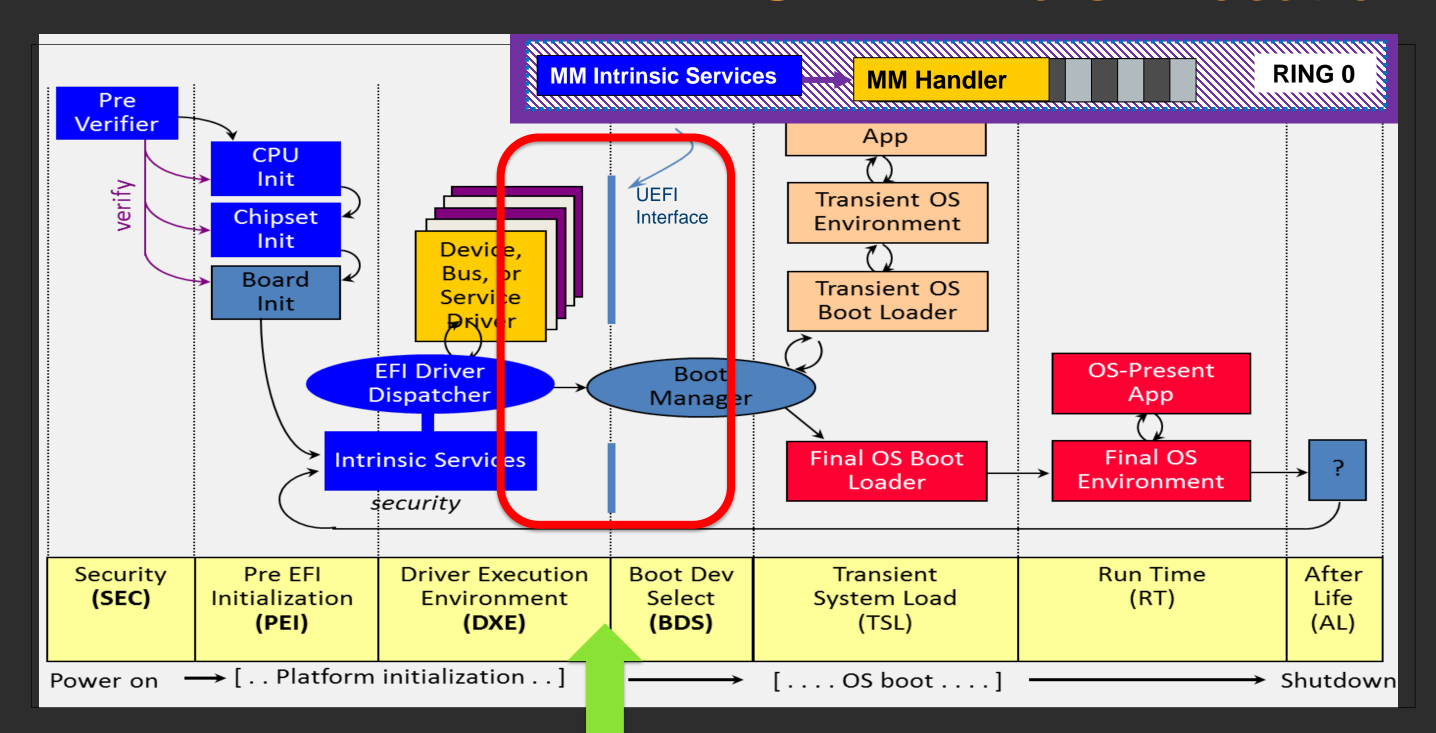
**Example of UEFI Driver** 



# UEFI DRIVER MODEL



## **UEFI** Drivers - Location





# What are UEFI Drivers?

- UEFI Drivers extend firmware
- Portable across platforms
- Enables rapid development
- Produce Protocols



UEFI driver is chained into a link list of Drivers Managing Devices



## Defining a UEFI Driver

UEFI Loadable Image

May produce/consume protocols

Supports complex bus hierarchies

Driver Binding Protocol matches drivers to devices, adds version management

Supports specific hardware, can be unloaded or override an existing driver



# What is a UEFI protocol?

## Protocols

 Interfaces consisting of functions and data structures named by a GUID and stored in the Handle Database

# Handle Database

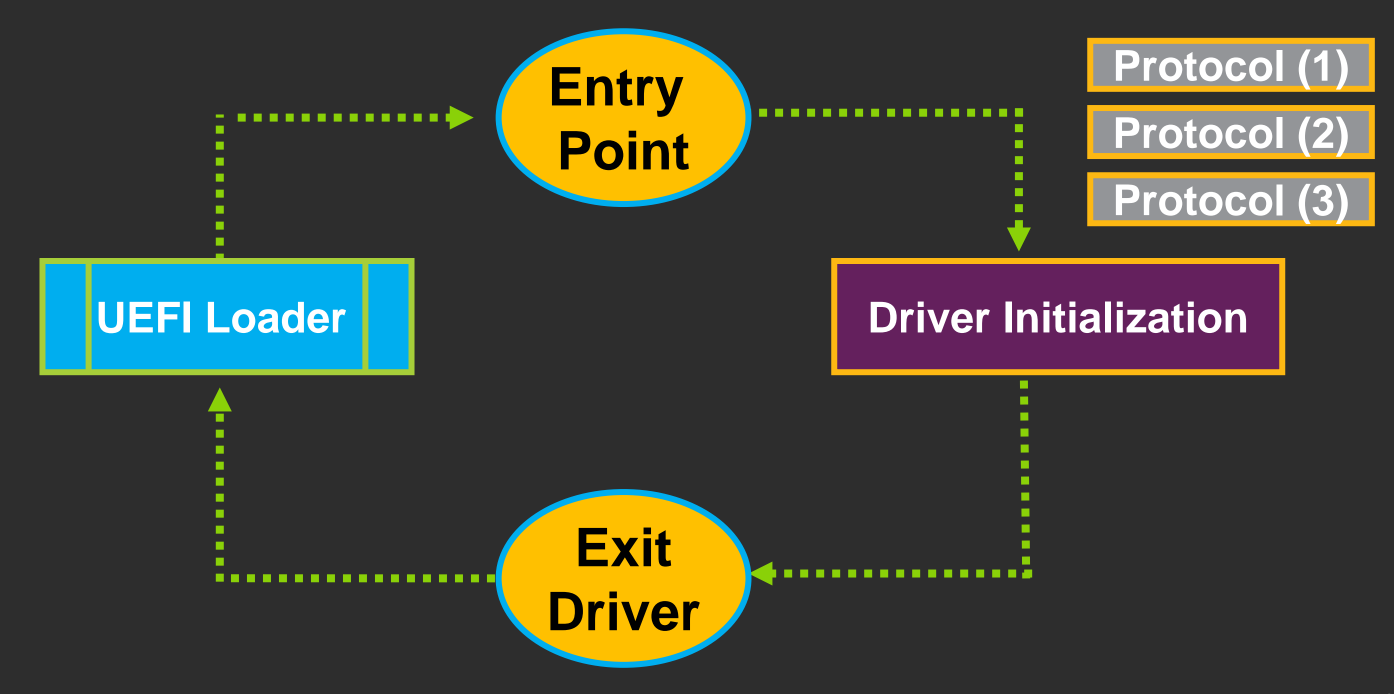
 Everything in the platform system gets a handle, drivers, devices, Images, etc.

## **GUIDs**

 The UEFI Platform only knows items in the Handle Database by its GUID



## **UEFI Drivers Vs. Applications**





## **UEFI** Drivers Vs. Applications

Protocol (1)

Protocol (2)

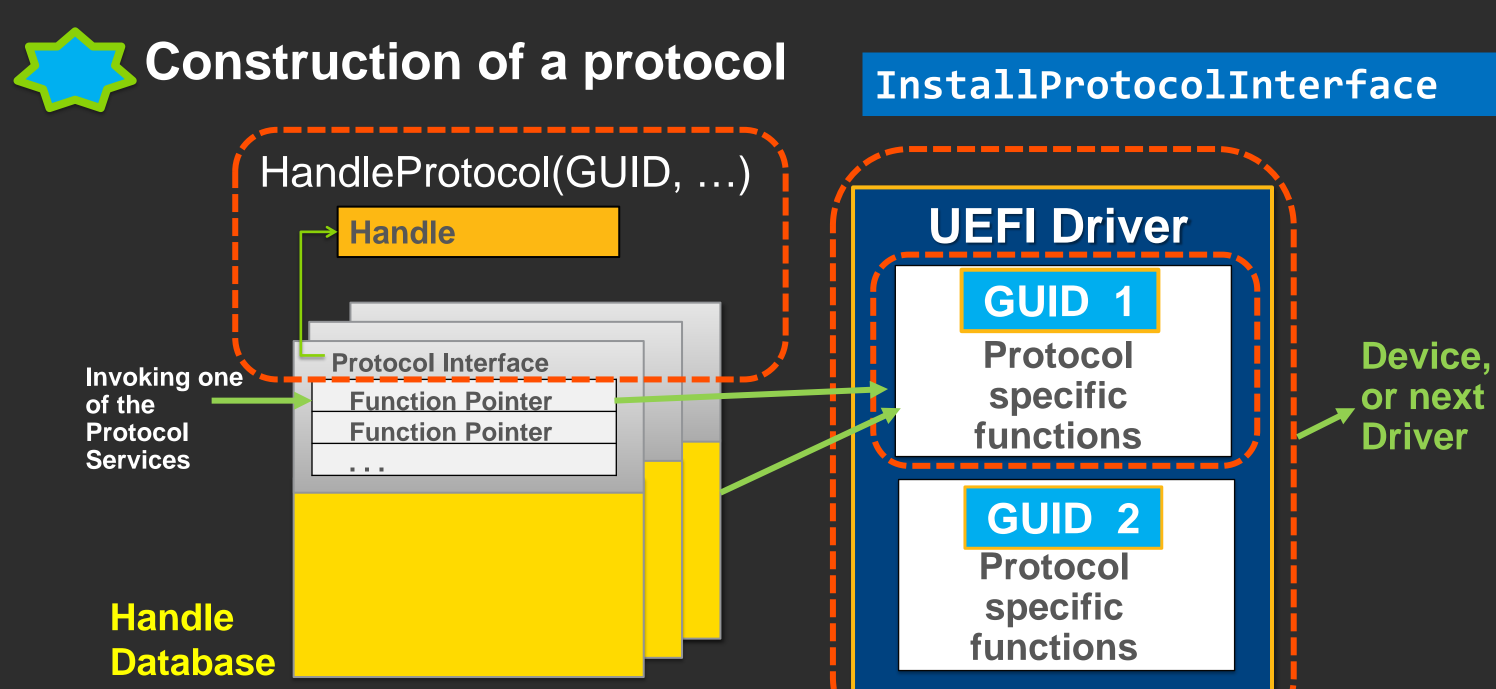
Protocol (3)

**Driver Initialization** 

**UEFI** Loader



## **Drivers Produce Protocols**



www.tianocore.org



# **UEFI Driver Binding Protocol**





## Supported()

Determines if a driver supports a controller



## Start()

Starts a driver on a controller & Installs Protocols



## Stop()

Stops a driver from managing a controller



# Supported - PCI Controller Device Handle

## PCI Controller Device Handle

EFI\_DEVICE\_PATH\_PROTOCOL

EFI\_PCI\_IO\_PROTOCOL

#### Inputs:

- "This"
- Controller to manage
- Remaining Device Path

#### **Tasks**

- 1. Opens PCI\_IO Protocol
- 2. Checks
- 3. Closes PCI\_IO Protocol
- 4. Returns: Supported or Not Supported

## Supported()

- Checks to see if a driver supports a controller
- Check should not change hardware state of controller
- Minimize execution time, move complex I/O to Start()
- May be called for controller that is already managed
- Child is optionally specified



## Start - PCI Controller Device Handle

#### PCI Controller Device Handle

EFI\_DEVICE\_PATH\_PROTOCOL

EFI\_PCI\_IO\_PROTOCOL

EFI BLOCK IO PROTOCOL

#### Inputs:

- "This"
- Controller to manage,
- Remaining Device Path

### Start()

- Opens PCI I/O
- Starts a driver on a controller
- Can create ALL child handles or ONE child handle



# **Stop - PCI Controller Device Handle**

#### PCI Controller Device Handle

EFI\_DEVICE\_PATH\_PROTOCOL

EFI PCI IO PROTOCOL

EFI BLOCK IO PROTOCOL

#### Inputs:

- "This"
- Controller to manage,
- Remaining Device Path

#### Stop()

- **Closes** PCI I/O
- Stops a driver from managing a controller
- Destroys all specified child handles
- If no children specified, controller is stopped
- Stopping a bus controller requires 2 calls

  One call to stop the children. A second call to stop
  the bus controller itself



## **Stop - PCI Controller Device Handle**

#### PCI Controller Device Handle

EFI\_DEVICE\_PATH\_PROTOCOL

EFI PCI IO PROTOCOL

#### Inputs:

- "This"
- Controller to manage,
- Remaining Device Path

### Stop()

- **Closes** PCI I/O

- Stops a driver from managing a controller Destroys all specified child handles If no children specified, controller is stopped
- Stopping a bus controller requires 2 calls

  One call to stop the children. A second call to stop
  the bus controller itself



# UEFI DRIVER EXAMPLE

Examine details of the UEFI Driver - ScsiDiskDxe

16





edk2/MdeModulePkg/Bus/Scsi/ScsiDiskDxe

- ScsiDiskDxe.inf
- ScsiDisk.c
- ScsiDisk.h









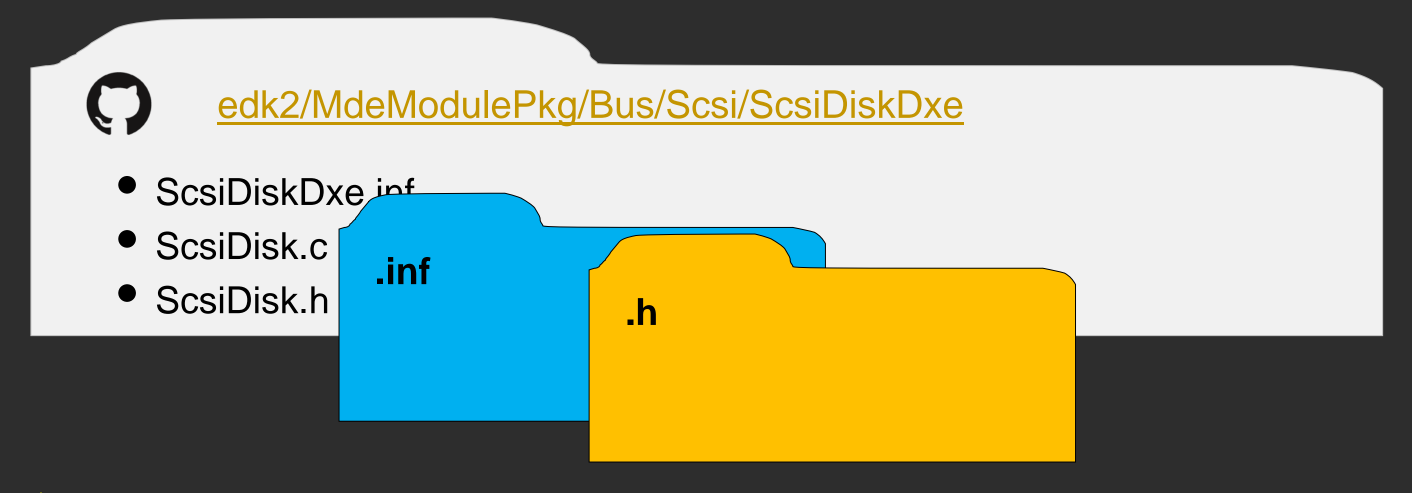
```
[Defines]
 INF VERSION
 BASE NAME
 MODULE UNI FILE
 FILE GUID
 MODULE TYPE
 VERSION STRING
 ENTRY_POINT
[Sources]
 ComponentName.c
 ScsiDisk.c
 ScsiDisk.h
[Packages]
 MdePkg/MdePkg.dec
```

```
= 0x00010005
= ScsiDisk
= ScsiDisk.uni
= 0A66E322-3740-4cce-AD62-BD172CECCA35
= UEFI_DRIVER
= 1.0
```

<u>Link to .inf</u> - Entry point function InitializeScsiDisk
Guids and Protocols Usage Fields

= InitializeScsiDisk









## Example: ScsiDisk.h

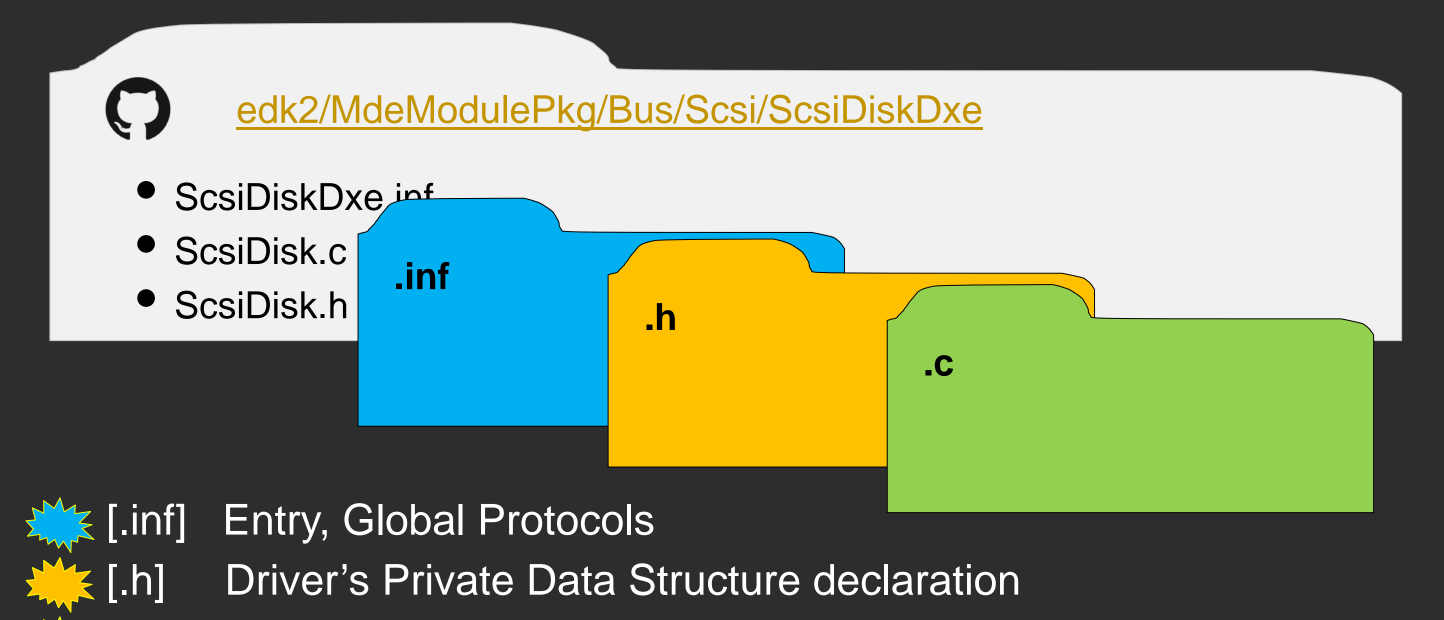
```
#ifndef _SCSI_DISK_H_
#define _SCSI_DISK_H_

#include <Protocol/ScsiIo.h>
#include <Protocol/ComponentName.h>
#include <Protocol/BlockIo.h>
#include <Protocol/BlockIo.h>
#include <Protocol/EraseBlock.h>
#include <Protocol/DriverBinding.h>
#include <Protocol/ScsiPassThruExt.h>
#include <Protocol/ScsiPassThru.h>
#include <Protocol/DiskInfo.h>
```

Link to ScsiDisk.h UEFI Driver's Private Data Structure declaration

21





Review the Supported, Start and Stop functions



## Example: ScsiDisk.c

```
#include "ScsiDisk.h"
EFI DRIVER BINDING PROTOCOL gScsiDiskDriverBinding = {
 ScsiDiskDriverBindingSupported,
 ScsiDiskDriverBindingStart,
 ScsiDiskDriverBindingStop,
 0xa,
 NULL,
 NULL
};
EFI_DISK_INFO_PROTOCOL gScsiDiskInfoProtocolTemplate = {
 EFI_DISK_INFO_SCSI_INTERFACE_GUID,
 ScsiDiskInfoInquiry,
 ScsiDiskInfoIdentify,
 ScsiDiskInfoSenseData,
 ScsiDiskInfoWhichIde
};
```

#### Link to ScsiDisk.c

#### **Review:**

- Driver Binding Protocol
- Initialization Entry point
- Supported
- Start Installs
- Stop Uninstalls



# Summary

- UEFI Drivers manage HW and extend the Firmware
- The UEFI Driver Binding Protocol: Supported, Start and Stop
- Example of UEFI Driver ScsiDisk Driver

24







## Return to Main Training Page



Return to Training Table of contents for next presentation link





## **ACKNOWLEDGEMENTS**

Redistribution and use in source (original document form) and 'compiled' forms (converted to PDF, epub, HTML and other formats) with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code (original document form) must retain the above copyright notice, this list of conditions and the following disclaimer as the first lines of this file unmodified.

Redistributions in compiled form (transformed to other DTDs, converted to PDF, epub, HTML and other formats) must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS DOCUMENTATION IS PROVIDED BY TIANOCORE PROJECT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL TIANOCORE PROJECT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS DOCUMENTATION, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2021, Intel Corporation. All rights reserved.