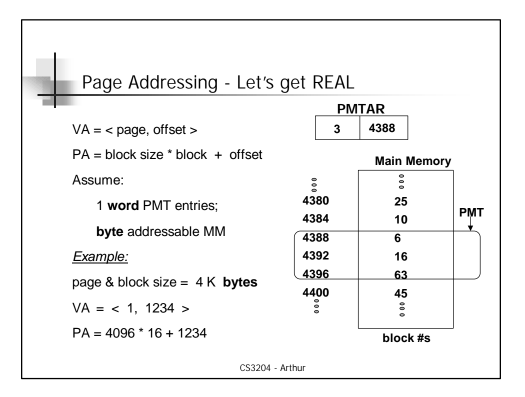
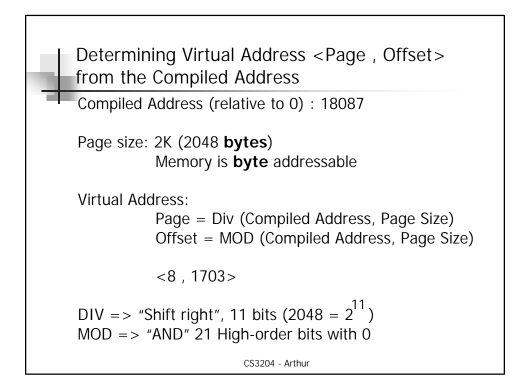
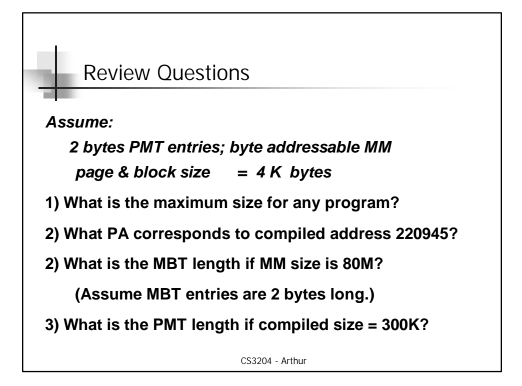


Page Management
Memory Block Table (MBT)
Maps each block of main memory either to a process id and page number or to "free"
1 MBT / System
1 Entry / Block
CS3204 - Arthur

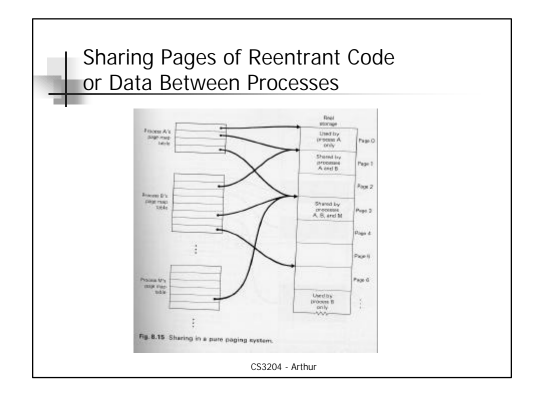
	Page Ma	anagement	
Process (Job) Control Block (PCB)			
Contains information about all jobs in the system			
	C /		
	Stores:	Job Size	
		Location of PMT	
		1 PCB / system	
		1 entry / job	
		CS3204 - Arthur	

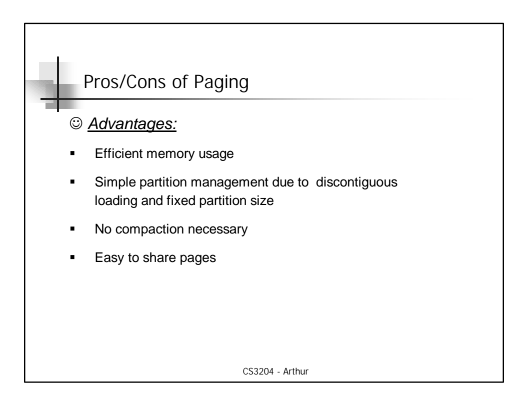


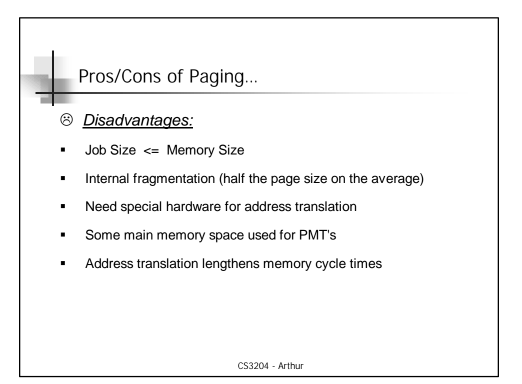


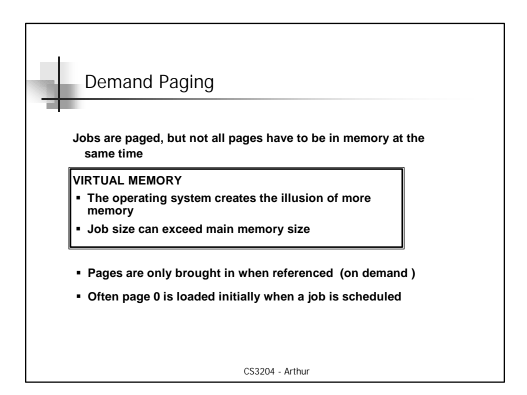


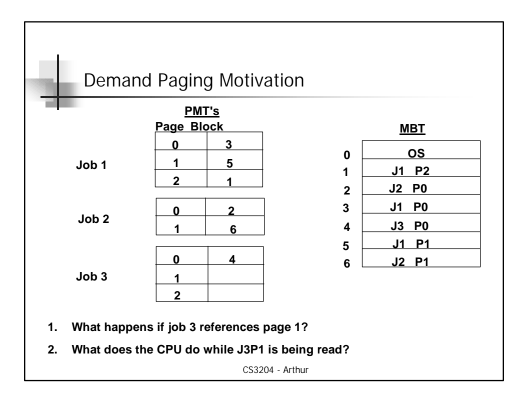
Allocating Pag	es
WS	procedure allocation (int Size) {
Word size in bytes	NPS := ceiling(Size / P);
<u>P</u>	NPMT := ceiling(NPS * WS / P);
Page size in Bytes	NPT := NPS + NPMT;
Size	If (NPT > MaxBlocks)
Size of program in bytes	Then ERROR
NPS	Else If (NPT blocks are not free in MBT) $% \left({\left({{\left({{{_{\rm{BT}}}} \right)_{\rm{T}}}} \right)_{\rm{T}}} \right)_{\rm{T}}} \right)$
Num of pages needed for pgm	Then Add job to HOLDQ;
<u>NPMT</u>	Else {
number of pages needed for PMT	Allocate pages to blocks;
(1 word / entry)	Update MBT, PCB;
Total	Create, initialize PMT;
Total number of bytes needed	}
MaxBlocks	}
main memory size, in blocks	
	CS3204 - Arthur

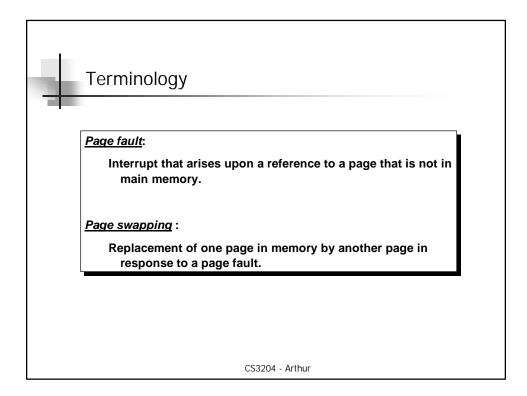


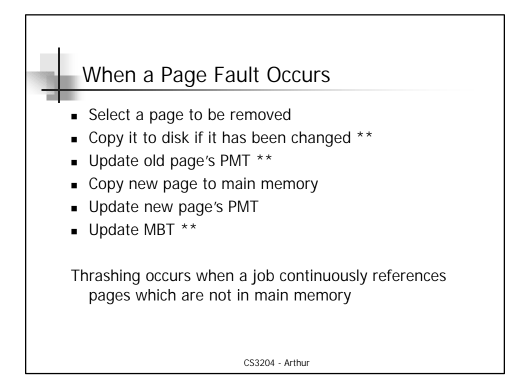


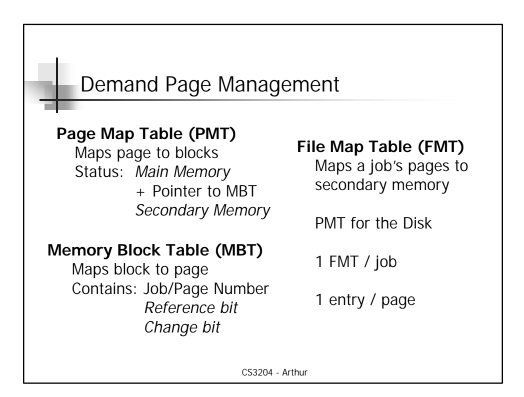


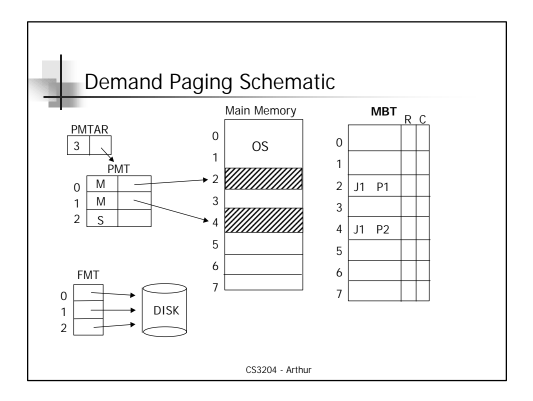


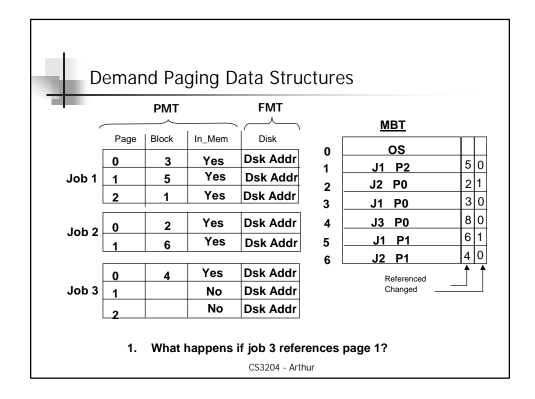


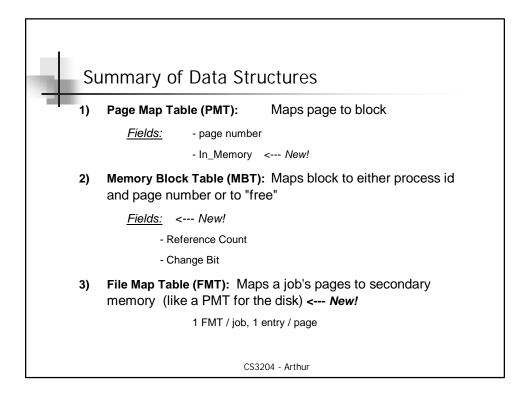


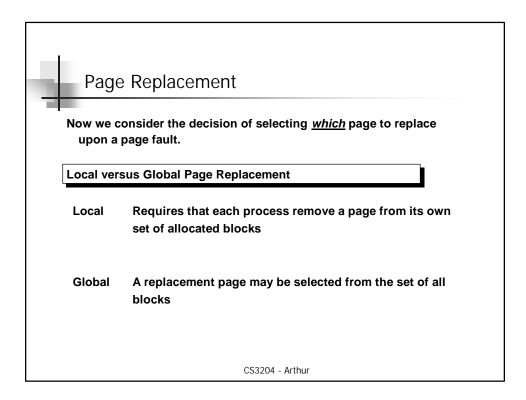


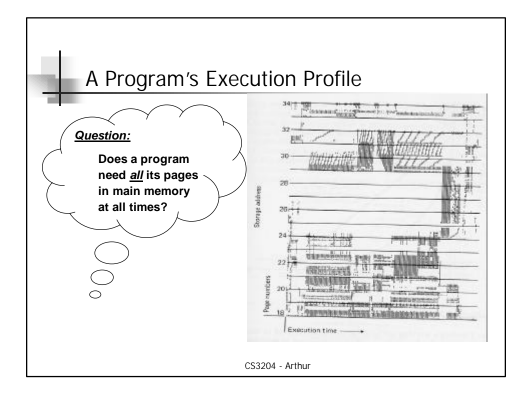




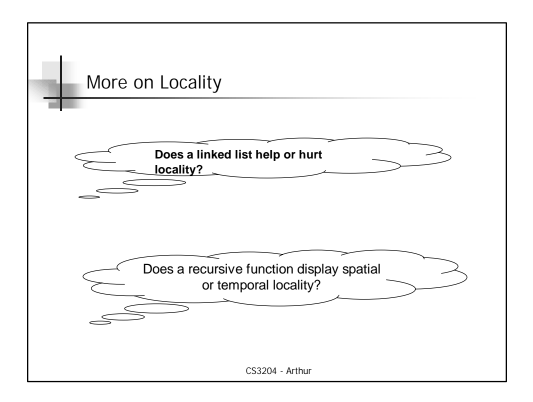


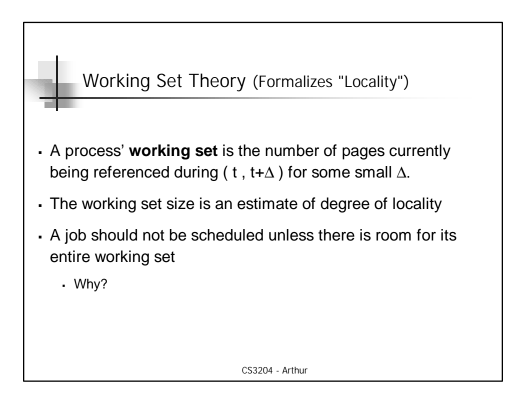


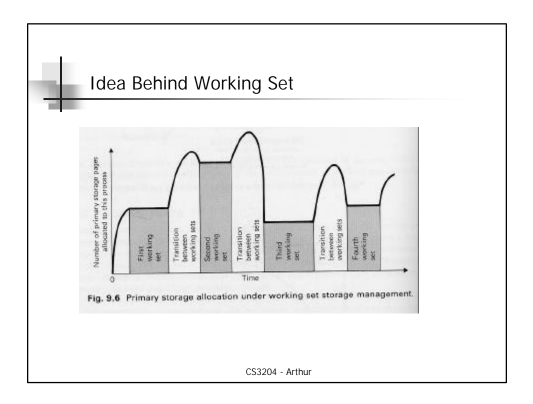


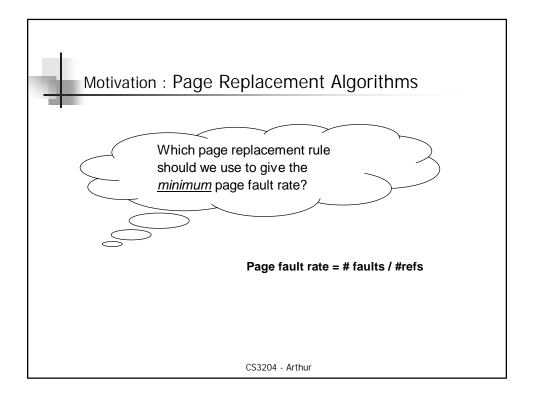


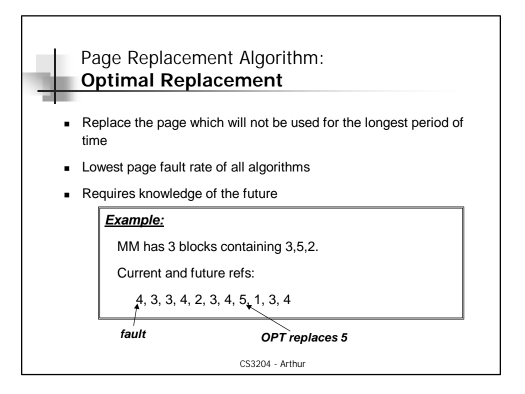
The P	rinciple of Locality		
At any time, the <i>locality</i> of a process is the set of pages that are actively being used together			
<u>Spatial</u>	There is a high probability that once a location is referenced, the one after it will be accessed in the near future		
	Sequential code, Array processing, Code within a loop		
<u>Temporal</u>	A referenced location is likely to be accessed again in the near future		
	Loop indices, Single data elements		
	CS3204 - Arthur		

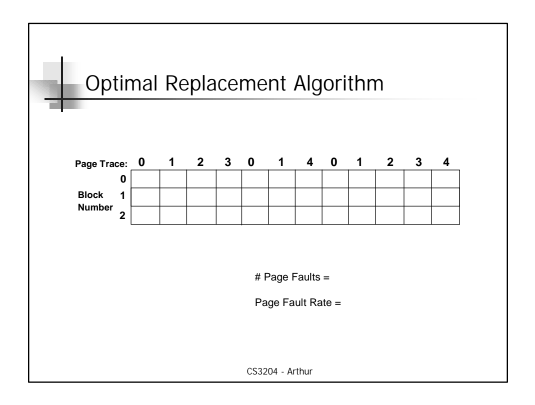


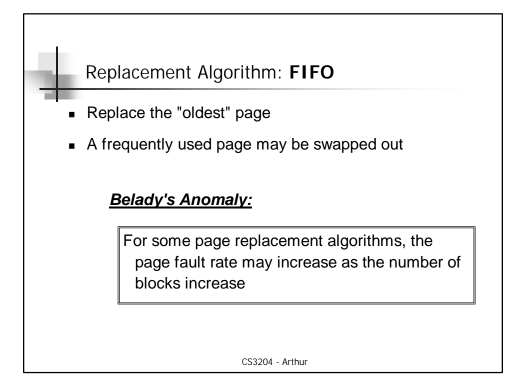


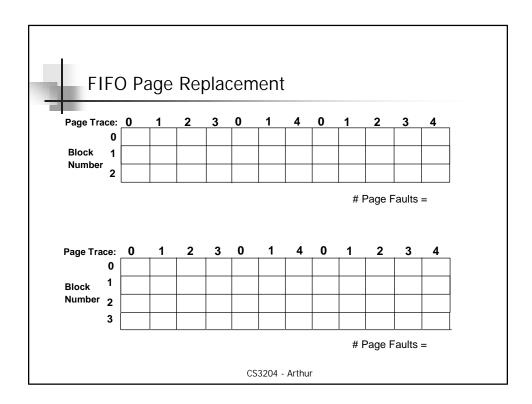


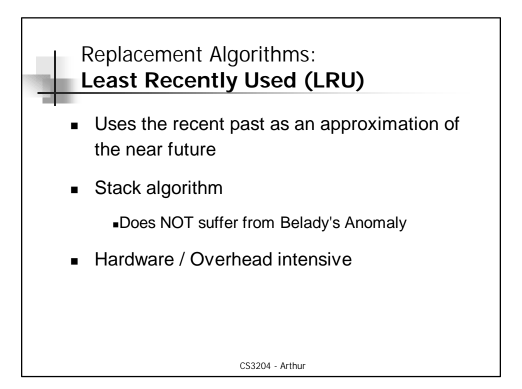


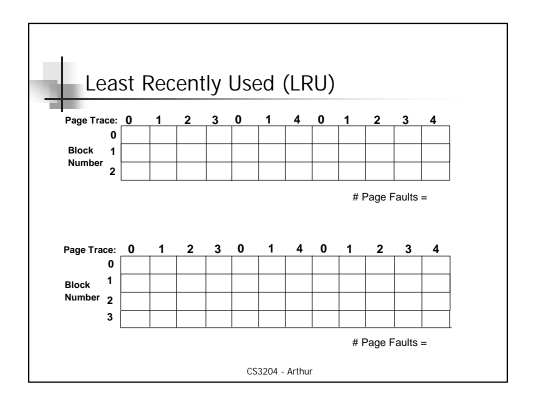












Replacement Algorithms: **LRU Approximation**

- Uses reference bits in the MBT and a static reference pointer (<u>RP</u>)
- The reference pointer is not reinitialized between calls to LRU Approximation
- Set referenced bit to 1 when loading a page
- Set referenced bit to 1 on a R/W
- Set referenced bit to 0 if currently a 1 and scanning for a replacement page
- Replace page with reference bit = 0

CS3204 - Arthur

