

Dynamic Device Personalization Guide: Intel® Ethernet 700 Series Controller – GTPv1 Profile

Application Note

2018

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Revision History

| Date | Revision | Description |
|---------------|----------|----------------------|
| November 2017 | 0.1 | Initial release |
| February 2018 | 0.2 | Addressing comments |
| April 2018 | 2.1 | Branding corrections |

1.0 Introduction

To address the ever-changing requirements for both Cloud and Network Functions Virtualization, the Intel® Ethernet 700 Series was designed from the ground up to provide increased flexibility and agility. One of the design goals was to take parts of the fixed pipeline used in Intel® Ethernet 500 Series, 82599, X540 and X550, and move to a programmable pipeline allowing the Intel® Ethernet 700 Series to be customized to meet a wide variety of customer requirements. This programmability has enabled over 60 unique configurations all based on the same core silicon.

Even with so many configurations being delivered to the market, the expanding role that Intel® Architecture is taking in the Telecommunication market requires even more custom functionality. The most common of which is new packet classification types that are not currently supported, are customer specific or maybe not even fully defined yet. To address this, a new capability has been enabled on the Intel® Ethernet 700 Series Network Adapters: Dynamic Device Personalization (DDP). This capability allows dynamic reconfiguration of the packet processing pipeline to meet specific use case needs. Reconfiguration is achieved dynamically via application of firmware patches, herein labelled as “profiles”, which are specific to a use case.

The ability to classify new packet types inline, and distribute these packets to specified queues on the device’s host interface, delivers a number of performance and core utilization Optimizations:

1. Removes requirement for CPU cores on the host to perform classification and load balancing of packet types for the specified use case
2. Increases packet throughput, reduces packet latency for the use case

In the case that multiple network controllers are present on the server, each controller can have its own pipeline profile, applied without affecting other controllers and software applications using other controllers.

This application note describes the use of a GPRS tunneling protocol (GTPv1) profile to enhance performance and optimize core utilization for virtualized enhanced packet core (vEPC) and multi-access edge computing (MEC) use cases.

Section 2 describes the Dynamic Device Personalization capability, section 3 describes the application of the GTPv1 profile to meet vEPC and MEC requirements and section 4 describes the enablement of this capability through DPDK software.

1.1 Terminology

Table 1. Terminology

| Term | Description |
|-------|--------------------------------------|
| API | Application program interface |
| DPDK | Data Plane Development Kit |
| FIN | Finish |
| GTP | GPRS Tunneling Protocol |
| IPSec | Internet Protocol Security |
| NFV | Network Functions Virtualization |
| NIC | Network Interface Controller |
| NVM | Non-Volatile Memory |
| MAC | Media Access Control |
| PF | Physical Function |
| SCTP | Stream Control Transmission Protocol |
| SYN | Synchronized |
| TCP | Transmission Control Protocol |
| UDP | User Datagram Protocol |
| VF | Virtual Function |
| VIM | Virtual Infrastructure Manager |
| VM | Virtual Machine |
| VNF | Virtual Network Function |

1.2 Reference Documents

Table 2. Reference Documents

| Document | Document No./Location |
|--|---|
| Intel® Ethernet Controller XL710 datasheet | https://www.intel.com/content/dam/www/public/us/en/documents/datasheets/xl710-10-40-controller-datasheet.pdf |

DDP: Intel® Ethernet 700 Series GTPv1 Profile

| Document | Document No./Location |
|--|---|
| Intel® Ethernet 700 Series dynamic device personalization presentation at DPDK summit, video | https://www.youtube.com/watch?v=X8aMDdAnnBI |
| Intel® Ethernet 700 Series dynamic device personalization presentation at DPDK summit, slides | https://www.slideshare.net/LF_DPDK/lfdpdk17flexible-and-extensible-support-for-new-protocol-processing-with-dpdk-using-dynamic-device-personalization |
| Intel® Ethernet 700 Series firmware version 6.01 | https://downloadcenter.intel.com/product/75021/Intel-Ethernet-Controller-XL710-Series |
| Dynamic device personalization for Intel® Ethernet 700 Series user guide | https://software.intel.com/en-us/articles/dynamic-device-personalization-for-intel-ethernet-700-series |
| Intel® Ethernet Controller X710/XXV710/XL710 Adapters Dynamic Device Personalization GTPv1 Package | https://downloadcenter.intel.com/download/27587 |

2.0 Dynamic Device Personalization

2.1 Overview

Most existing network controllers do not provide flexible reconfiguration of packet processing engines. In the best case, processing of a new packet types or network protocols can be added to the controller by upgrading firmware. Normally, the firmware upgrade process includes total reset of the network controller and could include cold restart of the server that the controller is installed in. In this case all Virtual Machines (VMs) running on the server have to be detached from the Network Interface Controller (NIC) and migrated to another server during firmware update.

The ability to reconfigure network controllers for different Network Functions on-demand, without the need for migrating all VMs from the server, avoids unnecessary loss of compute for VMs during server cold restart. It also improves packet processing performance for applications/VMs by adding the capability to process new protocols in the network controller at run-time.

This kind of on-demand reconfiguration is offered by Intel® Ethernet 700 Series' Dynamic Device Personalization capability. This section describes the instantiation of this device reconfiguration capability. At time of publication, GTPv1 profile is available from Intel download center here: <https://downloadcenter.intel.com/download/27587>. Further profiles, targeting border network gateway, cable and 5G use cases are at pre-production stage. For more information on accessing the library of profiles or to request new profile, contact your local Intel representative.

2.2 Demystifying Dynamic Device Personalization

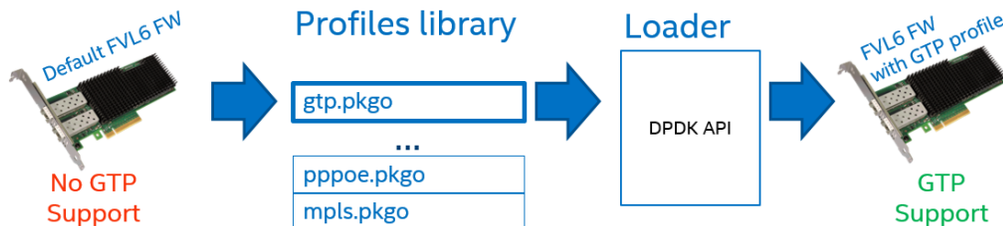
Dynamic Device Personalization describes the capability in the Intel® Ethernet 700 Series devices to load an additional firmware profile on top of the device's default firmware image, to enable parsing and classification of additional specified packet types so these packet types can be distributed to specific queues on the NIC's host interface using standard filters. Software applies these custom profiles in a non-permanent, transaction-like mode, so that the original network controller's configuration is restored after NIC reset or by rolling back profile changes by software. Using APIs provided by drivers, personality profiles can be applied by the Data Plane Development Kit (DPDK). Support for kernel drivers and integration with higher level management/orchestration tools is in progress.

Dynamic Device Personalization can be used to optimize packet processing performance for different network functions, native or running in virtual environment. By applying a Dynamic Device Personalization profile to the network controller, the following use cases could be addressed:

- New Packet Classification types (flow types) for offloading packet classification to network controller:
 - New IP Protocols in addition to TCP/UDP/SCTP, for example, IP ESP, IP AH
 - New UDP Protocols, for example, MPLSoUDP or QUIC
 - New TCP subtypes, like TCP SYN-no-ACK
 - New tunneling protocols like PPPoE, GTP-C/GTP-U
- New Packet Types for packets identification, reported on packet's RX descriptor
 - IPv6, GTP-U, IPv4, UDP, PAY4
 - IPv4, GTP-U, IPv6, UDP, PAY4
 - IPv4, GTP-U, PAY4
 - IPv6, GTP-C, PAY4
 - MPLS, MPLS, IPv6, TCP, PAY4

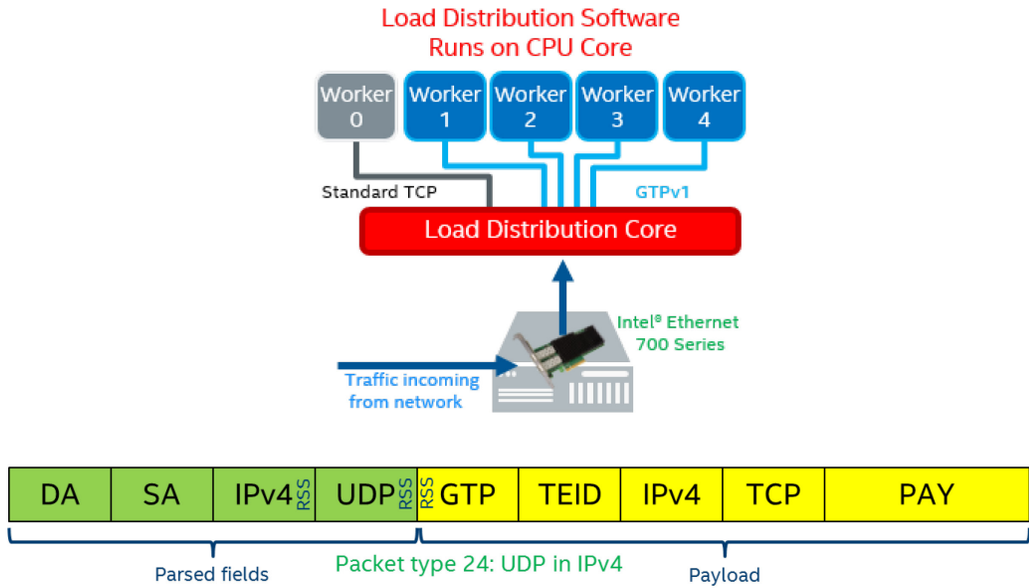
The profile application process is illustrated in Figure 1 below. In this case, the Intel Ethernet 700 Series device begins with the default firmware configuration. In this configuration, the NIC supports classification of some default packet types (UDP, TCP, VXLAN, GRE, etc), allowing these default packets to be identified and distributed to queues in the NIC. Classification of other packet types, such as those listed above, is not supported by default. To enable classification of GTP packets, the firmware profile enabling GTP packet classification is selected and loaded to the device via a DPDK API. This profile is loaded in run-time. With this additional firmware profile loaded, the NIC now supports classification of GTP packets inline.

Figure 1: Dynamic Device Personalization firmware profile application



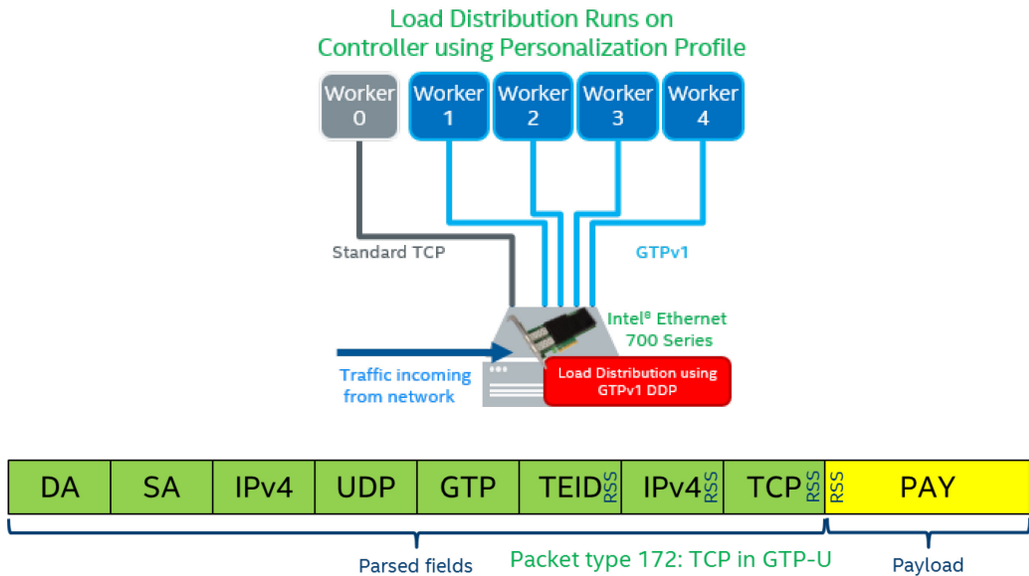
The NIC's visibility of the packet header fields before and after the application of the GTPv1 profile is indicated in Figures 2 and 3 below. With the default firmware image, the GTP-encapsulated frame within the UDP outer header cannot be identified by the device, and the GTP-encapsulated frame is effectively the payload in the outer UDP packet. GTP is an unknown flow type here and so no receive side scaling (RSS) or flow director (FDIR) capabilities are possible on the encapsulated frame. In this case, classification and distribution of GTP packets must be performed by one or more cores on the CPU.

Figure 2: Packet header identification before application of GTPv1 profile



After the GTPv1 profile is loaded to the Intel® Ethernet Controller, the GTP flow type is defined and encapsulated frame fields (including GTP TEID) can be used for RSS, Flow Director or Cloud Filters. The NIC has full visibility of all header fields and can perform load distribution to queues based on this improved classification capability.

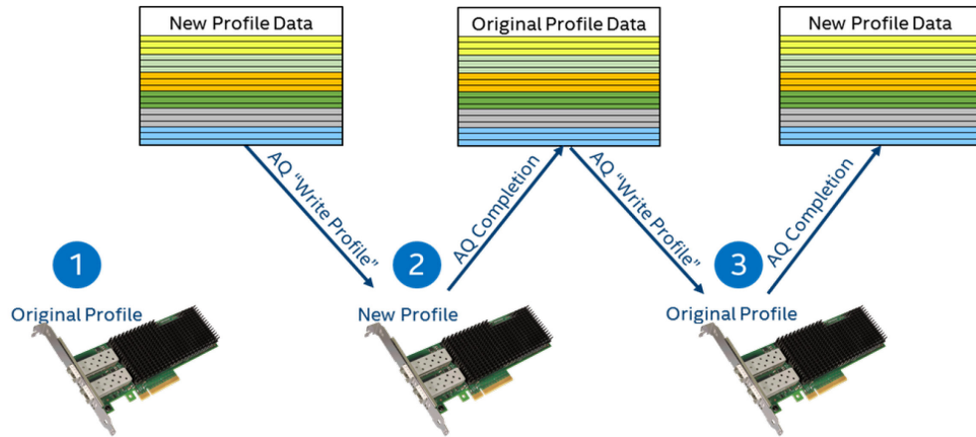
Figure 3: Packet header identification after application of GTPv1 profile



With this firmware profile applied, the Intel® Ethernet 700 Series is performing classification of GTP packets and carrying out load distribution inline, removing the need for a load distribution core to perform the same function.

The profile is applied to the Intel® Ethernet 700 Series device in a transaction-like mode, as illustrated in Figure 4, showing application and removal of a profile.

Figure 4: Dynamic reconfiguration of the Intel Ethernet 700 Series

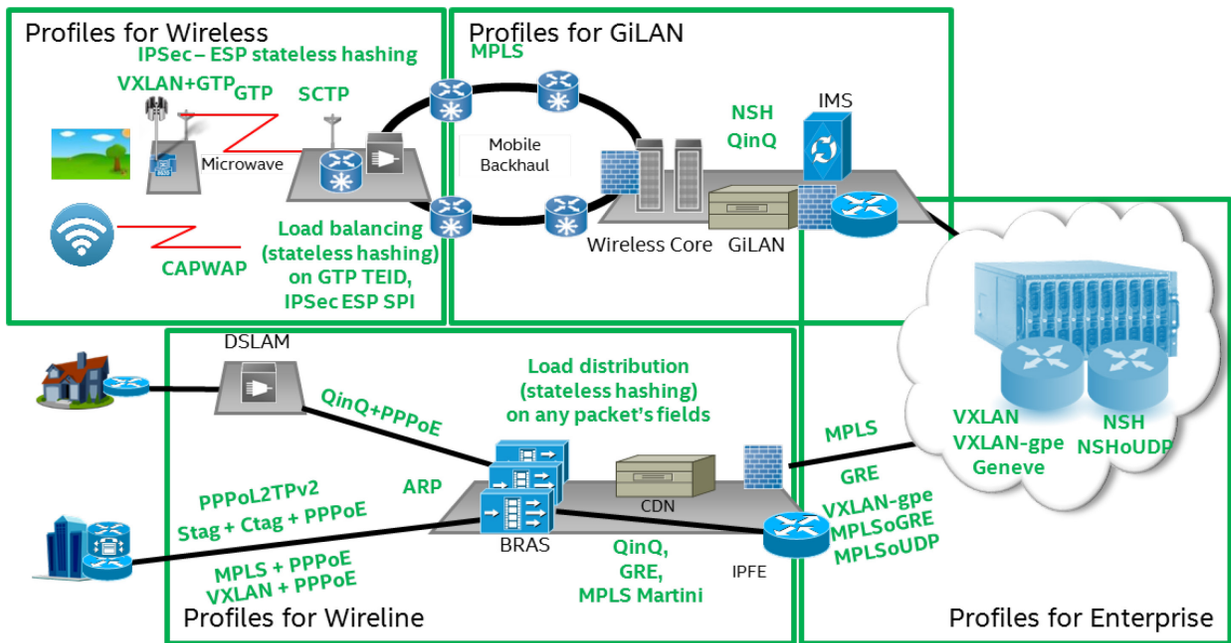


The NIC does not need to be reset to restore the original configuration and the profile can be applied/removed while traffic is present.

3.0 Utility / Use Case

The Dynamic Device Personalization capability can be used to optimize packet processing performance for different network functions, native or running in a virtual environment. Figure 5 below indicates typical packet types used at various locations in the network, separated by network segment. GTP encapsulation is primarily used in the wireless segment, with vEPC and MEC representing the dominant use cases. This section describes these use cases and the application of the Dynamic Device Personalization GTPv1 profile to improve performance.

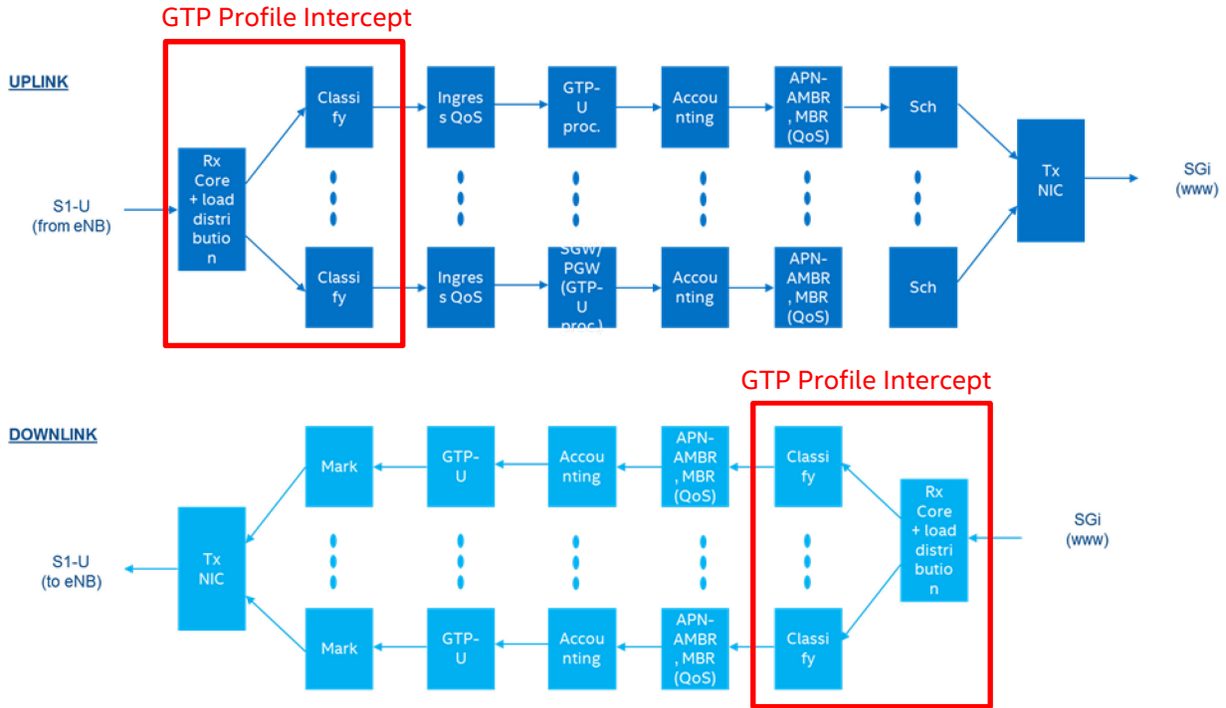
Figure 5: Packet encapsulations in the wider network



3.1 Application of Technology – vEPC

The figure below illustrates a typical packet pipeline for the server node in a virtualized EPC. Packets are classified and distributed across multiple parallel queues for further processing (QoS, GTP processing, egress scheduling) before transmission. In a virtualized implementation, typically the load distribution and classification functions are performed by CPU cores. This is the case when an Intel® Ethernet 700 Series with default firmware configuration is used as the server's NIC.

Figure 6: Typical vEPC server node packet pipeline



3.1.1 DDP GTPv1 profile use case for LTE vEPC User Plane.

vEPC implements the concept of control and user plane separation. The vEPC User Plane (also referenced as Data Plane) consists of multiple instances with each instance running on several CPU cores inside the VM. CPU cores in vEPC may act in one of two main roles: receive (RX) core or worker core.

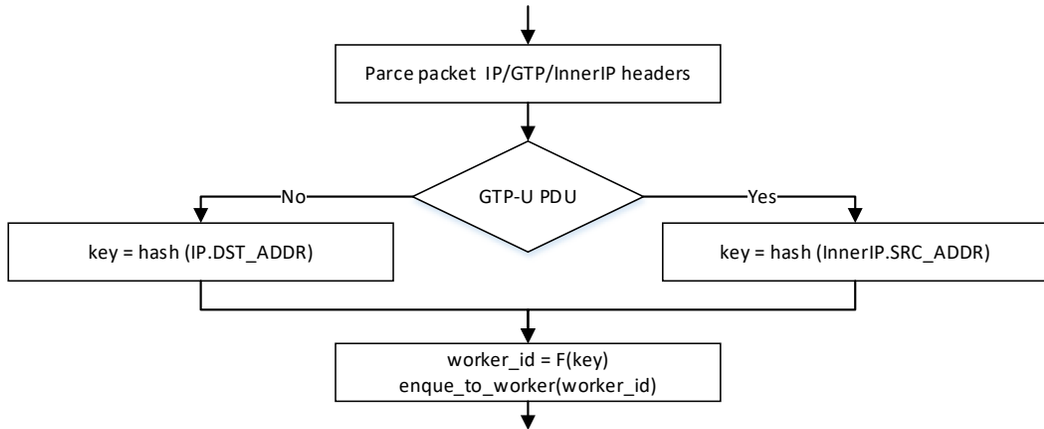
- Receive cores are responsible for fetching packets from the NIC RX rings, packet classification and packet distribution to a particular worker core. That also includes workload balancing between worker cores.
- Worker cores implement LTE EPC user plane stack functionality and handle both uplink (UL, from UE/eNB to the PDN) and downlink (DL, from the PDN to eNB/UE) traffic. Worker cores process packets in a run-to-completion mode.

The vEPC User Plane classifies each received packet to identify the worker core for processing. In order to get better cache utilization and improve performance, vEPC binds all data traffic to and from the same UE IP to one of the worker cores, so control structures related to a particular UE IP are updated from a single worker core.

To pin UE IP to a worker core vEPC uses the UE IP address as a key for the core identification. UL traffic is received on S1-U interface as GTP-U encapsulated IP packets, so the UE IP address is extracted as a source address from the encapsulated IP

packet. DL traffic is received on SGi interface as regular IP packets, so UE IP address is extracted as a destination IP address of the packet. The figure below shows the flow diagram of a worker core identification process (case where both UL and DL packets are received from the same NIC RX port).

Figure 7: Worker core identification inside vEPC



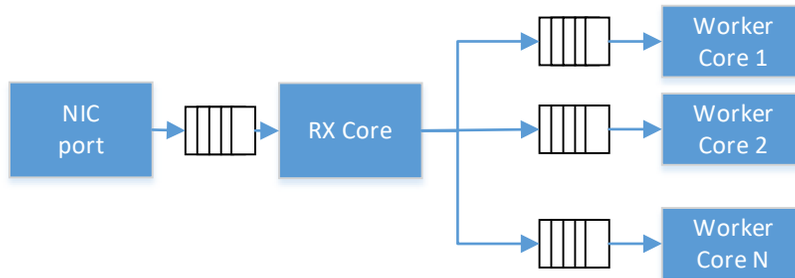
vEPC default configuration

In default configuration of vEPC, RX cores:

- fetch packets from S1U and SGi interfaces
- parse packets' headers, classify packets and calculates worker_id
- dispatch packets to the identified worker cores over dedicated software queues

Worker cores fetch packets from the software queues and process them up to the moment the packet goes into the TX queue of the NIC.

Figure 8: Data flow in vEPC configuration with RX core

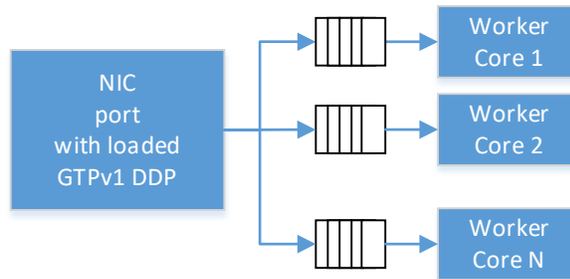


vEPC configuration with GTPv1 DDP profile enabled

With the Dynamic Device Personalization GTPv1 profile applied to the Intel® Ethernet 700 Series in the server, the classification and load distribution functions can be performed inline in the NIC, thus reducing the core requirement.

Using DDP GTPv1 and modifying RSS inset configuration for selected packet classification types (PCTYPES), vEPC implements a work mode where the functionality initially executed by the RX core is moved to the NIC. Here worker cores fetch packets directly from the NIC RX rings.

Figure 9: Data flow in vEPC configuration with GTPv1 DDP profile



This implementation saves one core (hyper-thread) for each instance of vEPC running. Taking into consideration that multiple instances of vEPC User Plane are running on one server, **the DDP GTPv1 profile saves multiple cores**. The table below shows profiling results for one instance of vEPC User Plane running two configurations described above

Table 3. Example of core utilization for vEPC DP instance

| | Configuration | |
|--|-------------------|-------------------|
| | Dedicated RX core | GTPv1 DDP profile |
| Packet rate | 3.9 MPPS | |
| Bitrate | 20.5 Gbps | |
| RX cores (hyper-threads) | 1 | 0 |
| Worker cores (hyper-threads) | 7 | 7 |
| Total number cores used for packet processing in vEPC User Plane | 8 | 7 |
| CPU utilization, receive core | 40% | - |
| CPU utilization, worker cores | 71% | 71% |

Utilization of the DDP GTPv1 profile also **reduces vEPC User Plane stack packet processing time (latency)** by removing the extra stage of packet processing in software (packet classification on RX core) and eliminating time packets spend in the software queue between RX core and Worker core.

3.2 Application of Technology – MEC

Multi-access Edge Computing (MEC) is defined as “IT and cloud-computing capabilities within the Access Network in close proximity to the mobile subscribers.” MEC enabled deployment of intelligent devices at the edge of the network.

MEC incorporates the benefits of virtualization and cloud-computing in order to place high-powered computing capabilities as close as possible to subscribers. Edge computing offers a service environment with ultra-low latency and high-bandwidth. This physical proximity could, as an example, reduce video stalling by storing video content closer to the edge (35% backhaul capacity reduction), or reduce webpage download time by 20 percent.) (Source: ETSI Industry Specification Group for Mobile Edge Computing presentation at SDN World Congress)

Application developers and content providers can use direct access to real-time network information (such as subscriber location, cell load, etc.) to offer context-related services that are capable of differentiating the mobile broadband experience. MEC allows content, services and applications to be accelerated, increasing responsiveness from the edge. The mobile subscriber’s experience can be enriched through efficient network and service operations, based on insight into the radio and network conditions.

MEC can be deployed on the S1 interface or the SGI interface. With S1 deployment, the MEC platform handles S1-U and S1-AP traffic, which is GTP and SCTP traffic.

MEC S1 Interface Deployment

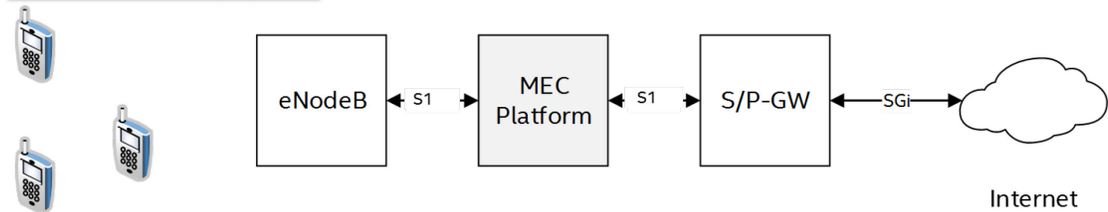


Figure 10: Typical MEC Deployment on S1 interface

With SGI deployment MEC platform handles IP traffic.

MEC SGI Interface Deployment

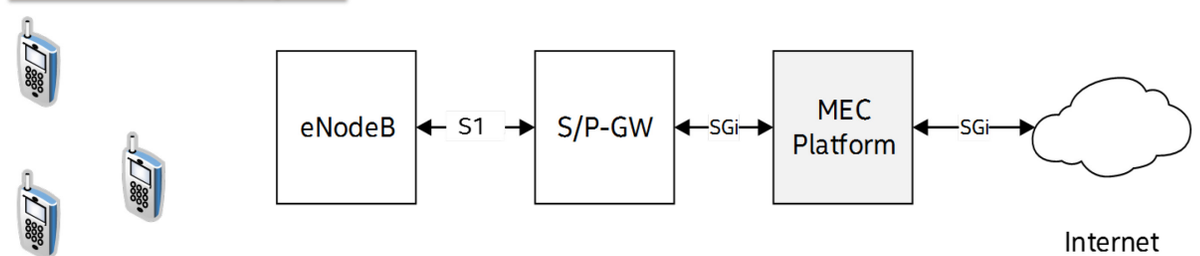


Figure 11: Typical MEC Deployment on SGi interface

The DDP GTPv1 profile is applicable for S1 deployment. With GTP DDP profile configured on the MEC platform, the entire MEC routing process can effectively be bypassed, as demonstrated in the diagram below.

The diagram shows the reference implementation in Intel NEV SDK - <https://networkbuilders.intel.com/network-technologies/nev> SDK for MEC development.

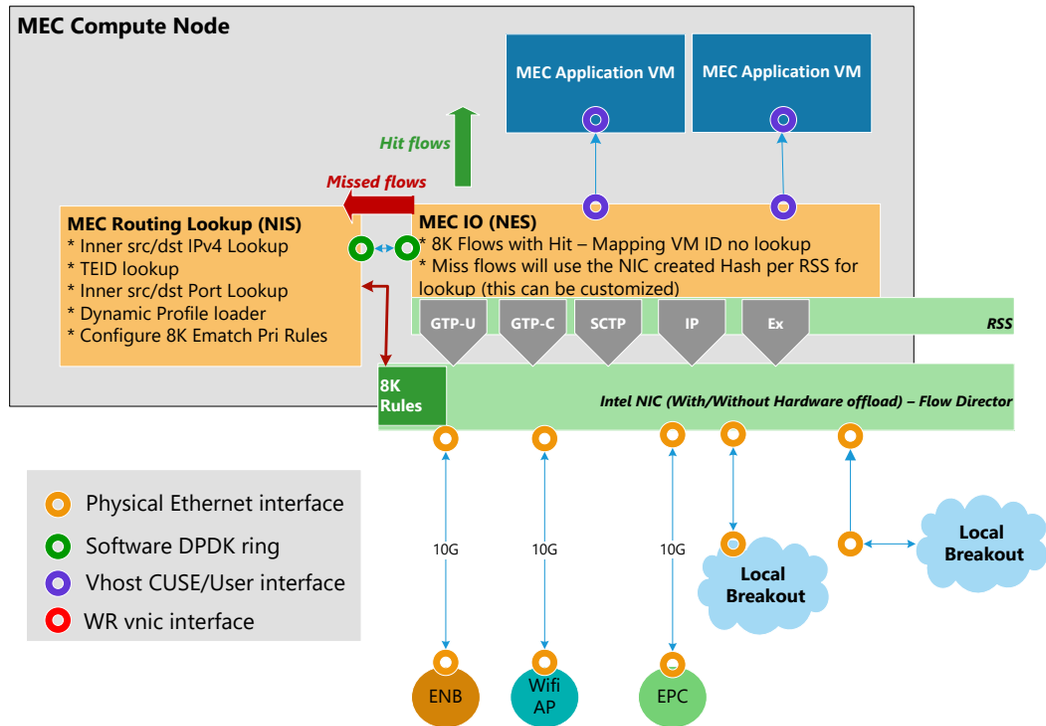


Figure 12: DDP offload on NEV SDK for MEC S1 interface

The initial measurements show ~60% reduction in the latency for packet processing using DDP profile for MEC. It should be noted that the DDP profile is also applicable for SGi deployment, which can be used to implement advanced filtering on the IP address and ports.

4.0 Enablement

This section details how to install, configure and use the Dynamic Device Personalization GTPv1 profile with DPDK.

Dynamic Device Personalization requires Intel® Ethernet Controller XL710/X710/XXV710 based Intel Ethernet Network Adapter with the latest firmware 6.01, available here:

<https://downloadcenter.intel.com/product/75021/Intel-Ethernet-Controller-XL710-Series>

Basic support for applying DDP profiles to Intel Ethernet 700 Series network adapters was added to DPDK 17.05. DPDK 17.08 and 17.11 introduced more advanced DDP APIs, including the ability to report a profile's information without loading a profile to an Intel Ethernet 700 Series Network Adapter first. These APIs can be used to try out new DDP profiles with DPDK without implementing full support for the protocols in the DPDK `rte_flow` API.

The GTPv1 protocol is supported in `rte_flow()`.

4.1 DPDK APIs

The following three i40e private calls are part of DPDK 17.08:

`rte_pmd_i40e_process_ddp_package()`: This function is used download a DDP profile and register it or rollback a DDP profile and un-register it.

```
int rte_pmd_i40e_process_ddp_package(
    uint8_t port, /* DPDK port index to download DDP package to */
    uint8_t *buff, /* buffer with the package in the memory */
    uint32_t size, /* size of the buffer */
    rte_pmd_i40e_package_op op /* operation: add, remove, write profile */
);
```

`rte_pmd_i40e_get_ddp_info()`: This function is used to request information about a profile without downloading it to a network adapter.

```
int rte_pmd_i40e_get_ddp_info(
    uint8_t *pkg_buff, /* buffer with the package in the memory */
    uint32_t pkg_size, /* size of the package buffer */
    uint8_t *info_buff, /* buffer to store information to */
    uint32_t info_size, /* size of the information buffer */
    enum rte_pmd_i40e_package_info_type /* type of required information */
);
```

rte_pmd_i40e_get_ddp_list(): This function is used to get the list of registered profiles.

```
int rte_pmd_i40e_get_ddp_list (
    uint8_t port, /* DPDK port index to get list from */
    uint8_t *buff, /* buffer to store list of registered profiles */
    uint32_t size /* size of the buffer */
);
```

DPDK 17.11 adds some extra DDP-related functionality:

rte_pmd_i40e_get_ddp_info(): Updated to retrieve more information about the profile.

New APIs were added to handle flow type, created by DDP profiles:

rte_pmd_i40e_flow_type_mapping_update(): Used to map hardware-specific packet classification type to DPDK flow types.

```
int rte_pmd_i40e_flow_type_mapping_update(
    uint8_t port, /* DPDK port index to update map on */
    /* array of the mapping items */
    struct rte_pmd_i40e_flow_type_mapping *mapping_items,
    uint16_t count, /* number of PCTYPES to map */
    uint8_t exclusive /* 0 to overwrite only referred PCTYPES */
);
```

rte_pmd_i40e_flow_type_mapping_get(): Used to retrieve current mapping of hardware-specific packet classification types to DPDK flow types.

```
int rte_pmd_i40e_flow_type_mapping_get(
    uint8_t port, /* DPDK port index to get mapping from */
    /* pointer to the array of RTE_PMD_I40E_FLOW_TYPE_MAX mapping items*/
    struct rte_pmd_i40e_flow_type_mapping *mapping_items
);
```

rte_pmd_i40e_flow_type_mapping_reset(): Resets flow type mapping table.

```
int rte_pmd_i40e_flow_type_mapping_reset(
    uint8_t port /* DPDK port index to reset mapping on */
);
```

4.2 Using DDP profiles with test-pmd

To demonstrate DDP functionality of Intel Ethernet 700 Series network adapters and explain DDP APIs, the GTPv1 profile is used along with the testpmd application from DPDK. Using this example and API explanations it is possible to integrate DDP to any DPDK-based application.

Although DPDK 17.11 adds GTPv1 with IPv4 payload support at rte_flow API level, lower-level APIs are used here to demonstrate how to work with the Intel Ethernet 700 Series network adapter directly for any new protocols added by DDP and not yet enabled in rte_flow.

For demonstration, GTPv1-U packets with the following configuration are used:

| | |
|-----------------------------------|------------------------------|
| Source IP | 1.1.1.1 |
| Destination IP | 2.2.2.2 |
| IP Protocol | 17 (UDP) |
| GTP Source Port | 45050 |
| GTP Destination Port | 2152 |
| GTP Message type | 0xFF |
| GTP Tunnel id | 0x11111111-0xFFFFFFFF random |
| GTP Sequence number | 0x000001 |
| -- Inner IPv4 Configuration ----- | |
| Source IP | 3.3.3.1-255 random |
| Destination IP | 4.4.4.1-255 random |
| IP Protocol | 17 (UDP) |
| UDP Source Port | 53244 |
| UDP Destination Port | 57069 |

Figure 13: GTPv1 GTP-U packets configuration.

Clearly, the outer IPv4 header does not have any entropy for RSS as IP addresses and UDP ports defined statically. But the GTPv1 header has random tunnel endpoint identifier (TEID) values in the range of 0x11111111 to 0xFFFFFFFF, and the inner IPv4 packet has IP addresses randomly host-generated in the range of 1 to 255.

The pcap file with synthetic GTPv1-U traffic using configuration above can be downloaded here: <https://software.intel.com/en-us/articles/dynamic-device-personalization-for-intel-ethernet-700-series>

First, testpmd is started in receive only mode with four queues, and verbose mode and RSS are enabled:

```
testpmd -w 02:00:0 -- -i --rxq=4 --txq=4 --forward-mode=rxonly
testpmd> port config all rss all
testpmd> set verbose 1
testpmd> start
```

Figure 14: testpmd startup configuration.

Using any GTP-U capable traffic generator, four GTP-U packets are sent. A provided pcap file with synthetic GTPv1-U traffic can be used as well.

As all packets have the same outer IP header, they are received on queue 1 and reported as IPv4 UDP packets:

```
testpmd> port 0/queue 1: received 4 packets
src=3C:FD:FE:A6:21:24 - dst=00:10:20:30:40:50 - type=0x0800 - length=178 -
nb_segs=1 - RSS hash=0xd9a562 - RSS queue=0x1 - hw ptype: L2_ETHER
L3_IPV4_EXT_UNKNOWN L4_UDP - sw ptype: L2_ETHER L3_IPV4 L4_UDP - l2_len=14
- l3_len=20 - l4_len=8 - Receive queue=0x1
  ol_flags: PKT_RX_RSS_HASH PKT_RX_L4_CKSUM_GOOD PKT_RX_IP_CKSUM_GOOD

src=3C:FD:FE:A6:21:24 - dst=00:10:20:30:40:50 - type=0x0800 - length=178 -
nb_segs=1 - RSS hash=0xd9a562 - RSS queue=0x1 - hw ptype: L2_ETHER
L3_IPV4_EXT_UNKNOWN L4_UDP - sw ptype: L2_ETHER L3_IPV4 L4_UDP - l2_len=14
- l3_len=20 - l4_len=8 - Receive queue=0x1
  ol_flags: PKT_RX_RSS_HASH PKT_RX_L4_CKSUM_GOOD PKT_RX_IP_CKSUM_GOOD

src=3C:FD:FE:A6:21:24 - dst=00:10:20:30:40:50 - type=0x0800 - length=178 -
nb_segs=1 - RSS hash=0xd9a562 - RSS queue=0x1 - hw ptype: L2_ETHER
L3_IPV4_EXT_UNKNOWN L4_UDP - sw ptype: L2_ETHER L3_IPV4 L4_UDP - l2_len=14
- l3_len=20 - l4_len=8 - Receive queue=0x1
  ol_flags: PKT_RX_RSS_HASH PKT_RX_L4_CKSUM_GOOD PKT_RX_IP_CKSUM_GOOD

src=3C:FD:FE:A6:21:24 - dst=00:10:20:30:40:50 - type=0x0800 - length=178 -
nb_segs=1 - RSS hash=0xd9a562 - RSS queue=0x1 - hw ptype: L2_ETHER
L3_IPV4_EXT_UNKNOWN L4_UDP - sw ptype: L2_ETHER L3_IPV4 L4_UDP - l2_len=14
- l3_len=20 - l4_len=8 - Receive queue=0x1
  ol_flags: PKT_RX_RSS_HASH PKT_RX_L4_CKSUM_GOOD PKT_RX_IP_CKSUM_GOOD
```

Figure 15: Distribution of GTP-U packets without GTPv1 profile.

Here, hash values for all four packets are the same: 0xD9A562. This happens because IP source/destination addresses and UDP source/destination ports in the outer (tunnel end point) IP header are statically defined and do not change from packet to packet.

Now the DDP GTPv1 profile is applied to the network adapter port. For the purpose of the demonstration, it is assumed that the profile package file was downloaded and extracted to the /home/pkg folder. The profile will load from the gtp.pkggo file and the original configuration will be stored to the gtp.bak file:

```
testpmd> stop
testpmd> port stop 0
testpmd> ddp add 0 /home/pkg/gtp.pkggo,/home/pkg/gtp.bak
```

Figure 16: Applying GTPv1 profile to device.

The 'ddp add 0 /home/pkg/gtp.pkggo,/home/pkg/gtp.bak' command first loads the **gtp.pkggo** file to the memory buffer, then passes it to **rte_pmd_i40e_process_ddp_package()** with the **RTE_PMD_I40E_PKG_OP_WR_ADD** operation, and then saves the original configuration, returned in the same buffer, to the **gtp.bak** file.

To confirm that the profile was loaded successfully:

```
testpmd> ddp get list 0
Profile number is: 1

Profile 0:
Track id:    0x80000008
Version:    1.0.2.0
Profile name: GTPv1-C/U IPv4/IPv6 payload
```

Figure 17: Checking whether the device has any profiles loaded.

The 'ddp get list 0' command calls *rte_pmd_i40e_get_ddp_list()* and prints the returned information.

Track ID is the unique identification number of the profile that distinguishes it from any other profiles.

To get information about new packet classification types and packet types created by profile:

```
testpmd> ddp get info /home/pkg/gtp.pkgo
Global Track id:    0x80000008
Global Version:    1.0.2.0
Global Package name: GTPv1-C/U IPv4/IPv6 payload

i40e Profile Track id: 0x80000008
i40e Profile Version: 1.0.2.0
i40e Profile name:    GTPv1-C/U IPv4/IPv6 payload

Package Notes:
This profile enables GTPv1-C/GTPv1-U classification
with IPv4/IPv6 payload
Hash input set for GTPC is TEID
Hash input set for GTPU is TEID and inner IP addresses (no ports)
Flow director input set is TEID

List of supported devices:
8086:1572 FFFF:FFFF
8086:1574 FFFF:FFFF
8086:1580 FFFF:FFFF
8086:1581 FFFF:FFFF
8086:1583 FFFF:FFFF
8086:1584 FFFF:FFFF
8086:1585 FFFF:FFFF
8086:1586 FFFF:FFFF
8086:1587 FFFF:FFFF
8086:1588 FFFF:FFFF
8086:1589 FFFF:FFFF
8086:158A FFFF:FFFF
8086:158B FFFF:FFFF

List of used protocols:
12: IPV4
13: IPV6
```

```
17: TCP
18: UDP
19: SCTP
20: ICMP
21: GTPU
22: GTPC
23: ICMPV6
34: PAY3
35: PAY4
44: IPV4FRAG
48: IPV6FRAG

List of defined packet classification types:
22: GTPU IPV4
23: GTPU IPV6
24: GTPU
25: GTPC

List of defined packet types:
167: IPV4 GTPC PAY4
168: IPV6 GTPC PAY4
169: IPV4 GTPU IPV4 PAY3
170: IPV4 GTPU IPV4FRAG PAY3
171: IPV4 GTPU IPV4 UDP PAY4
172: IPV4 GTPU IPV4 TCP PAY4
173: IPV4 GTPU IPV4 SCTP PAY4
174: IPV4 GTPU IPV4 ICMP PAY4
175: IPV6 GTPU IPV4 PAY3
176: IPV6 GTPU IPV4FRAG PAY3
177: IPV6 GTPU IPV4 UDP PAY4
178: IPV6 GTPU IPV4 TCP PAY4
179: IPV6 GTPU IPV4 SCTP PAY4
180: IPV6 GTPU IPV4 ICMP PAY4
181: IPV4 GTPU PAY4
182: IPV6 GTPU PAY4
183: IPV4 GTPU IPV6FRAG PAY3
184: IPV4 GTPU IPV6 PAY3
185: IPV4 GTPU IPV6 UDP PAY4
186: IPV4 GTPU IPV6 TCP PAY4
187: IPV4 GTPU IPV6 SCTP PAY4
188: IPV4 GTPU IPV6 ICMPV6 PAY4
189: IPV6 GTPU IPV6 PAY3
190: IPV6 GTPU IPV6FRAG PAY3
191: IPV6 GTPU IPV6 UDP PAY4
113: IPV6 GTPU IPV6 TCP PAY4
120: IPV6 GTPU IPV6 SCTP PAY4
128: IPV6 GTPU IPV6 ICMPV6 PAY4
```

Figure 18: Getting information about the DDP profile.

The 'ddp get info gtp.pkgo ' command makes multiple calls of *rte_pmd_i40e_get_ddp_info()* to get different information about the profile, and prints it.

There is a lot of information, including the new packet classifier types:

```
List of defined packet classification types:
22: GTPU IPV4
23: GTPU IPV6
24: GTPU
25: GTPC
```

Figure 19: New PCTYPES defined by GTPv1 profile.

There are four new packet classification types created in addition to all default PCTYPES available (see *Table 7-5. Packet classifier types and its input sets* of the latest datasheet

<https://www.intel.com/content/dam/www/public/us/en/documents/datasheets/xl710-10-40-controller-datasheet.pdf>).

To enable RSS for GTPv1-U with the IPv4 payload, packet classifier type 22 is mapped to the DPDK flow type. Flow types are defined in `rte_eth_ctrl.h`; the first 21 are in use in DPDK 17.11 and so can map to flows 22 and up. After mapping to a flow type, the port is restarted and RSS enabled for flow type 22:

```
testpmd> port config 0 pctype mapping update 22 22
testpmd> port start 0
testpmd> start
testpmd> port config all rss 22
```

Figure 20: Mapping new PCTYPES to DPDK flow types.

The 'port config 0 pctype mapping update 22 22' command calls `rte_pmd_i40e_flow_type_mapping_update()` to map new packet classifier type 22 to DPDK flow type 22 so that the 'port config all rss 22' command can enable RSS for this flow type.

When GTP traffic is resent, the packets are classified as GTP in the NIC device and distributed to multiple queues:

```
port 0/queue 1: received 1 packets
  src=00:01:02:03:04:05 - dst=00:10:20:30:40:50 - type=0x0800 - length=178 -
  nb_segs=1 - RSS hash=0x342ff376 - RSS queue=0x1 - hw ptype:
  L3_IPV4_EXT_UNKNOWN TUNNEL_GTPU INNER_L3_IPV4_EXT_UNKNOWN INNER_L4_UDP - sw
  ptype: L2_ETHER L3_IPV4 L4_UDP - l2_len=14 - l3_len=20 - l4_len=8 - VXLAN
  packet: packet type =32912, Destination UDP port =2152, VNI = 3272871 -
  Receive queue=0x1
  ol_flags: PKT_RX_RSS_HASH PKT_RX_L4_CKSUM_GOOD PKT_RX_IP_CKSUM_GOOD

port 0/queue 2: received 1 packets
  src=00:01:02:03:04:05 - dst=00:10:20:30:40:50 - type=0x0800 - length=178 -
  nb_segs=1 - RSS hash=0xe3402ba5 - RSS queue=0x2 - hw ptype:
  L3_IPV4_EXT_UNKNOWN TUNNEL_GTPU INNER_L3_IPV4_EXT_UNKNOWN INNER_L4_UDP - sw
  ptype: L2_ETHER L3_IPV4 L4_UDP - l2_len=14 - l3_len=20 - l4_len=8 - VXLAN
  packet: packet type =32912, Destination UDP port =2152, VNI = 9072104 -
  Receive queue=0x2
  ol_flags: PKT_RX_RSS_HASH PKT_RX_L4_CKSUM_GOOD PKT_RX_IP_CKSUM_GOOD
```

```

port 0/queue 0: received 1 packets
  src=00:01:02:03:04:05 - dst=00:10:20:30:40:50 - type=0x0800 - length=178 -
  nb_segs=1 - RSS hash=0x6a97ed3 - RSS queue=0x0 - hw ptype:
  L3_IPV4_EXT_UNKNOWN TUNNEL_GTPU INNER_L3_IPV4_EXT_UNKNOWN INNER_L4_UDP - sw
  ptype: L2_ETHER L3_IPV4 L4_UDP - l2_len=14 - l3_len=20 - l4_len=8 - VXLAN
  packet: packet type =32912, Destination UDP port =2152, VNI = 5877304 -
  Receive queue=0x0
  ol_flags: PKT_RX_RSS_HASH PKT_RX_L4_CKSUM_GOOD PKT_RX_IP_CKSUM_GOOD

port 0/queue 3: received 1 packets
  src=00:01:02:03:04:05 - dst=00:10:20:30:40:50 - type=0x0800 - length=178 -
  nb_segs=1 - RSS hash=0x7d729284 - RSS queue=0x3 - hw ptype:
  L3_IPV4_EXT_UNKNOWN TUNNEL_GTPU INNER_L3_IPV4_EXT_UNKNOWN INNER_L4_UDP - sw
  ptype: L2_ETHER L3_IPV4 L4_UDP - l2_len=14 - l3_len=20 - l4_len=8 - VXLAN
  packet: packet type =32912, Destination UDP port =2152, VNI = 1459946 -
  Receive queue=0x3
  ol_flags: PKT_RX_RSS_HASH PKT_RX_L4_CKSUM_GOOD PKT_RX_IP_CKSUM_GOOD

```

Figure 21: Distribution of GTP-U packets with GTPv1 profiles applied to the device.

Now, the Intel Ethernet 700 Series parser knows that packets with UDP destination port 2152 should be parsed as GTP-U tunnel, and extra fields should be extracted from GTP and inner IP headers.

If the profile is no longer needed, it can be removed from the network adapter and the original configuration restored:

```

testpmd> port stop 0
testpmd> ddp del 0 /home/pkg/gtp.bak
testpmd> ddp get list 0
Profile number is: 0

testpmd>

```

Figure 22: Removing GTPv1 profile from the device.

The 'ddp del 0 gtp.bak' command first loads the *gtp.bak* file to the memory buffer, then passes it to `rte_pmd_i40e_process_ddp_package()` but with the `RTE_PMD_I40E_PKG_OP_WR_DEL` operation, restoring the original configuration.

4.3 Using GTP protocol with `rte_flow` API

Generic `rte_flow` API can be used to steer GTP traffic to different Virtual Functions or queues.

For example, to direct GTP packets with TEID 4 to VF 1, queue 2, an application should use following `rte_flow` pattern and action:

```

const struct rte_flow_item pattern [] = {
    {RTE_FLOW_ITEM_TYPE_ETH, NULL, NULL, NULL},
    {RTE_FLOW_ITEM_TYPE_IPV4, NULL, NULL, NULL},

```

```
{RTE_FLOW_ITEM_TYPE_UDP, NULL, NULL, NULL},
{RTE_FLOW_ITEM_TYPE_GTP, {.teid = 4}, NULL, {. teid = UINT32_MAX}},
};

const struct rte_flow_action actions [] = {
    {RTE_FLOW_ACTION_TYPE_VF, {.id = 1}},
    {RTE_FLOW_ACTION_TYPE_QUEUE, {.id = 2}},
    {RTE_FLOW_ACTION_TYPE_END, NULL},
};
```

Figure 23: rte_flow pattern and actions for directing GTP packets to a VF

Pattern and actions will be parsed by i40e PMD and corresponding tunnel filter entry will be added to direct GTP packets to the VF.

In case if only queue action had been defined, Flow Director rule will be added. For example:

```
const struct rte_flow_item pattern [] = {
    {RTE_FLOW_ITEM_TYPE_ETH, NULL, NULL, NULL},
    {RTE_FLOW_ITEM_TYPE_IPV4, NULL, NULL, NULL},
    {RTE_FLOW_ITEM_TYPE_UDP, NULL, NULL, NULL},
    {RTE_FLOW_ITEM_TYPE_GTP, {.teid = 4}, NULL, {. teid = UINT32_MAX}},
};

const struct rte_flow_action actions [] = {
    {RTE_FLOW_ACTION_TYPE_QUEUE, {.id = 2}},
    {RTE_FLOW_ACTION_TYPE_END, NULL},
};
```

Figure 24: rte_flow patter and actions to direct GTP packets to a queue

5.0 Summary

This new capability provides the means to accelerate packet processing for different network segments providing needed functionality of the network controller on-demand by applying Personalization Profiles. The same underlying infrastructure (servers with already installed standard NICs) can be used for optimized processing of traffic of different network segments (wireline, wireless, enterprise) without the need of resetting NICs/restarting the server.

This capability delivers a number of performance and core utilization Optimizations:

1. Removes requirement for CPU cores on the host to perform classification and load balancing of packet types for the specified use case
2. Increases packet throughput, reduces packet latency for the use case

The application of the GTPv1 DDP profile in EPC and MEC use cases has been shown to reduce core requirement by at least 1 core per application instance and also to reduce packet latency.

§

