Coprocessor memory definition

Loic Pallardy / Arnaud Pouliquen
• The goal of following slides is to sum up on-going discussion in OpenAMP weekly about Remoteproc/Rpmsg memory allocation.

• Following proposal is based on resource table used as central element for information sharing between the two processors.

• Different use cases are taken into account (in priority order)
  • Master main OS is loading and starting slave processor. Master allocates resources and initiates communication (current mainly)
  • Slave starts before Master main OS, Master allocates resources and initiates IPC communication
  • Whatever boot order, each processor allocates its own resources and is able to initiate communication once link ready (peer to peer mode).

• For each use case
  • Memory resource can be dynamically defined at runtime
  • Memory resource can be fixed at code generation taking into account project constraints (SoC mapping, security…)
Current situation

• Remoteproc is in charge of 2 allocations
  • Carveout: a memory region dedicated to coprocessor accessible by both processors
    • Each region declared in resource table is allocated thanks to dma_alloc_coherent call and managed in a list by rproc
    • Rsc table updated by rproc for information sharing with slave coprocessor (pa only)
    • Carveout region are used mainly for firmware and log buffer
    • Region is accessible thanks to rproc_da_to_va interface
    • No fixed definition support by remoteproc framework (means if carveout resource defined in rsc table, rproc try to allocate it)
    • **BUT** hook exit at platform driver level to manage a platform local carveout list
  
• Vrings: buffers used to establish communication at virtio level
  • The two vrings are dynamically allocated thanks to dma_alloc_coherent according to rsc table definition (nb element, alignment…)
  • Rsc table is updated by rproc for information sharing with slave coprocessor
  • No fixed vring definition supported
  • Nb of vring per vdev fixed to 2.
  • Nb of vdev per rproc fixed to 1.
Current situation

- Rpmsg is in charge of shared buffer allocation
  - Only dynamic allocation supported based on dma_alloc_coherent
  - Relies on rproc platform device dma memory pool (grand-father)
  - Doesn't update any information in resource table as buffer link done at vring level
  - Considers that coprocessor has complete memory access (as master processor) (or that memory access has been grant/defined by another way before)
Different memory regions configuration

• Memory region: generic term to address carveout, vring and rpmsg shared buffers

• Current implementation : No constraint
  • master could perform dynamic allocation in system memory (external RAM in general).
  • Master has the responsibility to provide all needed information to slave to handle memory mapping on its side

• Use of specific internal SoC memory
  • Master could perform dynamic allocation but in one internal memory using a dedicated allocator
  • Master has the responsibility to provide all needed information to slave to handle memory mapping on its side (via rsc table)

• Use of fixed memory region
  • All or part of coprocessor memory regions are defined at product definition level to take into account SoC, security, product requirements
  • Master and slave should rely on address defined in rsc table to enable memory access
  • Master must not change pre-defined value in rsc table
Proposal overview

• To cover all memory configurations for coprocessor firmware, vrings and buffers, following items should be covered:
  • Use carveout resource in rsc table to define all memory regions shared between master and slave
  • Add support of fixed memory region in rproc carveout handler
  • Add platform driver specific memory allocation support (covered by carveout region management)
  • Add support of fixed memory region for vring allocation
  • Provide dedicated DMA memory pool to virtio_rpmmsg device for buffer allocation

• Peer to peer use case to be added on the top
Carveout resource management

• On master side
  • Need to allocate requested memory region
  • Need to grant CPU access to this memory region
  • Need to map it on device memory domain if supported (sMMU)

• On slave side
  • Enable memory access on defined carveout region (MPU/MMU configuration)

• At the end of master and slave remoteproc initialization, both are able to access the different carveout regions

• All carveout resources should be processed before other resources

• Common reference between master and slave is physical address.
How to define a fixed memory region

• Physical mapping is the reference at project/SoC level

• PA field in the different resource description is a good candidate to differentiate the different type of memory (fixed or not).

• Rule could be the following one

```c
if PA == FW_RSC_ADDR_ANY then
dynamic allocation (= current implementation)
else
memory fixed => just map it
```

• In both case, memory region should be added in carveouts list

• A new flag is needed in struct rproc_mem_entry to identify how carveout access is managed (DMA allocation, mem_map, other ?). Maybe priv field could be used?
How to rely on specific memory allocator

- Rely on platform driver carveout registering for dedicated allocation management
- Free callback associated to each carveout to keep remoteproc core generic
Vring allocation

• Need to add fixed vring location support in vring allocation function.

• Differentiation between fixed and dynamic Vring could be done thanks to PA field (same as carveout):

  ```
  if PA == FW_RSC_ADDR_ANY then
    dynamic allocation ( = current implementation)
  else
    memory fixed => find match between fixed vring and carveout list → get associated VA address
  ```

• Need a new helper function "rproc_pa_to_va" to parse carveouts list with physical address

• Need to update rproc_free_vring function to only free vring if doesn't belong to a carveout region

  • Flag needed in struct rproc_vring?
Rproc client buffer allocation (virtio_rpmsg or virtio_console)

- Virtio based clients buffers are dynamically allocation using `dma_alloc_coherent` function

- Device used for allocation is client grand-father device, i.e. platform remoteproc driver

- No direct link between client and remoteproc. Isolation has to be preserved.

- Possibility to access `cfg` extension field of struct `fw_rsc_vdev` of the rsc table to get information (see virtio get and set ops)
  - BUT should be used for custom/optional configuration, not for memory definition which is already present in carveout resource
Rproc client buffer allocation  
(virtio_rpmmsg or virtio_console)

- Proposal is to associate a dedicated memory pool to virtio client for its allocations
  - Either assign DMA memory pool to virtio device at its creation and change all client to rely on father (virtio device) instead of grand-father (platform rproc device)
  - Or Introduce a sub-device per vdev at remoteproc level which will be provided as parent of virtio device. No change at virtio client level.
  - Association done thanks to dma_declare_coherent_memory function

- Master and slave will have access to buffers as access granted during carveout resources handling
  - No need to exchange more information about shared buffer address and size

- Need to define a way to get information about shared buffer location (and associated memory region)
  - Rely on carveout resource name ?
  - Specific platform driver helper function ?
  - New field in struct fw_rsc_vdev providing index of carveout resource to use?
  - ...
Examples
Full dynamic allocation
("current" Linux support)

Initial resource table from FW

- **Resource table**
  - carveout .pa = 0xFFFFFFFF .len = 0xxyyy
  - VDEV
    - TX Vring .pa = 0xFFFFFFFF
      .da = 0xFFFFFFFF
    - RX Vring .pa = 0xFFFFFFFF
      .da = 0xFFFFFFFF

Resource table after Rproc initialization

- **Resource table**
  - carveout .pa = "carveout_pa" .len = 0xxyyy
  - VDEV
    - TX Vring .pa = 0xFFFFFFFF
      .da = "V0_pa"
    - RX Vring .pa = 0xFFFFFFFF
      .da = "V1_pa"

Allocated by rproc
- **Cover coprocessor code and data**
  - pa updated
  - da not updated

Allocated by rproc_alloc_vring
- **No guaranty about Vring continuity**
  - pa updated
  - da not updated

Allocated by rproc
- **Cover coprocessor code and data**
  - pa updated
  - da not updated

- **Buffer dynamically allocated by master, but no information in resource table.**

- **Allocated by rproc_alloc_vring**
  - No guaranty about Vring continuity
  - pa updated
  - da not updated

- **Fixed region**
  - Dynamic alloc
Static code/data carveout definition
Dynamic vring/rpmsg buffer allocation

Initial resource table from FW

Resource table
- carveout
  .pa = carveout_pa
  .len = 0xxyyy
- VDEV
- TX Vring
  pa = 0xFFFFFFFF
  da = 0xFFFFFFFF
- RX Vring
  pa = 0xFFFFFFFF
  da = 0xFFFFFFFF

Resource table after Rproc initialization

Resource table
- carveout
  .pa = "carveout_pa"
  .len = 0xxyyy
- VDEV
- TX Vring
  pa = 0xFFFFFFFF
  da = "V0_pa"
- RX Vring
  pa = 0xFFFFFFFF
  da = "V1_pa"

Reserved memory for coprocessor Region0.
Memory region should have be reserved (section, DT...)

Allocated by rproc_alloc_vring
No guaranty about Vring continuity

- DDR
  - Carveout buf
    - carveout_pa
    - Vring0
      - V0_pa
    - Vring1
      - V1_pa
    - Buffers

- Fixed region
  - Dynamic alloc

- Buffer dynamically allocated by master, but no information in resource table.
- pa not updated
- da updated for System MMU (sMMU) management
- da updated for System MMU (sMMU) management
- pa not used (not defined in OpenAMP)
Static code/data carveout & vring definition
Dynamic rpmsg buffer allocation

Initial resource table from FW

- Resource table
  - carveout
    - .pa = carveout_pa
    - .len = 0xxyyy
  - VDEV
  - TX Vring
    - pa = "V0_pa"
    - da = 0xFFFFF000
  - RX Vring
    - pa = "V1_pa"
    - da = 0xFFFFF000

- DDR
  - Carveout buf
    - Vring0
    - Vring1

- Buffers

- pa not updated
- da updated for sMMU

Resource table after Rproc initialization

- Resource table
  - carveout
    - .pa = "carveout_pa"
    - .len = 0xxyyy
  - VDEV
  - TX Vring
    - pa = "V0_pa"
    - da = "V0_da"
  - RX Vring
    - pa = "V1_pa"
    - da = "V1_da"

- Fixed region
  - Dynamic alloc

Reserved memory for coprocessor Region0.
Memory region should have been reserved (section, DT...)

Vring pa already defined as part of a carveout region

Reserved memory for coprocessor Region0.
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Vring pa already defined as part of a carveout region

Reserved memory for coprocessor Region0.
Memory region should have been reserved (section, DT...)

Vring pa already defined as part of a carveout region

pa needs to be defined in OpenAMP

vrrings are part of carveout so known by both processors

Buffer dynamically allocated by master, but no information in resource table.
Full static definition
With one Carevout

Initial resource table from FW

Resource table

```plaintext
carveout0
  .pa = "carveout0_pa"
  .len = 0x0yyyy
```

VDEV

TX Vring
  pa = "V0_pa"
  da = 0xFFFFFFFF

RX Vring
  pa = "V1_pa"
  da = 0xFFFFFFFF

Reserved memory for coprocessor region0

Resource table after Rproc initialization

Resource table

```plaintext
carveout0
  .pa = "carveout0_pa"
  .len = 0x0yyyy
```

VDEV

TX Vring
  pa = "V0_pa"
  da = "V0_da"

RX Vring
  pa = "V1_pa"
  da = "V1_da"

Vring pa already defined as part of a carveout region

DDR

1. Carveout 0
   1. Vring1
   2. Vring0

2. Buffers

RPMSG buffers are part of one carveout so known by both processors

Not applicable if rmmsg buffer get by name

Fixed region

Dynamic alloc
Full static definition
With several CAREvouts

Initial resource table from FW

Resource table

- carveout0 .pa = "carveout0_pa" .len = 0xyyyy
- carveout1 .pa = "carveout1_pa" .len = 0xwwww
- carveout2 .pa = "carveout2_pa" .len = 0xzzzz .name = "RPMSG"

VDEV

- TX Vring pa = "V0_pa" da = 0xFFFFFFFF
- RX Vring pa = "V1_pa" da = 0xFFFFFFFF

Reserved memories for coprocessor Region 0, 1 & 2

Vring pa already defined as part of a carveout 1 region

Memory (DDR/SRAM)

- Carveout 0
- Carveout 1
- Carveout 2

RPMSG buffers in a dedicated carveout named "RPMSG"

Resource table after Rproc initialization

Resource table

- carveout0 .pa = "carveout0_pa" .len = 0xyyyy
- carveout1 .pa = "carveout1_pa" .len = 0xwwww
- carveout2 .pa = "carveout2_pa" .len = 0xzzzz .name = "RPMSG"

VDEV

- TX Vring pa = "V0_pa" da = 0xFFFFFFFF
- RX Vring pa = "V1_pa" da = 0xFFFFFFFF

Fixed region

Dynamic alloc
Full static definition
With several Carveouts

Initial resource table from FW

- Carveout 0
  .pa = "carveout0_pa"
  .len = 0xxyyy

- Carveout 1
  .pa = "carveout1_pa"
  .len = 0xwwwww

- Carveout 2
  .pa = "carveout2_pa"
  .len = 0xzxxxx

VDEV

- TX Vring
  pa = "V0_pa"
  da = 0xFFFFFFFF

- RX Vring
  pa = "V1_pa"
  da = 0xFFFFFFFF

Carveouts could be in DDR or in embedded RAM

Reserved memories for coprocessor
Region 0, 1 & 2

Resource table after Rproc initialization

- Carveout 0
  .pa = "carveout0_pa"
  .len = 0xxyyy

- Carveout 1
  .pa = "carveout1_pa"
  .len = 0xwwwww

- Carveout 2
  .pa = "carveout2_pa"
  .len = 0xzxxxx

VDEV

- TX Vring
  pa = "V0_pa"
  da = 0xFFFFFFFF

- RX Vring
  pa = "V1_pa"
  da = 0xFFFFFFFF

Carveout 1 already defined as part of a carveout region

Memory (DDR/SRAM)

- Carveout 0
  .pa = "carveout0_pa"

- Carveout 1
  V1_pa
  Buffers
  .pa = "carveout1_pa"

- Carveout 2
  V0_pa
  Buffers
  .pa = "carveout2_pa"

Not applicable if rmsg buffer get by name
Need one carveout by RPMSG buffer RX and TX

RPMSG buffers are split in 2: RX and TX in this example

Dynamic alloc

Fixed region
Memory address definition
Mapping could be different from the different bus masters.

Physical address is the reference to access 4GB memory map from main CPU. PA is decoded by bus.

Device address is the reference from slave processor. Will be decoded by bus to access peripherals.

Optional sMMU to map some memory chunks in slave processor address space.

See https://en.wikipedia.org/wiki/Input%E2%80%93output_memory_management_unit
SoC memory map

View from main processor

Physical address is the reference to access 4GB memory map from main CPU. PA is decoded by bus.

View from slave processor

Device address is the reference from slave processor. Will be decoded by bus to access peripherals.

Local virtual address

32bit/32bit
Option1: coprocessor
Without MMU or sMMU

Mapping could be different from the different bus masters

Slave coprocessor handles only physical address (naed da from SoC point of view)
SoC memory map

32bit/32bit
Option 1: coprocessor
Without MMU
with sMMU

View from main processor
Physical address is the reference to access 4GB memory map from main CPU. PA is decoded by bus.

View from slave processor
Device address is the reference from slave processor. Will be decoded by bus to access peripherals.

Mapping could be different from the different bus masters.

Local virtual address

Option 1:
Coprocessor
Without MMU
with sMMU

Slave coprocessor handles only physical address (needed da from SoC point of view).

Optional sMMU to map some memory chunks in slave processor address space.
SoC memory map

64bit main /32bit coprocessor
All options from coprocessor pov

Mapping is different as processors don't have the same address space

View from main processor

Physical address is the reference to access the complete memory map from main CPU. PA (until 48bit) is decoded by bus.

View from slave processor

Device address (32bit) is the reference from slave processor. Will be decoded by bus to access peripherals.

64bit main CPU
Memory map

0xFFFFFFFF
0x00000000

MMU

Peripherals

SRAM

ROM

Main CPU

MMU

Peripheral

SRAM

ROM

Slave CPU

MMU

Peripheral

SRAM

ROM

Optional sMMU to map some memory chunks in slave processor address space.

Local virtual address

Local virtual address (optional)
SoC memory map

64bit main /32bit coprocessor
Option1: coprocessor
Without MMU or sMMU

Mapping is different as processors don't have the same address space

View from main processor

Physical address is the reference to access the complete memory map from main CPU. PA (until 48bit) is decoded by bus

View from slave processor

Device address (32bit) is the reference from slave processor. Will be decoded by bus to access peripherals and memories

Local virtual address

Local virtual address (optional) If no, DA is the reference

0x00000000 - 0xFFFFFFFF

Option1:
- coprocessor
- Without MMU or sMMU

Mapping is different as processors don't have the same address space

Device address (32bit) is the reference from slave processor. Will be decoded by bus to access peripherals and memories

Local virtual address (optional) If no, DA is the reference

0x00000000 - 0xFFFFFFFF

Option1:
- coprocessor
- Without MMU or sMMU
SoC memory map

View from main processor

Physical address is the reference to access the complete memory map from main CPU. PA (until 32bit) is decoded by bus.

View from slave processor

Device address (48bit) is the reference from slave processor. Will be decoded by bus to access peripherals and memories.

32bit main /64bit coprocessor
CortexM considered as main processor
In charge of loading and starting Cortex-A Application coprocessor.
Linux slave rpmsg use case

Mapping is different as processors don't have the same address space

Mapping is different as processors don't have the same address space
## Carveout handling according to PA and DA definition

<table>
<thead>
<tr>
<th>Use cases</th>
<th>PA</th>
<th>DA</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>= 0xFF…FFFF (-1)</td>
<td>= 0xFF…FFFF (-1)</td>
<td>Main CPU to allocate carveout buffer and fill PA field. If sMMU → main cpu to program it to bind PA on a DA and fill DA field. If no sMMU → main CPU should know how to convert PA in DA (part of platform driver) and fill DA field</td>
</tr>
</tbody>
</table>
| Case 2    | = 0xFF…FFFF (-1) | = defined address | Two different cases:  
- Carveout memory has been reserved (pre-allocated) as this area is defined/fixed due to same remote processor constraints.  
Main CPU to get PA via platform driver (carveout list). Access/allocation and sMMU configuration (if any) under platform driver responsibility.  
- DA not found in carveout list, Main CPU need to allocate carveout buffer and fill PA field. If sMMU → main cpu to program it to bind PA on specified DA |
| Case 3    | = defined address | = defined address | Carveout memory should be reserved (pre-allocated and registered in carveout list). Main CPU to enable its access If sMMU → main cpu to program it to bind PA on specified DA If no sMMU → nothing to do |
Resource table definition update

- To be future proof, all resources should support versioning.

- To support peer to peer mode, carveout resource owner should be defined.

- Carveout resource need to specify dedicated memory attributes like cached/coherency…

- Address should be 32bit and 64bit platform compliant.

- Status may be needed to indicate region is ready to access.
/**
 * struct fw_rsc_hdr - firmware resource entry header
 * @type: resource type
 * @data: resource data
 *
 * Every resource entry begins with a 'struct fw_rsc_hdr' header providing
 * its @type. The content of the entry itself will immediately follow
 * this header, and it should be parsed according to the resource type.
 */

struct fw_rsc_hdr {
    u32 type;
    u8 data[0];
} __packed;

All bytes of type field are not used today, Use union to insert versionning

struct fw_rsc_hdr {
    union {
        u32 type;
        struct {
            u16 type;
            u8 ver;
            u8 ed;
        } s;
    } u;
    u8 data[0];
} __packed;
Carveout resource definition update

- Current `fw_rsc_carveout` struct is:

```c
struct fw_rsc_carveout {
    u32 da;
    u32 pa;
    u32 len;
    u32 flags;
    u32 reserved;
    u8 name[32];
} __packed;
```
Carveout resource definition update

- Update proposal according to our discussion for `fw_rsc_carveout` struct:

```c
struct fw_rsc_carveout {
    u64 da;
    u64 pa;
    u32 len;
    u16 mem_flags;
    u16 iommu_flags;
    u8  owner_id;
    u8  status;
    u8  pad[2];
    u32 reserved;
    u8  name[32];
} __packed;
```

- **Is 32bit length enough in case of 64bit coprocessor?**

- **Should we keep a reserved as versionning exists now?**

- **Need for peer to peer allocation**

- **DA field during firmware generation or during IOMMU configuration**
struct fw_rsc_vdev_vring {
    u64 da;
    u32 align;
    u32 num;
    u32 notifyid;
    u64 pa;
} __packed;

Different use cases:
- Fixed during firmware generation, should belong to a carveout area
- Filled by remoteproc core during vring allocation; da = iommu configuration or pa translation done platform driver

PA maybe needed by remote processor for DMA transfer programming
struct fw_rsc_trace {
    u64 da;
    u32 len;
    u32 reserved;
    u8 name[32];
} __packed;

Different use cases:
- Fixed during firmware generation, should belong to a carveout area
- Filled by remoteproc core during vring allocation; da = iommu configuration or pa translation done platform driver
How to create link between vdev and RPMsg buffer carveout

• 2 possibilities
  • No information in resource table: simply rely on carveout rsc name to find carveout associated to RPMsg buffer
  • Use an additional "resource index" to refer to carveout dedicated to RPMsg buffer.
    • Add carveout index in struct fw_rsc_vdev if only one memory pool is needed for RX and TX buffers. Valid in current configuration in which master allocates all buffers
    • Add carveout index in struct fw_rsc_vdev_vring to associate memory pool with vring. Will be compliant with peer to peer.
Remote proc initialization

New API to declare carveout
int rproc_add_carveout(struct rproc *rproc, struct rproc_mem_entry *carveout)

With following change in struct rproc_mem_entry:
struct rproc_mem_entry {
    void *va;
    dma_addr_t dma;
    int len;
    u64 da;
    void *priv;
    void (*free)(struct rproc *rproc, struct rproc_mem_entry *mem);
    struct list_head node;
};

Could priv field be used?
Carveout handling

- **DA = (-1)?**
  - **no**
    - Parse carveout list to find DA
      - **no**
        - Configuration already done by plat driver
      - **yes**
        - Configuration already done by plat driver
    - **yes**
      - Allocate region
  - **no**
    - sMMU?
      - **no**
        - Register in Carveout list
      - **yes**
        - **no**
          - **yes**
            - Allocate region
          - **no**
            - **yes**
              - Configure sMMU with DA
              - Register in Carveout list
Example for ST platform B2260

- Need 2 carveouts
  - 1 carveout with fixed address for code and data (optional as platform driver could register carveout based on DT definition)
  - 1 carveout RPMMsg buffer location, dynamically allocated by master

Resource table

<table>
<thead>
<tr>
<th>Carveout</th>
</tr>
</thead>
<tbody>
<tr>
<td>.pa = 0xFFFFFFFF</td>
</tr>
<tr>
<td>.da = 0x00000000</td>
</tr>
<tr>
<td>.len = 0x04000000</td>
</tr>
<tr>
<td>.name = fw</td>
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<th>VDEV</th>
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<tbody>
<tr>
<td>TX Vring</td>
</tr>
<tr>
<td>.da = 0xFFFFFFFF</td>
</tr>
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</table>

| RX Vring                  |
| .pa = 0xFFFFFFFF          |

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<th>DDR</th>
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<tbody>
<tr>
<td>RPMSG</td>
</tr>
<tr>
<td>.pa = 0x40000000</td>
</tr>
<tr>
<td>.da = 0x40000000</td>
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<td>.len = 0x40000000</td>
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<tr>
<td>.pa = RPMSG_pa</td>
</tr>
<tr>
<td>.da = plat_drv_pa2da(RPMSG_pa)</td>
</tr>
<tr>
<td>.len = 0x800000</td>
</tr>
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<td>.name = RPMSG</td>
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<th>Base address</th>
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<td>pa = 0x40000000</td>
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<p>| RX Vring                  |
| .pa = 0xFFFFFFFF          |
| .da = plat_drv_pa2da(vring0_pa) |</p>
<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/07/17</td>
<td>V1</td>
<td>Creation</td>
</tr>
<tr>
<td>10/08/17</td>
<td>V2</td>
<td>Add memory address definition</td>
</tr>
<tr>
<td>17/08/17</td>
<td>V3</td>
<td>Complete memory definition according to 10/08/17 OpenAMP weekly Add fw_rsc_carveout struct evolution proposal</td>
</tr>
<tr>
<td>31/08/17</td>
<td>V4</td>
<td>Add resource evolution proposal Add B2260 resource table example</td>
</tr>
<tr>
<td>24/09/17</td>
<td>V5</td>
<td>Update resource table structures</td>
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<tr>
<td>04/10/17</td>
<td>V6</td>
<td>Update after review with Wendy Add carveout handler flowchart</td>
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</tbody>
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