Sistemi Operativi I

Corso di Laurea in Informatica 2022-2023



Dipartimento di Informatica Sapienza Università di Roma tolomei@di.uniroma1.it



A Quick Step Back: Segmentation

• Most users (programmers) do not think of their programs as existing in one continuous linear address space

A Quick Step Back: Segmentation

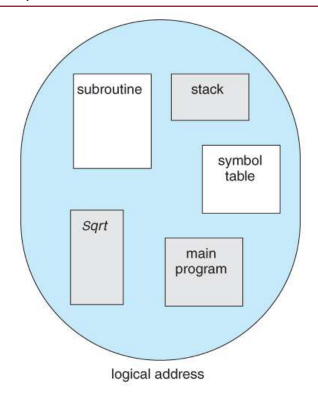
- Most users (programmers) do not think of their programs as existing in one continuous linear address space
- Rather they think of memory divided in multiple **segments**, each dedicated to a specific use, such as code, data, stack, heap, etc.

A Quick Step Back: Segmentation

- Most users (programmers) do not think of their programs as existing in one continuous linear address space
- Rather they think of memory divided in multiple **segments**, each dedicated to a specific use, such as code, data, stack, heap, etc.
- Memory segmentation supports this view by providing addresses with a segment number (mapped to a segment base address) and an offset from the beginning of that segment

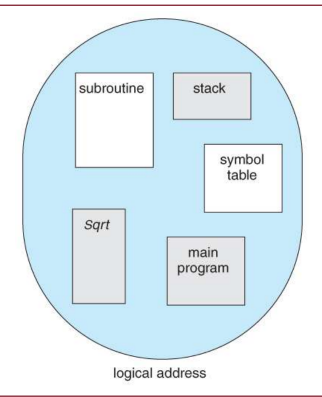
Segmentation: Example

A C compiler generating 5 segments for the user code, library code, global (static) variables, the stack, and the heap



Segmentation: Example

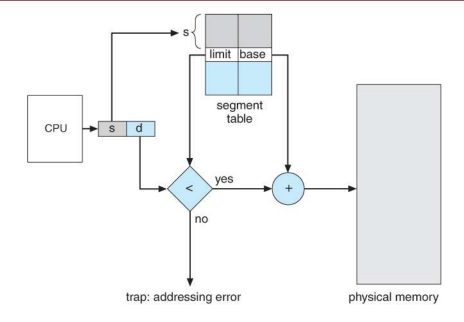
A C compiler generating 5 segments for the user code, library code, global (static) variables, the stack, and the heap



The compiler generates addresses identifying segments and offset in those

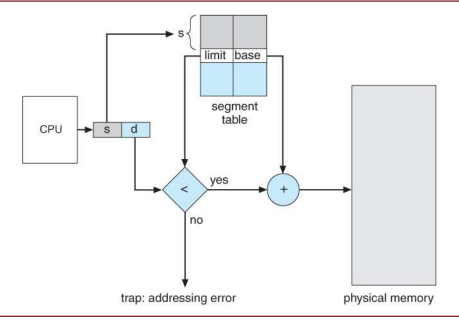
Segmentation Hardware

A segment table maps segment-offset addresses to physical addresses, and simultaneously checks for invalid addresses, using a system similar to the page tables and relocation base registers discussed previously

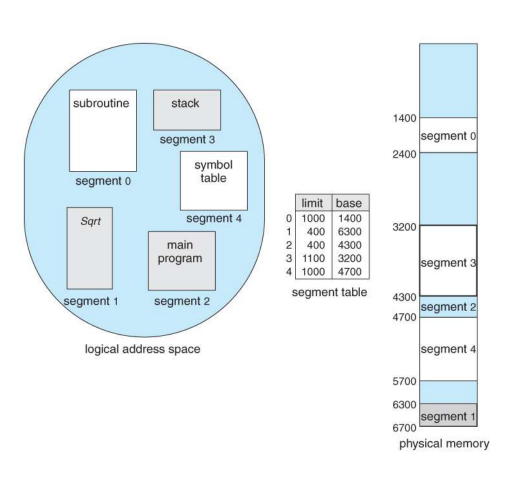


Segmentation Hardware

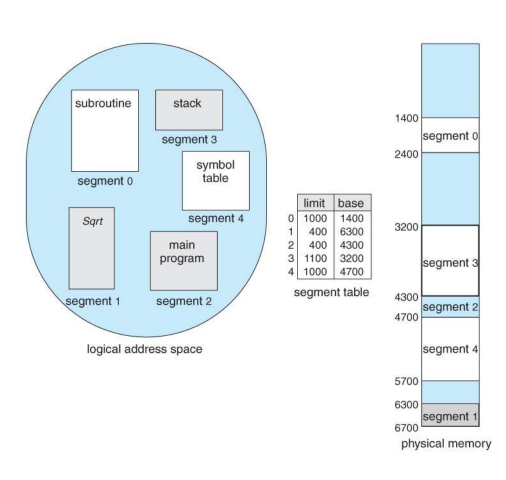
A segment table maps segment-offset addresses to physical addresses, and simultaneously checks for invalid addresses, using a system similar to the page tables and relocation base registers discussed previously



Note that we came back to the assumption that each segment is kept in **contiguous** memory and may be of different size...

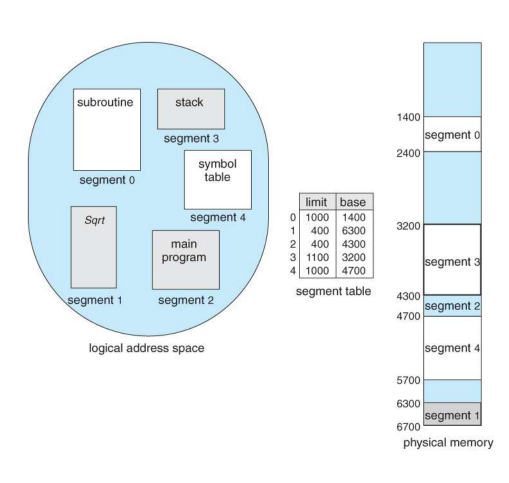


Each entry contains a base address in memory, the length of the segment, plus additional protection information (e.g., sharing, read/write permissions)



Each entry contains a base address in memory, the length of the segment, plus additional protection information (e.g., sharing, read/write permissions)

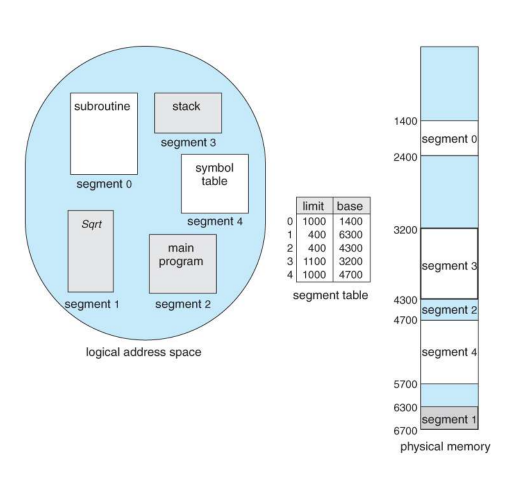
Segment Table can be stored using few base/limit hardware registers



Each entry contains a base address in memory, the length of the segment, plus additional protection information (e.g., sharing, read/write permissions)

Segment Table can be stored using few base/limit hardware registers

Page Table cannot be stored using hw registers as there might be potentially too many page entries



Each entry contains a base address in memory, the length of the segment, plus additional protection information (e.g., sharing, read/write permissions)

Segment Table can be stored using few base/limit hardware registers

Page Table cannot be stored using hw registers as there might be potentially too many page entries

Segment Table, instead, must store a very limited amount of segments per process (3÷5)

• Compiler needs to generate virtual addresses whose top-most significant bits indicate the segment number

- Compiler needs to generate virtual addresses whose top-most significant bits indicate the segment number
- Segmentation can be combined both with static or dynamic relocation

- Compiler needs to generate virtual addresses whose top-most significant bits indicate the segment number
- Segmentation can be combined both with static or dynamic relocation
- Each segment is allocated a contiguous block of memory
 - External fragmentation can be an issue again!

- Compiler needs to generate virtual addresses whose top-most significant bits indicate the segment number
- Segmentation can be combined both with static or dynamic relocation
- Each segment is allocated a contiguous block of memory
 - External fragmentation can be an issue again!
- Additional HW (like TLB cache) might be needed if programs use many logical segments

Try to get the best of both world

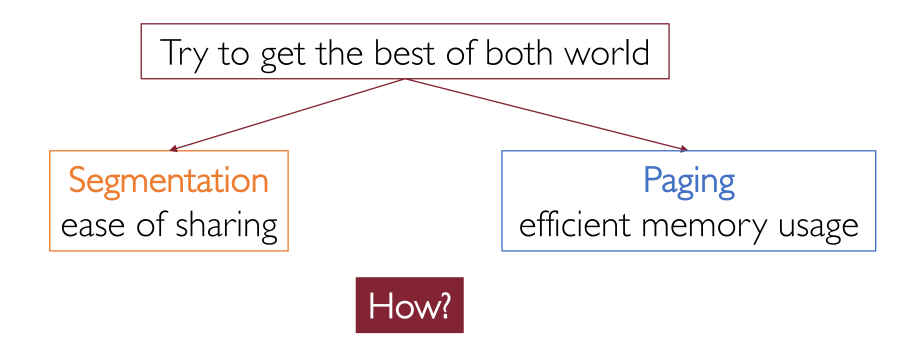
Try to get the best of both world

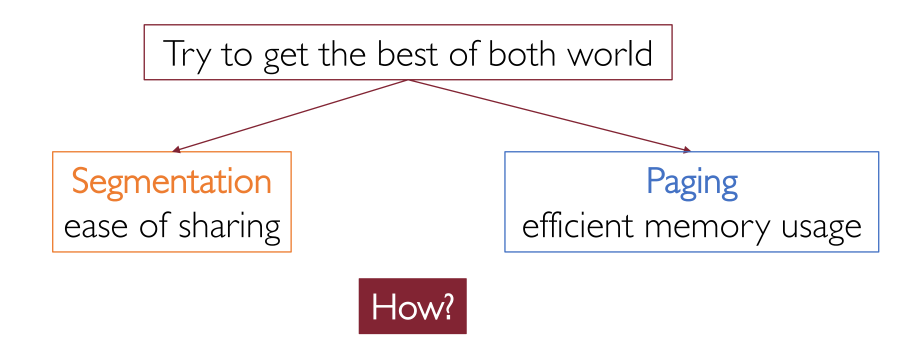
Segmentation ease of sharing

Try to get the best of both world

Segmentation ease of sharing

Paging efficient memory usage





Apply paging to segments!

• Each process' virtual address space is seen as a collection of segments (i.e., logical units of arbitrary size)

- Each process' virtual address space is seen as a collection of segments (i.e., logical units of arbitrary size)
- Physical address space is still seen as a sequence of fixed-size frames

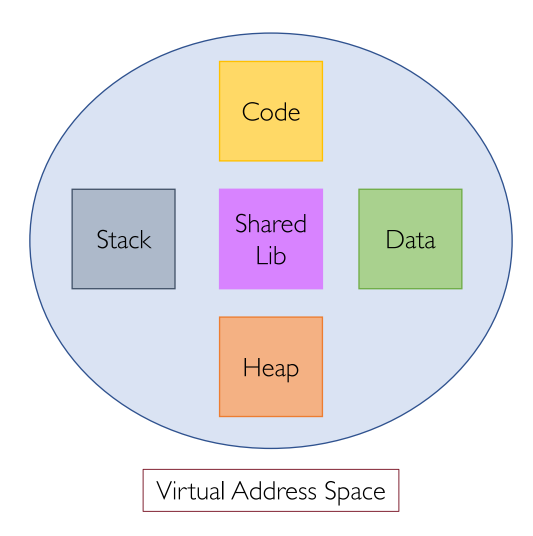
- Each process' virtual address space is seen as a collection of segments (i.e., logical units of arbitrary size)
- Physical address space is still seen as a sequence of fixed-size frames
- Segments are usually larger than physical page frames

- Each process' virtual address space is seen as a collection of segments (i.e., logical units of arbitrary size)
- Physical address space is still seen as a sequence of fixed-size frames
- Segments are usually larger than physical page frames

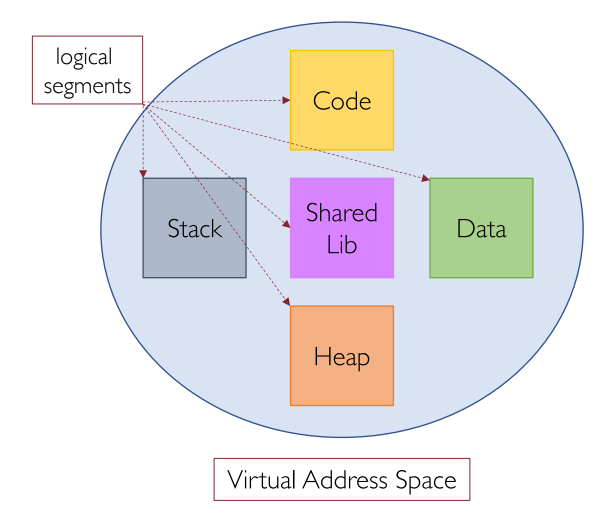


Map a logical segment onto multiple page frames

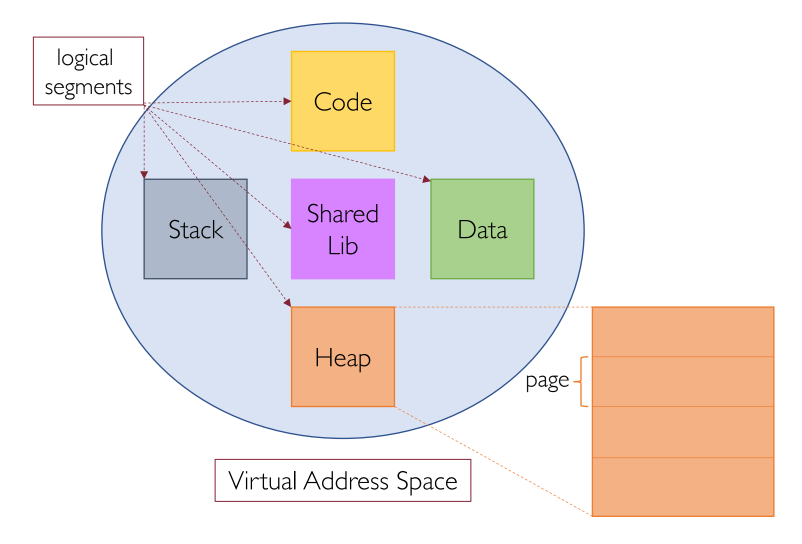
Paging Logical Segments

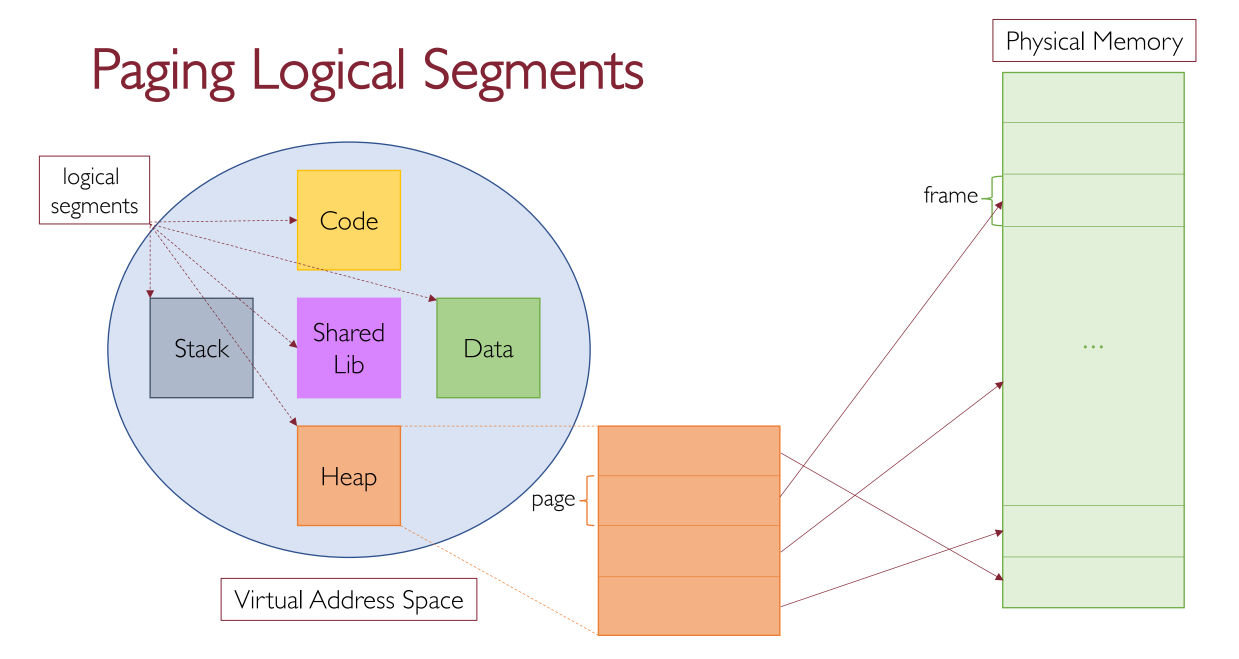


Paging Logical Segments

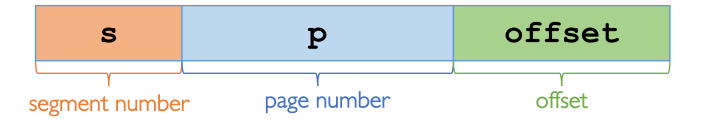


Paging Logical Segments

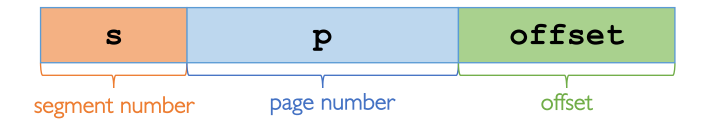




A virtual address now becomes:

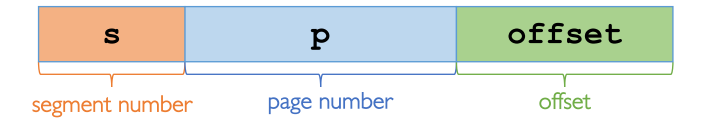


A virtual address now becomes:



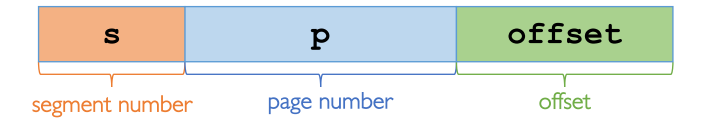
• The segment number indexes into the **segment table**, which contains the base address of the **page table** for *that* segment

A virtual address now becomes:



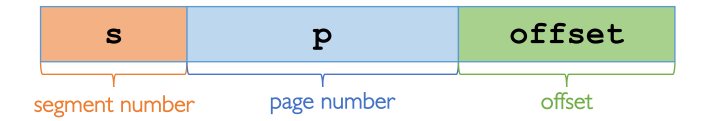
- The segment number indexes into the **segment table**, which contains the base address of the **page table** for *that* segment
- Check the page number + offset against the limit of the segment

A virtual address now becomes:

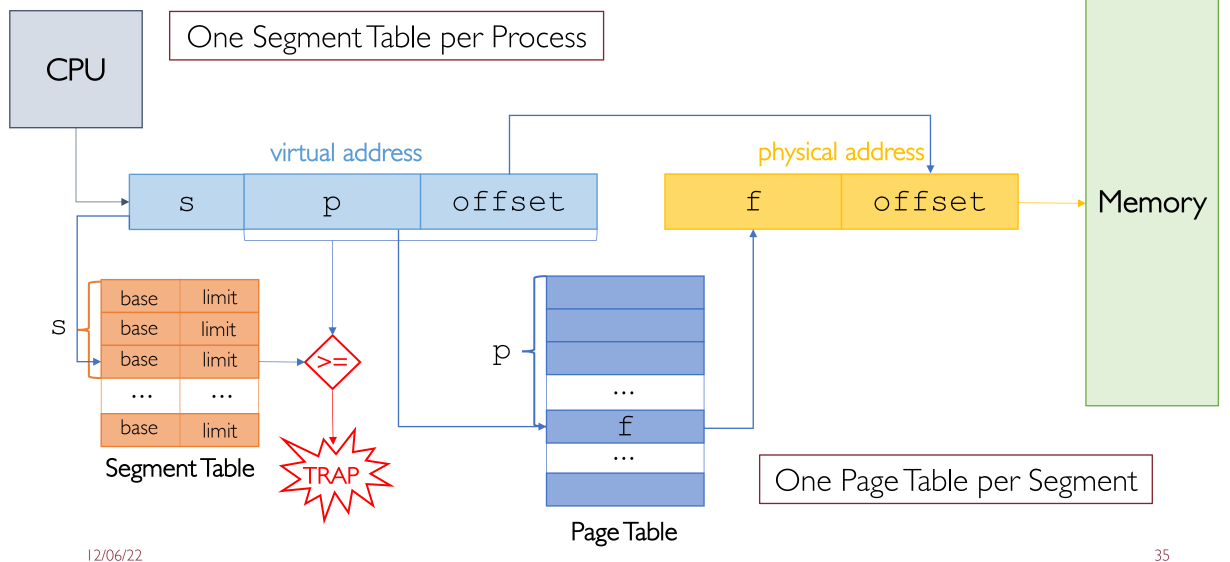


- The segment number indexes into the **segment table**, which contains the base address of the **page table** for *that* segment
- Check the page number + offset against the limit of the segment
- Use the page number to index the page table to get the physical frame number

A virtual address now becomes:



- The segment number indexes into the **segment table**, which contains the base address of the **page table** for *that* segment
- Check the page number + offset against the limit of the segment
- Use the page number to index the page table to get the physical frame number
- Add the frame number to the offset to get the physical address



Segmented Paging: Implementation Issues

Where are segment tables and page tables stored?

Where are segment tables and page tables stored?

Option I

segment tables in a small number of registers page tables in main memory with TLB cache

Where are segment tables and page tables stored?

Option I

segment tables in a small number of registers page tables in main memory with TLB cache

Faster but the number of segments is limited

Where are segment tables and page tables stored?

Option I

segment tables in a small number of registers page tables in main memory with TLB cache

Faster but the number of segments is limited

Option 2

both segment tables and page tables in main memory with TLB cache TLB lookup done using segment index and page index

Where are segment tables and page tables stored?

Option I

segment tables in a small number of registers page tables in main memory with TLB cache

Faster but the number of segments is limited

Option 2

both segment tables and page tables in main memory with TLB cache TLB lookup done using segment index and page index

Slower but more flexible

Suppose a physical memory of 1024 addressable words (assuming 1 word = 1 byte)

Frame size is 64 words (i.e., 64 bytes)

Page table size (i.e., number of entries) is thus 1024 bytes/64 bytes per frame = 16

8 logical segments



How many bits are therefore needed for the physical address?

Suppose a physical memory of 1024 addressable words (assuming 1 word = 1 byte)

Frame size is 64 words (i.e., 64 bytes)

Page table size (i.e., number of entries) is thus 1024 bytes/64 bytes per frame = 16

8 logical segments

QI

How many bits are therefore needed for the physical address?

RI

10 bits to address M = 1024/1 = 1024 I-byte words

Suppose a physical memory of 1024 addressable words (assuming 1 word = 1 byte)

Frame size is 64 words (i.e., 64 bytes)

Page table size (i.e., number of entries) is thus 1024 bytes/64 bytes per frame = 16

8 logical segments

Q2

How many bits are therefore needed for the virtual address?

Suppose a physical memory of 1024 addressable words (assuming I word = I byte)

Frame size is 64 words (i.e., 64 bytes)

Page table size (i.e., number of entries) is thus 1024 bytes/64 bytes per frame = 16

8 logical segments

Q2

How many bits are therefore needed for the virtual address?

R2

3 bits to address 8 logical segments (s) 4 bits to address 16 entries of the page table 6 bits to address 64 individual words (i.e., bytes) within each page

Sharing Pages and Segments

• We already showed individual pages can be shared across processes by copying page entries

Sharing Pages and Segments

- We already showed individual pages can be shared across processes by copying page entries
- Segments can also be shared by sharing segment table entries:
 - Two or more processes map the shared segment on its own segment table (one segment table per process) to the same page table
 - Since there is one page table for each segment, we can share a segment by simply sharing the page table this points to

Sharing Pages and Segments

- We already showed individual pages can be shared across processes by copying page entries
- Segments can also be shared by sharing segment table entries:
 - Two or more processes map the shared segment on its own segment table (one segment table per process) to the same page table
 - Since there is one page table for each segment, we can share a segment by simply sharing the page table this points to
- Even more flexible!

Segmented Paging: Benefits and Costs

• Benefits:

- Merge compiler and OS view of memory
- Flexibility
- No external fragmentation
- Sharing memory between processes

Segmented Paging: Benefits and Costs

• Benefits:

- Merge compiler and OS view of memory
- Flexibility
- No external fragmentation
- Sharing memory between processes

Costs:

- Slower context switches (why?)
- Slower address translation (why?)

• Paging allows getting rid of external fragmentation

- Paging allows getting rid of external fragmentation
- Internal fragmentation is still an issue

- Paging allows getting rid of external fragmentation
- Internal fragmentation is still an issue
- On pure paging (no segmented), assuming process' memory footprint is random, internal fragmentation amounts to 0.5 page per process (on average)

- Paging allows getting rid of external fragmentation
- Internal fragmentation is still an issue
- On pure paging (no segmented), assuming process' memory footprint is random, internal fragmentation amounts to 0.5 page per process (on average)
- On segmented paging, we can lose 0.5 page per process' segment

- Paging allows getting rid of external fragmentation
- Internal fragmentation is still an issue
- On pure paging (no segmented), assuming process' memory footprint is random, internal fragmentation amounts to 0.5 page per process (on average)
- On segmented paging, we can lose 0.5 page per process' segment
- The larger the page size the higher the chance of internal fragmentation

Most modern computer systems support logical address spaces of 2^{32} to 2^{64} (i.e., 32-/64-bit machines)

Most modern computer systems support logical address spaces of 2^{32} to 2^{64} (i.e., 32-/64-bit machines)

With a 2^{32} address space and 4KiB (2^{12}) page size, there are 2^{20} ~ I million entries in the page table

Most modern computer systems support logical address spaces of 2^{32} to 2^{64} (i.e., 32-/64-bit machines)

With a 2^{32} address space and 4KiB (2^{12}) page size, there are 2^{20} ~ I million entries in the page table

At 4 bytes per entry, this amounts to a 4 MiB page table, which may be too large to reasonably keep in contiguous memory

Most modern computer systems support logical address spaces of 2^{32} to 2^{64} (i.e., 32-/64-bit machines)

With a 2^{32} address space and 4KiB (2^{12}) page size, there are 2^{20} ~ I million entries in the page table

At 4 bytes per entry, this amounts to a 4 MiB page table, which may be too large to reasonably keep in contiguous memory

Note that the page table itself must be paged, and with 4KiB page size this would take $2^{10} = 1024$ pages just to hold the page table!

Most modern computer systems support logical address spaces of 2^{32} to 2^{64} (i.e., 32-/64-bit machines)

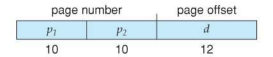
With a 2^{32} address space and 4KiB (2^{12}) page size, there are 2^{20} ~ I million entries in the page table

At 4 bytes per entry, this amounts to a 4 MiB page table, which may be too large to reasonably keep in contiguous memory

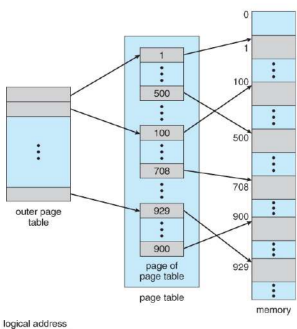
Note that the page table itself must be paged, and with 4KiB page size this would take $2^{10} = 1024$ pages just to hold the page table!

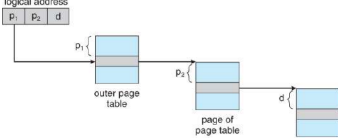


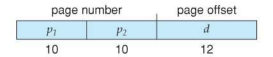
More advanced paging structures are needed!



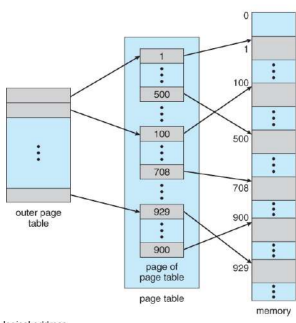
Let's page the page table!







Let's page the page table!



20-bit page number broken into 2 10-bit page numbers

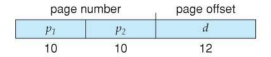
logical address

p₁ p₂ d

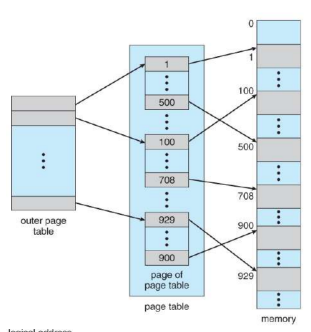
p₂

outer page table

page of page table



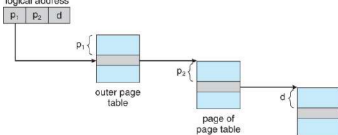
Let's page the page table!

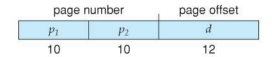


20-bit page number broken into 2 10-bit page numbers

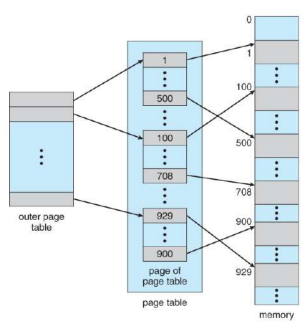
The most significant 10 bits represent an entry in the outer page table, used to find one page of the inner page table

62





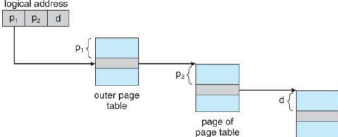
Let's page the page table!

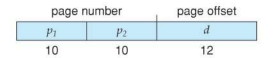


20-bit page number broken into 2 10-bit page numbers

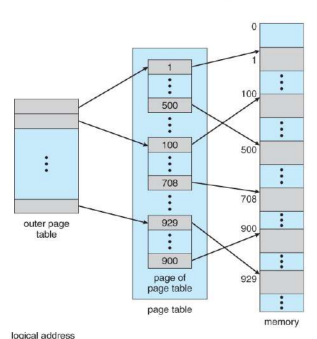
The most significant 10 bits represent an entry in the outer page table, used to find one page of the inner page table

The second 10 bits finds a specific entry in that inner page table, which maps to a frame in physical memory





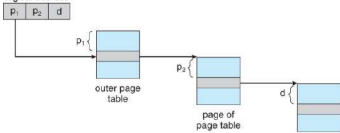
Let's page the page table!



20-bit page number broken into 2 10-bit page numbers

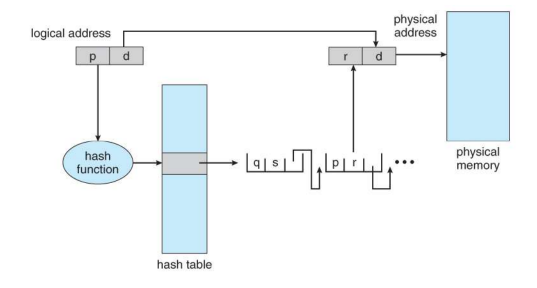
The most significant 10 bits represent an entry in the outer page table, used to find one page of the inner page table

The second 10 bits finds a specific entry in that inner page table, which maps to a frame in physical memory



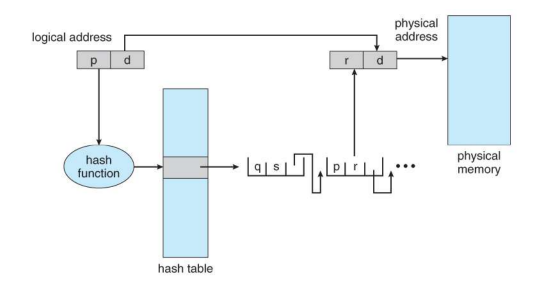
The remaining 12 bits of the 32-bit logical address are still the offset within the 4KiB frame

Advanced Paging: Hashed Page Table



Use hash tables to store highly sparse page tables

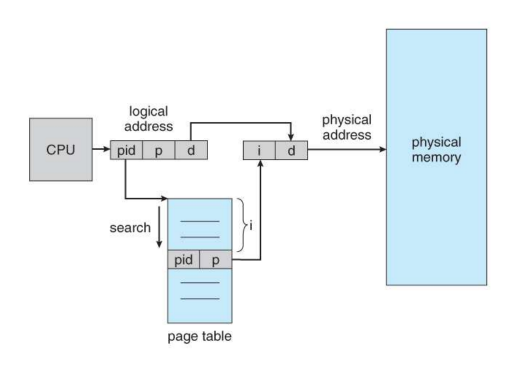
Advanced Paging: Hashed Page Table



Use hash tables to store highly sparse page tables

Indexing via hash function rather than integers

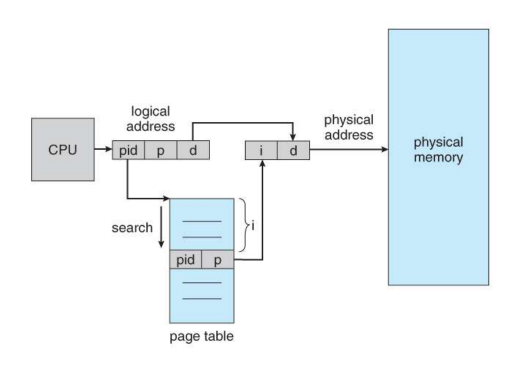
Advanced Paging: Inverted Page Table



An inverted page table lists all of the **frames** currently loaded in memory, for all processes

Instead of a table listing all of the pages for a particular process

Advanced Paging: Inverted Page Table



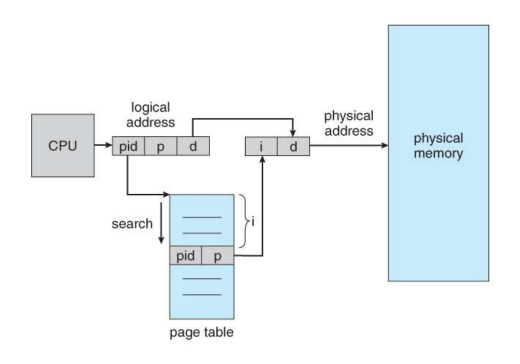
An inverted page table lists all of the **frames** currently loaded in memory, for all processes

Instead of a table listing all of the pages for a particular process

Access to an inverted page table can be slow (linear search)

Hashing the table can help speedup the search process

Advanced Paging: Inverted Page Table



An inverted page table lists all of the **frames** currently loaded in memory, for all processes

Instead of a table listing all of the pages for a particular process

Access to an inverted page table can be slow (linear search)

Hashing the table can help speedup the search process

Inverted page tables do not easily allow mapping multiple logical pages to a common physical frame (page sharing)

Each frame is mapped to exactly one process

- Relocation using base and limit registers
 - Simple yet inflexible

- Relocation using base and limit registers
 - Simple yet inflexible

Segmentation

- Compiler's logical view of memory presented to the OS
- Segment tables tend to be small enough to be stored in registers
- Contiguous memory allocation is expensive and complicated (first-fit, best-fit, or worst-fit)
- Compaction is needed to solve external fragmentation

Paging

- Simplifies memory allocation by relaxing contiguous assumption
- Each logical page can be allocated to any physical frame
- Page tables can be extremely large

Paging

- Simplifies memory allocation by relaxing contiguous assumption
- Each logical page can be allocated to any physical frame
- Page tables can be extremely large

Segmentation + Paging

- Only need to allocate as many page table entries an needed
- Sharing either at the segment or at the page level
- Might increase internal fragmentation over pure paging
- 2 lookups per memory reference are needed