## Using segmentation to build a capabilitybased single address space operating system

**Wuyang Chung** 

wy-chung@outlook.com

You can see the video on YouTube.





### Outline

- Single Address Space Operating System
- Capability-based Addressing
- Segmentation
- Benefits of Segmentation
- Compatibility with Old Programs
- Conclusion



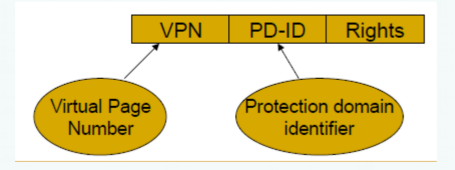
## Single Address Space OS

- Problems with multiple address space OS
  - Pointers cannot be used in shared buffer
  - On CPUs without ASID
    - Need to flush TLB when doing address space switch
  - On CPUs with ASID
    - Duplications of translation information in TLB
- Advantages of single address space OS
  - Pointers can be used in shared buffer
  - Lower context switch overhead
- Challenge of single address space OS
  - Protection



# Multiple Protection Domains on a Single Address Space

- Domain page model
  - PLB (Protection Lookaside Buffer )



Architecture support for single address space operating systems, ACM SIGPLAN, 1992.

https://cseweb.ucsd.edu/classes/fa11/cse240A-a/ Slides1/06 SAOS.pdf

- Page group model
  - There is an AID (access identifier) field in page table entry
  - A process can access a page if any of the PIDs is equal to the page AID
  - The CPU has several PID (protection identifier) registers
- Capability-based addressing

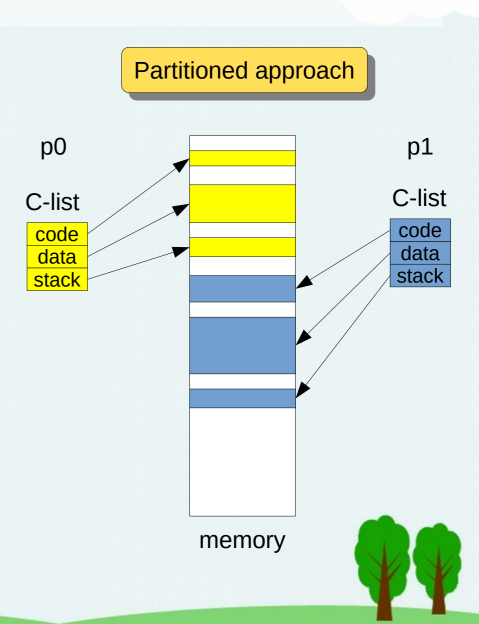


## Capability-based Addressing

capability permissions unique object ID

capability-based permissions unique segment ID addressing

- The most important thing in a capability system is to prevent capability from being forged
- Two approaches
  - Tagged approach
    - e.g. CHERI
  - Partitioned approach
    - e.g. Plessey 250

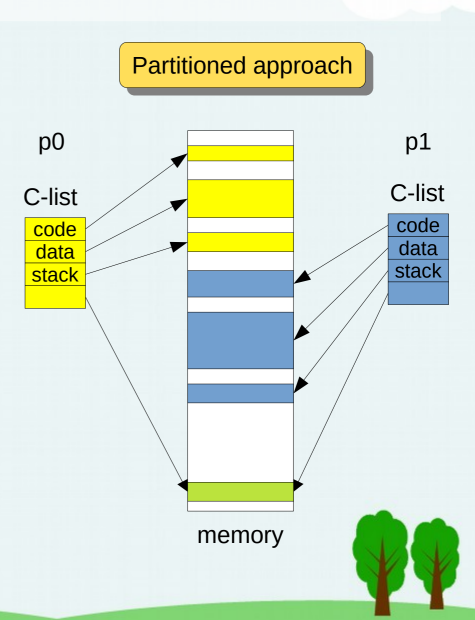


## Capability-based Addressing

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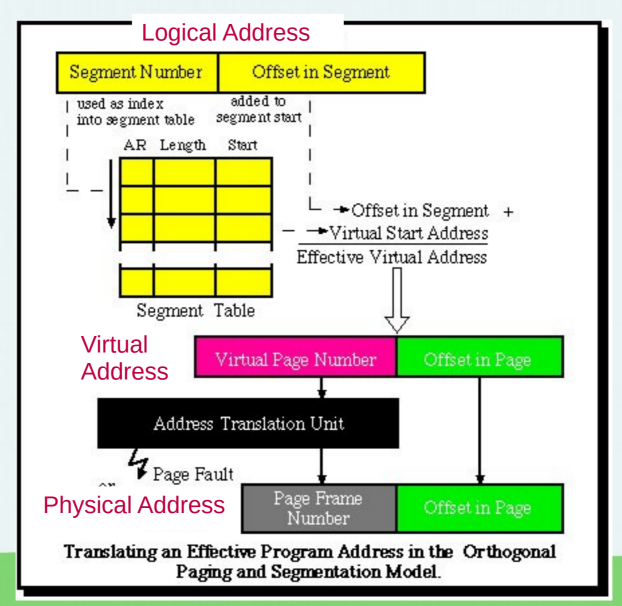
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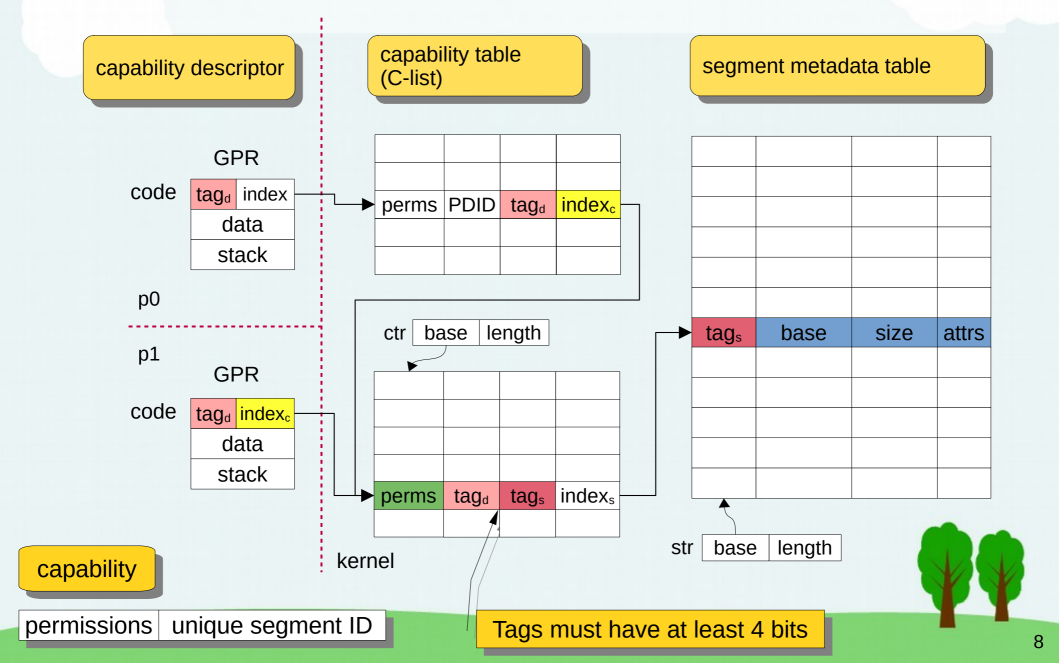
## Orthogonal Segmentation and Paging

https://www.monads-security.org/orthogonal-segmentation-and-paging.html



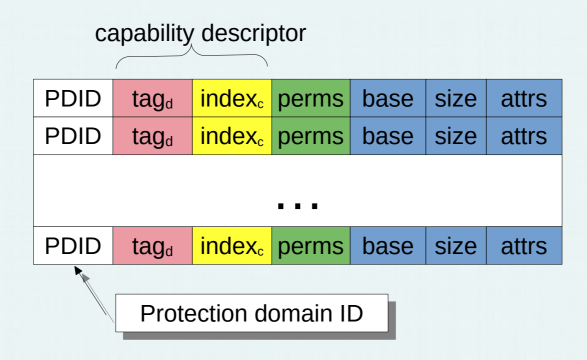


## Segmentation



## Segmentation Hardware

- SLB (Segment Lookaside Buffer)
  - Cache permissions and segment descriptors





## Segment Types

- Segmentation translates logical address to linear address
  - There are 3 types of linear address
    - Virtual, physical and I/O address
- Segment types
  - Virtual segment
    - Linear address is virtual address
  - Physical segment
    - Linear address is physical address
  - I/O segment
    - Linear address is I/O address

logical address is {capability descriptor, offset within the segment}

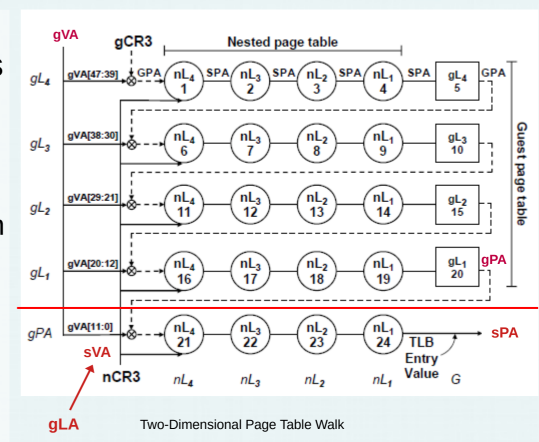
## Benefits of Virtual Segment

- Fast Segment move
  - Don't need to copy the segment data, only need to copy the virtual to physical mapping
  - Don't need to fix any pointers in the segment after the segment is moved



# Simplification of page table walk in Guest Virtual Machine

- On a guest machine, hardware needs to do two virtual address translations for TLB miss
  - Guest virtual address to guest physical address
  - System virtual address to system physical address
- With virtual segment only one virtual address translation is needed
  - Guest logical address can be translated directly to system virtual address



acm ASPLOS, 2008

Accelerating two-dimensional page walks for virtualized systems,

logical address is {capability descriptor, offset within the segment}

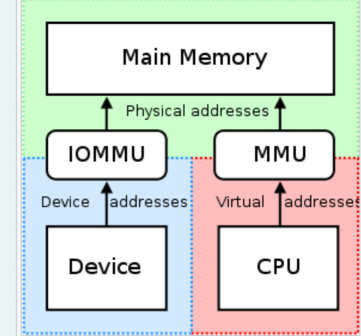
## Benefits of Physical Segment

- Software-loaded TLB
  - Must guarantee no TLB miss exceptions when the kernel is running the TLB miss handling routine
- Direct segment
  - Arkaprava Basu, Jayneel Gandhi, Jichuan Chang, Mark D. Hill,
     Michael M. Swift. Efficient virtual memory for big memory servers.
     In Proc. ISCA, 2013.
    - TLB misses consume up to 51% of execution cycles for big memory servers
- IOMMU simplification
  - Simple authorization
  - No page translation is needed
  - IOMMU is simply a cache for physical segment metadata



### Simplification of IOMMU

- How the IOMMU protects main memory from hardware device?
  - 1. Device driver allocates a physical segment and sends the capability of that segment to hardware device
  - 2. Device sends the **capability**, offset and data length to IOMMU
  - 3.IOMMU verifies that the capability is valid and it points to a **physical segment**
  - 4.IOMMU then checks that the offset and length is within segment size
  - 5. IOMMU calculates the physical address by adding segment base address and the offset
  - 6. The calculated physical address is used to access system main memory



Comparison of the I/O memory management unit (IOMMU) to the memory management unit (MMU).

From Wikipedia



## I/O Segment

#### Purpose

 Leave memory address space to memory only and move all the other stuff to I/O address space, such as CPU's CSRs, PCI configuration space, video frame buffer, boot ROM, etc.

#### Benefits

- No memory holes in memory address space
- Segment is more fine-grained then page
- For a large I/O buffer, only one SLB entry is needed
- The same load instruction can be used to load from either I/O or memory address space
- Even when a device driver runs at the user level, it can access its hardware device without kernel intervention

## Simplification of Shared Library

- No need for PIC (Position Independent Code), GOT (Global Offset Table) and PLT (Procedure Linkage Table)
  - Shared library has its own code and data segments and segment always starts with offset 0
- Shared libraries can be partially linked
  - The offset part of the library's global variables and functions can be statically linked at compile time
  - The capability descriptor of the library's global variables and functions are linked at program load time



## Cross-process Call

- Cross-process call has many names: cross-domain call, migrating thread model, protected control transfer, passive object model
- Traditionally thread is confined in two protection domains
  - When a thread is in the kernel, it can only return back to its creator process
- Cross-process Call
  - When a thread is in the kernel, it is allowed to upcall into other process
- Benefits
  - Encourage modularity and improve security
  - Resource accounting can be made more accurate
  - Preferable for real-time systems

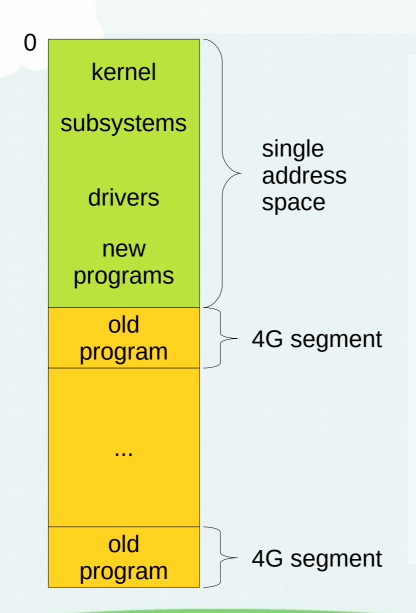


## Simplification of Cross-process Call

- The same stack segment can be used in both client and server process if we can
  - Protect the server part of the stack from client
    - Move the stack capability from client process to server process
  - Protect the client part of the stack from server
    - Stack boundary pointer (sbp) register
      - A privileged register
      - CPU restricts that a thread can only access server part of the stack



## Compatibility with Old Programs



- Ideal platform
  - 32-bit programs on 64-bit virtual address space
- The first half of the virtual address space is for kernel, subsystems, device drivers and single-address-space programs
- The second half of the virtual address space is reserved for old programs

### Conclusion

- Lots of benefits we can get from single address space, capability and segmentation
- Changes
  - OS
    - Segment, Capability and single address space
  - Compiler
    - Far pointer, far function call
    - New shared library implementation
  - Hardware
    - Capability and segmentation architecture



## The End

Thank you



#### Stack Growth Direction

- Stack should grow towards ∞ instead of 0
  - Can expand the stack segment when it reaches its maximum size

