

Memory Protection

Lecture 8

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Memory Protection

- Memory Protection Unit
 - Privilege Modes
 - Regions
- Memory Management Unit
 - Pages
 - Frames
 - TLB



Memory Protection

ARM: MPU, RISC-V: PMP





MPU for RP2040

Protected Memory System Architecture v7 (PMSAv7)



Bibliography

for this section

Joseph Yiu, The Definitive Guide to ARM® Cortex®-M0 and Cortex-M0+ Processors, 2nd Edition

• Chapter 12 - *Memory Protection Unit*

MPU for RP2040

Cortex-M0+ works in three modes

- handler mode no restrictions used while executing ISRs and Exception Handlers
- thread mode
 - privileged no restrictions usually used for the operating system
 - unprivileged mode allows only ALU and memory access through Memory Protection - used for applications

MPU allows 8 regions

- each region has up to 8 subregions
- permissions R W X

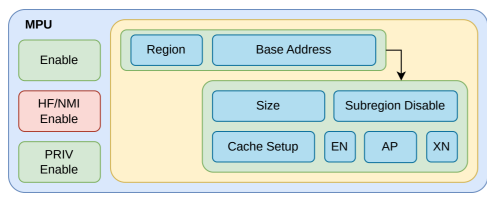
RP2040 (Core 2)	
RP2040 (Core 1)	Memory Protection
Application Application Application	optional Configures
Operating System / Bare Metal Framework	
Privileged Mode	

	Memory
	Region 1
_	word 0
e	word 1
Region 3	Region 2
	word 2
	word 3
	·



Memory Protection Unit

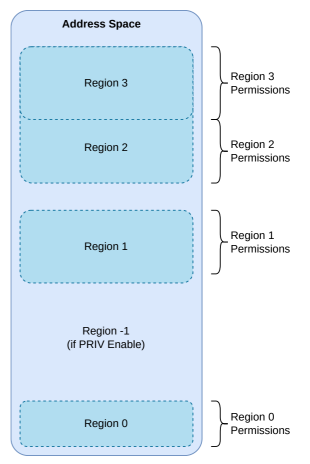
Cortex-M MPU (PMSAv7-m)



- allows the definition of *memory regions*
- regions can overlap, *highest region number* takes *priority*
- regions have access permissions (similar to rwx)

 $region_size = min(256, 2^{size})$

$$base_address = region_size imes N$$



Memory Protection Unit

Access Protection	000	No Access	No Access
MPU Region Base Address	001	Read/Write	No Access
HF/NMI Enable Size Subregion Disable	010	Read/Write	Read only
PRIV Enable	011	Read/Write	Read/Write
AP Access Protection	100	Do not use	Do not use
XN eXecute Never	101	Read only	No Access
 faults if MCU has to read the next instruction from an <i>XN</i> region 	110	Read only	Read only
	111	Read/Write	Read only

AP

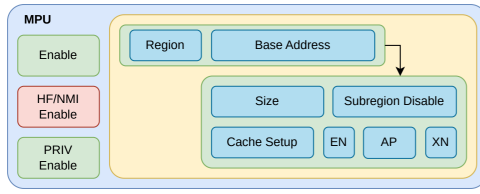
Privileged Mode

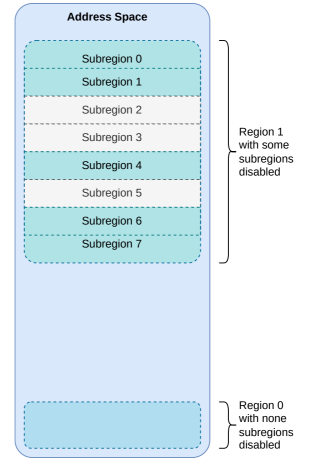
Unprivileged Mode



Subregions

- each region is divided in 8 subregion
- each bit in Subregion Disable disables a subregion
- a disabled subregion triggers a fault if accessed





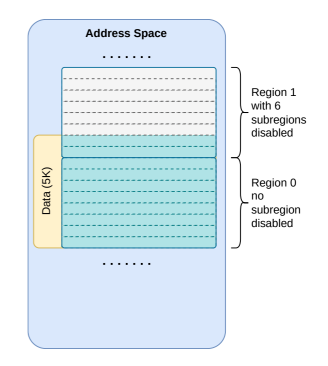


Subregions' Usage

improve granularity

$$region_size = min(256, 2^{size})$$
 $base_address = region_size imes N$ $subregion_size = rac{region_size}{8}$

- a 5K region is not allowed (5K is not a power of 2)
- use two 4K regions back to back
- disable 6 of the subregions (subregion is 512B)



Memory Layout

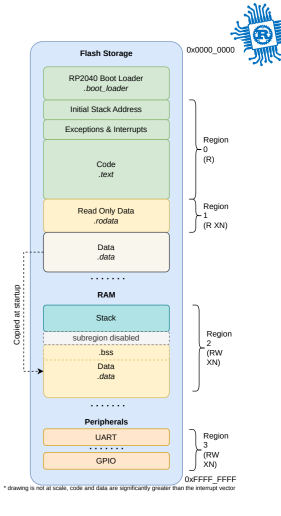
protection

Flash

- Code read and execute
- .rodata constants read only
- .data *in flash* initialized global variables
 - is copied to RAM at startup by the init function
 - should not be accessed after startup

RAM

- **stack** *read* and *write*
 - usually protected by unaccessible memory before and after
- .data *in RAM* global variables *read* and write
- .bss global variables (not initialized or initialized to 0) *read* and *write*





MPU for RP2350

Protected Memory System Architecture v8 (PMSAv8)



Bibliography

for this section

Joseph Yiu, The Definitive Guide to ARM® Cortex®-M23 and Cortex-M33 Processors

- Chapter 6 *Memory System*
 - Subchapter 6.4 Access Permission Management
- Chapter 12 Memory Protection Unit (MPU)



MPU for RP2350

Cortex-M33 works in three modes

- handler mode no restrictions used while executing ISRs and Exception Handlers
- thread mode
 - privileged no restrictions usually used for the operating system
 - unprivileged mode used for applications, allows only ALU and memory access through:
 - Default Access Permission restricts unprivileged access to the Cortex-M Peripherals
 - Memory Protection

MPU allows 8 regions

permissions R W X

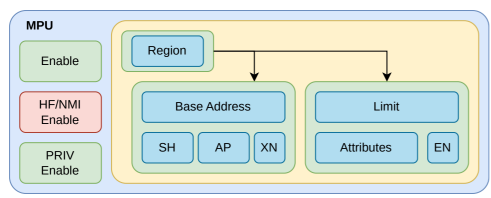
RP2350 (Core 1)		Default Access Permission	\mathbb{P}	
Application Application	MPU not present or disabled	Memory Protection		
Unprivileged Mode		optional		
Operating System / Bare Metal Framewor	rk	Configures		

	Memory	
Region 1		
	word 0	
	word 1	
Region 2		
	word 2	
	word 3	
`	:	



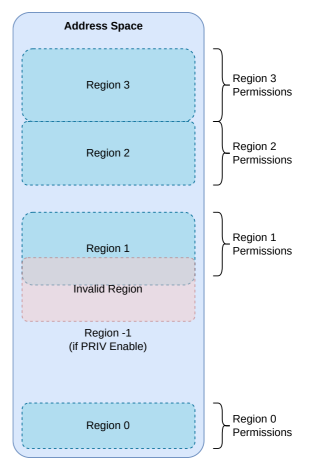
Memory Protection Unit

Cortex-M MPU (PMSAv8)



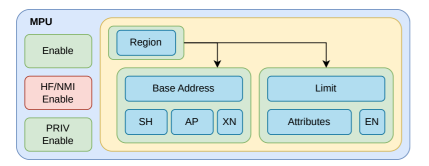
- allows the definition of *memory regions*
- regions cannot overlap
- regions have access permissions (similar to rwx)

$$region_size = 32 imes N$$
 $base\ address = 32 imes N$



Memory Protection Unit

Access Protection



AP Access Protection

XN eXecute Never

 faults if MCU has to read the next instruction from an *XN* region

 ${\bf SH}$ Shared between cores and peripherals

Attributes used for cache

AP	Privileged Mode	Unprivileged Mode
00	Read/Write	No Access
01	Read/Write	Read/Write
10	Read only	No Access
11	Read only	Read only

Better granularity -> there is no need for *No Access* in privileged mode.

There is no need to overlap regions to obtain the required protected memory space.





Memory Management

MMU



Bibliography

for this section

- 1. Andrew Tanenbaum, Modern Operating Systems (4th edition)
 - Chapter 3 *Memory Management*
 - Subchapter 3.3 Virtual Memory
- 2. Philipp Oppermann, Writing an OS in Rust
 - Introduction to Paging
 - Paging Implementation

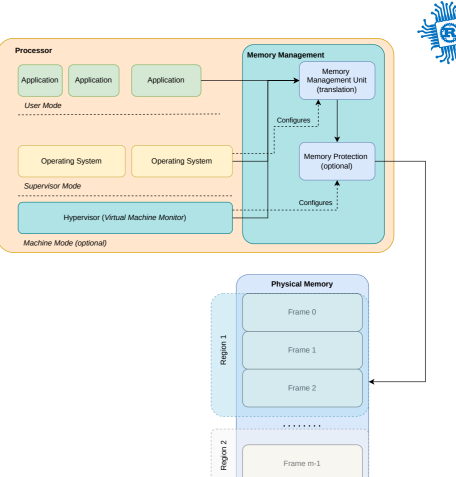
Memory Management

memory access defined page by page

- uses logical addresses
- **translates** to *physical addresses*

The processor works in at least two modes:

- supervisor mode
 - restricts access to some registers
 - accesses virtual addresses through Memory Protection (*if machine mode exists*)
- **user** mode
 - allows only ALU and memory load and store
 - accesses memory access through the Memory Management Unit (*MMU*)





Paging

the memory *unit* is the page

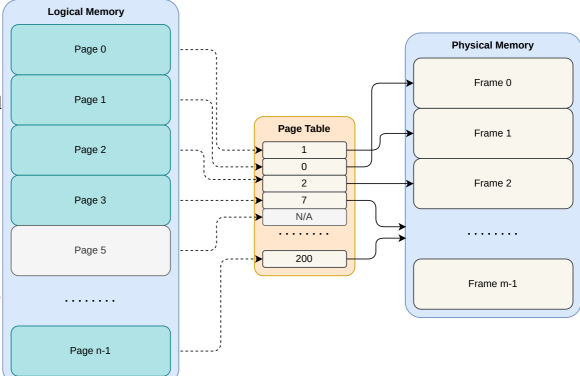
- Physical Memory (*RAM*) is divided in **frames**
- Logical Memory is divided in pages
- *page = frame =* **4 KB** (usually)

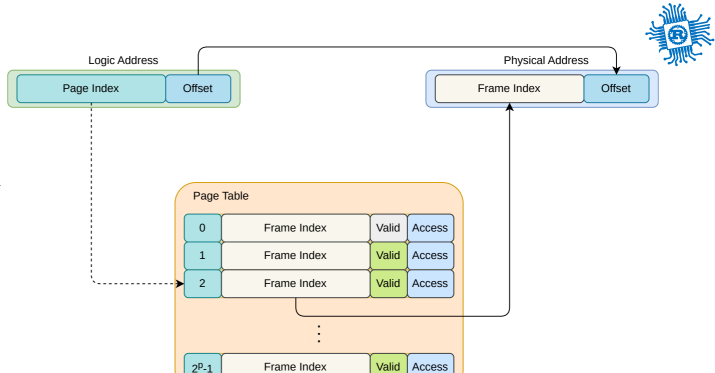
logical addresses are translated to *physical addresses* using a **page table**

the **page table** is located in the **physical memory**

each memory access requires at

least 2 memory accesses





Address Translation

page to frame

the logic address is divided in two parts:

- page index
- *offset* within the page

the MMU translates every logic address into a physical address using a *page table*

Logic Address Physical Address Page Index Offset Frame Index Offset -TLB Hit-Translation Lookaside Buffer Page Table TLB MIss Valid Access 0 Frame Index Frame Index Valid Access 1 Valid 2 Frame Index Access 2^p-1 Frame Index Valid Access

Translation Lookaside Buffer (TLB)

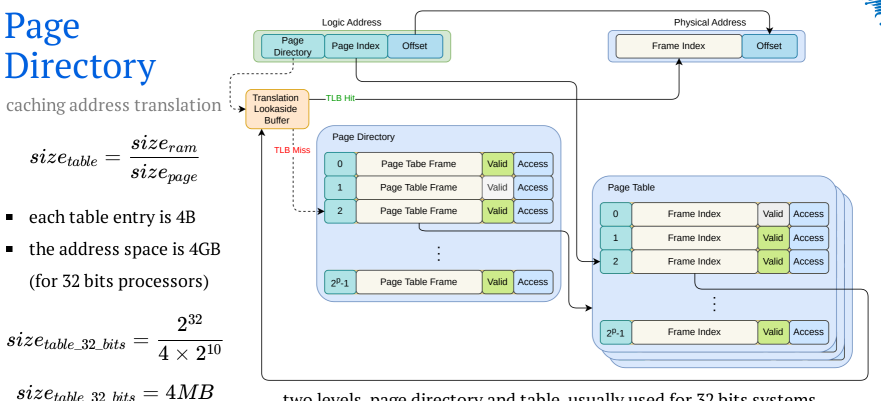
caching address translation

the **page table** is **stored in RAM**

each memory access requires 2 accesses

- read the page table entry to translate the address
- 2. the requested access





two levels, page directory and table, usually used for 32 bits systems

RAM was counted in MB when paging started being used



Page Table Entry

for x86 - 32 bits

this is one entry of the page table

- **P** is the page's frame present in RAM?
- **R/W** read only or read write access
- **U/S** can the page be accessed in user mode?
- **D** and **A** has this page been written since the OS has reset these bits?
- **AVL** bits available for the OS to use, ignored by MMU

31													16
					Frame	Number							
15		12	11	9	8	7	6	5	4	3	2	1	0
	Frame Number			AVL	G	PAT	D	A	PCD	PWT	U/S	R/W	Р
L		•	available for OS		Global	Attributes	Dirty	Accessed	Cache	0 - W Back 1 - W Throug	0: User h 1: Super	0 - R 1 - RW	0: Invalid 1: Valid



Page Table Entry

for x86 - 32 bits with PAE

this is one entry of the page table using Physical Address Extension (PAE)

- **XD** eXecute Disable (aka *DEP*), if set triggers a fault if an instruction is read from the page
- **PK** Protection Keys, allows user mode to set protection (64 bit only)

63	62			59	58						52	51			48
XD		P	к					AVL					Rese	erved	
Execute Disable		Protecti	on Keys				a	vailable for C)S						
47											36	35			32
	, ,				Rese	rved							Frame	Number	
31															16
							Frame	Number							
15			12	11		9	8	7	6	5	4	3	2	1	0
	Frame	Number			AVL		G	PAT	D	А	PCD	PWT	U/S	R/W	Р
	•			a	ailable for O	S	Global	Attributes	Dirty	Accessed	Cache	0 - W Back 1 - W Throug	0: User h 1: Super	0 - R 1 - RW	0: Invalid 1: Valid

Microcontroller (MCU)

Integrated in embedded systems for certain tasks

- low operating frequency (MHz)
- a lot of I/O ports
- controls hardware
- does not require an Operating System
- costs \$0.1 \$25
- uses Memory Protection Unit



Microprocessor (CPU)

General purpose, for PC & workstations

- high operating frequency (GHz)
- limited number of I/O ports
- usually requires an Operating System
- costs \$75 \$500
- uses Memory Management Unit







Conclusion

we talked about

- Memory Protection Unit
 - Privilege Modes
 - Regions
- Memory Management Unit
 - Pages
 - Frames
 - TLB