Table 8.1 Characteristics of Paging and Segmentation

Simple Paging	Virtual Memory Paging	Simple Segmentation	Virtual Memory Segmentation
Main memory partitioned into	Main memory partitioned into	Main memory not partitioned	Main memory not partitioned
small fixed-size chunks called	small fixed-size chunks called		
frames	frames		
Program broken into pages by the	Program broken into pages by the	Program segments specified by the	Program segments specified by the
compiler or memory management	compiler or memory management	programmer to the compiler (i.e.,	programmer to the compiler (i.e.,
system	system	the decision is made by the	the decision is made by the
		programmer)	programmer)
Internal fragmentation within	Internal fragmentation within	No internal fragmentation	No internal fragmentation
frames	frames		
No external fragmentation	No external fragmentation	External fragmentation	External fragmentation
Operating system must maintain a			
page table for each process	page table for each process	segment table for each process	segment table for each process
showing which frame each page	showing which frame each page	showing the load address and	showing the load address and
occupies	occupies	length of each segment	length of each segment
Operating system must maintain a			
free frame list	free frame list	list of free holes in main memory	list of free holes in main memory
Processor uses page number,	Processor uses page number,	Processor uses segment number,	Processor uses segment number,
offset to calculate absolute address			
All the pages of a process must be	Not all pages of a process need be	All the segments of a process must	Not all segments of a process need
in main memory for process to	in main memory frames for the	be in main memory for process to	be in main memory frames for the
run, unless overlays are used	process to run. Pages may be read	run, unless overlays are used	process to run. Segments may be
	in as needed		read in as needed
	Reading a page into main memory		Reading a segment into main
	may require writing a page out to		memory may require writing one
	disk		or more segments out to disk