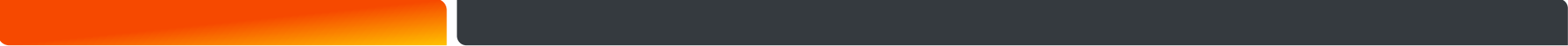




API, Virtio Messages for Virtio-ipsec-LA

Subha Venkataramanan, Srini Addepalli

- 
- g-API Guidelines
 - Virtio-ipsec-la
 - Categorization
 - Packet Flow
 - g-APIs for IPsec
 - sio Interface
 - Virtio IPsec default device definition
 - Virtio Messages for IPsec
 - Relevant documents

g-API Guidelines

C-functions

- APIs to be defined as C callable functions

Arguments as structures

- By defining arguments as structures, it is possible to add parameters passed easily without changing API definitions.
- Allows for APIs to be extended with minimal code changes.
- **Not Applicable for Packet processing APIs**

Return Value

- Must return success or failure
- May provide additional error details in the case of failure

API Flags

- Synchronous or Asynchronous.
 - In case asynchronous mode is requested, calling application should provide the callback function and argument that can be called by the API layer later when the response is ready.
- Response Required or not
 - In some cases, there may be additional steps that the API layer needs to do, to force a response from the underlying virtual accelerator. (e.g: Openflow)

API Naming

- g_”function”_”type”_”object”_”action”.
- For e.g., an IPsec look aside accelerator SA add function would be named as g_ipsec_la_sa_add()

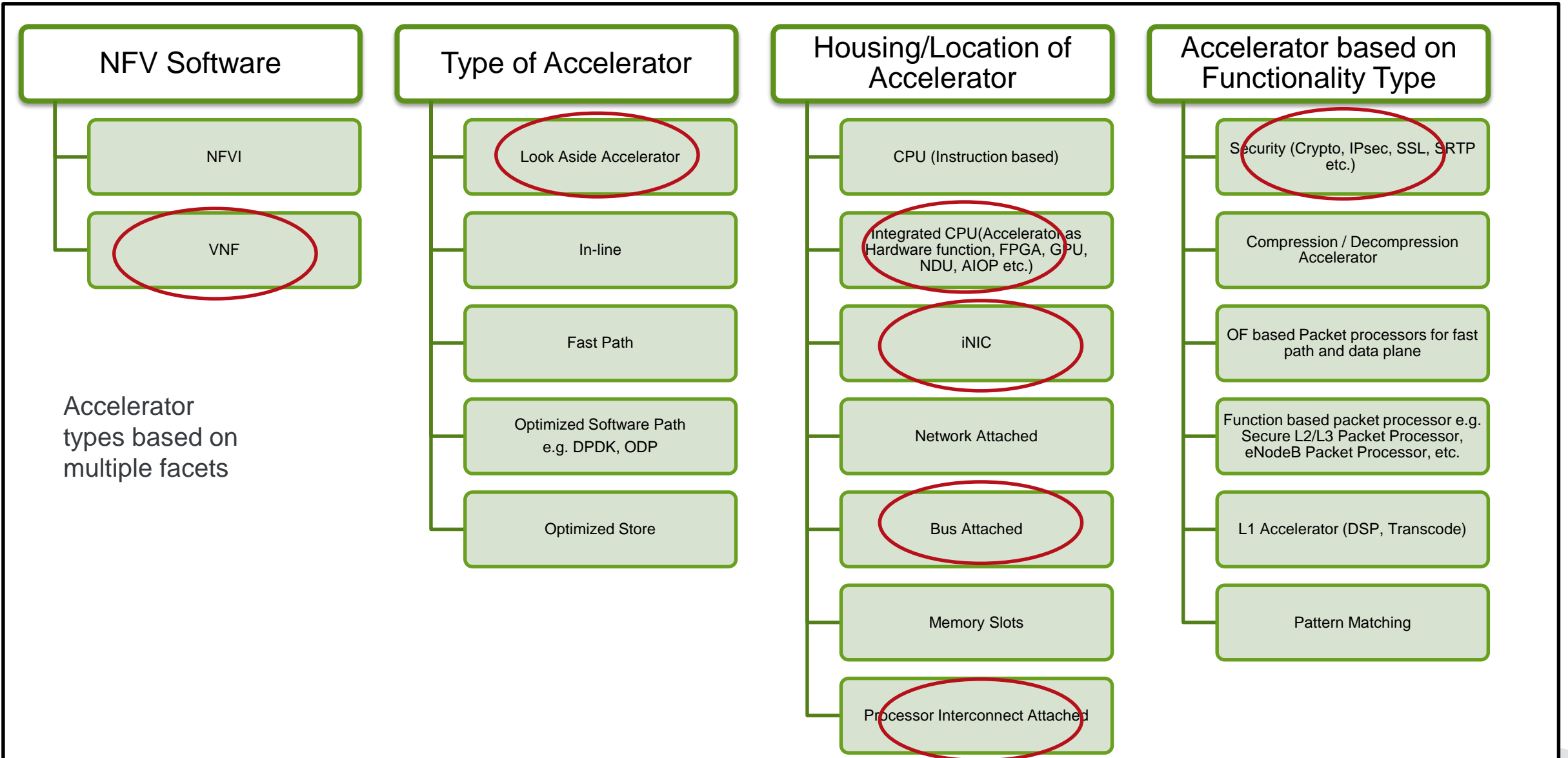
Variable Naming

- Linux style of naming convention to be followed

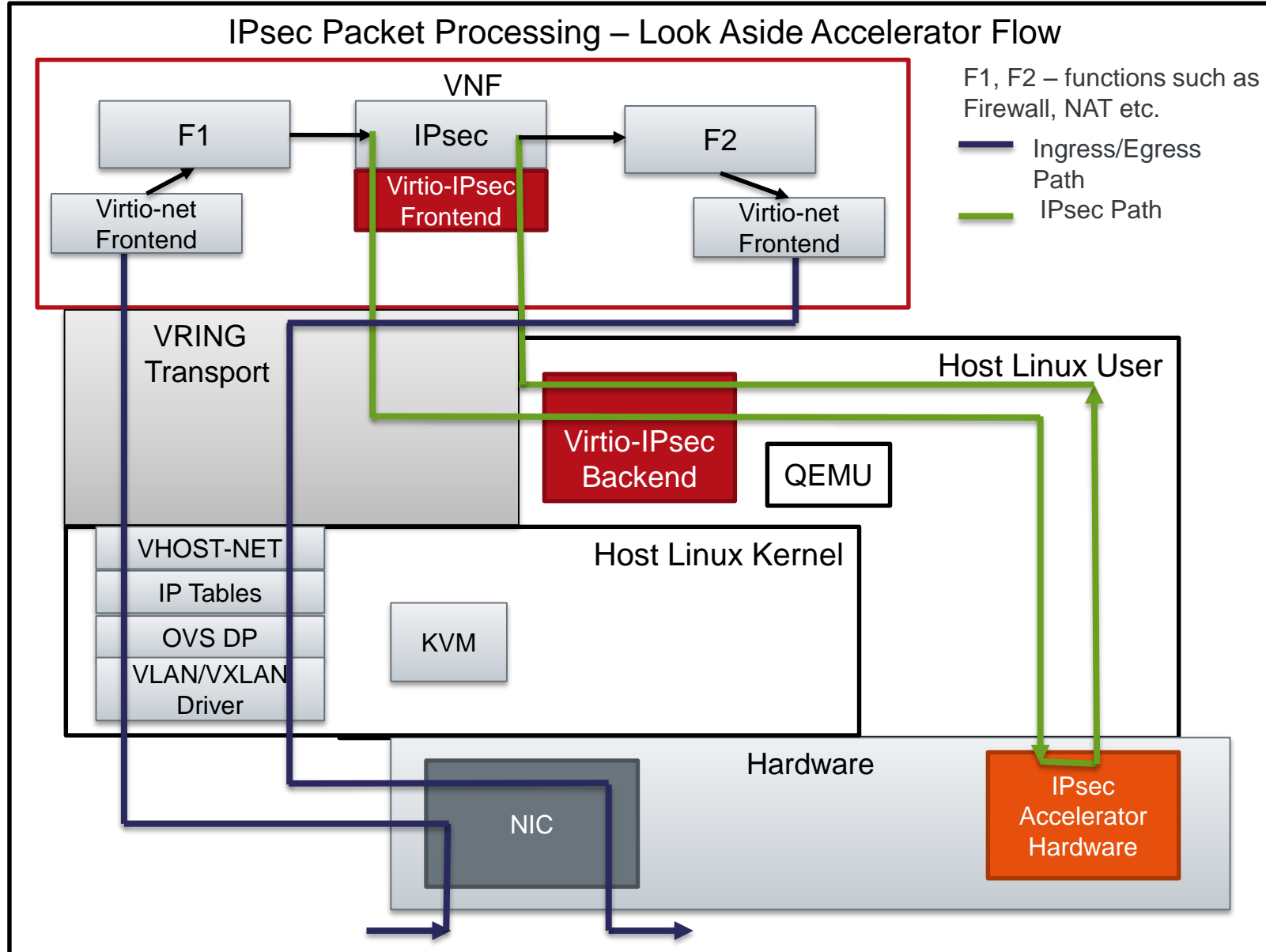
Types

- Linux standard types to be used for data structures

Virtio-ipsec-ia



Virtio-ipsec-la Packet Flow



- More than Crypto
 - Algorithm Processing
 - Protocol header processing
 - Encapsulation
 - De-capsulation
 - ESP, AH
 - Anti-replay check
 - Checksum computation

g-API for IPsec

Data API

- **g_ipsec_la_packet_encap()**
 - Send a packet for encapsulation
- **g_ipsec_la_packet_decap()**
 - Send a packet for decapsulation
- **g_ipsec_la_mult_packet_encap()**
 - Send multiple packets for encapsulation
- **g_ipsec_la_multi_packet_decap()**
 - Send multiple packets for decapsulation

Control API

- **g_ipsec_la_capabilities_get()**
 - Get the capabilities of the underlying devices
- **g_ipsec_la_sa_add()**
 - Add SA
- **g_ipsec_la_sa_del()**
 - Delete SA
- **g_ipsec_la_sa_mod()**
 - Modify SA
- **g_ipsec_la_sa_flush()**
 - Flush SA
- **g_ipsec_la_sa_get()**
 - Read and Traversal SA
- **g_ipsec_la_notifications_hook_register()**
 - Register hooks for optional notifications such as Sequence number overflow or lifetime in kilobytes expiry etc.

Management API

- **g_ipsec_la_get_api_version()**
 - Get the API version
- **g_ipsec_la_avail_devices_getinfo()**
 - Get the information on available devices
- **g_ipsec_la_active_devices_getinfo()**
 - Get the information on active devices
- **g_ipsec_la_open()**
 - Open a device
- **g_ipsec_la_close()**
 - Close a device
- **g_ipsec_la_group_create()**
 - Create a logical group for grouping SAs
- **g_ipsec_la_group_delete()**
 - Delete a logical group

DPACC Requirements/IPsec API mapping

#	DPACC Requirement	Compatibility	Comments
1	MUST be as high a performing design as possible	✓	No structures in the Data processing APIs
2	MUST provide portability for the applications (Both Source and Binary) - Source code portability across CPU architectures Binary portability within a CPU architecture (vNF VM binary in case of QEMU and vNF container binary in case of Linux containers).	✓	APIs don't use any particular implementation based structures and all APIs are normal C functions. All tunable parameters are queried and informed using API functions.
3	MUST be scalability in performance and design	✓	Supports any number of accelerators exposed by host Linux Tunable for high capacity systems
4	MUST be written in a portable language	✓	Implemented in 'C'
5	MUST support legacy VNFs	✓	
6	MUST supply all code within the DPACC design to be open sourced	✓	In the works
7	MUST NOT supply code in binary form with only one exception	✓	Code to be submitted in source form
8	MUST NOT use non-upstreamed host kernel modules or modifications for core DPACC system	✓	Yes. No host Kernel Changes or Modules
9	MUST document the API and code with Doxygen	✓	Will be made available when code is submitted



sio (virtio) Interface – Ipsec-LA Device



Registers

- Number of Version Registers
- Version 1
- Version 2
- Version n
- Guest's Preferred Version
- Device Queue Information
- Guest's Selected Queues

Feature Bits

- VIRTIO_IPSEC_F_SG_BUFFERS
- VIRTIO_IPSEC_F_AH
- VIRTIO_IPSEC_F_WESP
- VIRTIO_IPSEC_F_SA_BUNDLES
- VIRTIO_IPSEC_F_UDP_ENCAPSULATION
- VIRTIO_IPSEC_F_TFC
- VIRTIO_IPSEC_F_ESN
- VIRTIO_IPSEC_F_ECN
- VIRTIO_IPSEC_F_DF
- VIRTIO_IPSEC_F_ANTI_REPLAY_CHECK
- VIRTIO_IPSEC_IPV6_SUPPORT
- VIRTIO_IPSEC_F_SOFT_LIFETIME_BYTES_NOTIFY
- VIRTIO_IPSEC_F_SEQNUM_OVERFLOW_NOTIFY
- VIRTIO_IPSEC_F_SEQNUM_PERIODIC_NOTIFY
- VIRTIO_RING_F_INDIRECT_DESC
- VIRTIO_RING_F_EVENT_IDX

sio Interface

Virtio Messages

VIRTIO_IPSEC_CTRL_GENERIC

- **VIRTIO_IPSEC_CTRL_GET_CAPABILITIES**
 - Get capabilities
- **VIRTIO_IPSEC_CTRL_SET_CAPABILITIES**
 - Set capabilities
- **VIRTIO_IPSEC_CTRL_SET_GUEST_ENDIAN**
 - Set the guest endian

VIRTIO_IPSEC_CTRL_SA

- **VIRTIO_IPSEC_CTRL_ADD_GROUP** Add a group
- **VIRTIO_IPSEC_CTRL_DELETE_GROUP** Delete a group
- **VIRTIO_IPSEC_CTRL_ADD_OUT_SA** Add an outbound SA
- **VIRTIO_IPSEC_CTRL_DEL_OUT_SA** Delete Outbound SA
- **VIRTIO_IPSEC_CTRL_UPDATE_OUT_SA** Update Outbound SA
- **VIRTIO_IPSEC_CTRL_READ_OUT_SA** Read Outbound SA
- **VIRTIO_IPSEC_CTRL_READ_FIRST_N_OUT_SAs** Read first N outbound SAs
- **VIRTIO_IPSEC_CTRL_READ_NEXT_N_OUT_SAs** Read next N Out SAs
- **VIRTIO_IPSEC_CTRL_ADD_IN_SA** Add an inbound SA
- **VIRTIO_IPSEC_CTRL_DEL_IN_SA** Delete Inbound SA
- **VIRTIO_IPSEC_CTRL_UPDATE_IN_SA** Update Inbound SA
- **VIRTIO_IPSEC_CTRL_READ_IN_SA** Read Inbound SA
- **VIRTIO_IPSEC_CTRL_READ_FIRST_N_IN_SAs** Read first N SAs
- **VIRTIO_IPSEC_CTRL_READ_NEXT_N_IN_SAs** Read Next N SAs
- **VIRTIO_IPSEC_CTRL_FLUSH_SA** Flush SAs within a group
- **VIRTIO_IPSEC_CTRL_FLUSH_SA_ALL** Flush all SAs
- **VIRTIO_IPSEC_GET_HEADROOM_TAILROOM_SIZE** Get the headroom, tailroom size

Details

- G-API guidelines:
 - https://wiki.opnfv.org/_media/dpacc/api_guidelines_01.pdf
- G-APIs for Virtio IPsec
 - https://wiki.opnfv.org/_media/dpacc/freescale-ipsec-virtual-accelerator-gapi-rev02.pdf
- Virtio IPsec Messages:
 - https://wiki.opnfv.org/_media/dpacc/freescale-ipsec-virtual-accelerator-rev-4.docx

Thank You

