



UEFI & EDK II Base Training

UEFI Network in EDK II

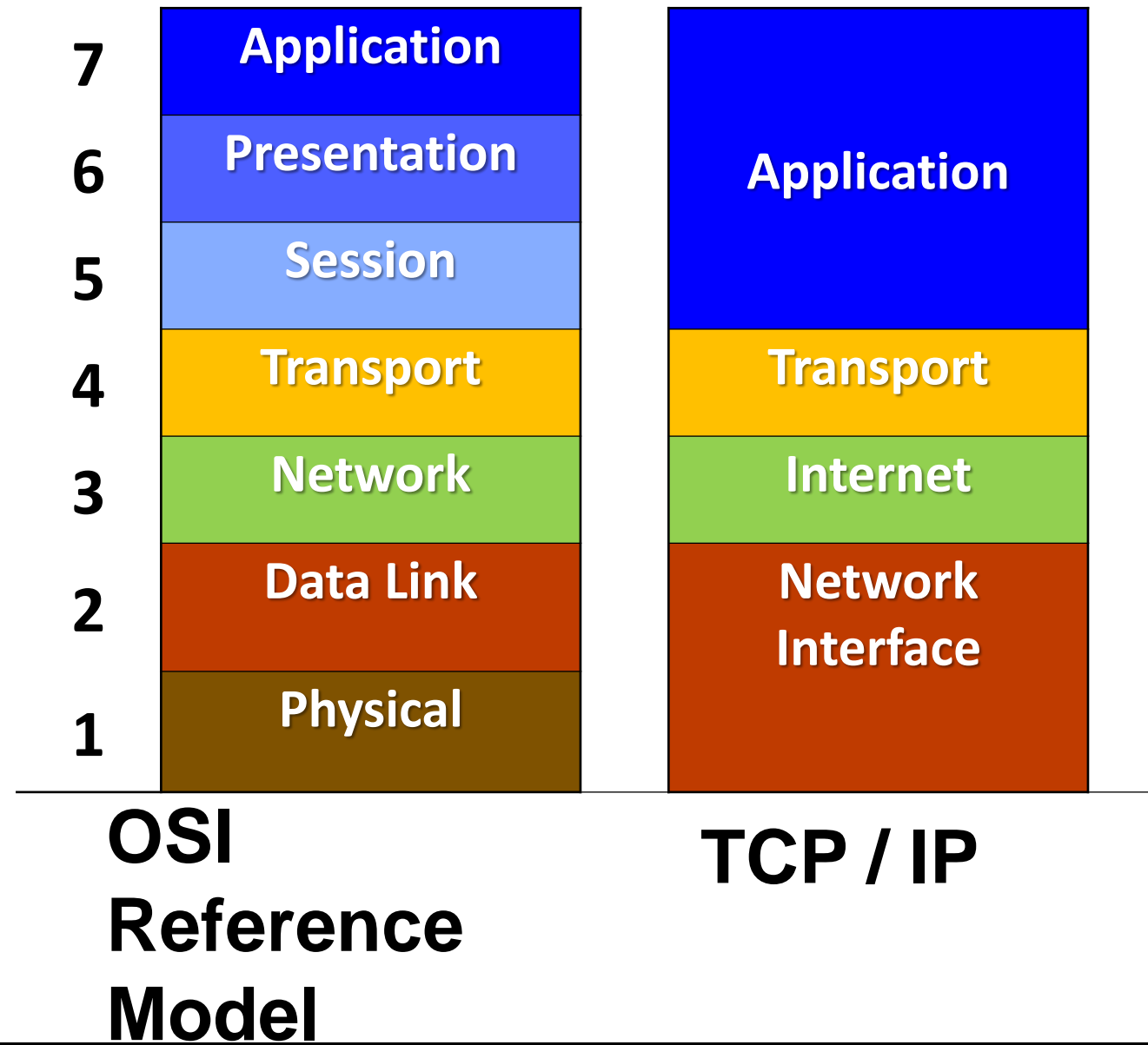
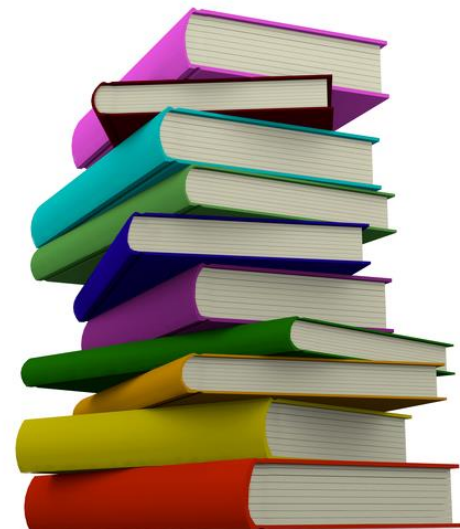
tianocore.org

Lesson: UEFI Network in EDK II

Lesson Objective

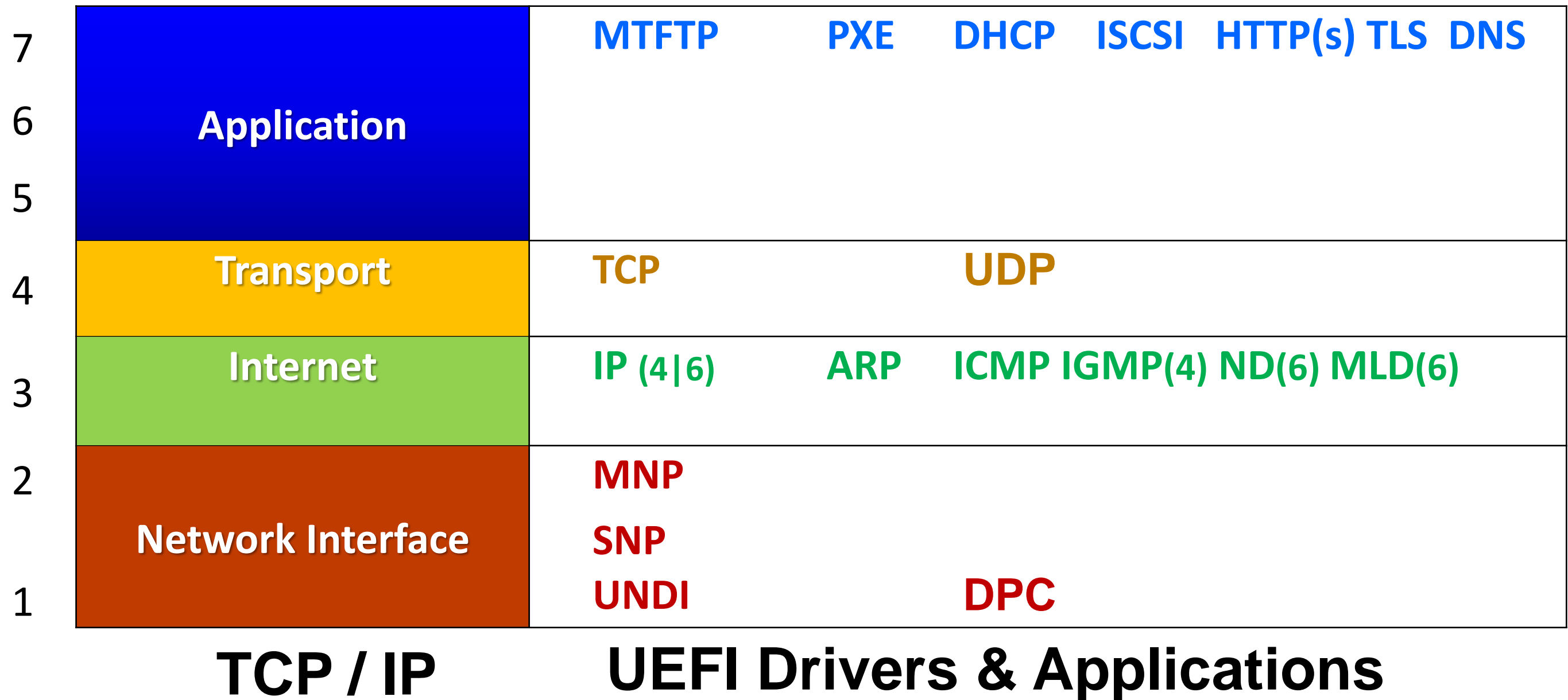
- UEFI Network Stack Layers
- EDK II Network Features Overview
- What UEFI Protocols Make Network Work in EDK II
- UEFI HTTP(s) Boot Overview

Industry Standard – Network Stack Layers



1. Open Systems Interconnection(OSI) Model is a reference model.
2. TCP/IP Model roughly covers six layers of the OSI Reference Model with the TCP/IP Application layer as a compound of the Application, Presentation and Session layers in OSI Model.
3. TCP/IP Model doesn't cover the Physical/Hardware layer.
4. The TCP/IP Model is familiar, UEFI network stack also follows this model. We will have a big picture on what we have now in each of the TCP/IP Model layers.

TCP / IP Network Stack for UEFI



Network Acronyms

Application

MTFTP	- <u>M</u> ulticast <u>T</u> rivial <u>F</u> ile <u>T</u> ransfer <u>P</u> rotocol
PXE	– <u>P</u> re <u>B</u> oot <u>e</u> Xecution <u>E</u> nvironment
DHCP	- <u>D</u> ynamic <u>H</u> ost <u>C</u> onfiguration <u>P</u> rotocol
iSCSI	- <u>I</u> nternet <u>S</u> mall <u>Computer <u>S</u>ystem <u>I</u>nterface</u>
HTTP(s)	- <u>H</u> yper <u>T</u> ext <u>T</u> ransfer <u>P</u> rotocol w/ (s)- <u>T</u> L <u>S</u>
TLS	- <u>T</u> ransport <u>L</u> ayer <u>S</u> ecurity

Transport

DNS	- <u>D</u> omain <u>N</u> ame <u>S</u> erver
TCP	- <u>T</u> ransmission <u>C</u> ontrol <u>P</u> rotocol

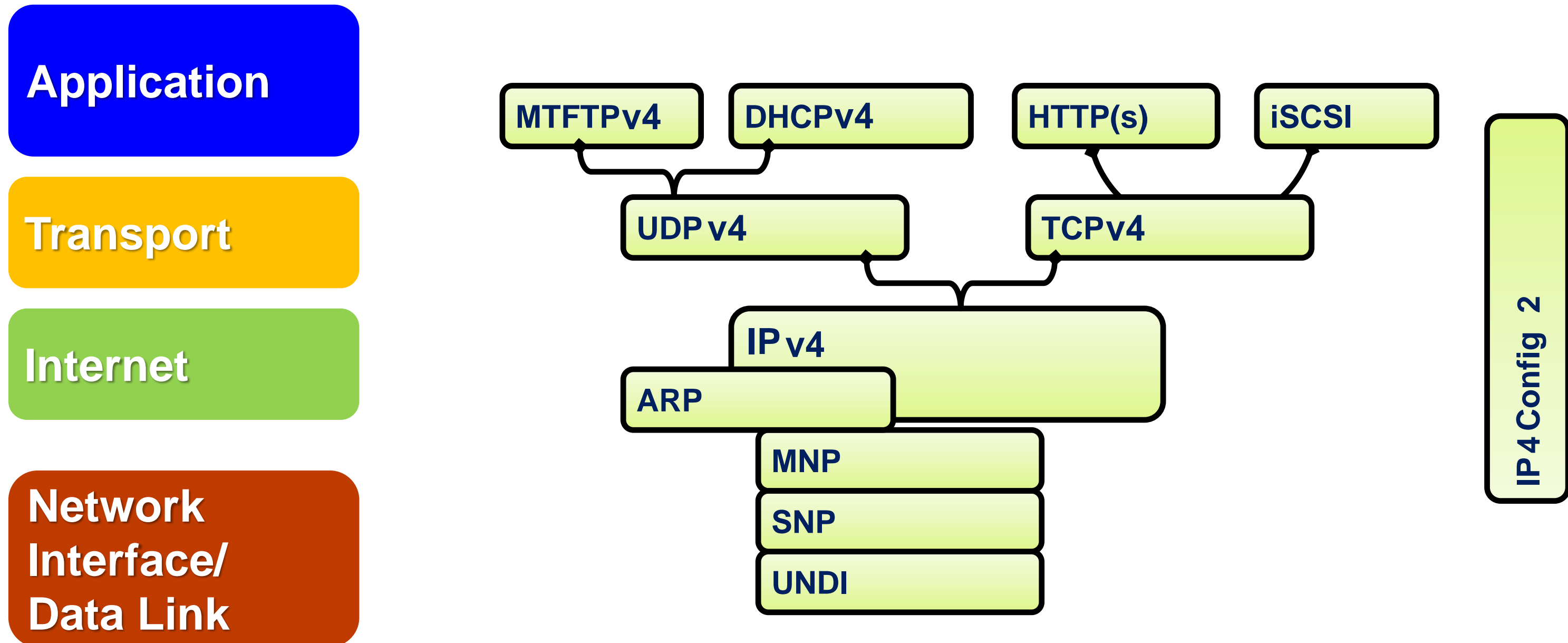
Internet

UDP	- <u>U</u> ser <u>D</u> atagram <u>P</u> rotocol
IP	- <u>I</u> nternet <u>P</u> rotocol

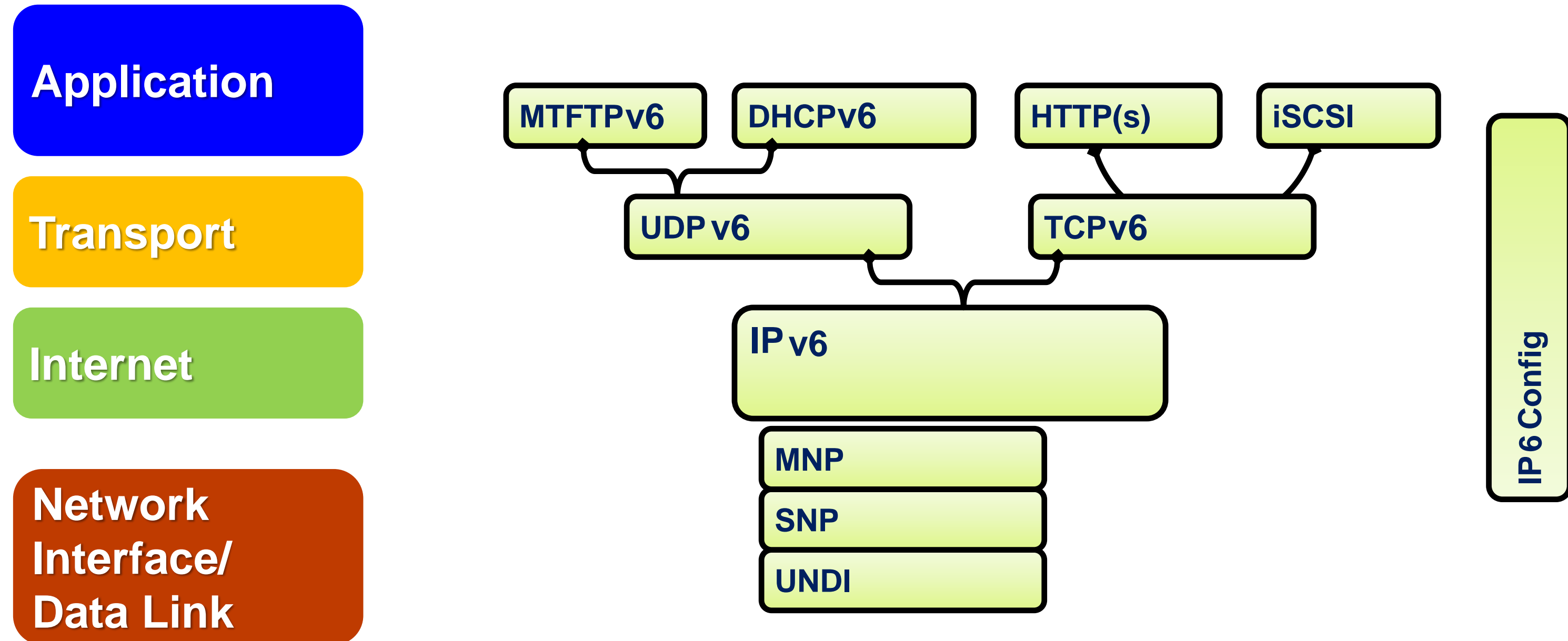
Network
Interface/
Data Link

ARP	- <u>A</u> ddress <u>R</u> esolution <u>P</u> rotocol
MNP	– <u>M</u> anaged <u>N</u> etwork <u>P</u> rotocol
SNP	– <u>S</u> imple <u>N</u> etwork <u>P</u> rotocol
UNDI	- <u>U</u> niversal <u>N</u> etwork <u>D</u> evice <u>I</u> nterface
DPC	- <u>D</u> eferred <u>P</u> rocedure <u>C</u> all

Network Stack IPv4



Network Stack IPv4 and/or IPv6



Network Stack IPv4 and/or IPv6

Multicast Trivial File Transfer Protocol. Support multicast defined in RFC2090

Dynamic Host Configuration Protocol. Typical usage automatic configuration

HTTP(s): Hypertext Transfer Protocol over TLS, for secure network communication

A transport method for SCSI, over TCP/IP networks.

Application

MTFTP

DHCP

Transport

Resolve layer 3 addresses to layer 2 hardware addresses

UDP

Internet

Unreliable transport layer service. Datagram – data is transmitted in blocks

Network

Reliable transport layer service, more complex than UDP. Data is transmitted as a continuous stream.

IPv4 or IPv6

ARP

MNP

SNP

UNDI

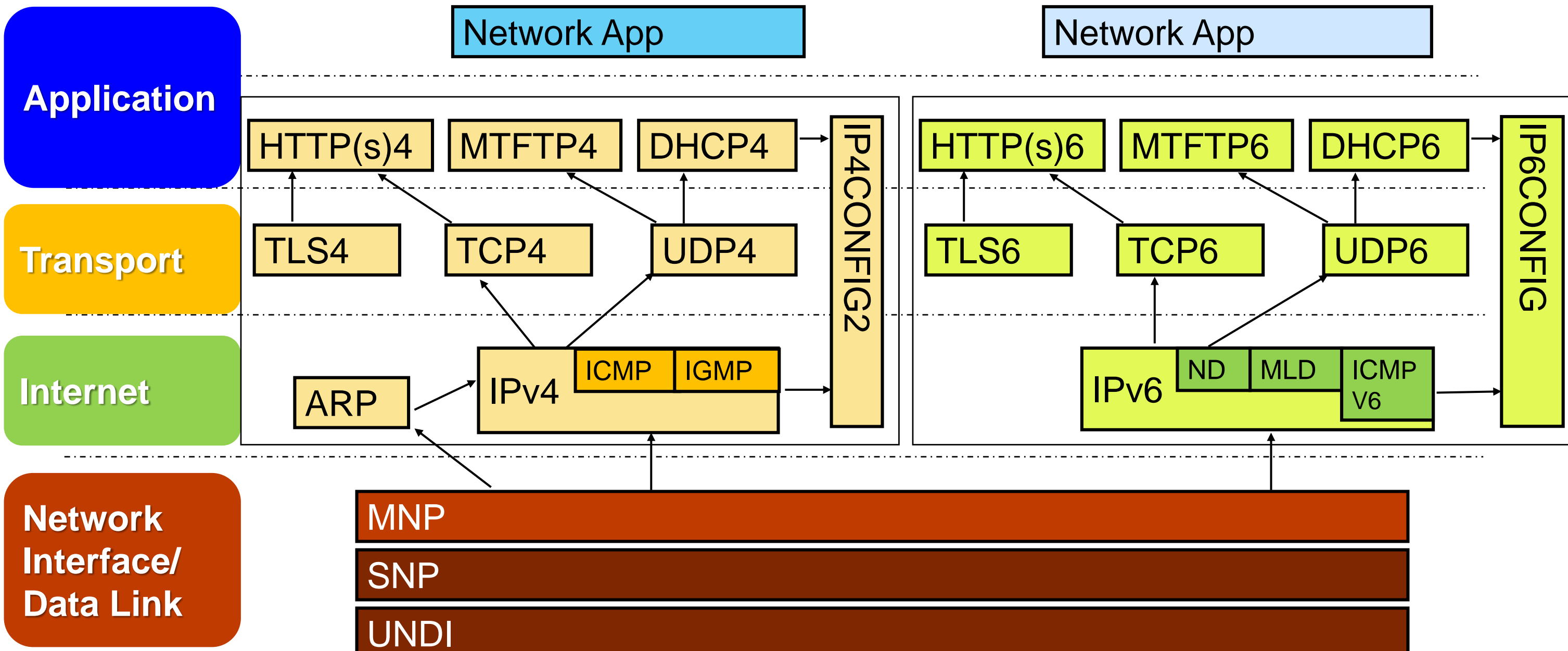
Core IPv6 functions: layer 3 unreliable transmission, routing, (de)fragmentation, integrated ICMP & MLD & ND

Provide concurrent access to frame-level functions. Multiplexer and de-multiplexer.

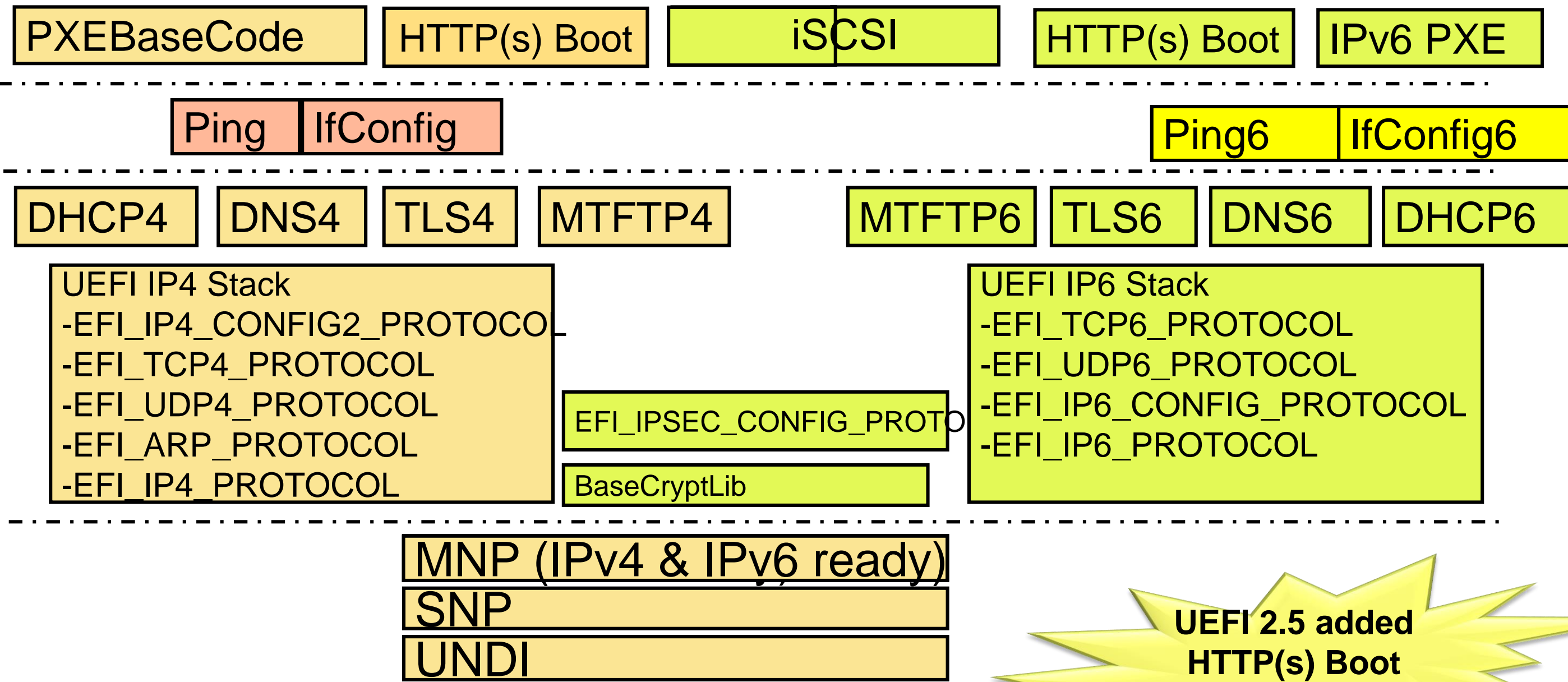
Abstract interfaces of UNDI to packet level I/O & management interfaces.

Network Interface Card Device Driver – Provide interfaces to operate the NIC.

UEFI Network Stack: IPv4 vs IPv6



UEFI Network Stack w/ Protocols



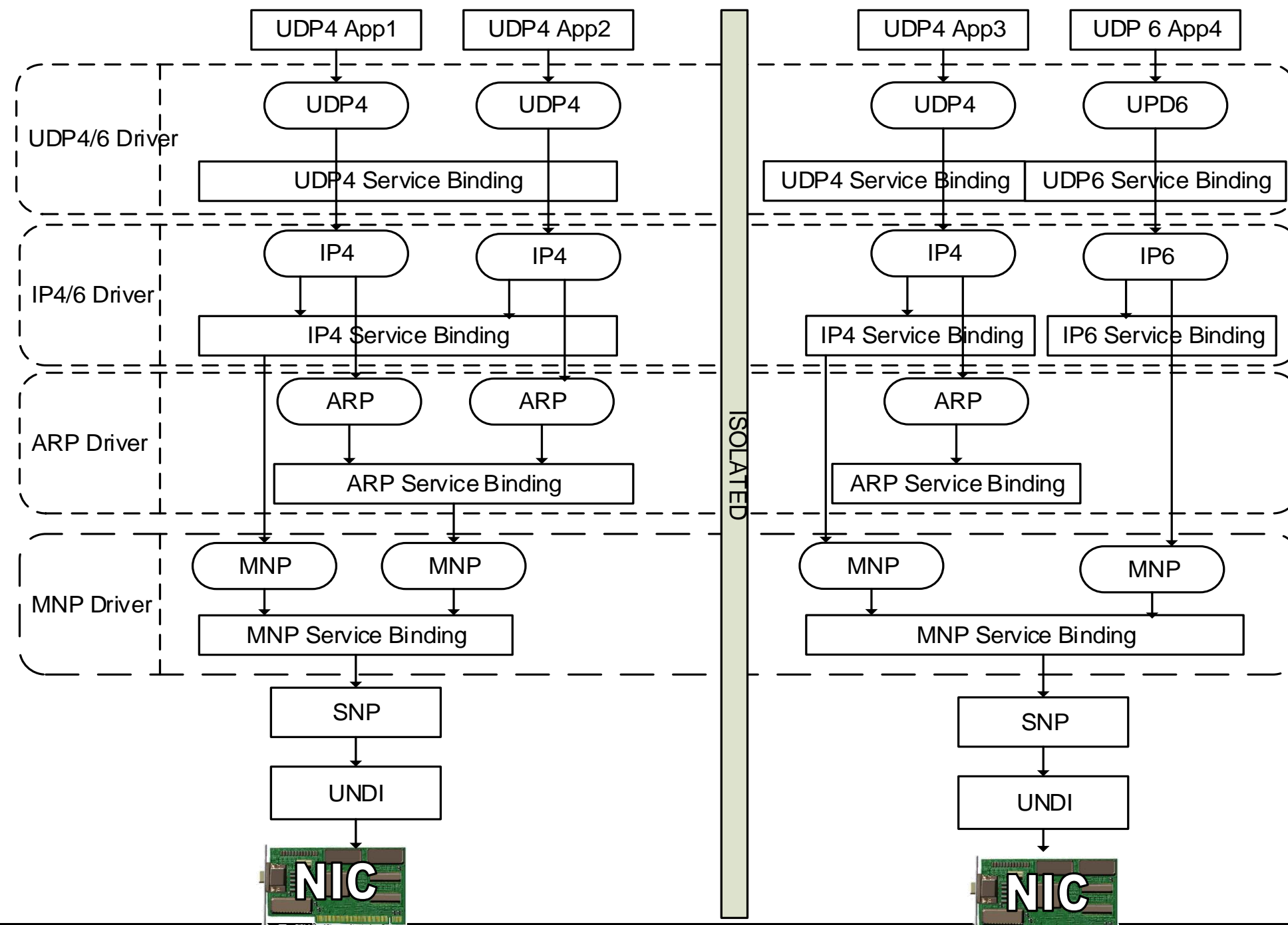
A Live Picture

Application

Transport

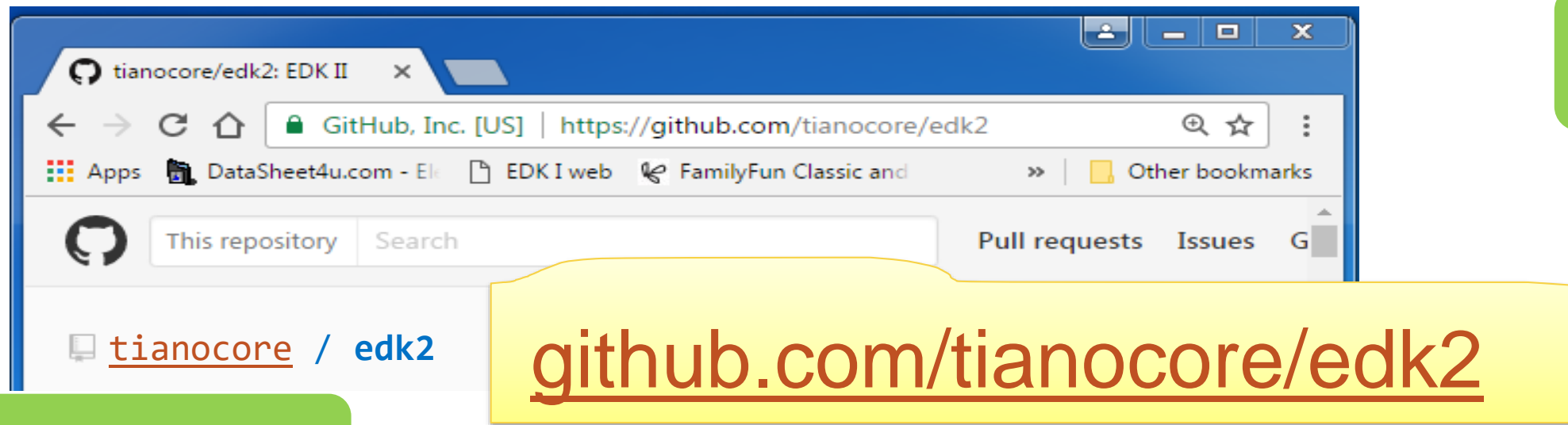
Internet

Network
Interface/
Data Link

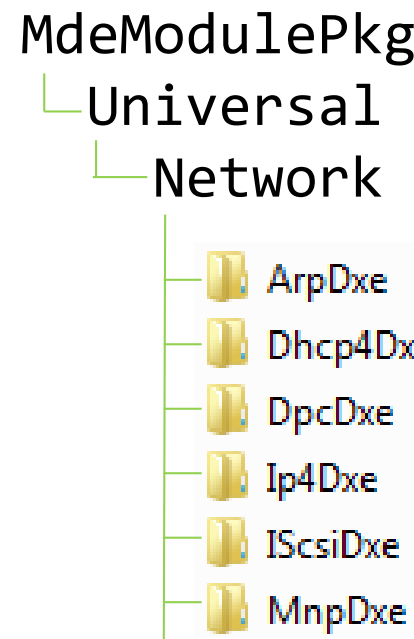


EDK II Network Features Overview

Where is the EDK II Network Stack located?



IP4:

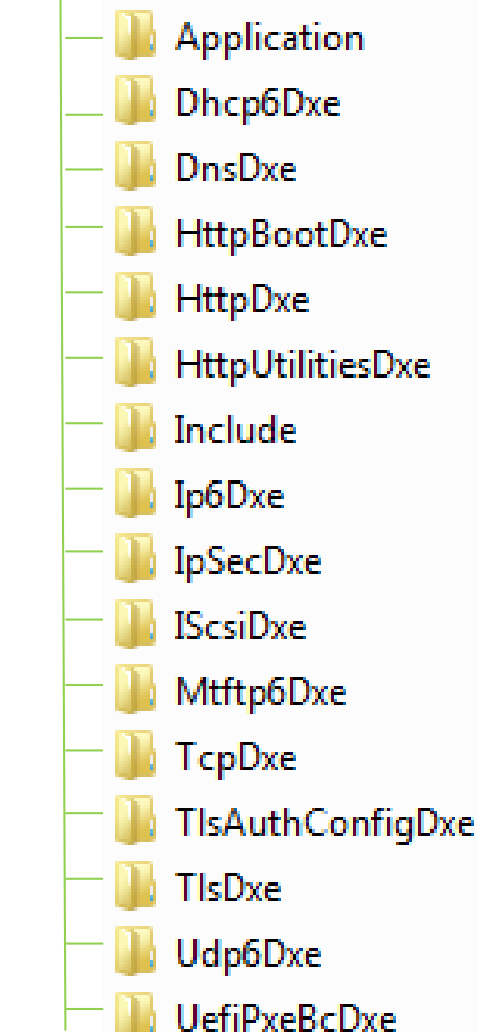


Network Related Libraries



IP6:

NetworkPkg



How to Enable the EDK II Network Stack

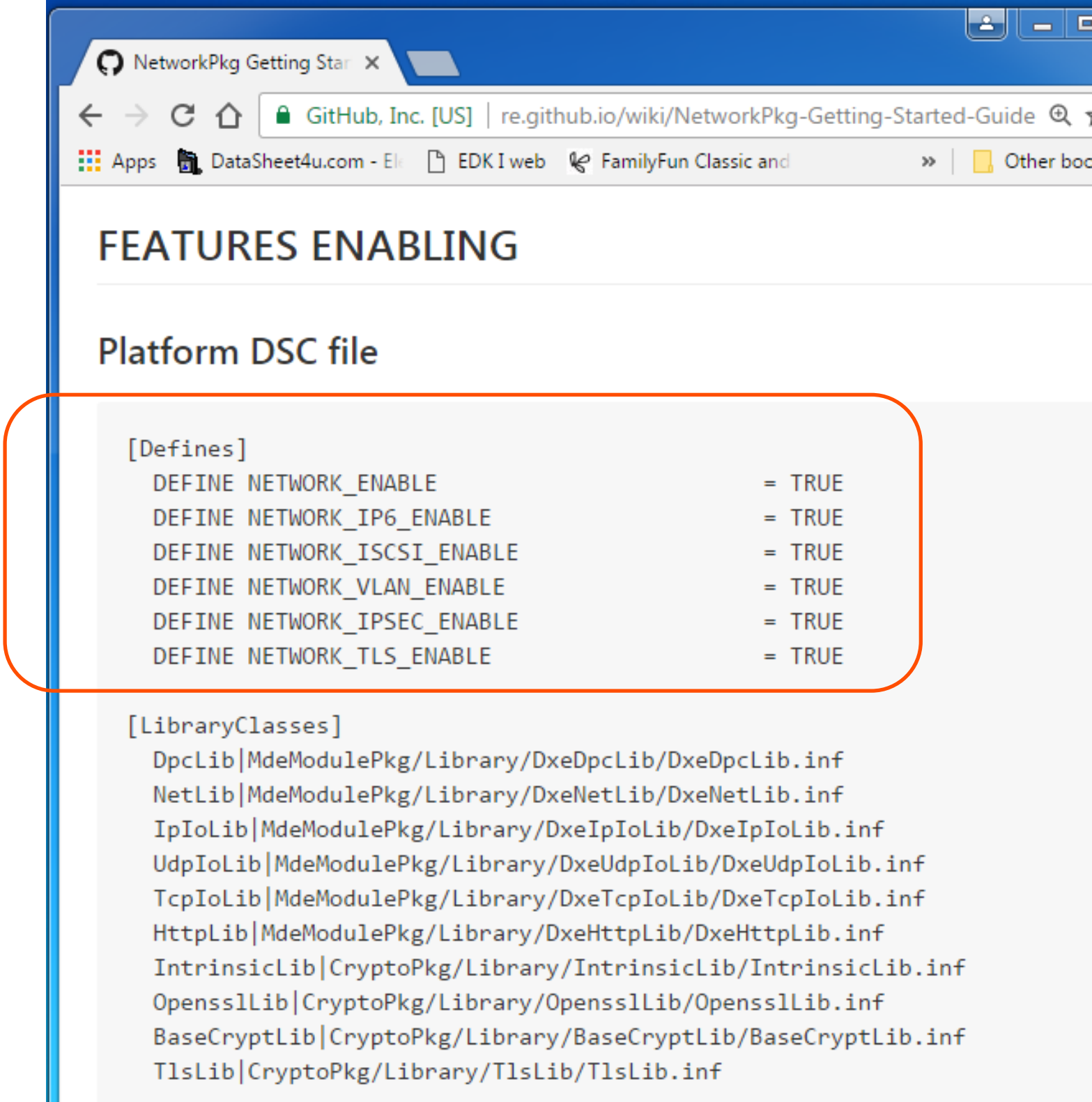
Update the Platform DSC and FDF files

- Link:

<https://github.com/tianocore/tianocore.github.io/wiki/NetworkPkg-Getting-Started-Guide#features-enabling>

DEFINE NETWORK_ENABLE = TRUE

• • •



NetworkPkg Getting Start X
← → C Home GitHub, Inc. [US] | re.github.io/wiki/NetworkPkg-Getting-Started-Guide Q
Apps DataSheet4u.com - Ele EDK I web FamilyFun Classic and Other books

FEATURES ENABLING

Platform DSC file

```
[Defines]
DEFINE NETWORK_ENABLE = TRUE
DEFINE NETWORK_IP6_ENABLE = TRUE
DEFINE NETWORK_ISCSI_ENABLE = TRUE
DEFINE NETWORK_VLAN_ENABLE = TRUE
DEFINE NETWORK_IPSEC_ENABLE = TRUE
DEFINE NETWORK_TLS_ENABLE = TRUE
```

```
[LibraryClasses]
DpcLib|MdeModulePkg/Library/DxeDpcLib/DxeDpcLib.inf
NetLib|MdeModulePkg/Library/DxeNetLib/DxeNetLib.inf
IpIoLib|MdeModulePkg/Library/DxeIpIoLib/DxeIpIoLib.inf
UdpIoLib|MdeModulePkg/Library/DxeUdpIoLib/DxeUdpIoLib.inf
TcpIoLib|MdeModulePkg/Library/DxeTcpIoLib/DxeTcpIoLib.inf
HttpLib|MdeModulePkg/Library/DxeHttpLib/DxeHttpLib.inf
IntrinsicLib|CryptoPkg/Library/IntrinsicLib/IntrinsicLib.inf
OpensslLib|CryptoPkg/Library/OpensslLib/OpensslLib.inf
BaseCryptLib|CryptoPkg/Library/BaseCryptLib/BaseCryptLib.inf
TlsLib|CryptoPkg/Library/TlsLib/TlsLib.inf
```

IP6 Networking - Vendors

IPv6 protocols compliance

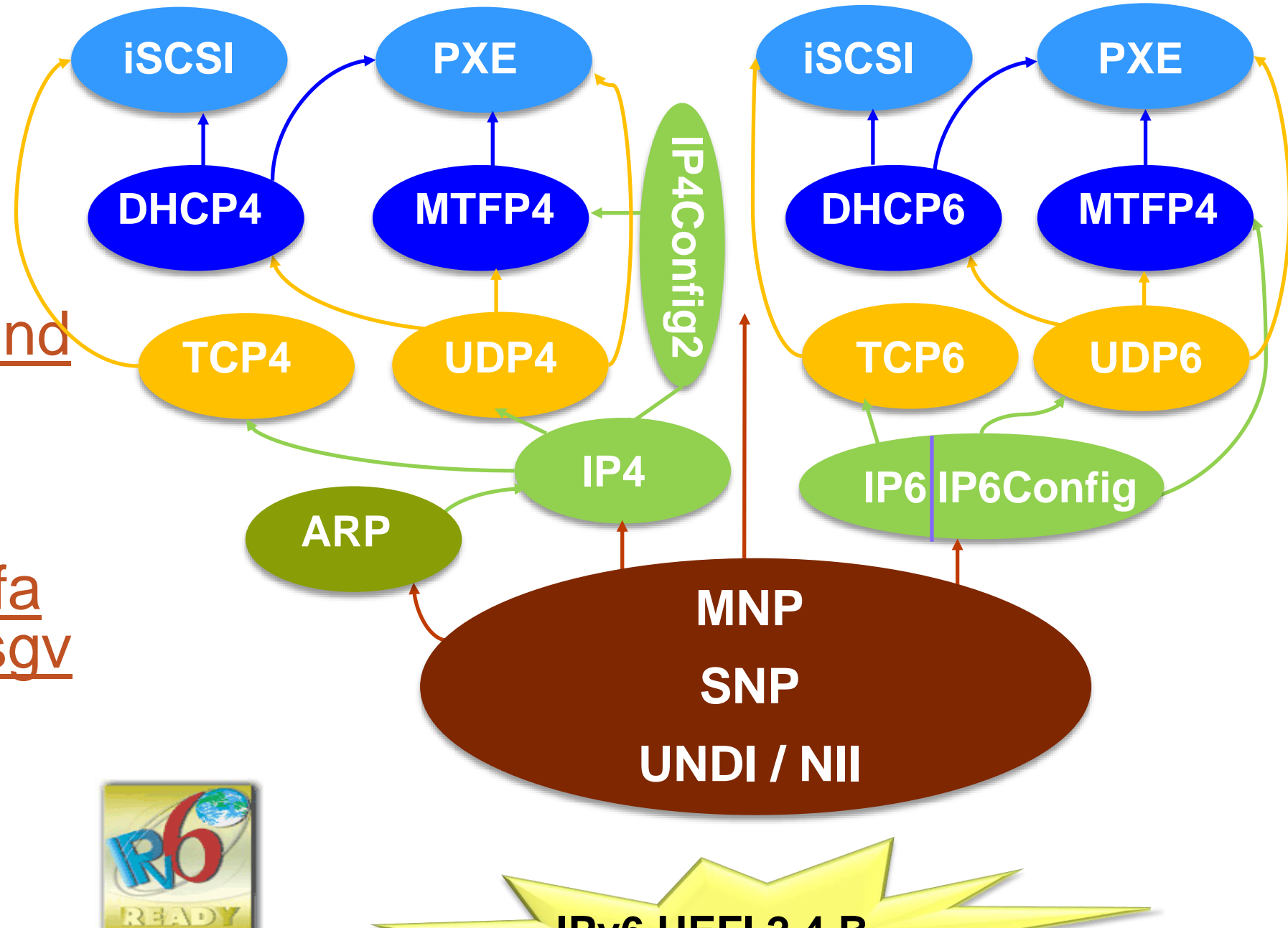
- IPv6 ready logo approved

<http://www.ipv6ready.org/db/index.php/public/>

- Requirements for IPv6 transition

<https://www.nist.gov/sites/default/files/documents/itl/antd/usgv6-v1.pdf>

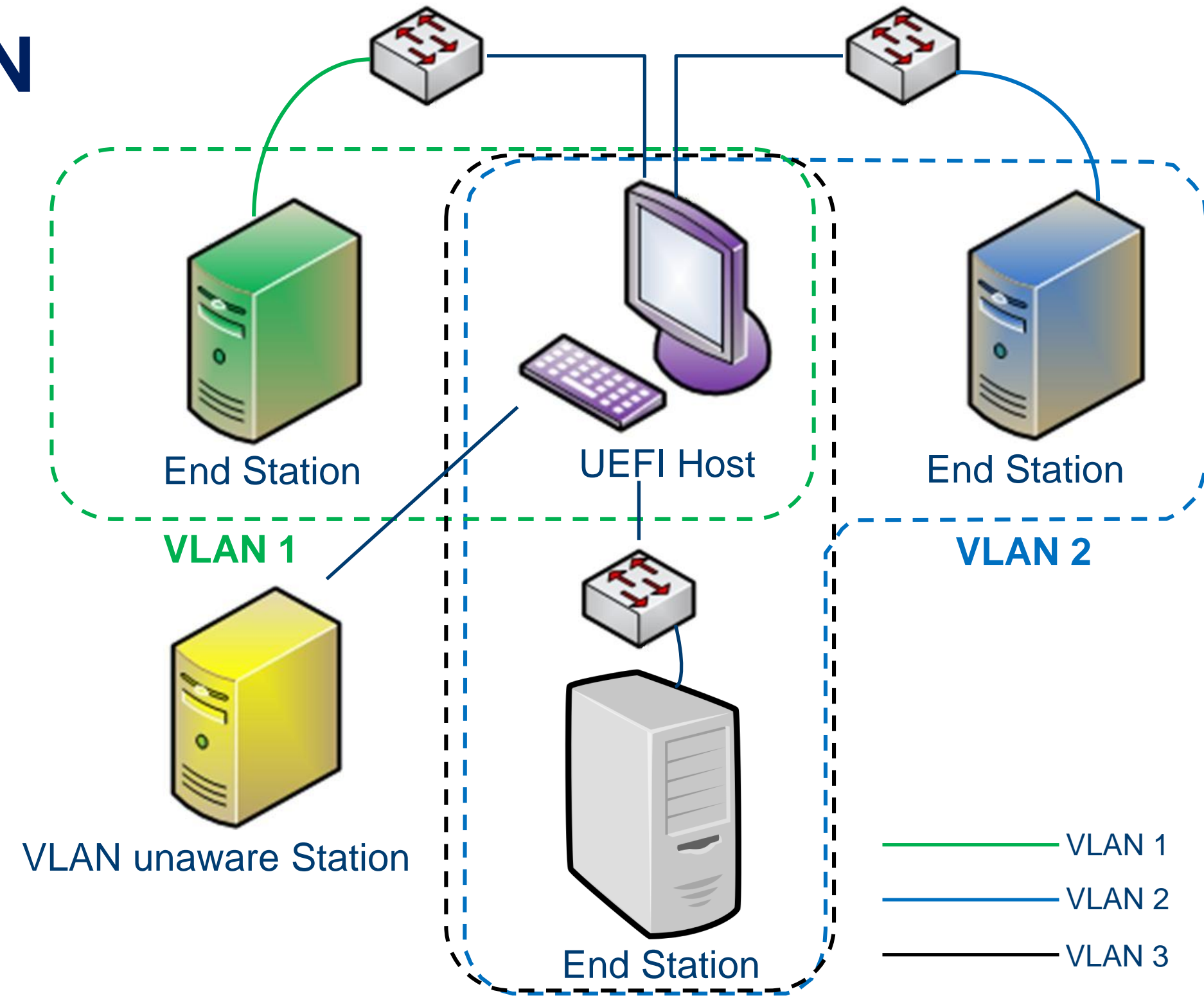
- Vendor Testing: <https://www.x.antd.nist.gov/usgv6/faq-c.html#vendors>



IPv6 UEFI 2.4 B
2011

Virtual LAN - VLAN

- Logical groups of Stations at the data link layer (Tagging)
 - VLAN's allow a network manager to logically segment a LAN into different broadcast domains [Link](#)
- Why VLAN?
 - Performance
 - Security
 - Formation of Virtual Workgroups
 - Simplified Administration
 - Cost
- VLAN Standard: IEEE 802.1Q

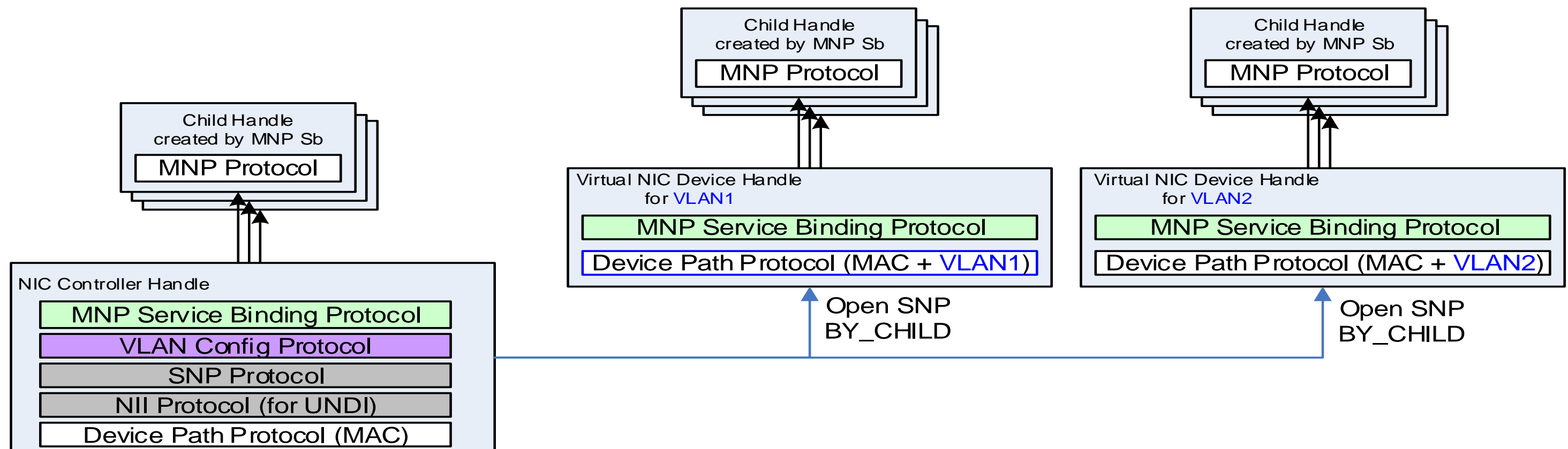
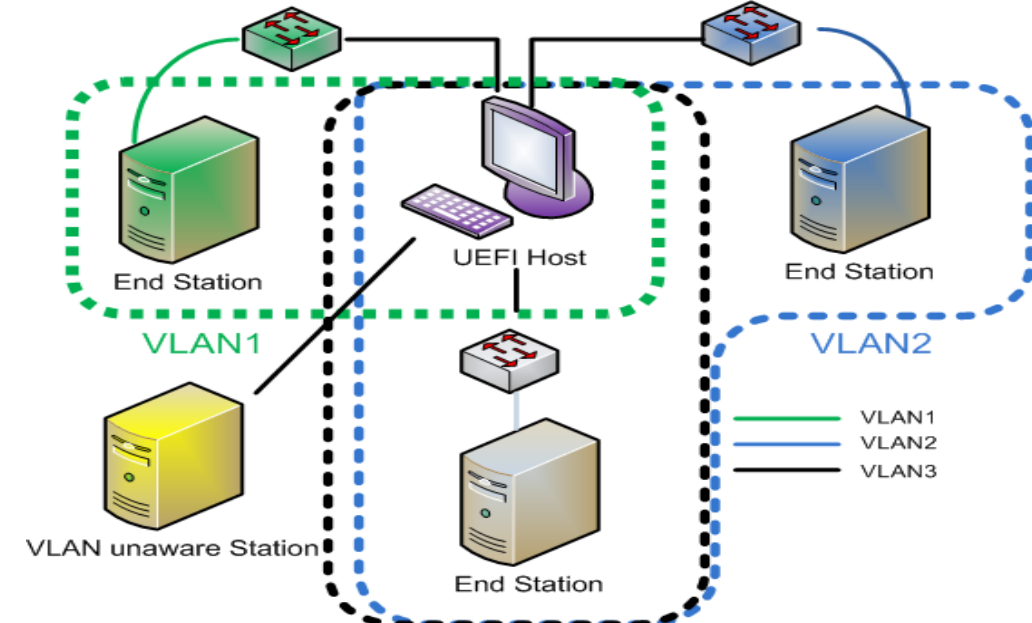


Hybrid link containing both VLAN-aware and VLAN-unaware devices

VLAN Support - EDK II

Technology includes

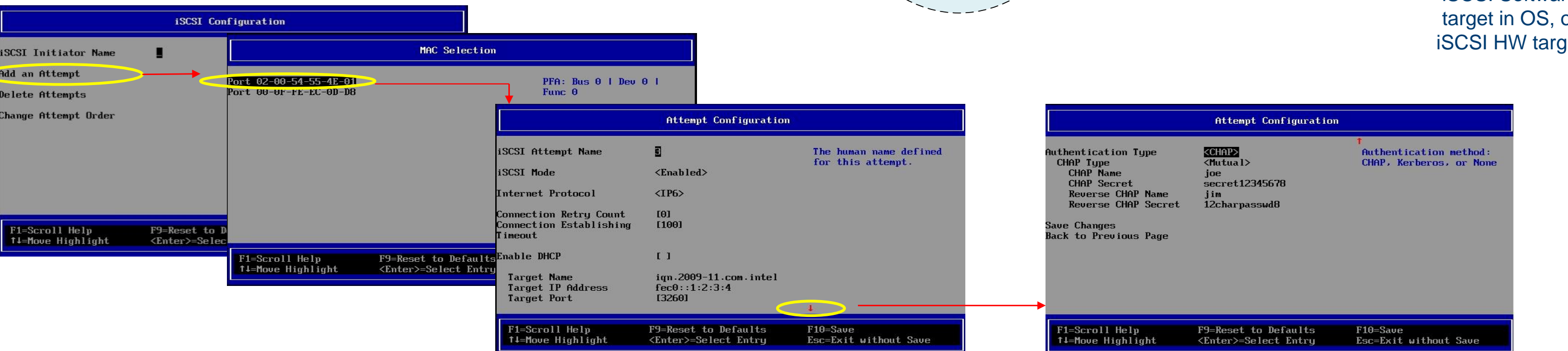
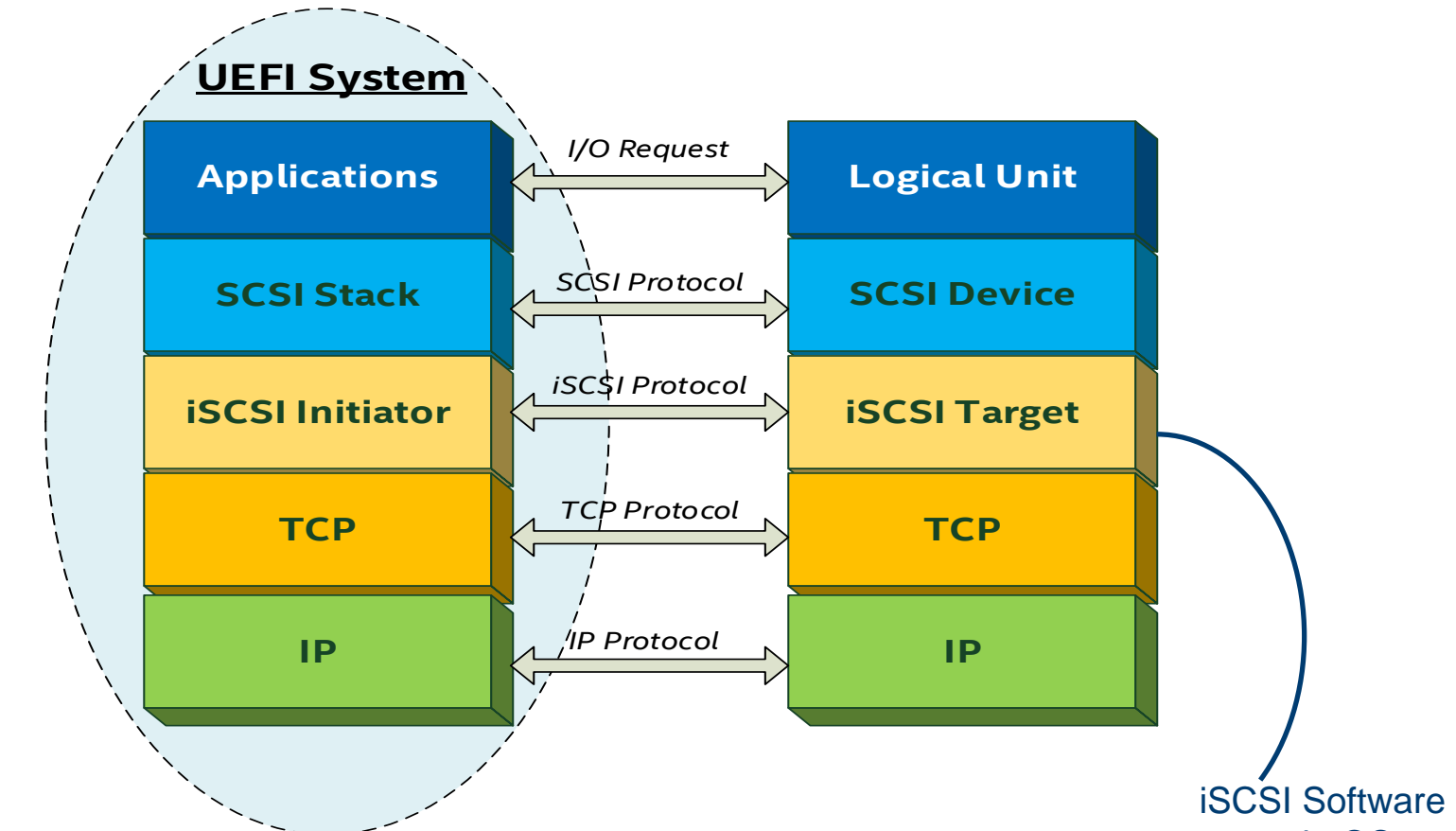
- Support Hybrid LAN topology
- Multiple VLAN for one station
- MNP and VLAN Configuration Protocol
- VLAN configuration by Shell Application Vconfig



UEFI iSCSI Solutions

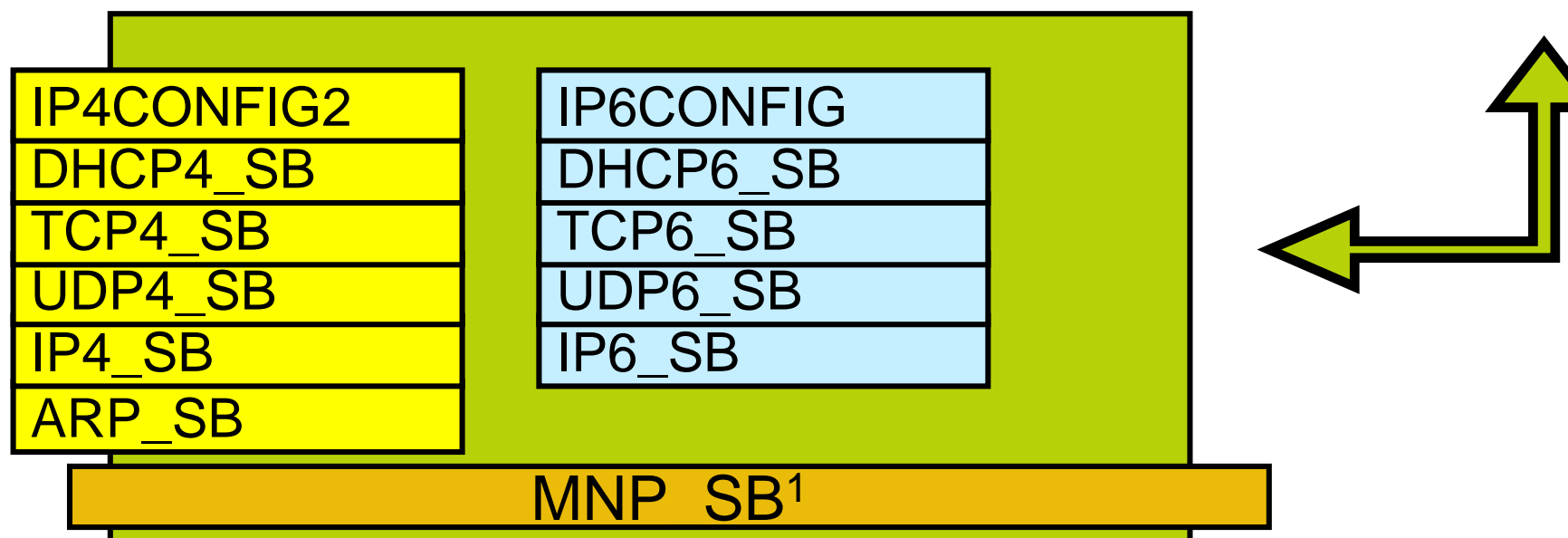
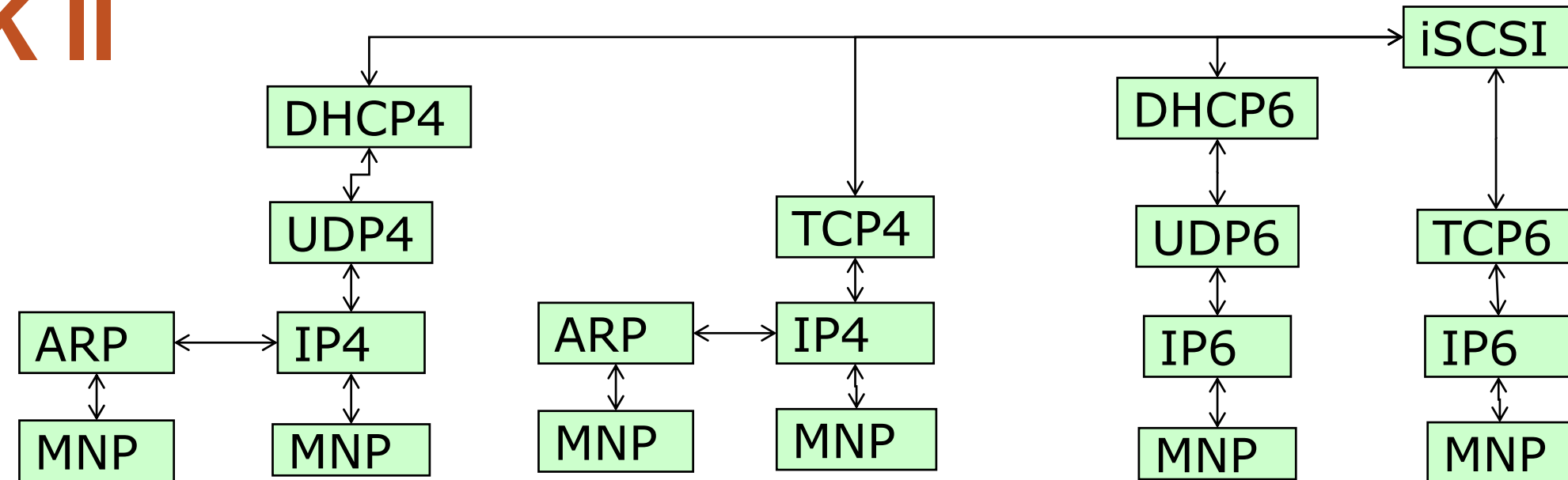
SAN/Data center boot over iSCSI

- Manual/DHCP based configuration allowed
- Cryptographic logon with CHAP
- Multi-path/fail-over capable
- User Interface using HII



Dual-Stack Heritage – iSCSI usage model

EDK II



¹ Service Binding Protocol

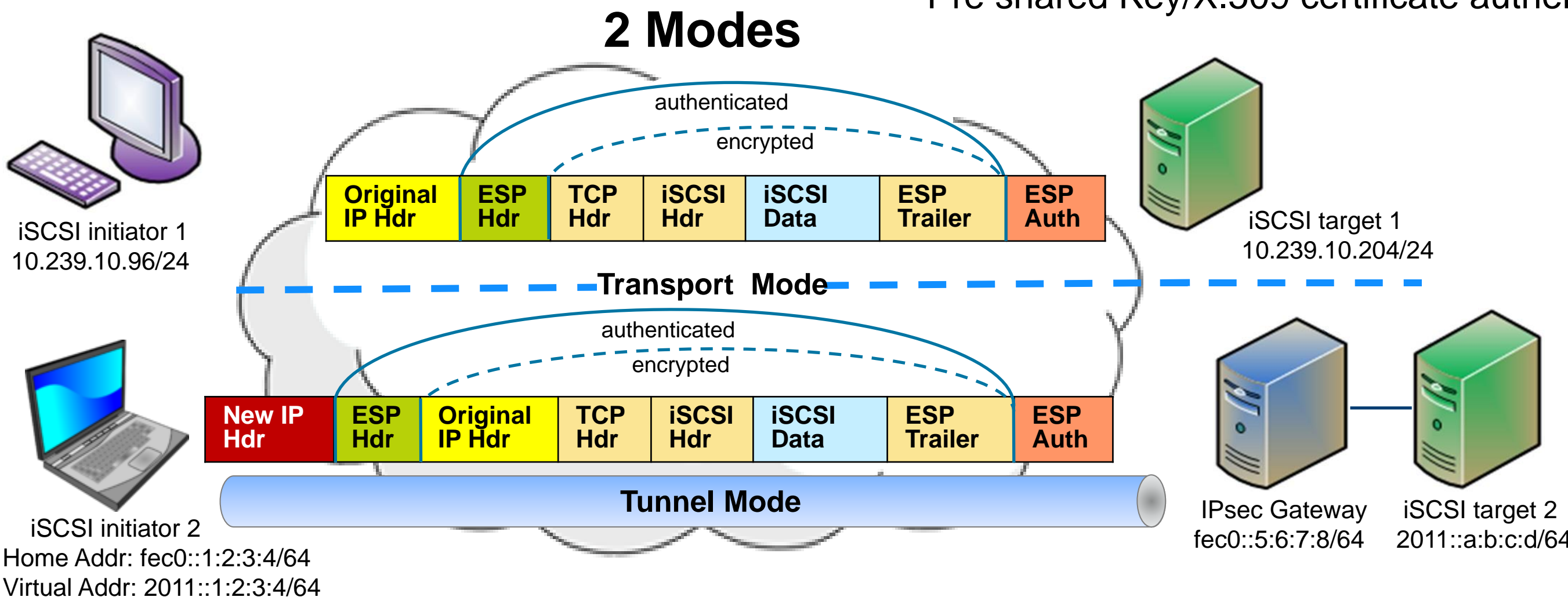
IPsec – Network Security

Secure Internet Protocol Communication

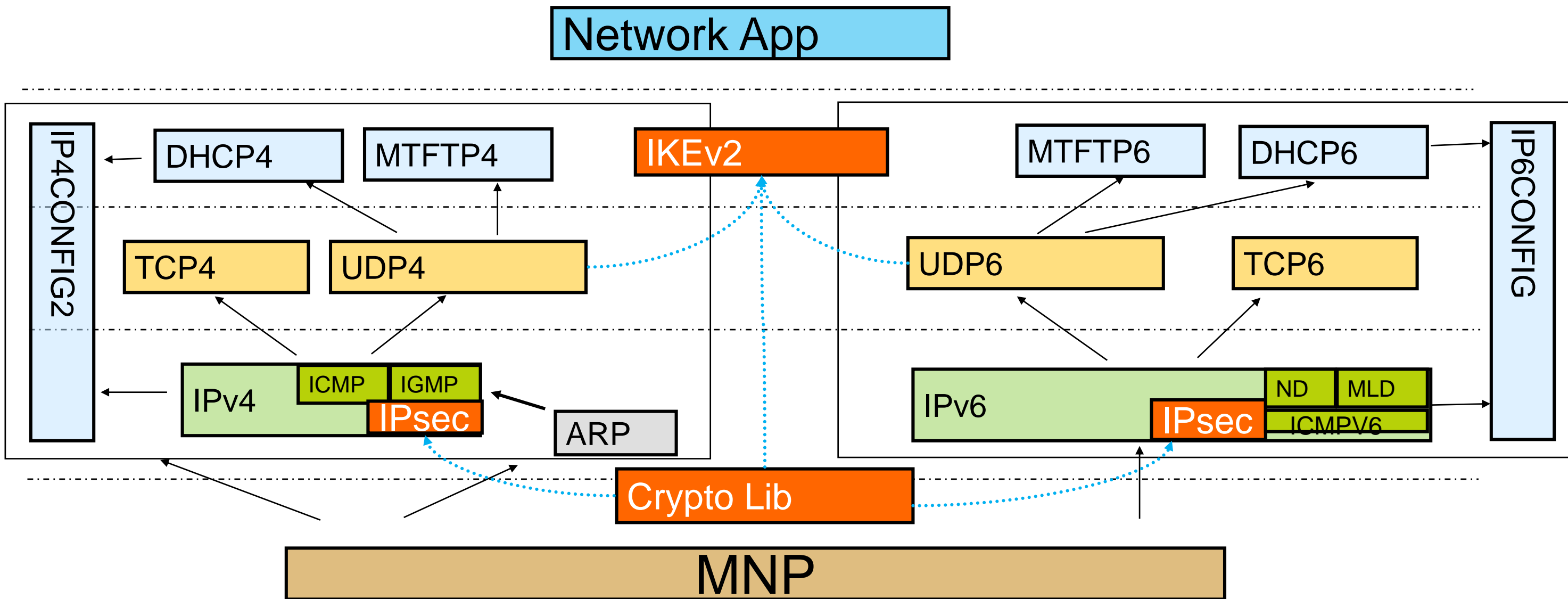
- Protects any application traffic across an IP network
- Mandatory for IPv6

Features include

- AH, ESP, IKE version 2
- HMAC-SHA1, TripleDES-CBC, AES-CBC
- Modes of operation : Transport vs. Tunnel
- Pre shared Key/X.509 certificate authentication



IPsec support: shared



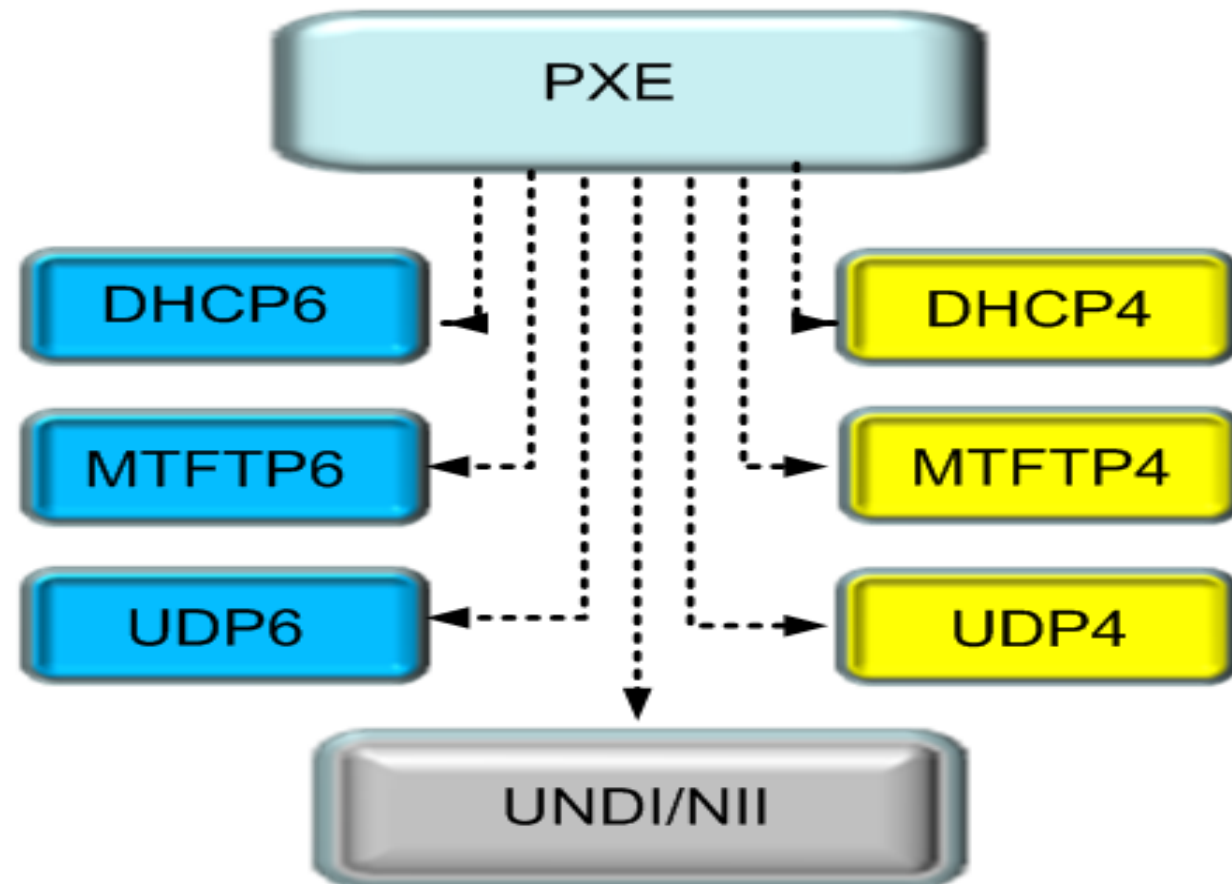
UEFI PXE Solutions

- Preboot eXecution Environment

- General network booting
 - Independent of data storage device
 - IPv4 based PXE is defined in PXE 2.1
 - IPv6 based PXE is defined in UEFI 2.3

- Technology includes

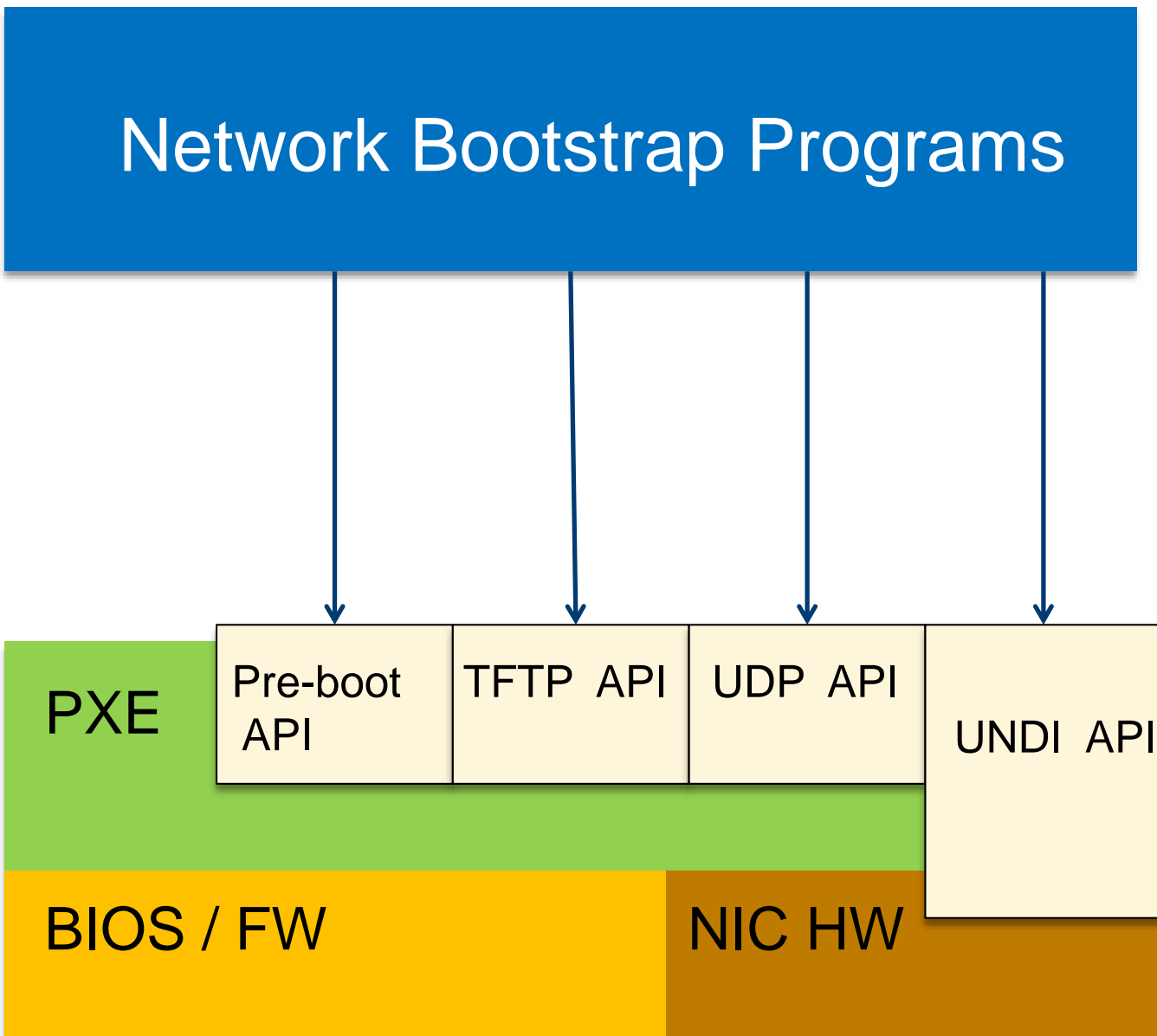
- Dual network stack support
 - Evolution of network boot to IPv6 defined in - IETF RFC 5970
 - DUID-UUID support
 - Use SMBIOS system GUID as UUID



BUT PXE is not keeping up with modern data center needs

PXE Boot Challenges

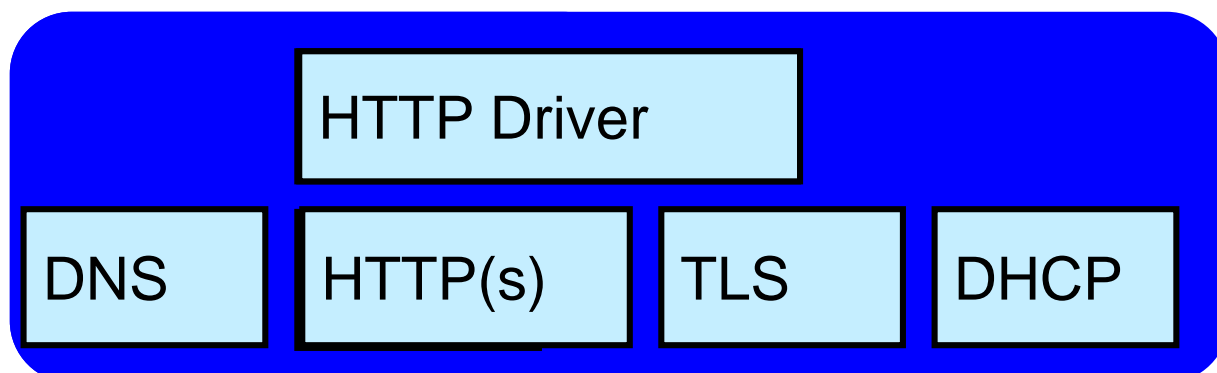
- Security Issues
 - Only physical. No encryption or authentication.
 - Rouge DHCP servers, man-in-the-middle attacks
- Scaling issues
 - Circa 1998
 - TFTP timeouts / UDP packet loss
 - Download time = deployment time = \$\$\$
 - Aggravated in density-optimized data centers
- OEMs and users workarounds “*duct-tape*”
 - Chain-load 3rd party boot loaders (iPXE, mini-OS)
 - Alternative Net Booting (SAN, iSCSI, etc.)
- Open source PXE iPXE issues (<http://ipxe.org>)
 - pre UEFI 2.5



Why not solve PXE Boot challenges natively with standards using UEFI

HTTP(s) Boot Solutions

Add HTTP(s) to Network Stack

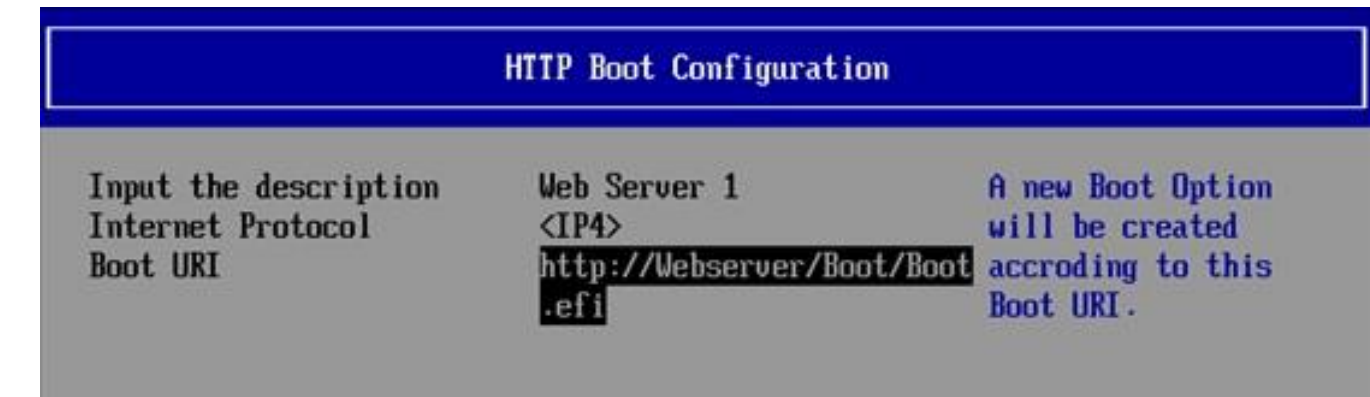


Transport

Internet

Network
Interface

HTTP UEFI
2.5 2015



UEFI 2.5 defined RAM Disk device path nodes

- Standard access to a RAM Disk in UEFI and Virtual CD (ISO image)

ACPI 6.0 NVDIMM Firmware Interface Table (NFIT)

- Describe the RAM Disks to the OS
- Runtime access of the ISO boot image in memory

What UEFI Protocols Make Network Work

A deeper dive into the Network implementation
in EDK II

Problem Statement

The original UEFI Driver Model is not complete

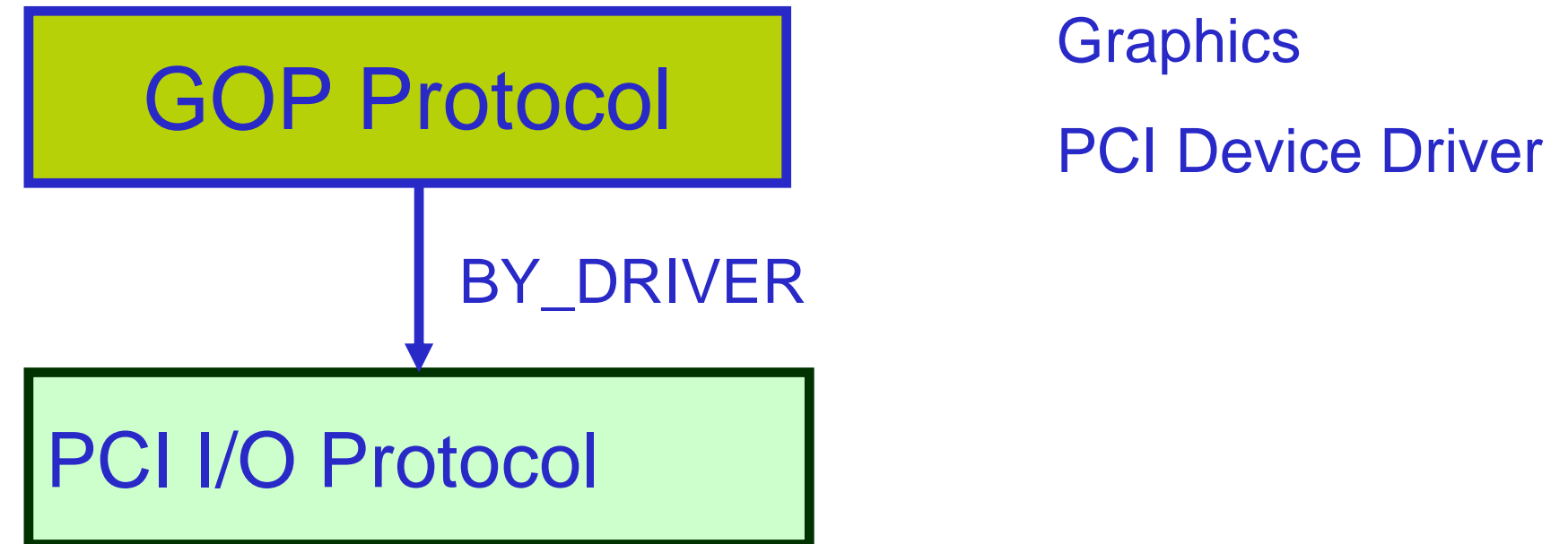
Good support for HW Device Driver

Good support for HW Bus/Hybrid Driver

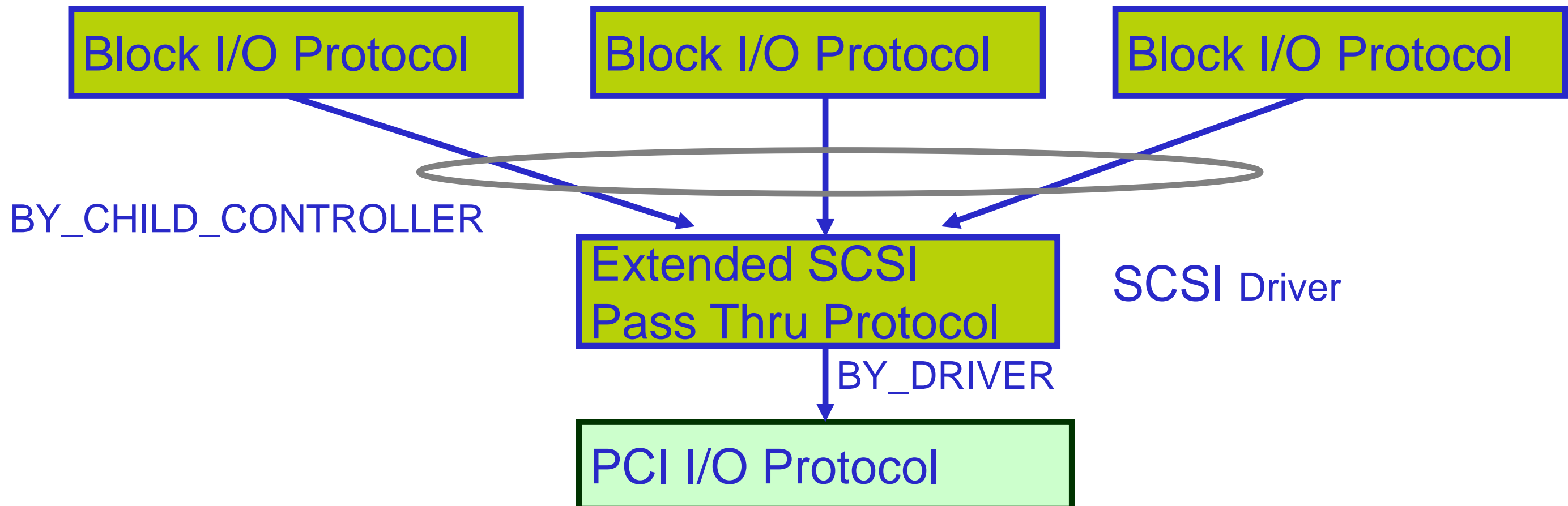
Good support for Simple SW Layering driver

Poor support for complex SW Layering driver

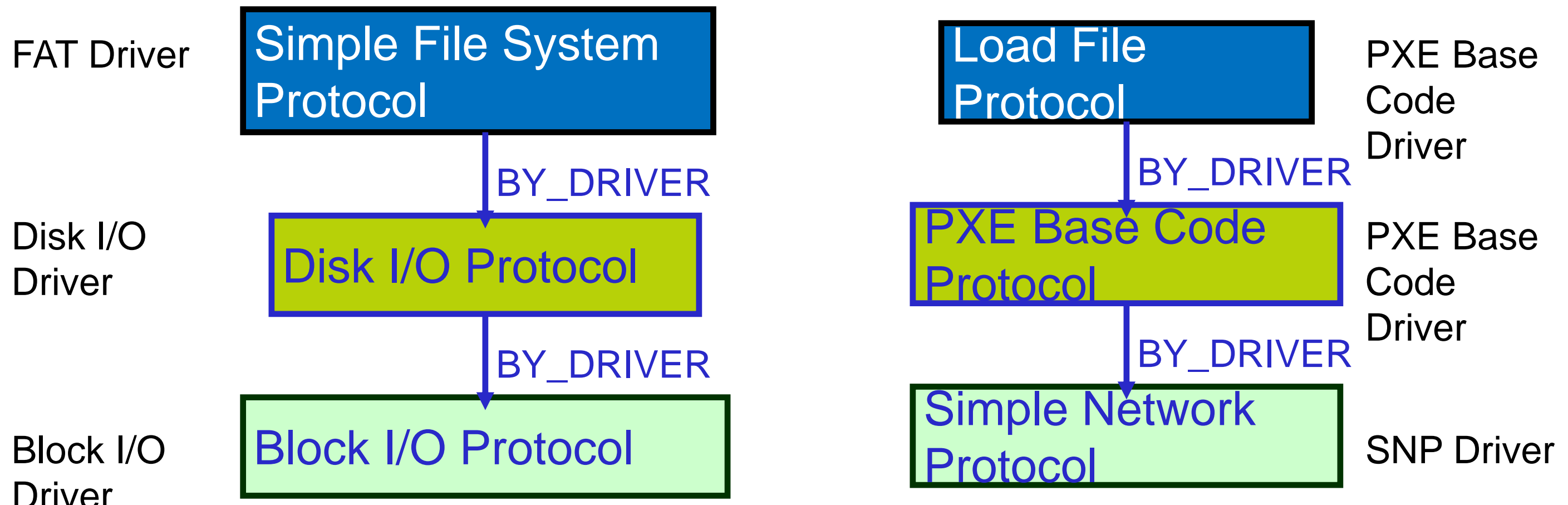
UEFI Hardware Device Driver



UEFI Hardware Bus/Hybrid Driver

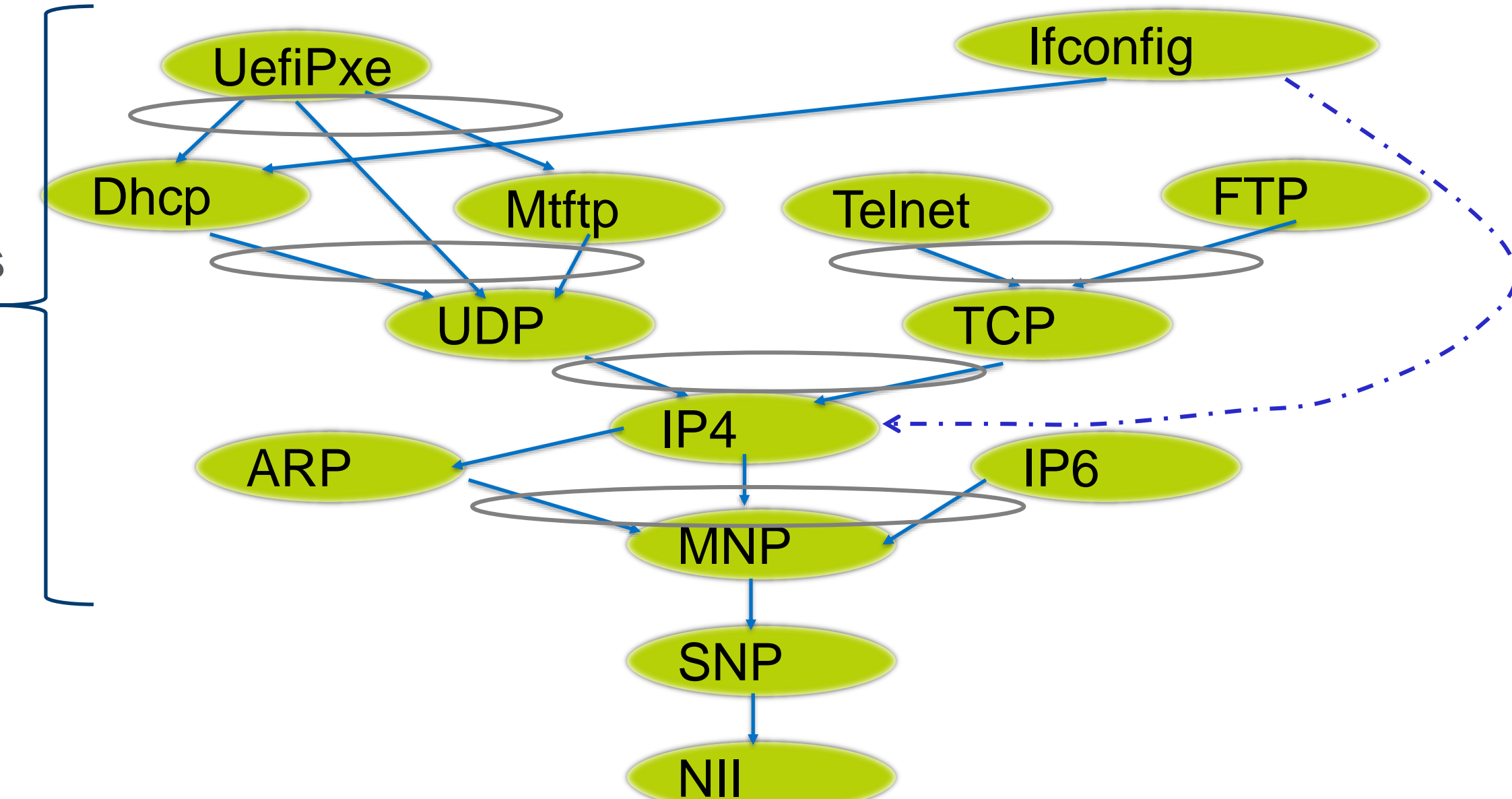


UEFI Simple Software Driver



Complex Software Drivers

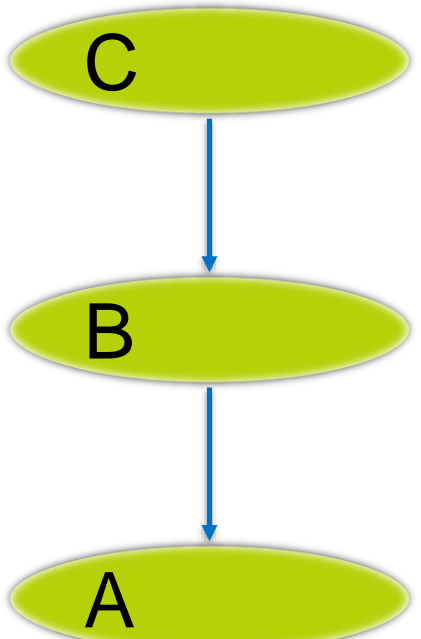
Multiple Consumers



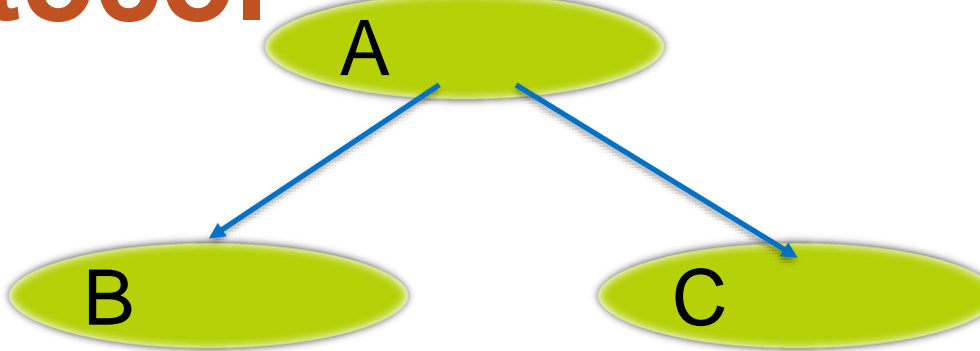
Complex Software Drivers

- OpenProtocol() BY_DRIVER does not support sharing of protocol interfaces
- Number of Children is not fixed
 - Different than enumerable Hardware busses (PCI, ISA)
 - Similar to hot plug Hardware buses (USB)
- Must support Load/Unload at the Network Service Level
- Must support Connect/Disconnect at the Network Service Level

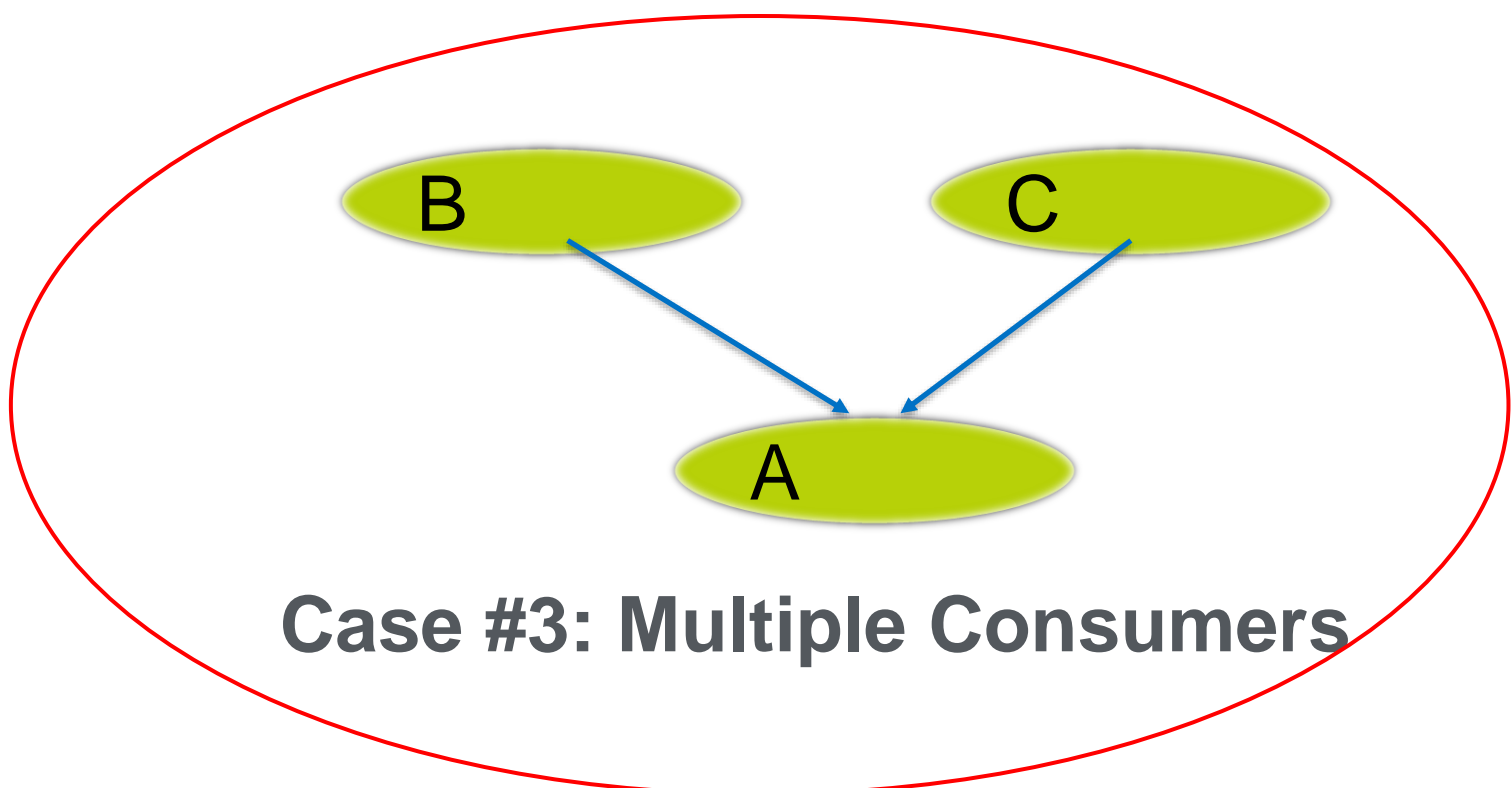
UEFI Service Binding Protocol



Case #1: Linear Stack



Case #2: Multiple Dependencies



Case #3: Multiple Consumers

UEFI Service Binding Protocol

– Complex Software Service Drivers

Multiple Consumers

This Protocol is only produced by drivers that know they will have multiple consumers

No changes

to the existing UEFI Driver Model

Supports

Load/Unload and Connect/Disconnect

Required

Additional protocol is only required for complex software service drivers

Hot-Plug

Software Service Drivers are Hot-Plug Hybrid Drivers
Dynamically creates child handles based on number of Consumers

UEFI Service Binding Protocol

```
typedef struct _EFI_SERVICE_BINDING_PROTOCOL {  
    EFI_SERVICE_BINDING_CREATE_CHILD    CreateChild;  
    EFI_SERVICE_BINDING_DESTROY_CHILD   DestroyChild;  
} EFI_SERVICE_BINDING_PROTOCOL;
```

EFI_STATUS

```
EFI_STATUS  
(EFIAPI *EFI_SERVICE_BINDING_CREATE_CHILD)  
{  
    IN EFI_SERVICE_BINDING_PROTOCOL*This,  
    IN OUT EFI_HANDLE*ChildHandle  
};  
  
EFI_STATUS  
(EFIAPI  
*EFI_SERVICE_BINDING_DESTROY_CHILD) (  
    IN EFI_SERVICE_BINDING_PROTOCOL*This,  
    IN EFI_HANDLE ChildHandle  
);
```

UEFI Service Binding Protocol

- CreateChild()
 - Synchronous hot-plug add event
- DestroyChild()
 - Synchronous hot-plug remove event
- Consumers
 - Test for UEFI Service Binding Protocols for the software services the consumer depends upon
 - Call CreateChild() from Start() for each dependent software service
 - Creates a child handle with one or more software services
 - Call DestroyChild() from Stop() for each dependent software service

EDK II Only Supports Polling (NO Interrupts)

- The IO engine of the whole software stack – POLLING, either timer driven or invoked in applications.
- **Asynchronous** – data transmission is divided into two part, similar with the asynchronous IO in OS scope: 1. initiate the IO via a **request**; 2. wait for the result of the IO request through **event** notification.
- Most drivers support data block scatter/gather during transmission.
- Separated IP, Route configurations for each instances based on IP, UDP, TCP, MTFTP and DHCP (Both IPv4 and IPv6)
- Instances are bound to a NIC on creation. No sharing mechanism in layers spanning over multiple NICs.

Deferred Procedure Call Protocol (DPC)

Method

- Used by UEFI Drivers to **queue** a deferred procedure call at a **lower TPL**

TPL levels

- Used by UEFI Drivers with event notification functions that execute at high TPL levels, and require the use of services that must be executed at **lower TPL levels** (i.e. Call Back)

Implementation

- EDK II specific implementation defined in *MdeModulePkg/Include/Protocol/Dpc.h.*

	TPL Levels
0	Application
1	Call Back
2	Notify
3	High



EDK II DPC Protocol

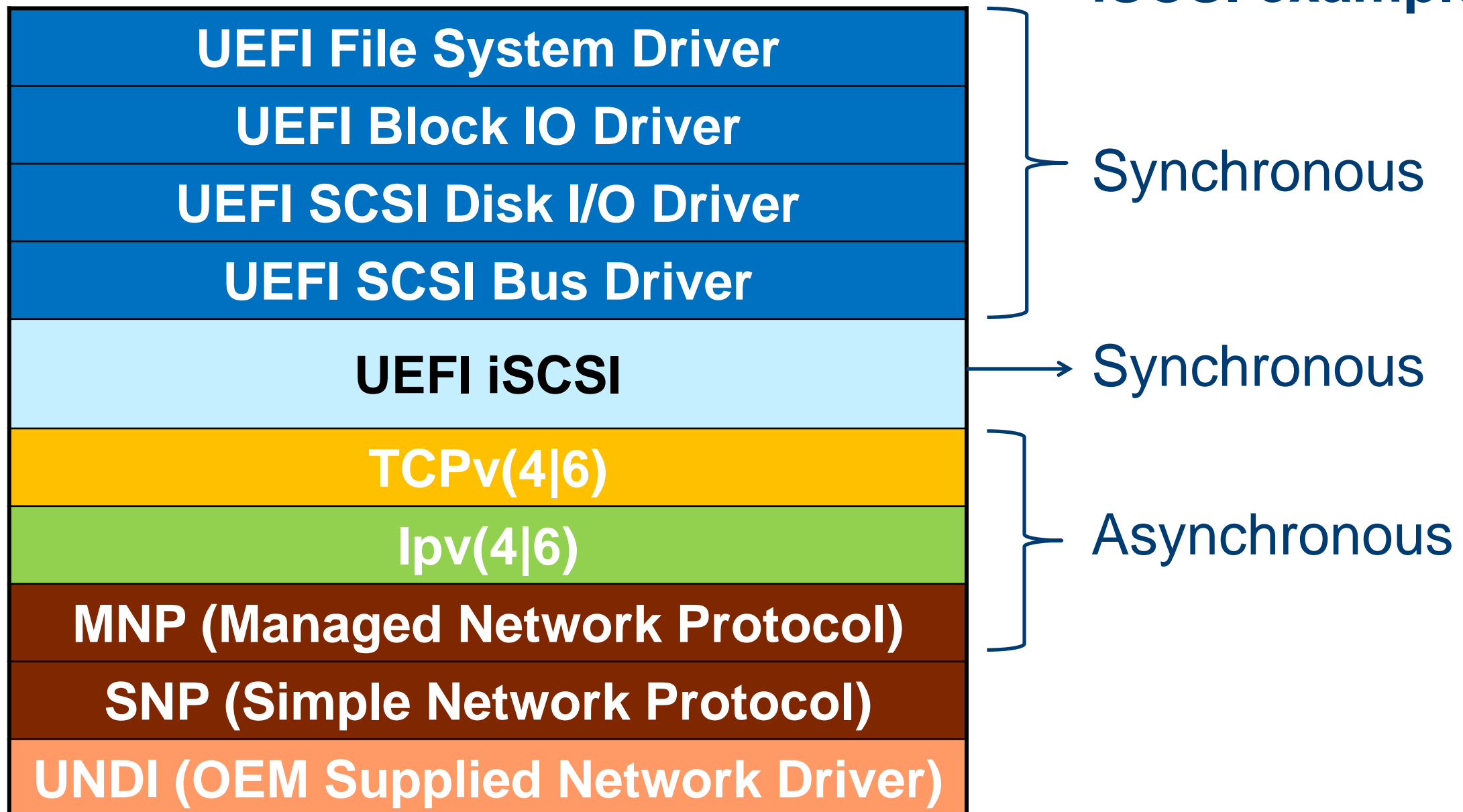
Queue DPC

```
typedef  
EFI_STATUS  
(EFIAPI *EFI_DPC_QUEUE_DPC)(  
    IN EFI_DPC_PROTOCOL    *This,  
    IN EFI_TPL              DpcTpl,  
    IN EFI_DPC_PROCEDURE   DpcProcedure,  
    IN VOID                 *DpcContext    OPTIONAL  
);
```

Dispatch DPC

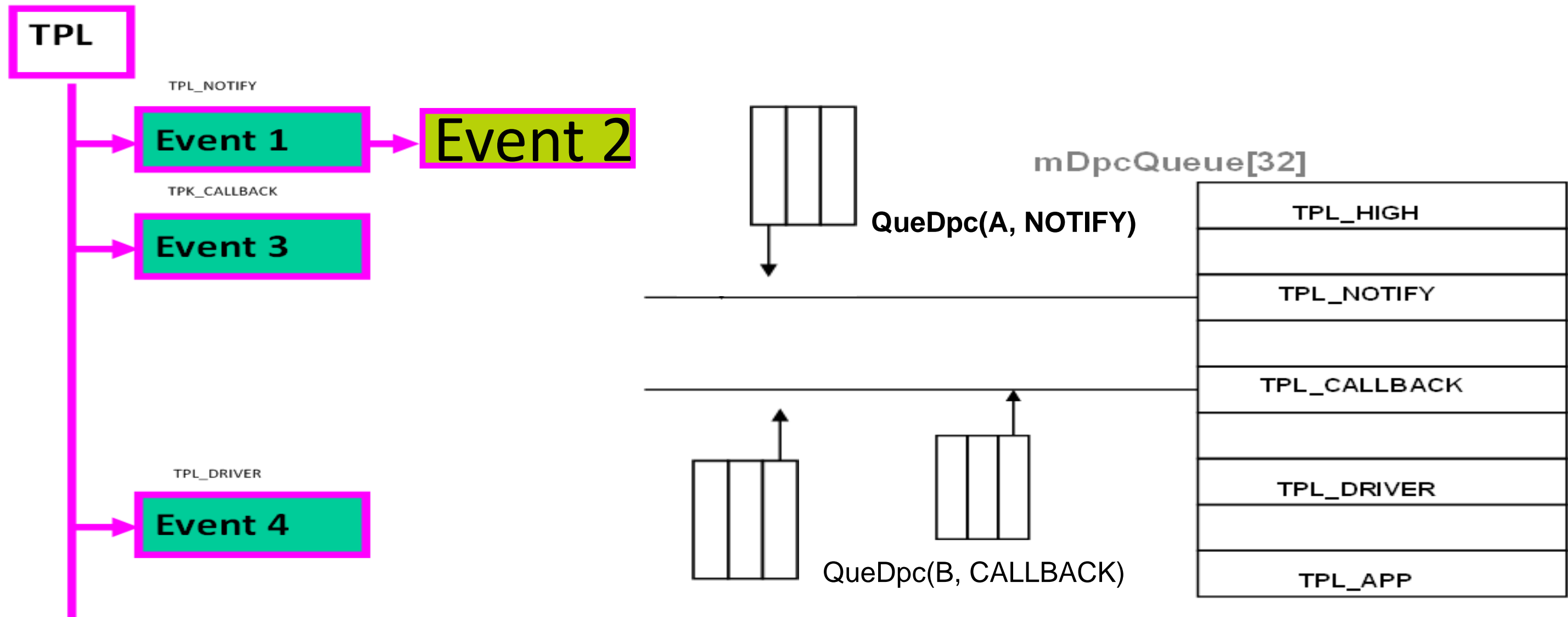
```
typedef  
EFI_STATUS  
(EFIAPI *EFI_DPC_DISPATCH_DPC)(  
    IN EFI_DPC_PROTOCOL    *This  
);
```

WHY DPC

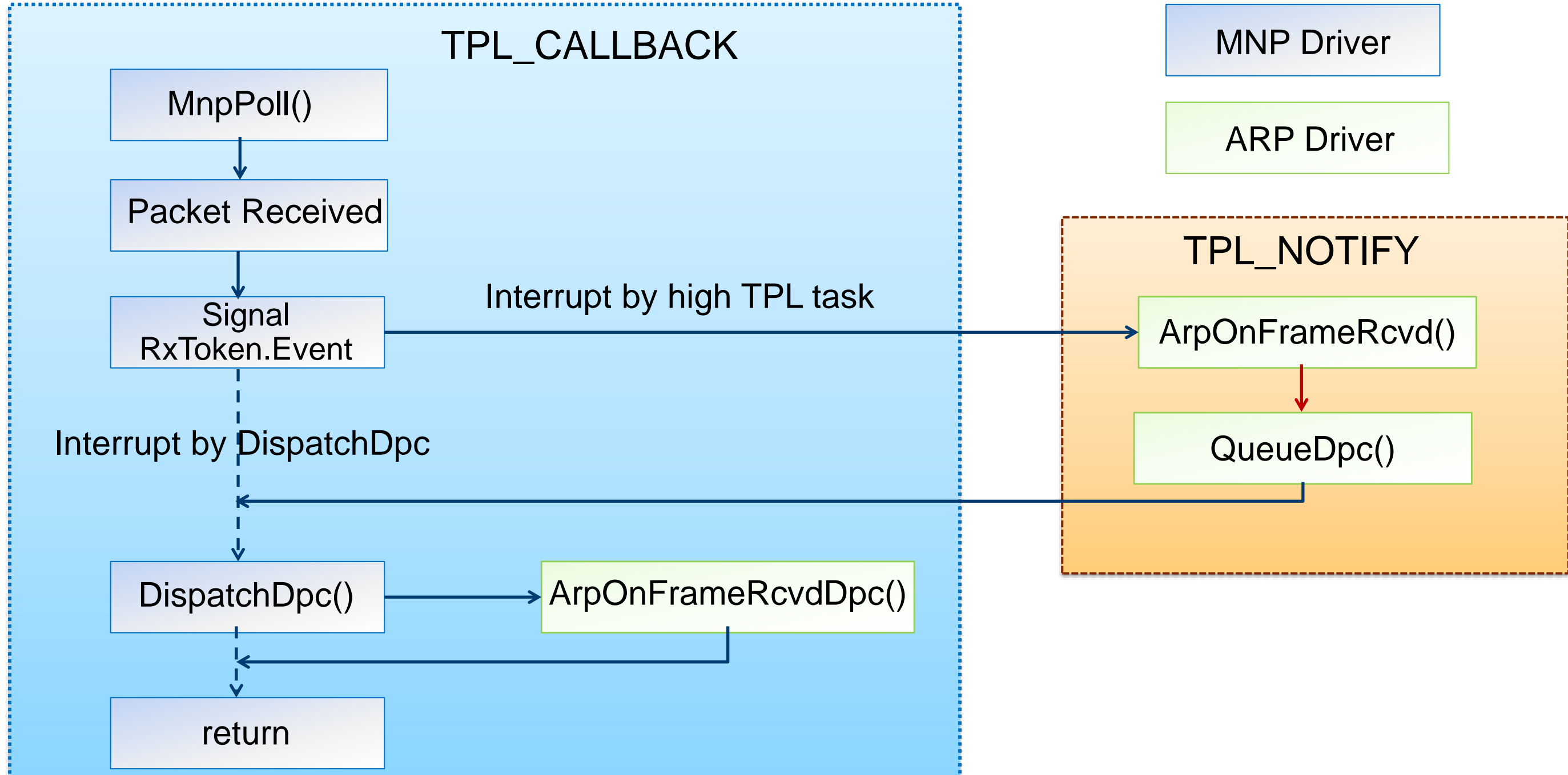


DPC Solves the TPL deadlock issue in UEFI network stack

How DPC Solves the Problem

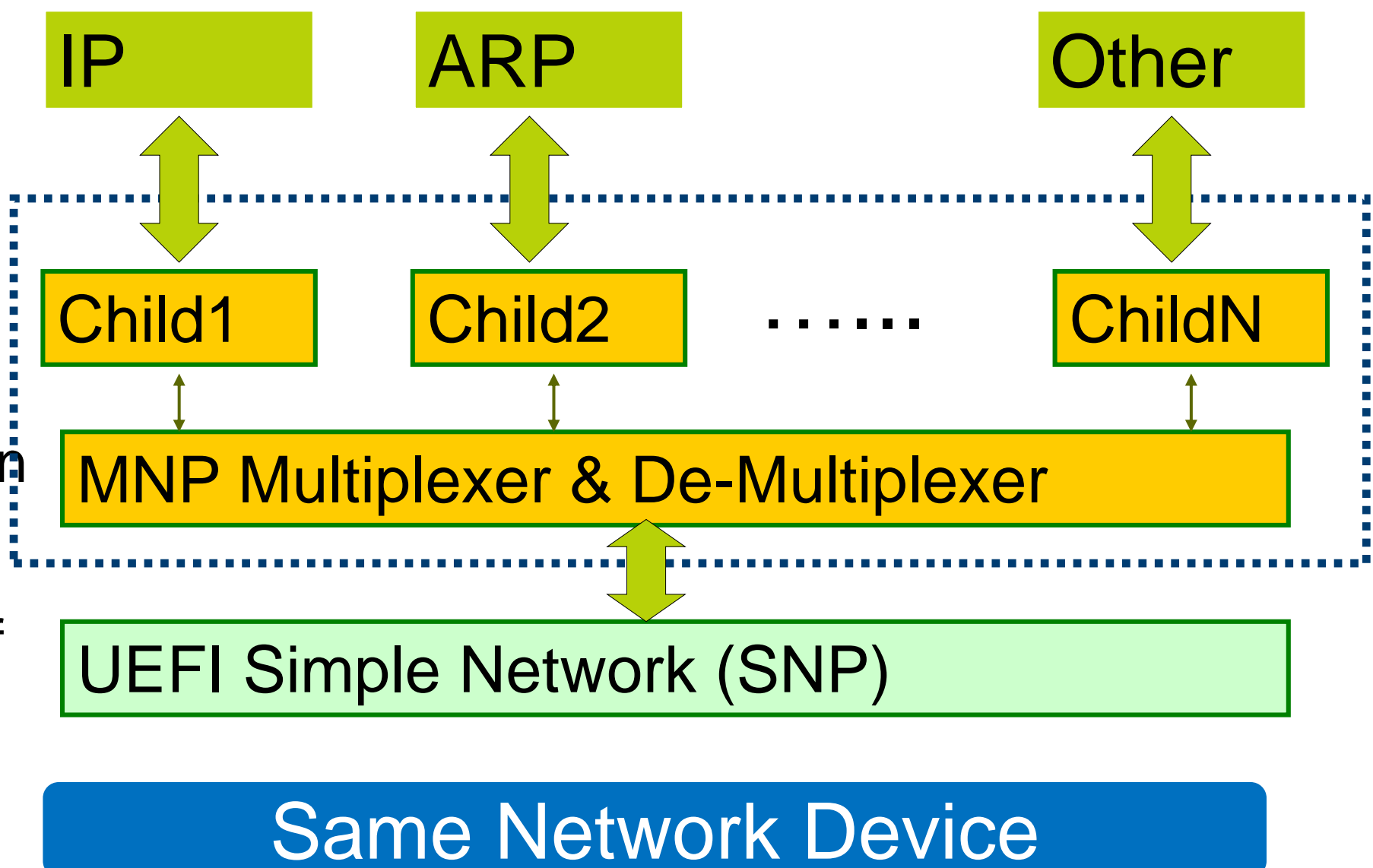


How DPC Solves the Problem -ARP Example



UEFI Managed Network Protocol (MNP)

- Provides raw (unformatted) asynchronous network packet I/O services and Managed Network Service Binding Protocol
- Used to locate communication devices that are supported by an MNP driver.
- Create and destroy instances of the MNP child protocol driver that can use the underlying communications devices.



UEFI MNP

Transmission:

- Transmitting packets is simple in the MNP driver - if MNP just appends the media header to the packets and send it via SNP regardless of the return status of the SNP sending function.

Receiving:

- Fetch - a buffer unit from the buffer pool, call SNP.Receive() to receive packets from SNP.
- Delivery - Try to deliver the packet to the appropriate receivers.
- Iterate - the MNP children, and check the receiving filters of the children against the packet. If matched and there is a receive token submitted by the upper layer protocol, wrap the received packet, queue it into the delivered queue, fill the receive token and signal the event in the token to notify the upper layer protocol.
- Post - Post receiving: recycle the buffer when the recycle event is signaled by the upper layer protocol.

System Polling:

- Use a timer event to periodically poll the SNP driver
- Guarantee in-sequence packets delivery.
- Intelligent Poll

Buffer management

- The MNP driver needs pre-allocation of enough buffer units for receiving to reduce the overhead.

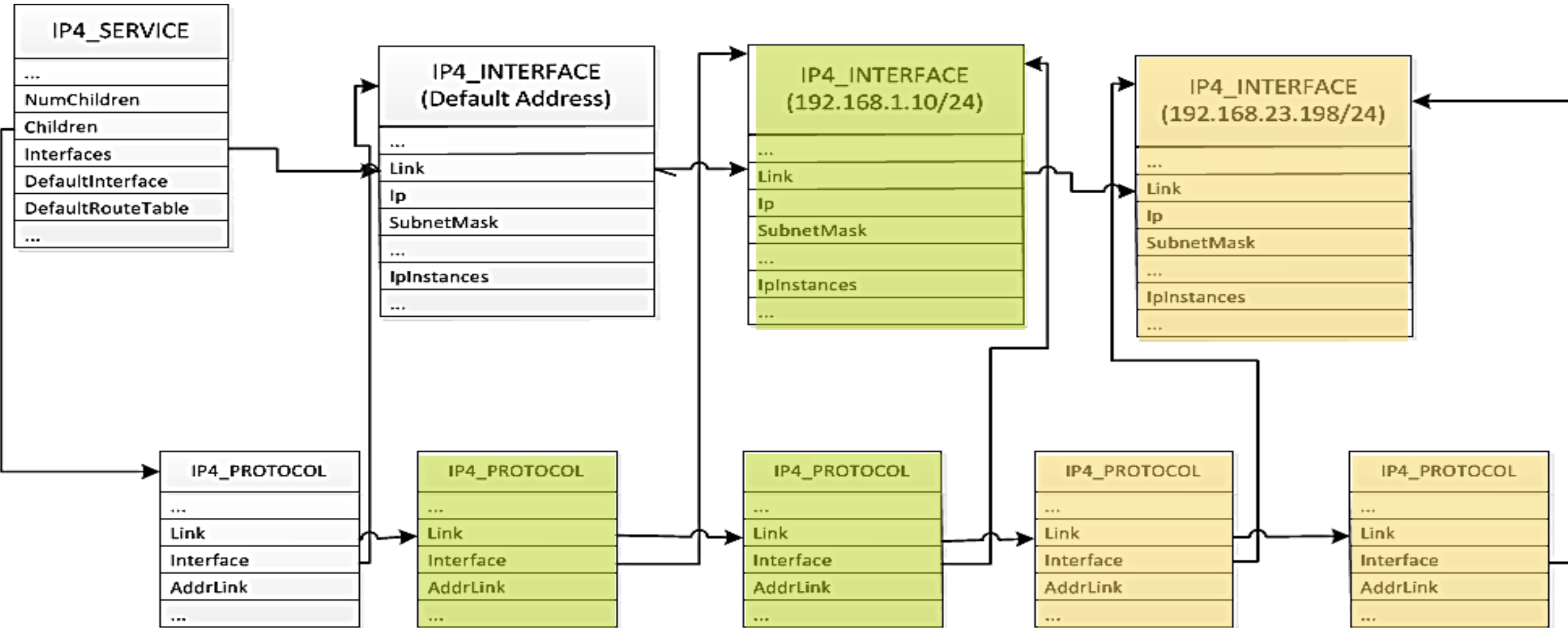
IPv4 Driver – in Detail

Ip4Common.c	Common helper routines for the whole driver
Ip4Driver.c	DriverBinding and ServiceBinding routines
Ip4Icmp.c	Internet Control Message Protocol ICMP related routines
Ip4If.c	IP pseudo interface related routines
Ip4Igmp.c	Internet Group Management Protocol IGMP related routines
Ip4Impl.c	Codes for the APIs defined and exposed by <code>EFI_IP4_PROTOCOL</code>
Ip4Input.c	IP packets input (receive) procedure
Ip4Output.c	IP packets output (transmit) procedure
Ip4Route.c	Route table related routines
ComponentName.c	Component name...

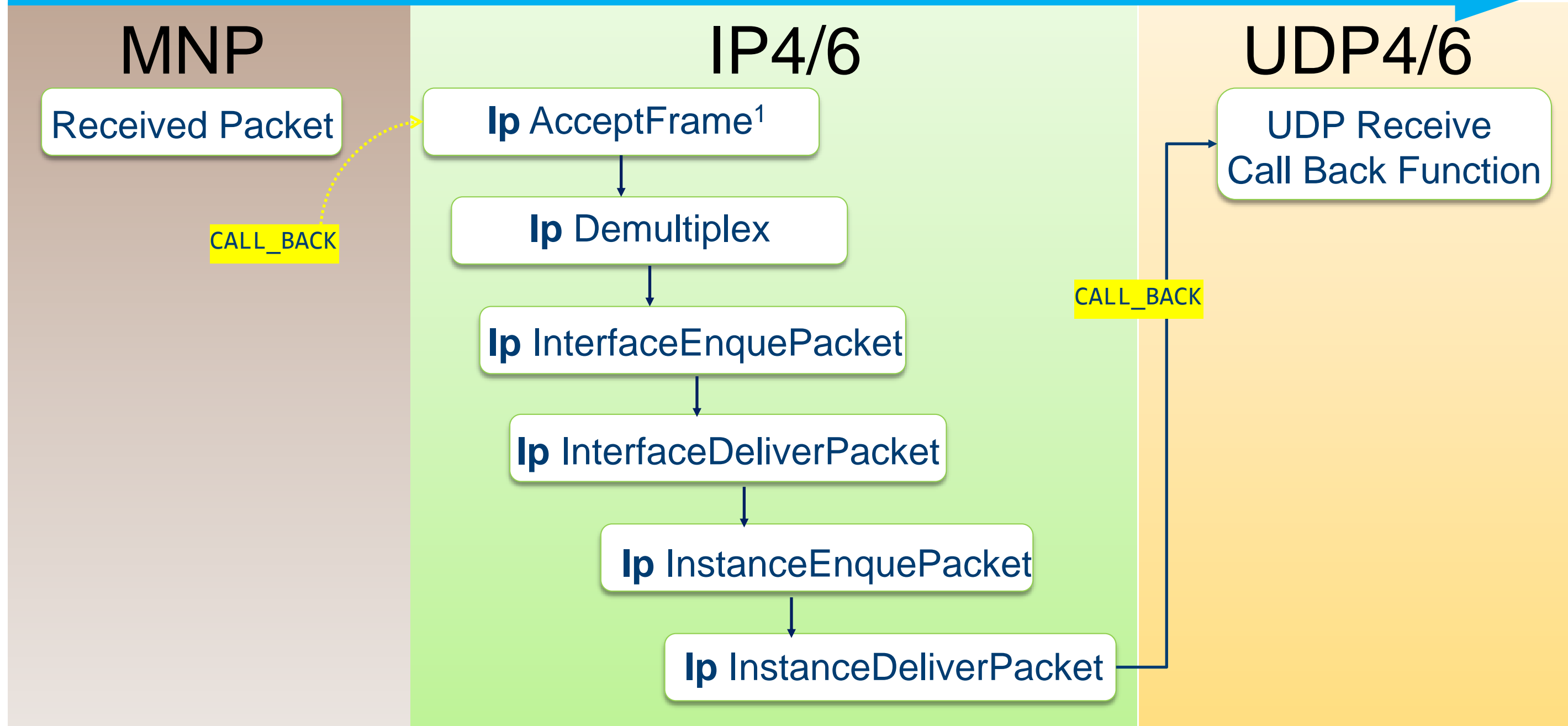
IPv6 Driver – In Detail

Ip6Common.c	Common helper routines for the whole driver
Ip6Driver.c	DriverBinding and ServiceBinding routines
Ip6Icmp.c	Internet Control Message Protocol ICMP related routines
Ip6If.c	IP pseudo interface related routines
Ip6Nd.c	Neighbor Discovery ND related routines
Ip6Mld.c	Multicast Listener Discovery MLD related routines
Ip6Impl.c	Codes for the APIs defined and exposed by <code>EFI_IP6_PROTOCOL</code>
Ip6Input.c	IP packets input (receive) procedure
Ip6Output.c	IP packets output (transmit) procedure
Ip6Route.c	Route table related routines
ComponentName.c	Component name...

IP Internal Structure – Example IPv4



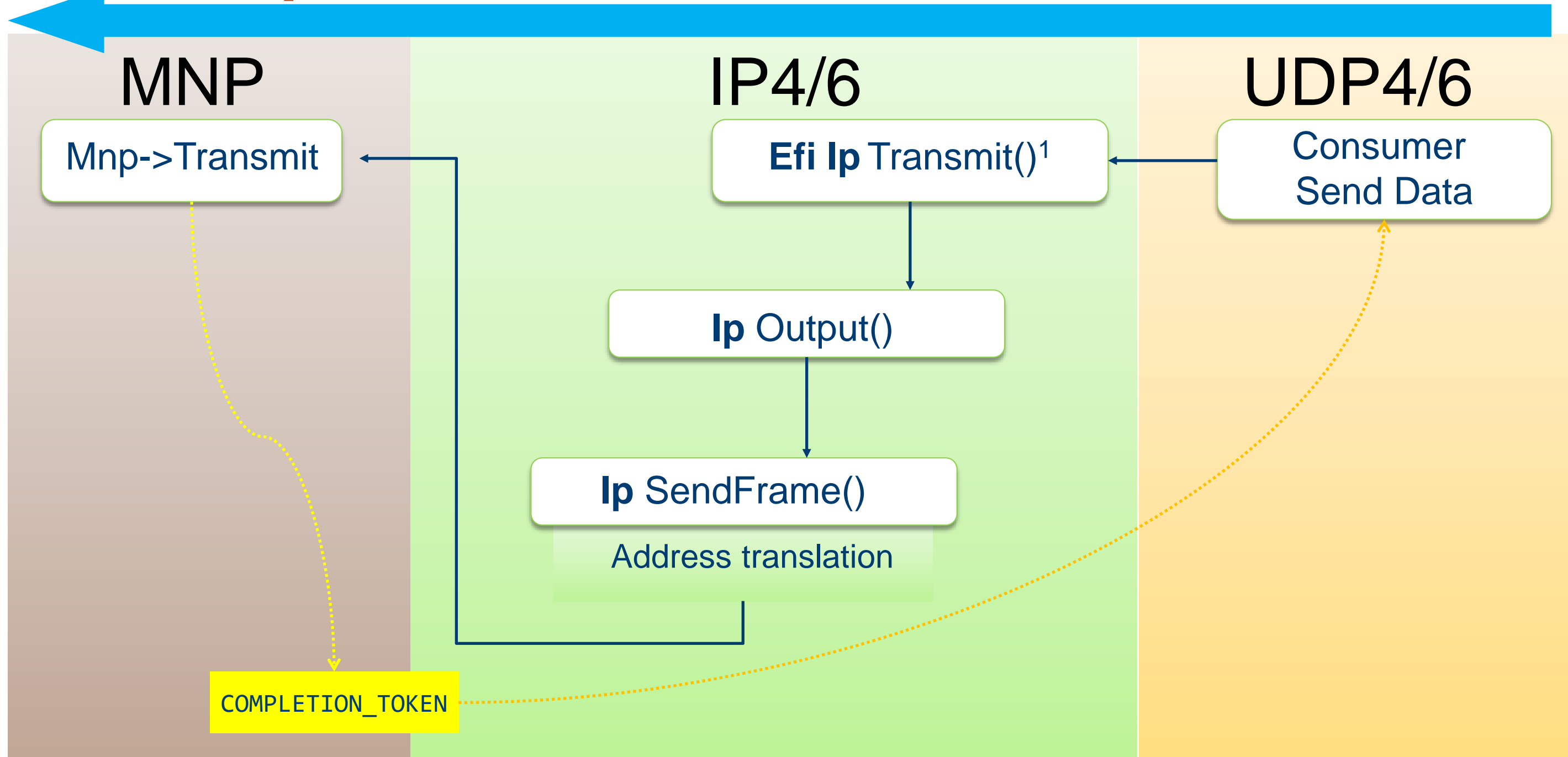
IP4/6 Input Workflow



IP4/6 Input Workflow

- **Ip4ReceiveFrame ()**
 - Request to receive the packet from the interface. Wrap receive procedure related information into an IP4_LINK_RX_TOKEN. On completion of the receive, Ip4OnFrameReceived () and Ip4OnFrameReceivedDpc (). After some simple check is done, the CallBack function provided will be called with a packet, or some error information. Normally, the CallBack function is Ip4AcceptFrame ().
- **Ip4AcceptFrame ()**
 - Most work of processing a received IP packet is done here.
 - Sanity check: version number, checksum, size, options, etc.
 - Reassemble fragments of an big IP packet.
 - Invoke IGMP or ICMP processing if it's an IGMP or ICMP packet respectively, else invoke Ip4Demultiplex () to demultiplex the packet to any IP4 instance who is interested in it.
 - the receive procedure by calling Ip4ReceiveFrame ().
- **Ip4Demultiplex ()**
 - Iterate all the Ip4 Interfaces, and calling Ip4InterfaceEnquePacket () to let every Ip4 Interface check whether this IP4 packet matches their receive filter. If matches, enqueue it; else, do nothing.
 - If any IP4 interface is willing to receive this packet, iterate all the IP4 interfaces and call Ip4InterfaceDeliverPacket ().
- **Ip4InterfaceEnquePacket ()**
 - Match cast type first, such as, Multicast, Broadcast or Promiscuous.
 - Iterate all the Ip4 instances belonging to this Interface by calling Ip4InstanceEnquePacket () to check whether there is instance interested in this packet.
- **Ip4InterfaceDeliverPacket ()**
 - Iterate all the IP4 instances and call Ip4InstanceDeliverPacket () to deliver any queued packets of the instances
- **Ip4InstanceEnquePacket ()**
 - Check whether this instance is willing to receive the current IP packet. If all match rules are passed, clone this packet and put it into the Received list.
- **Ip4InstanceDeliverPacket ()**
 - Deliver all the queued IP packets to the consumer of this IP4 protocol by every time putting an IP packet into a consumer provided EFI_IP4_COMPETITION_TOKEN, and finally signal the event in the token. The end condition is either there is no IP packet or no consumer provided token.
 - The consumer provided tokens for receive purpose come from the callings to EFI_IP4_PROTOCOL.Receive () .

IP4/6 Output Workflow



IP4/6 Output Workflow

- **Efilp4/6Transmit () –
EFI_IP4/6_PROTOCOL.Transmit ()**
 - The initial source of most IP4/6 output packets.
 - Sanity check.
 - Append IP4/6 head to the buffer passed in.
 - Record the Token and the corresponding Wrap (IP4/6_TXTOKEN_WRAP) to the TxTokens NET_MAP.
 - Call Ip4/6Output to output this packet.
- **Ip4/6Output ()**
 - Decide the IP address of the next hop for this packet, aka, route selection.
 - Fragment it if needed.
 - Call Ip4/6SendFrame () to send this packet.
- **Ip4/6SendFrame ()**
 - Do layer-3 to layer-2 address translation, in most cases need the help from the Arp instance belonging to the IP4 interface selected.
 - Immediately send out the packet by Mnp->Transmit if the translation can be done directly from the arp cache.
 - Or create an ArpQue which assembles all the IP4 packets with the same next hop. Once the translation is done, all these packets are transmitted out in the event notify function.
- Upon completion of the transmit, either successful or with some failure, the status will be returned to the consumer provided **EFI_IP4/6_COMPLETION_TOKEN.Status** with the signaling of the event, and at this time, the control of the token is returned to the consumer.

UEFI HTTP(s) Boot Overview

UEFI HTTP Boot Overview

-HTTP protocol for network booting

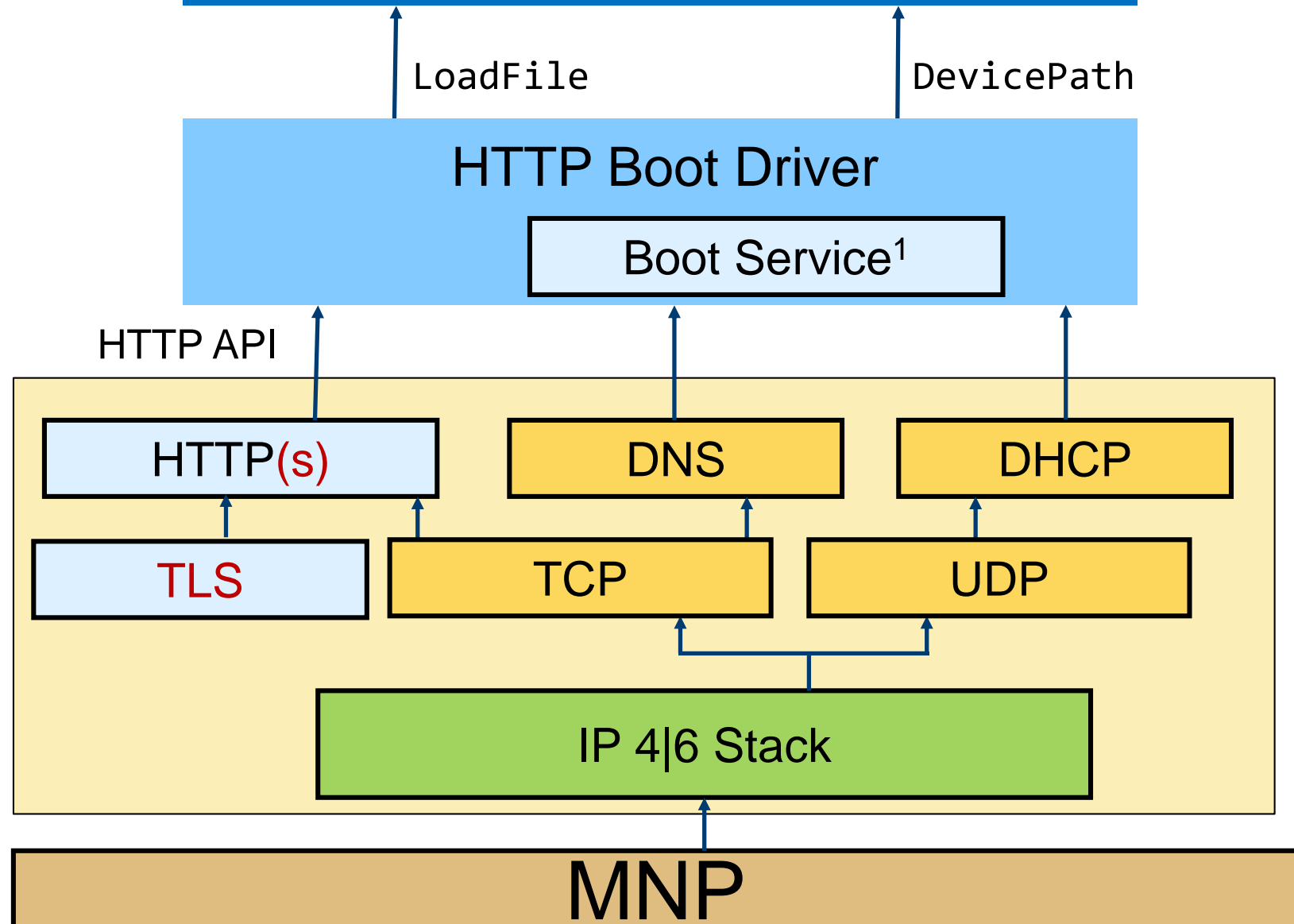
- HTTP can handle much larger files than TFTP, and scale to much larger distances. You can easily download multi-megabyte files, such as a Linux kernel and a root file system, and you can download from servers that are not on your local area network
- Booting from HTTP is as simple as replacing the DHCP filename field with an http:// URL
 - Specify URI¹-based pointers to the “Network Boot Program (NBP)”, the binary image to download and run, which can be used using HTTP instead of TFTP
 - DHCP Servers will need to support HTTP Boot

HTTP(s) Boot UEFI 2.5

- Network Stack

- DNS IPv4 / IPv6
- HTTP IPv4 / IPv6
- TLS for HTTPs
- HTTP Boot Driver

HTTP BOOT
DS - Display boot option

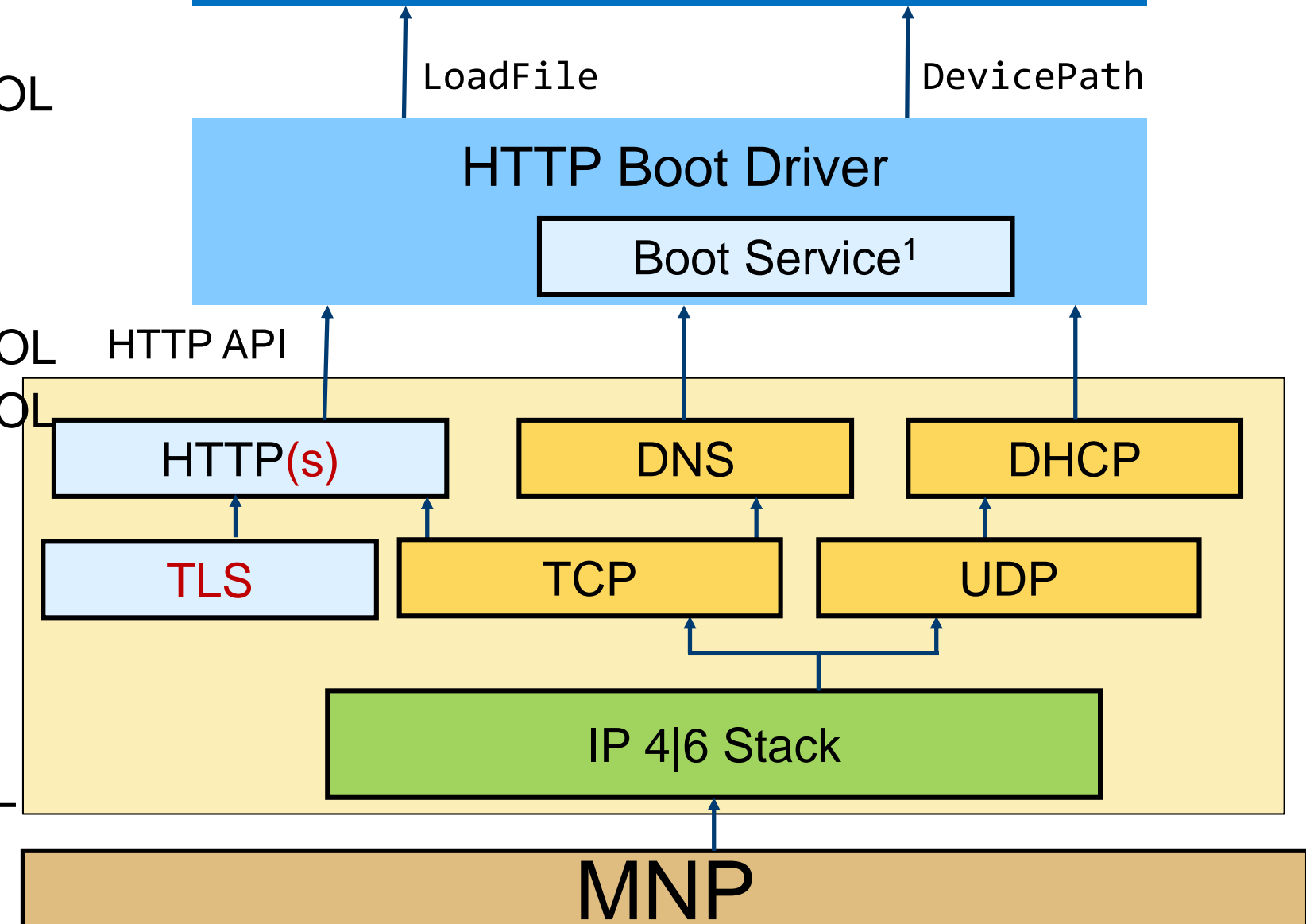


UEFI 2.5
2015

UEFI & EDK II Protocols for HTTP(s) Network Stack

- HTTP support
 - `EFI_HTTP_SERVICE_BINDING_PROTOCOL`
 - `EFI_HTTP_PROTOCOL`
 - `EFI_HTTP_UTILITIES_PROTOCOL`
- DNS Support
 - `EFI_DNS4_SERVICE_BINDING_PROTOCOL`
 - `EFI_DNS6_SERVICE_BINDING_PROTOCOL`
 - `EFI_DNS4_PROTOCOL`
 - `EFI_DNS6_PROTOCOL`
 - `EFI_IP4_CONFIG2_PROTOCOL`
 - `EFI_IP6_CONFIG_PROTOCOL`
- TLS support
 - `EFI_TLS_SERVICE_BINDING_PROTOCOL`
 - `EFI_TLS_PROTOCOL`
 - `EFI_TLS_CONFIGURATION_PROTOCOL`

HTTP BOOT DS - Display boot option



¹Boot Service Discovery / Configuration

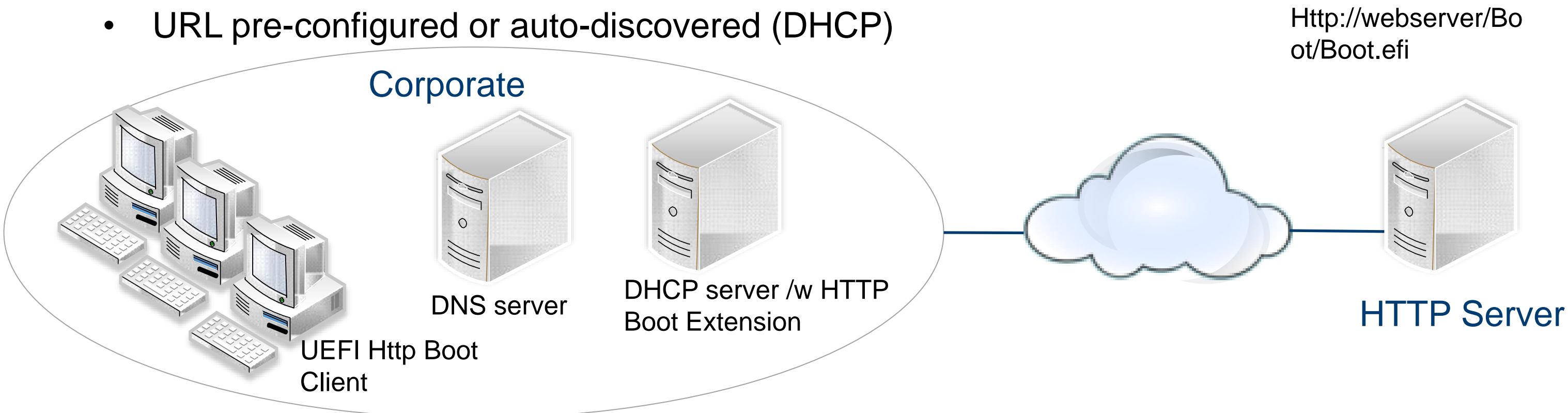
UEFI Native HTTP Boot – Corporate Environment

HTTP Protocols

- Boot from a configured URL
- Target can be:
 - UEFI Network Boot Program (NBP)
 - Shrink-wrapped ISO image
- URL pre-configured or auto-discovered (DHCP)

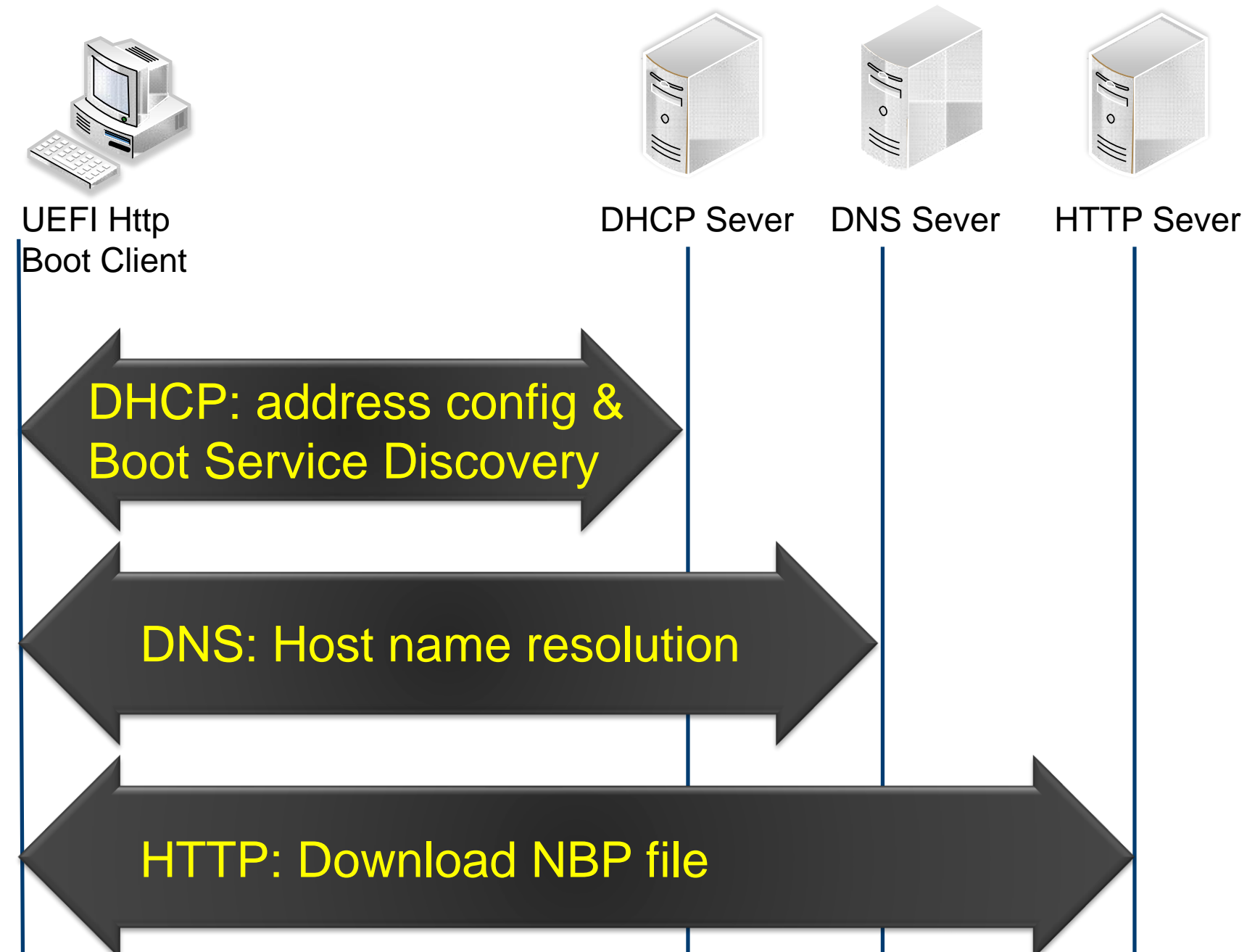
Addresses PXE issues

- HTTP(s) addresses security
- TCP reliability
- HTTP load balancing



HTTP Boot DHCP Discovery

- New HTTP Boot “Architectural Types” to distinguish from PXE
- Client sends DHCP Discover **request**
- DHCP Server responds with **offer** that includes the boot file URI
- Client resolves URI server name from **DNS**
- Client downloads boot image from HTTP server using HTTP(s)



HTTP(s) Boot Discovery - Architectural Types

- DHCP -
<http://www.iana.org/assignments/dhcpv6-parameters/dhcpv6-parameters.xml>
- IPv4/IPv6 DHCP Discover request
 - DHCP Option 93: Client system Architecture
 - DHCPv6 Option 61: Client system Architecture
 - 0x10 = x64 UEFI boot from HTTP
 - 0x0F = x86 UEFI boot from HTTP
- Server responds with DHCPOFFER that includes the boot file HTTP URI for the requested processor architecture

Processor Architecture Types

Registration Procedure(s)
Expert Review

Expert(s)
Vincent Zimmer, Bernie Volz, Tomek Mrugalski

Reference
[\[RFC5970\]](#)

Available Formats

CSV

Type	Architecture Name	Reference
0x00 0x00	x86 BIOS	[RFC5970] [RFC4578]
0x00 0x01	NEC/PC98 (DEPRECATED)	[RFC5970] [RFC4578]
0x00 0x02	Itanium	[RFC5970] [RFC4578]
0x00 0x03	DEC Alpha (DEPRECATED)	[RFC5970] [RFC4578]
0x00 0x04	Arc x86 (DEPRECATED)	[RFC5970] [RFC4578]
0x00 0x05	Intel Lean Client (DEPRECATED)	[RFC5970] [RFC4578]
0x00 0x06	x86 UEFI	[RFC5970] [RFC4578]
0x00 0x07	x64 UEFI	[RFC5970] [RFC4578]
0x00 0x08	EFI Xscale (DEPRECATED)	[RFC5970] [RFC4578]
0x00 0x09	EBC	[RFC5970] [RFC4578]
0x00 0xa	ARM 32-bit UEFI	[RFC5970]
0x00 0xb	ARM 64-bit UEFI	[RFC5970]
0x00 0xc	PowerPC Open Firmware	[Thomas_Huth]
0x00 0xd	PowerPC ePAPR	[Thomas_Huth]
0x00 0xe	POWER OPAL v3	[Jeremy_Kerr]
0x00 0xf	x86 uefi boot from http	[Samer_El-Haj-Mahmoud]
0x00 0x10	x64 uefi boot from http	[Samer_El-Haj-Mahmoud]
0x00 0x11	ebc boot from http	[Samer_El-Haj-Mahmoud]
0x00 0x12	arm uefi 32 boot from http	[Samer_El-Haj-Mahmoud]
0x00 0x13	arm uefi 64 boot from http	[Samer_El-Haj-Mahmoud]
0x00 0x14	pc/at bios boot from http	[Samer_El-Haj-Mahmoud]
0x00 0x15	arm 32 uboot	[Joseph_Shifflett]
0x00 0x16	arm 64 uboot	[Joseph_Shifflett]

iPXE – UEFI HTTP Chainloading

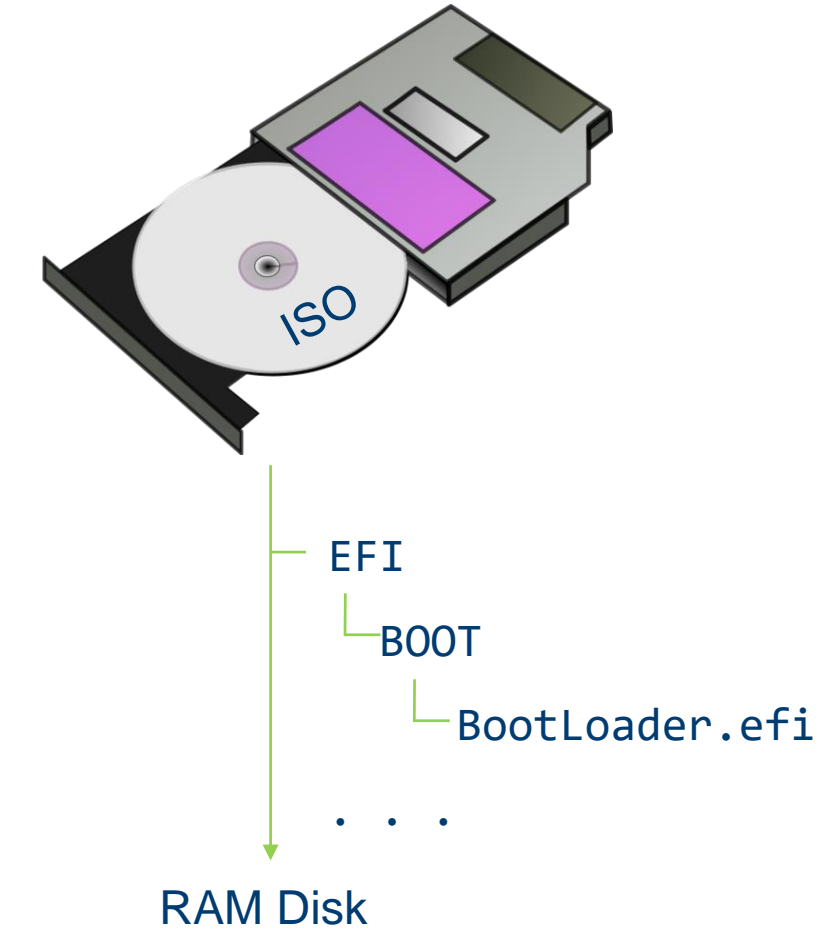
UEFI HTTP Boot client to chainload iPXE from an HTTP server
(HTTP boot to iPXE then run iPXE to HTTP download)

- Eliminates need for separate TFTP server
- UEFI HTTP Boot client will download and boot iPXE
- iPxe offers advanced features to download and boot OS
- Application note: <http://ipxe.org/appnote/uefihttp>

***2 Options to address the PXE challenges:
Native UEFI HTTP Boot and iPXE using
UEFI HTTP***

RAM Disk Boot from HTTP

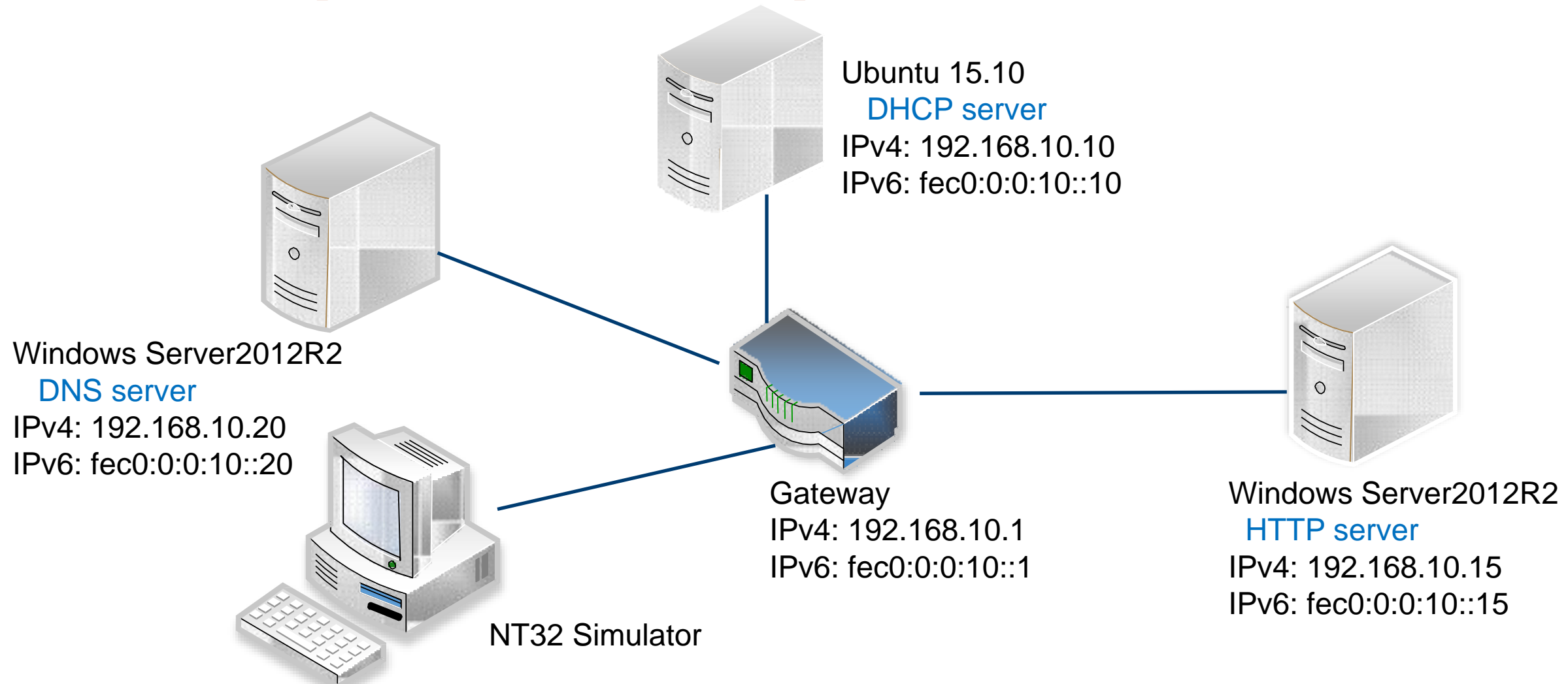
- UEFI 2.5 defined RAM Disk device path nodes
 - Standard access to a RAM Disk in UEFI
 - Supports Virtual Disk and Virtual CD (ISO image) in persistent or volatile memory
 - Device Path: Type:4 Subtype: 9
- ACPI 6.0 NVDIMM Firmware Interface Table (NFIT)
 - Describe the RAM Disks to the OS
 - Runtime access of the ISO boot image in memory
- Supported Image Types
 - *.ISO Virtual CD Image
 - *.img Virtual Disk Image
 - *.efi UEFI Executable Image



Feature Enabling:

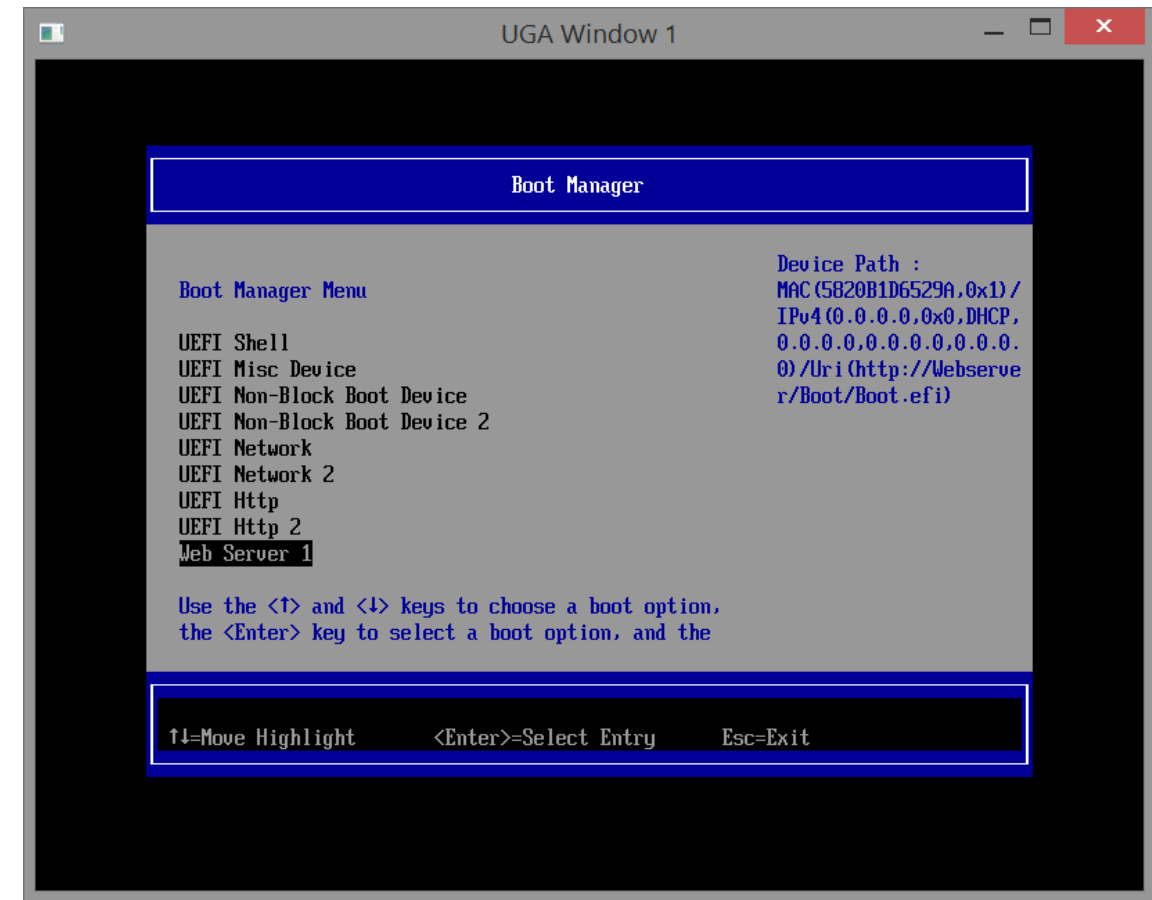
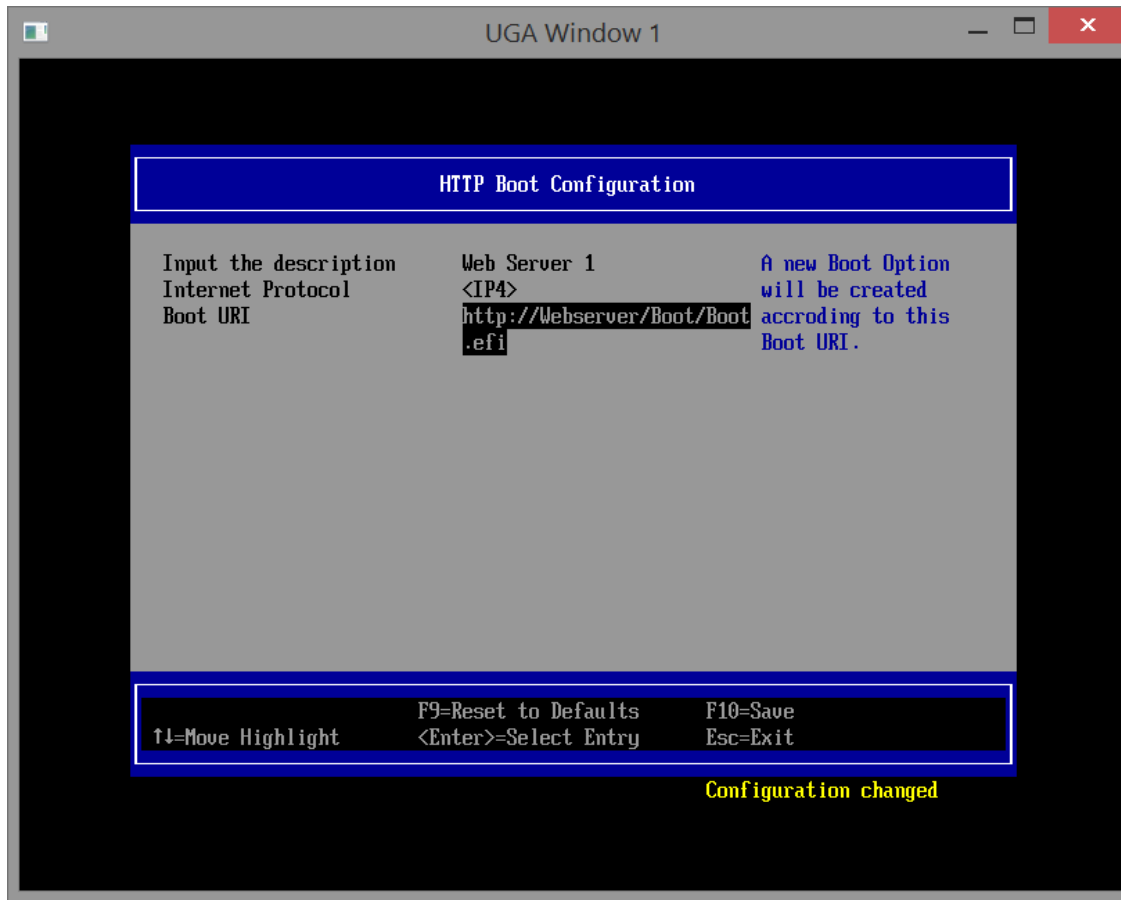
Add Edk2 RamDiskDxe.inf to Platform .DSC

UEFI Http Boot Example



White paper [EDK II HTTP Boot Getting Started Guide](#) for a step by step guide of the HTTP Boot enabling and server configuration in **corporate environment**.

EDK II HTTP Boot Configuration

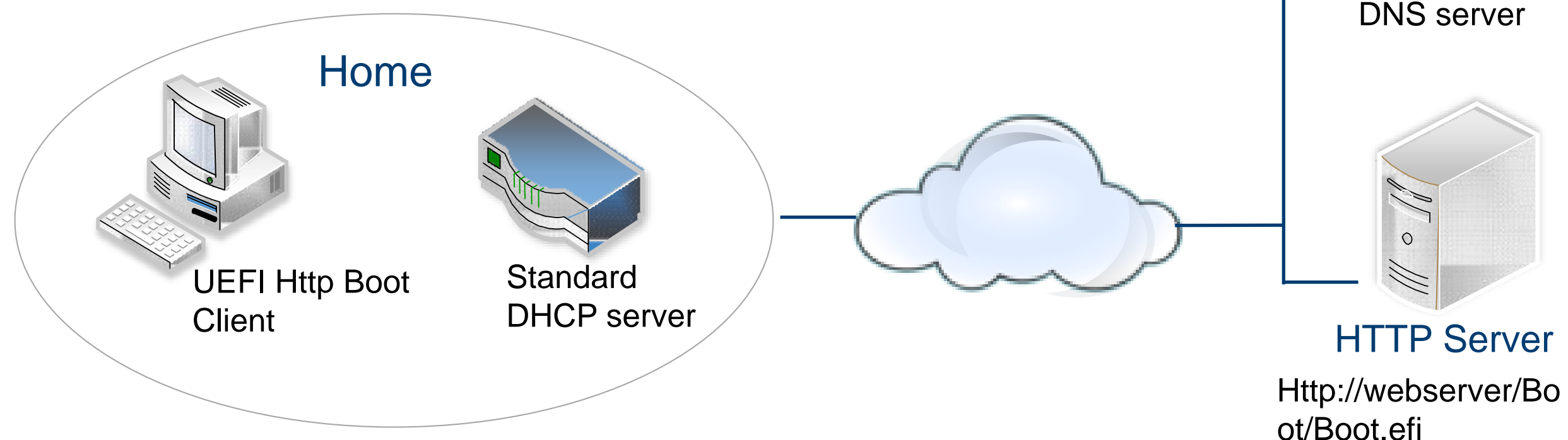


In the main page of Boot Manager Menu, enter [Device Manager] -> [Network Device List] -> Select a NIC device -> [HTTP Boot Configuration], set the HTTP boot parameters such as the boot option title, IP start version and the URI address

Save the configuration and back to the main page, enter [Boot Manager] menu and select the new created boot option to start the HTTP Boot

UEFI Native HTTP Boot – Home Environment

- Only a Standard DHCP server is available for host IP configuration assignment
- Boot file URI needs to be entered by user instead of the DHCP HTTPBoot extensions.
- The EDK II HTTP Boot Driver provides a configuration pages for the boot file URI setup



Getting Started Guides

HTTP:

Wiki Page <https://github.com/tianocore/tianocore.github.io/wiki/HTTP-Boot>

PDF [HttpBootGettingStartedGuide_0_8.pdf](#)

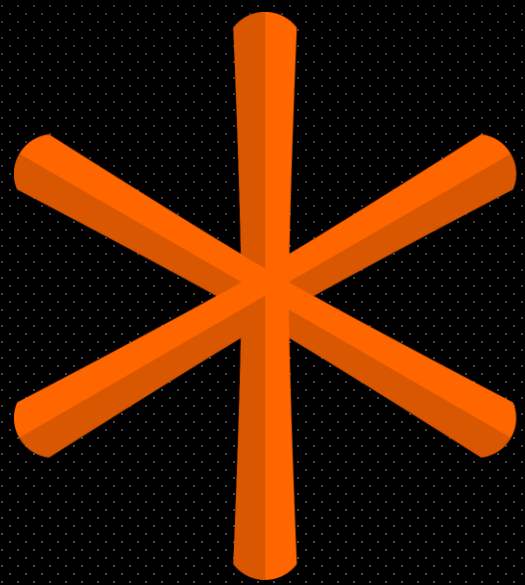
HTTPS:

Wiki Page <https://github.com/tianocore/tianocore.github.io/wiki/HTTPs-Boot>

PDF [Getting Started with UEFI HTTPS Boot on EDK II .pdf](#)

Questions?





tianocore

Backup