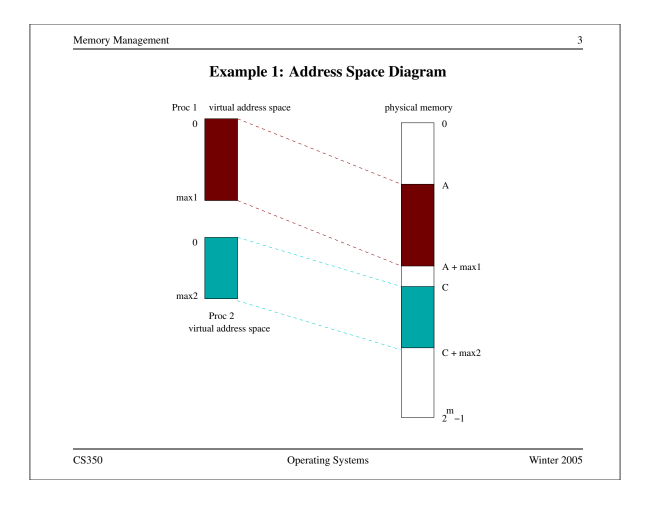
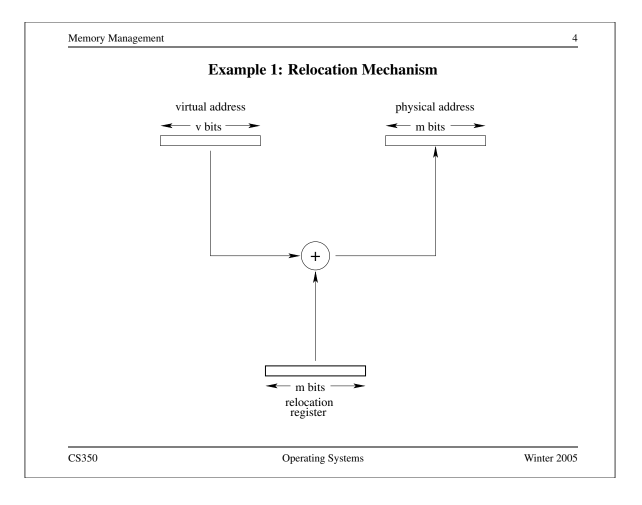
	Virtual and Physical Addresses		
• Physic	cal addresses are provided directly by the machine.		
– on	e physical address space per machine		
of	dresses typically range from 0 to some maximum, thou this range are usually used by the OS and/or devices, a ailable for user processes	0 1	
• Virtua proces	al addresses (or logical addresses) are addresses provid sses.	led by the OS to	
– on	e virtual address space per process		
– ad	dresses typically start at zero, but not necessarily		
– sp	ace may consist of several segments		
	ess translation (or address binding) means mapping vir cal addresses.	tual addresses to	

	Example 1: Dynamic Relocation		
• hard <i>regis</i>	ware provides a <i>memory management unit</i> which includes a <i>rela</i> ter	ocation	
	<i>mic binding:</i> at run-time, the contents of the relocation register ch virtual address to determine the corresponding physical addr		
	naintains a separate relocation register value for each process, as res that relocation register is reset on each context switch	nd	
• Prop	erties		
<b>–</b> a	ll programs can have address spaces that start with address $0$		
- (	S can relocate a process without changing the process's program	m	
	S can allocate physical memory dynamically (physical partition hange over time), again without changing user programs	ns can	
	ach virtual address space still corresponds to a contiguous range hysical addresses	e of	
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## **Example 2: Paging**

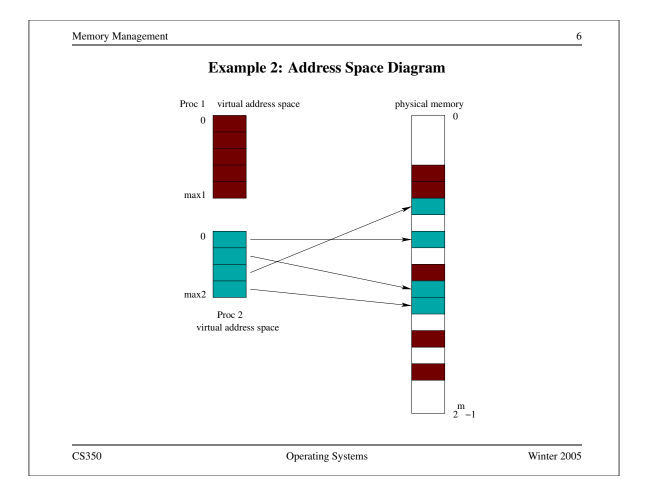
- Each virtual address space is divided into fixed-size chunks called pages
- The physical address space is divided into *frames*. Frame size matches page size.
- OS maintains a *page table* for each process. Page table specifies the frame in which each of the process's pages is located.
- At run time, MMU translates virtual addresses to physical using the page table of the running process.
- Properties
  - simple physical memory management
  - virtual address space need not be physically contiguous in physical space after translation.

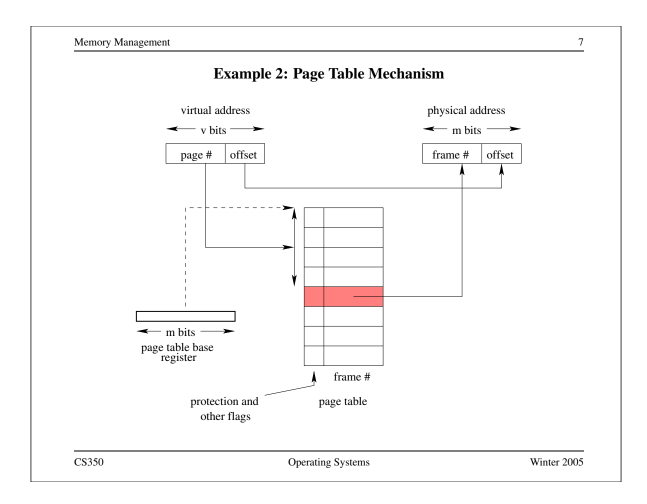
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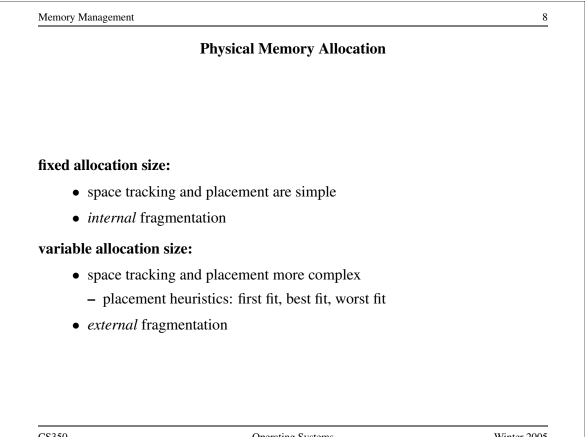
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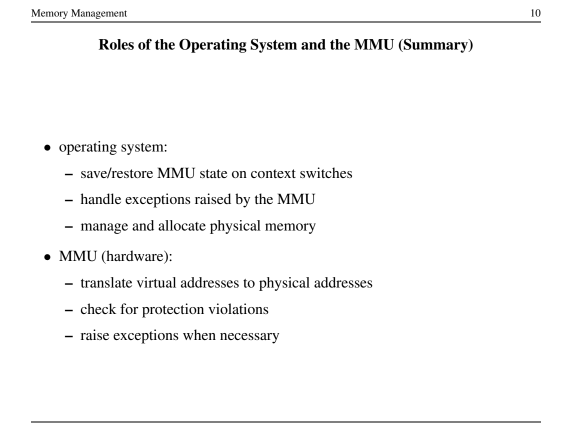


emory Manager		
	Memory Protection	
• ensure t	hat each process accesses only the physical memory that its virtual	
address	space is bound to.	
– threa	at: virtual address is too large	
– solut	tion: MMU limit register checks each virtual address	
* fo	r simple dynamic relocation, limit register contains the maximum	
vi	rtual address of the running process	
	r paging, limit register contains the maximum page number of the nning process	
	U generates exception if the limit is exceeded	
• restrict t	he use of some portions of an address space	
– exan	nple: read-only memory	
– appr	oach (paging):	
* in	clude read-only flag in each page table entry	
* M	MU raises exception on attempt to write to a read-only page	
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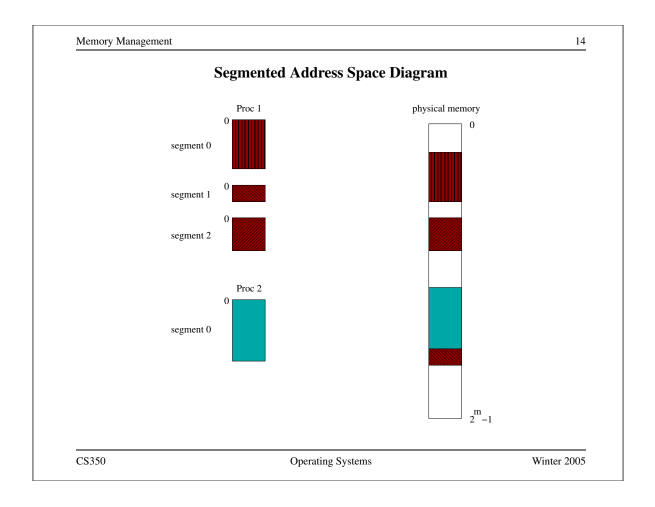
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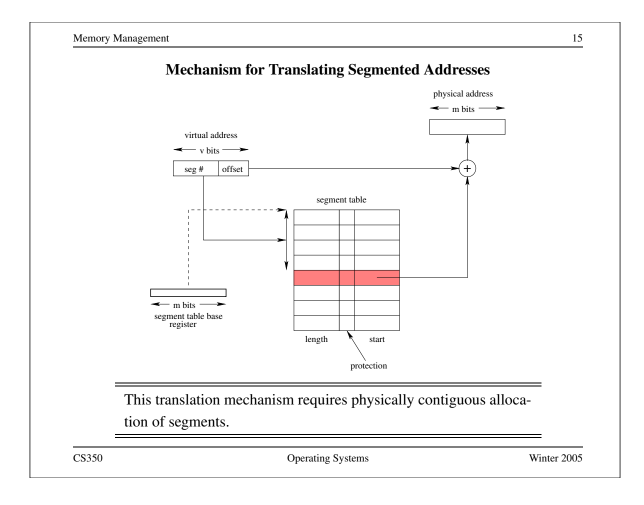


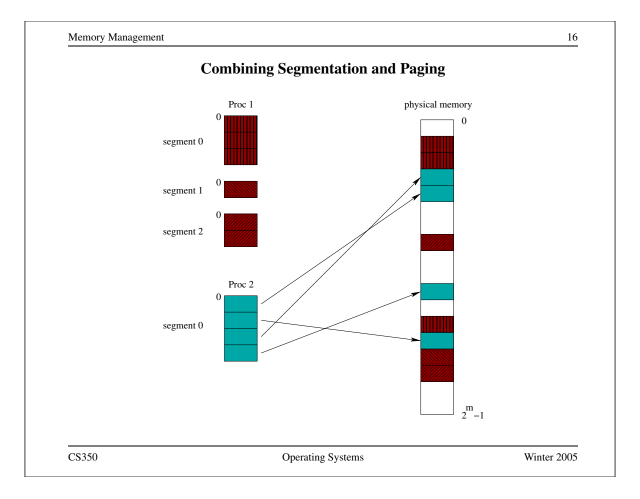
	Speed of Address Translation		
• Executi operatio	on of each machine instruction may involve one, two	or more memory	
– one	to fetch instruction		
– one	or more for instruction operands		
(for pag	s translation through a page table adds one extra mem ge table entry lookup) for each memory operation perf ion execution	•	
	ple address translation through a page table can cut in cution rate in half.	struction	
	re complex translation schemes (e.g., multi-level pagine expensive.	ng) are even	
Solution	n: include a Translation Lookaside Buffer (TLB) in th	ne MMU	
– TLE	3 is a fast, fully associative address translation cache		
– TLE	3 hit avoids page table lookup		
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	TLB	
•	'LB contains a (page number,frame all of the page's protection bits, use	
• If address translation page table is avoided	on can be accomplished using a TLI ed.	B entry, access to the
memory - page nur	ch faster than a memory access. TLI nbers of all entries are checked simi- is typically small $(10^2 \text{ to } 10^3 \text{ entrie})$	ultaneously for a match.
to the TLB, replaci	e through the page table, and add th ng an existing entry if necessary. In y the MMU. In a <i>software controlle</i>	a hardware controlled
• On a context switch	h, the kernel must clear or invalidate	e the TLB. (Why?)

Segmentation		
• An OS that suppo one address space	rts segmentation (e.g., Multics, OS/2) to each process.	) can provide more than
• The individual ad	dress spaces are called segments.	
• A logical address	consists of two parts:	
	(segment ID, address within segme	ent)
• Each segment:		
<ul> <li>– can grow or sł</li> </ul>	nrink independently of the other segm	ients
– has its own me	emory protection attributes	
• For example, prod	cess could use separate segments for c	code, data, and stack.
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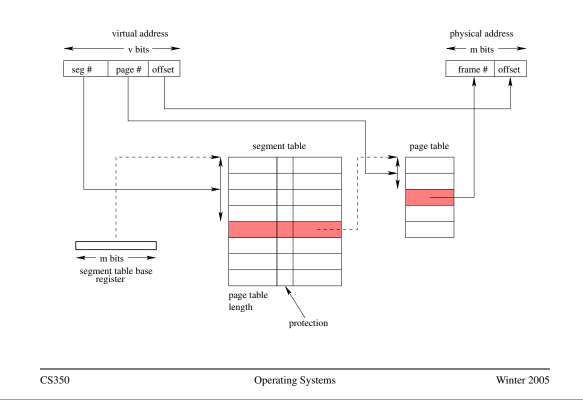


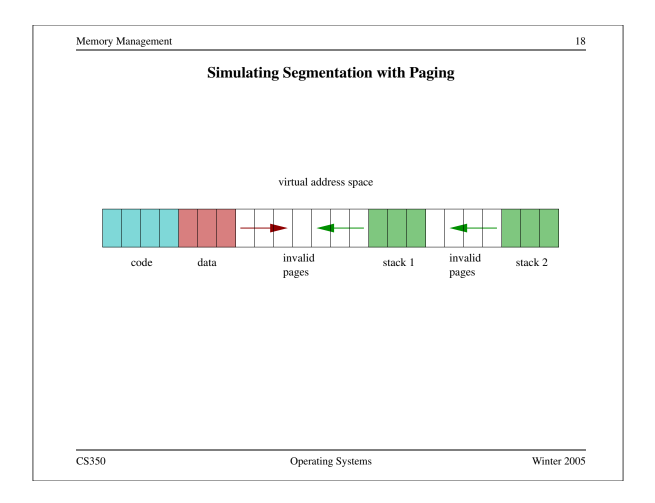




Memory Management







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