













Memory Linking Performance Comparisons					
Linking	Disk	Load	Run	Run	Run Time
Method	Space	Time	Time	Time	(0 used)
			(4 used)	(2 used)	
Static	3Mb	3.1s	0	0	0
Load Time	1Mb	3.1s	0	0	0
Run Time	1Mb	1.1s	2.4s	1.2s	0
					Y































































Segmentation

- Logical address: <segment, offset>
- Segment table maps two -dimensional user defined address into one-dimensional physical address
 - base starting physical location

- Segment Table Base Register

- Segment Table Length Register

- limit length of segment
- Hardware support





Memory Management Outline (done) • Basic - Fixed Partitions (done) - Variable Partitions (done) • Paging (done) - Basic (done) - Enhanced (done) • Specific - WinNT Linux • Linking and Loading

Memory Management in WinNT

- 32 bit addresses (2³² = 4 GB address space)
 Upper 2GB shared by all processes (kernel mode)
 Lower 2GB private per process
- Page size is 4 KB (2¹², so offset is 12 bits)
- Multilevel paging (2 levels)
 - 10 bits for outer page table (page directory)
 - 10 bits for inner page table
 - 12 bits for offset



Memory Management in WinNT Each page-table entry has 32 bits only 20 needed for address translation 12 bits "left-over" Characteristics Access: read only, read-write States: valid, zeroed, free ... Inverted page table points to page table entries list of free frames

