# **Global Varible**

Declared at xmconf.h

## xmcPartitionTab

#### **Declaration**

```
//file core/kernel/setup.c
struct xmcPartition *xmcPartitionTab;
```

As described in the next section. xmcPartition is loaded according to xm partitions' configurations and attributes. It is indexed by numerical id.

```
struct xmcPartition {
   xmId t id;
   xm_u32_t nameOffset;
   xm_u32_t flags;
#define XM_PART_SYSTEM 0x100
#define XM PART FP 0x200
   xm_u32_t noVCpus;
   xm u32 t hwIrqs;
   xm_s32_t noPhysicalMemoryAreas;
   xm u32 t physicalMemoryAreasOffset;
   xmDev_t consoleDev;
   struct xmcPartitionArch arch; //empty
   xm_u32_t commPortsOffset;
   xm_s32_t noPorts;
   struct xmcHmSlot hmTab[XM_HM_MAX_EVENTS];
   xm_u32_t ioPortsOffset;
   xm s32 t noIoPorts;
   struct xmcTrace trace;
   struct xmcPartIpvi {
       xm_u32_t dst0ffset;
       xm s32 t noDsts:
   } ipviTab[CONFIG_XM_MAX_IPVI];
};
```

### **Description**

An array of xmcPartition . Length of this array is xmcTab.noPartitions . xmcPartition struct consists of the id of partition, number of virtual CPUs assigned to this partition, communication ports of the partition, consoleDev, etc.. It is the detailed representation of XtratuM partition transalted from XML files.

One of the attribute xmcPartitionArch is empty.

#### Initialization

Initialization is done using xmcparser and xml tools.

#### **Functions**

1. SetupPartitions

xmcPartition Tab[e]. no Physical Memory Areas is used for print information about physical memory area.

2. CreatePartition

Assign xmcPartition to a partition\_t p, an element in partitionTab.

For each virtual CPU, allocate one thread to partition, with flags cleared and timers allocated.

# xmcMemRegTab

### **Declaration**

```
//file core/kernel/setup.c
struct xmcMemoryRegion *xmcMemRegTab;
```

```
struct xmcMemoryRegion {
    xmAddress_t startAddr;
    xmSize_t size;

#define XMC_REG_FLAG_PGTAB (1<<0)

#define XMC_REG_FLAG_ROM (1<<1)
    xm_u32_t flags;
};</pre>
```

### Description

An array of xmcMemoryRegion . The length of this array is xmcTab.noRegions , which is the number of regions of XtratuM. xmcMemoryRegion struct consists of the start address, size of the memory region and corresponding flags of it.

#### **Initialization**

Initialized by parser and xml tools.

#### **Functions**

1. PmmFindAnonymousPage

Binary search for a certain address.

- PmmFindPage
- 3. PmmFindArea
- 4. PmmResetPartition page=&physPageTab[memArea->memoryRegionOffset][(addr-memRegion->startAddr)>>PAGE\_SHIFT]; is used to find addr located page.
- 5. SetupPhysMM

Create empty physical memory of size:

//e for one of current xmcTab.noRegions GET\_MEMZ(physPageTab[e], sizeof(struct physPage)\*(xmcMemRegTab[e].size/PAGE\_SIZE)) and init spinlock for the area

# **xmcPhysMemAreaTab**

#### **Declaration**

```
//file core/kernel/setup.c
struct xmcMemoryArea *xmcPhysMemAreaTab;
```

```
struct xmcMemorvArea {
   xm_u32_t nameOffset;
   xmAddress t startAddr;
   xmAddress_t mappedAt;
    xmSize t size;
#define XM_MEM_AREA_SHARED (1<<0)</pre>
#define XM_MEM_AREA_UNMAPPED (1<<1)</pre>
#define XM_MEM_AREA_READONLY (1<<2)</pre>
#define XM_MEM_AREA_UNCACHEABLE (1<<3)</pre>
#define XM_MEM_AREA_ROM (1<<4)</pre>
#define XM_MEM_AREA_FLAG0 (1<<5)</pre>
#define XM MEM AREA FLAG1 (1<<6)
#define XM_MEM_AREA_FLAG2 (1<<7)</pre>
#define XM MEM AREA FLAG3 (1<<8)
#define XM_MEM_AREA_TAGGED (1<<9)</pre>
#define XM_MEM_AREA_IOMMU (1<<10)</pre>
    xm_u32_t flags;
    xm_u32_t memoryRegionOffset;
};
```

### **Description**

An array of xmcMemoryRegion . The size of the array is the summ of xmcPartitonTab[0~xmcTab.noPartitions-1].noPhysicalMemoryAreas .

Struct xmcMemoryArea consists of its starting address, mapped address, flags, as well as the size of this memory area.

This array is used mainly to record the memory size allocation. Array memBlockData is used to keep tracking the usage of memory of a kDevice\_t .

### Initialization

Initialized by parser and xml tools.

## **Functions**

1. ReadMemBlock

//file core/drivers/memblock.c

- 2. WriteMemBlock
- 3. SeekMemBlock
- 4. InitMemBlock

VmMapPage virtual memory paging operation here

5. SetupVmMap

//file core/kernel/arch/vmmap.c

Set flags and initial value of \_ptdL3

6. PmmFindPage & FindAddr & FindArea & ResetPartition

//file core/kernel/mmu/physmm.c

Uses xmcPhysMemAreaTab's memory region information.

7. SetupPageTable

//file core/kernel/mmu/vmmap.c

same as above

8. SetupPartitions

//file setup.c

same as above

# **xmcCommChannelTab**

### **Declaration**

```
//file core/kernel/setup.c
struct xmcCommChannel *xmcCommChannelTab;
```

```
struct xmcCommChannel {
#define XM SAMPLING CHANNEL 0
#define XM_QUEUING_CHANNEL 1
#if defined(CONFIG_DEV_TTNOC)||defined(CONFIG_DEV_TTNOC_MODULE)
#define XM_TTNOC_CHANNEL 2
#endif
   xm_s32_t type;
   union {
       struct {
           xm_s32_t maxLength;
           xm_s32_t maxNoMsgs;
        struct {
           xm_s32_t maxLength;
           xm u32 t validPeriod;
           xm_s32_t noReceivers;
       } s;
#if defined(CONFIG_DEV_TTNOC)||defined(CONFIG_DEV_TTNOC_MODULE)
           xm_s32_t maxLength;
           xm u32 t validPeriod;
           xm_s32_t noReceivers;
           xmId_t nodeId;
       } t;
#endif
   };
};
```

# **Description**

An array of xmcCommChannel with size of xmcTab.noCommChannels . Struct xmcCommChannel contains type and union of xm channel.

Initialized by parser and xml tools.

### **Functions**

It is used file core/objects/commports.c mainly (not considering ttnocports.c here). Only provide configuration details.

## **xmcCommPorts**

### **Declaration**

```
//file core/kernel/setup.c
struct xmcCommPort *xmcCommPorts;
```

```
struct xmcCommPort {
    xm_u32_t nameOffset;
    xm_s32_t channelId;
#define XM_NULL_CHANNEL -1
    xm_s32_t direction;
#define XM_SOURCE_PORT 0x2
#define XM_DESTINATION_PORT 0x1
    xm_s32_t type;
#define XM_SAMPLING_PORT 0
#define XM_QUEUING_PORT 1
#define XM_TINOC_PORT 2
#if defined(CONFIG_DEV_TTNOC)||defined(CONFIG_DEV_TTNOC_MODULE)
    xmDev_t devId;
#endif
};
```

# **Description**

Similar as above.

### **Initialization**

### **Functions**

# xmcloPortTab

//TODO

### **Declaration**

```
//file core/kernel/setup.c
struct xmcIoPort *xmcIoPortTab;
```

```
struct xmcIoPort {
   xm_u32_t type;
#define XM_IOPORT_RANGE 0
#define XM_RESTRICTED_IOPORT 1
   union {
       struct xmcIoPortRange {
           xmIoAddress_t base;
            xm_s32_t noPorts;
       } range;
        struct xmcRestrictdIoPort {
           xmIoAddress_t address;
           xm_u32_t mask;
#define XM_DEFAULT_RESTRICTED_IOPORT_MASK (~0)
       } restricted;
   };
};
```

# **Description**

### Initialization

### **Functions**

### xmcRsvMemTab

#### **Declaration**

```
//file core/kernel/setup.c
struct xmcRsvMem *xmcRsvMemTab;
```

```
struct xmcRsvMem {
    void *obj;
    xm_u32_t usedAlign;
#define RsV_MEM_USED 0x8000000
    xm_u32_t size;
} __PACKED;
```

# **Description**

An array that keeps recording which memory region is reserved/used.

## Initialization

Initialized by parser and xml tools.

## **Functions**

1. InitRsvMem

//file core/kernel/rsvmem.c

2. AllocRsvMem

Use for-loop to iterat among memory obj one by one. If currrent memory's size is equal to required memory size, then mark the memory as used and return its address.

This function is used by GET\_MEMA and GET\_MEMAZ functions, which are used for allocating thread, stack and page memory.

## **xmcBootPartTab**

### **Declaration**

```
//file core/kernel/setup.c
struct xmcBootPart *xmcBootPartTab;
```

```
struct xmcBootPart {
#define XM_PART_BOOT 0x1
    xm_u32_t flags;
    xmAddress_t hdrPhysAddr;
    xmAddress_t entryPoint;
    xmAddress_t imgStart;
    xmAddress_t imgStart;
    xmSize_t imgSize;
    xm_u32_t noCustomFiles;
    struct xefCustomFile customFileTab[CONFIG_MAX_NO_CUSTOMFILES];
};
```

# **Description**

This array stores information about partition boot image address, entry point, details about the custom files. //TODO

# Initialization

Initialized by parser and xml tools.

#### **Functions**

1. SetupLdr

xmcBootPartTab provides image start address. The partition image mapping is setted in this function.

2. ResetPartition

Reset page table using image handler with address hdrPhysAddr. Reset partition's thread (Warm and boot situation) with entryPoint in xmcBootPartTab.

## **xmcRswInfo**

#### **Declaration**

```
//file core/kernel/setup.c
struct xmcRswInfo *xmcRswInfo;
```

# **Description**

Not in use

#### **Initialization**

### **Functions**

# xmcDstlpvi

# **Declaration**

```
//file core/kernel/setup.c
struct xmcRswInfo *xmcRswInfo;

struct xmcRswInfo {
    xmAddress_t entryPoint;
```

## **Description**

};

Ipvi stands for Inter-Partition Virtual Interrupts. The XM\_raise\_ipvi() hypercall generates an virtual interrupt to one or several partitions as speficied in the configuration file (XM CF).

### **Initialization**

Initialized by parser and xml tools.

# **Functions**

1. hypercall RaiselpviSys

This function is the implementation of XM\_raise\_ipvi() hypercall. The XM\_raise\_ipvi() hypercall generates an virtual interrupt to one or several partitions as specified in the configuration file (XM CF). The link between the partition that generates the interrupt and the receiver partitions is specified in the channel section of the configuration file.

2. hypercall RaisePartitionIpviSys

This function has similar implementation as above. However, the return values of them are different. Set irq pending if and only if xmcDisIpvi[ipvi->disOffset + e] == partitionId .

# xmcStringTab

### **Declaration**

```
//file core/kernel/setup.c
xm_s8_t *xmcStringTab;
```

# **Description**

This array of string keeps the name of partitions and plans.

## Initialization

Initialized by parser and xml tools.

### **Functions**

1. hypercall GetGidByNameSys

This function is the implementation of XM\_get\_gid\_by\_name. Returns in the identifier of an entity as defined in the configuration file by

providing the entity name string.

2. SetupPct

//file core/kernel/kthread.c

Setup partition ctrl requires the name of partition.

Setup memory area requires the name of <code>xmcMemArea->nameoffset</code> .

3. file core/objects/commports.c

Finding port is using the name of ports.

# xmcVCpuTab

## **Declaration**

```
//file core/kernel/setup.c
struct xmcVCpu *xmcVCpuTab;
```

```
struct xmcVCpu{
     xmId_t cpu;
};
```

## **Description**

This array is used to store the cpuld for each partition.

### **Initialization**

Initialized by parser and xml tools.

### **Functions**

1. hypercall ResumeVCpuSys

Use more information about current partition's smp vcpu. Send ipi to the cpu that is not running current thread.

2. hypercall RaisePartitionIpviSys

Similar as above. SMP support

3. hypercall RaiselpviSys

Similar as above. SMP support

- 4. CreatePartition
- 5. SetupPct

For index VCpu scheduling policy

6. ResetKThread

Reset current thread only. If smp, then can keep scheduling on other cores.