Virtual Memory

1

Goals:

- Allow virtual address spaces that are larger than the physical address space.
- Allow greater multiprogramming levels by using less of the available (primary) memory for each process.

Method:

- Allow pages (or segements) from the virtual address space to be stored in secondary memory, as well as primary memory.
- Move pages (or segements) between secondary and primary memory to that they are in primary memory when they are needed.

CS350	Operati	ng Systems	Winter 2005
Virtual Memory			2
	The Memo	ory Hierarchy	
	BANDWIDTH (bytes/sec)	SIZE (bytes)	
	($\underbrace{10^{4}}_{10^{4}}$	
		L2 Cache 10 ⁶	
	10 8	primary memory 10 ⁹	
	10 6	secondary memory (disk) 10 ¹²	
CS350		ng Systems	Winter 2005

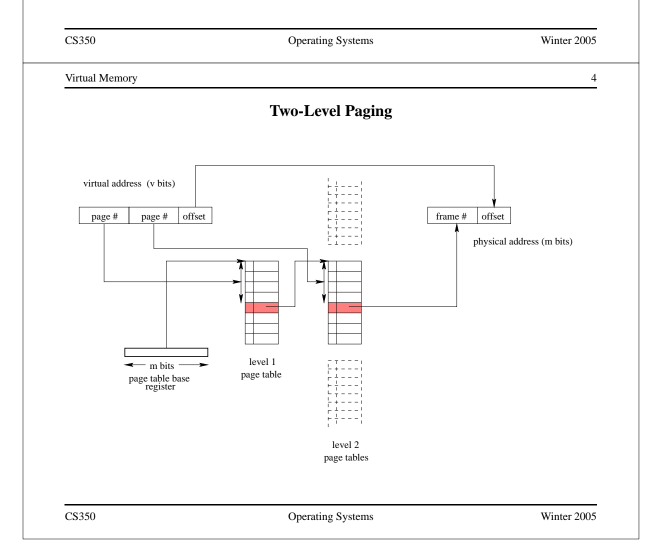
Large Virtual Address Spaces

3

- Virtual memory allows for very large virtual address spaces, and very large virtual address spaces require large page tables.
- example: 2⁴⁸ byte virtual address space, 8Kbyte (2¹³ byte) pages, 4 byte page table entries means

$$\frac{2^{48}}{2^{13}}2^2 = 2^{37}$$
 bytes per page table

- page tables must be in memory and physically contiguous
- some solutions:
 - multi-level page tables
 - inverted page tables



Inverted Page Tables

- A normal page table maps virtual pages to physical frames. An inverted page table maps physical frames to virtual pages.
- Other key differences between normal and inverted page tables:
 - there is only one inverted page table, not one table per process
 - entries in an inverted page table must include a process identifier
- An inverted page table only specifies the location of virtual pages that are located in memory. Some other mechanism (e.g., regular page tables) must be used to locate pages that are not in memory.

CS350	Operating Systems

Winter 2005

6

5

Virtual Memory

Paging Policies

When to Page?:

Demand paging brings pages into memory when they are used. Alternatively, the OS can attempt to guess which pages will be used, and *prefetch* them.

What to Replace?:

Unless there are unused frames, one page must be replaced for each page that is loaded into memory. A *replacement policy* specifies how to determine which page to replace.

Similar issues arise if (pure) segmentation is used, only the unit of data transfer is segments rather than pages. Since segments may vary in size, segmentation also requires a *placement policy*, which specifies where, in memory, a newly-fetched segment should be placed.

Paging Mechanism

- When virtual memory is used, a *valid* bit (V) in each page table entry is used track which pages are in (primary) memory, and which are not.
 - V = 1: valid entry which can be used for translation
 - V = 0: invalid entry. If the MMU encounters an invalid page table entry, it raises a *page fault* exception.
- To handle a page fault exception, the operating system must:
 - Determine which page table entry caused the exception. (In NachOS, and in real MIPS processors, the MMU places the offending virtual address into the BadVAddrReg register.)
 - Ensure that that page is brought into memory.

On return from the exception handler, the instruction that resulted in the page fault will be retried.

• If (pure) segmentation is being used, there will a valid bit in each segment table entry to indicated whether the segment is in memory.

CS350

Operating Systems

Winter 2005

8

7

Virtual Memory

A Simple Replacement Policy: FIFO

- the FIFO policy: replace the page that has been in memory the longest
- a three-frame example:

Num	1	2	3	4	5	6	7	8	9	10	11	12
Refs	a	b	c	d	a	b	e	a	b	с	d	e
Frame 1	a	a	a	d	d	d	e	e	e	e	e	e
Frame 2		b	b	b	a	a	a	a	a	с	с	c
Frame 3			c	с	c	b	b	b	b	b	d	d
Fault?	X	X	X	x	X	X	X			Х	Х	

	Other Replacement Policies	
• FIFO is simple,	but it does not consider:	
Recency of Use:	when was a page last used?	
Frequency of U	se: how often as a page been used?	
Cleanliness: ha	s the page been changed while it is in n	nemory?
• The <i>principle of</i> replacement deci	<i>locality</i> suggests that usage ought to be ision.	considered in a
• Cleanliness may	be worth considering for performance	reasons.
S350	Operating Systems	Winter 200
	Operating Systems	Winter 200
	Operating Systems Locality	
 Virtual Memory Locality is a proproperty of program 		1 her words, it is a
 Virtual Memory Locality is a proproperty of program of program of the property of program of the property of again. 	Locality perty of the page reference string. In other arms themselves.	her words, it is a ecently are likely to be
 property of program <i>Temporal locality</i> used again. <i>Spatial locality</i> sto be next. 	Locality perty of the page reference string. In other rams themselves. y says that pages that have been used re	her words, it is a ecently are likely to be e been used are likely



- LRU is based on the principle of temporal locality: replace the page that has not been used for the longest time
- To implement LRU, it is necessary to track the each page's recency of use. For example: maintain a list of in-memory pages, and move a page to the front of the list when it is used.
- Although LRU and variants have many applications, LRU often considered to be impractical for use as a replacement policy in virtual memory systems. Why?

Operating Systems	Winter 2005
	12
The "Use" Bit	
<i>ference bit</i>) is a bit found in each page ta	ble entry that:
MMU each time the page is used, i.e., e virtual address on that page	ach time the MMU
and updated by the operating system	
es in NachOS include a use bit.	
provides a small amount of efficiently	y-maintainable
mation that can be exploited by a page re	
	The "Use" Bit <i>ference bit</i>) is a bit found in each page ta MMU each time the page is used, i.e., e virtual address on that page and updated by the operating system ies in NachOS include a use bit.

11

The Clock Replacement Algorithm

- The clock algorithm (also known as "second chance") is one of the simplest algorithms that exploits the use bit.
- Clock is identical to FIFO, except that a page is "skipped" if its use bit is set.
- The clock algorithm can be visualized as a victim pointer that cycles through the page frames. The pointer moves whenever a replacement is necessary:

```
while use bit of victim is set
    clear use bit of victim
    victim = victim + 1
choose victim for replacement
victim = (victim + 1) % num_frames
```

Operating Systems

Winter 2005

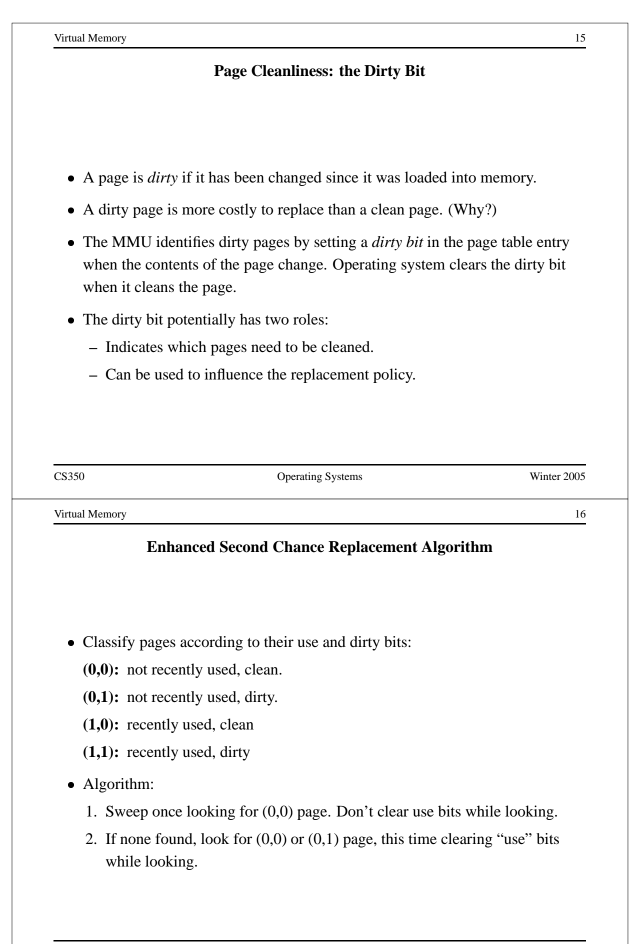
14

13

Virtual Memory

Frequency-based Page Replacement

- Another approach to page replacement is to count references to pages. The counts can form the basis of a page replacement decision.
- Example: LFU (Least Frequently Used) Replace the page with the smallest reference count.
- Any frequency-based policy requires a reference counting mechanism, e.g., MMU increments a counter each time an in-memory page is referenced.
- Pure frequency-based policies have several potential drawbacks:
 - Old references are never forgotten. This can be addressed by periodically reducing the reference count of every in-memory page.
 - Freshly loaded pages have small reference counts and are likely victims ignores temporal locality.



Page Cleaning

- A dirty page must be cleaned before it can be replaced, otherwise changes on that page will be lost.
- *Cleaning* a page means copying the page to secondary storage.
- Cleaning is distinct from replacement.
- Page cleaning may be *synchronous* or *asynchronous*:

synchronous cleaning: happens at the time the page is replaced, during page fault handling. Page is first cleaned by copying it to secondary storage. Then a new page is brought in to replace it.

asynchronous cleaning: happens before a page is replaced, so that page fault handling can be faster.

 asynchronous cleaning may be implemented by dedicated OS *page cleaning threads* that sweep through the in-memory pages cleaning dirty pages that they encounter.

CS350	Operating Systems	Winter 2005

Virtual Memory

Prefetching

- Prefetching means moving virtual pages into memory before they are needed, i.e., before a page fault results.
- The goal of prefetching is *latency hiding*: do the work of bring a page into memory in advance, not while a process is waiting.
- To prefetch, the operating system must guess which pages will be needed.
- Hazards of prefetching:
 - guessing wrong means the work that was done to prefetch the page was wasted
 - guessing wrong means that some other potentially useful page has been replaced by a page that is not used
- most common form of prefetching is simple sequential prefetching: if a process uses page x, prefetch page x + 1.
- sequential prefetching exploits spatial locality of reference

18

Virtual Memor	5													
				Pag	ge Si	ze T	rade	eoffs	5					
- 100000	n o coo m oot													
U U	pages mear naller page t		C											
	tter TLB "c			,										
	ore efficient		age											
	eater interna		am	antat	ion									
									1.4.0					
– 1nc	creased char	nce o	of pa	aging	g in i	unne	cess	ary o	data					
					Opera	ating S	ystem	s					Wii	nter 200
	y				Opera	ating S	ystem	S					Win	nter 200
	у		Op	tima					nent				Win	
	у		Ор	tima		ating S			nent				Win	
Virtual Memor		al pa			al Pa	ige F	Repla	acen			1 pagi	ng.	Win	
Virtual Memor	is an optim	_	age 1	repla	al Pa	n ge F nent j	Repla	acen	r dei	nano		-		2
• The C		_	age 1	repla	al Pa	n ge F nent j	Repla	acen	r dei	nano		-		2
Virtual Memor	is an optim	_	age 1	repla	al Pa	n ge F nent j	Repla	acen	r dei	nano		-		2
Virtual Memor There The C 	is an optim	_	age 1	repla	al Pa	n ge F nent j	Repla	acen	r dei	nano		-		2
Virtual Memor There The C 	is an optim PPT policy:	repl	age 1 ace 1	repla the p	al Pa acem bage	nge F nent j that	Repl a polic will	acen cy fo not	r der be ro	mano	enced	for th	ie lon;	2
Virtual Memor • There • The C	is an optim PT policy: Num	repl	age 1 ace 1	replathe p	hl Pa acem age	nge H nent j that	Repl polic will	acen cy fo not	r der be ro 8	mano efere 9	enced	for th	ne long	2

• OPT requires knowledge of the future.

Х

Х

Frame 3

Fault?

d

e

Х

e

e

e

Х

e

Х

e

d

d

с

х Х

Belady's Anomaly

• FIFO replacement, 4 frames

Num	1	2	3	4	5	6	7	8	9	10	11	12
Refs	a	b	c	d	a	b	e	a	b	с	d	e
Frame 1	a	a	a	a	a	a	e	e	e	e	d	d
Frame 2		b	b	b	b	b	b	a	a	а	а	e
Frame 3			c	c	c	c	c	с	b	b	b	b
Frame 4				d	d	d	d	d	d	с	с	с
Fault?	X	X	х	x			x	Х	х	Х	Х	Х

• FIFO example on Slide 8 with same reference string had 3 frames and only 9 faults.

More memory does not necessarily mean fewer page faults.

CS350

Operating Systems

Winter 2005

22

Virtual Memory

Stack Policies

- Let B(m, t) represent the set of pages in a memory of size m at time t under some given replacement policy, for some given reference string.
- A replacement policy is called a *stack policy* if, for all reference strings, all m and all t:

$$B(m,t) \subseteq B(m+1,t)$$

- If a replacement algorithm imposes a total order, independent of memory size, on the pages and it replaces the largest (or smallest) page according to that order, then it satisfies the definition of a stack policy.
- Examples: LRU, LFU are stack algorithms. FIFO and CLOCK are not stack algorithms. (Why?)

Stack algorithms do not suffer from Belady's anomaly.

	Global vs. Local Page Replacement	
	system's page reference string is generated by more th hould the replacement policy take this into account?	an one
Global Po of the	olicy: A global policy is applied to all in-memory page process to which each one "belongs". A page requester y replace a page that belongs another process, Y.	•
proces policy	licy: Under a local policy, the available frames are allo sses according to some memory allocation policy. A rep is then applied separately to each process's allocated s sted replace other pages that "belong" to process X.	placement
CS350	Operating Systems	Winter 200
	operating by seems	Winter 200
Virtual Memory		200 winter 200
	How Much Memory Does a Process Need?	
Virtual Memory • Principle		2
 Virtual Memory Principle address sp 	How Much Memory Does a Process Need? of locality suggests that some portions of the process's pace are more likely to be referenced than others. nent of this principle is the <i>working set model</i> of process	virtual
 Virtual Memory Principle of address sp A refinem behaviour According program's 	How Much Memory Does a Process Need? of locality suggests that some portions of the process's pace are more likely to be referenced than others. nent of this principle is the <i>working set model</i> of process	virtual s reference tion of a will not be.
 Virtual Memory Principle of address spontation A refinem behaviour According program's The heaving process. 	How Much Memory Does a Process Need? of locality suggests that some portions of the process's pace are more likely to be referenced than others. nent of this principle is the <i>working set model</i> of process g to the working set model, at any given time some ports address space will be heavily used and the remainder	virtual s reference tion of a will not be.
 Virtual Memory Principle address sp A refinem behaviour According program's The heavi process. The work 	How Much Memory Does a Process Need? of locality suggests that some portions of the process's pace are more likely to be referenced than others. nent of this principle is the <i>working set model</i> of process g to the working set model, at any given time some port is address space will be heavily used and the remainder ally used portion of the address space is called the <i>worki</i>	virtual s reference tion of a will not be. <i>ng set</i> of the
 Virtual Memory Principle of address spontation of the second spectrum of the spectrum of t	How Much Memory Does a Process Need? of locality suggests that some portions of the process's pace are more likely to be referenced than others. ment of this principle is the <i>working set model</i> of process to the working set model, at any given time some port is address space will be heavily used and the remainder ily used portion of the address space is called the <i>worki</i> ing set of a process may change over time.	virtual s reference tion of a will not be. <i>ng set</i> of the memory.
 Virtual Memory Principle of address spontation of the second spontation of the	How Much Memory Does a Process Need? of locality suggests that some portions of the process's pace are more likely to be referenced than others. hent of this principle is the <i>working set model</i> of process g to the working set model, at any given time some port s address space will be heavily used and the remainder ily used portion of the address space is called the <i>worki</i> ing set of a process may change over time. <i>ent set</i> of is the set of process pages that are located in the set of process pages that page pages that page pages the set of process pages the set of page pages the set of process page page page page pages the set of page page page page page page page page	virtual s reference tion of a will not be. <i>ng set</i> of the memory.

PID

Resident Set Sizes (Example)

805	13940	5956	/usr/bin/gnome-session
831	2620	848	/usr/bin/ssh-agent
834	7936	5832	/usr/lib/gconf2/gconfd-2 11
838	6964	2292	gnome-smproxy
840	14720	5008	gnome-settings-daemon
848	8412	3888	sawfish
851	34980	7544	nautilus
853	19804	14208	3 gnome-panel
857	9656	2672	gpilotd
867	4608	1252	gnome-name-service

CS350

Operating Systems

Winter 2005

26

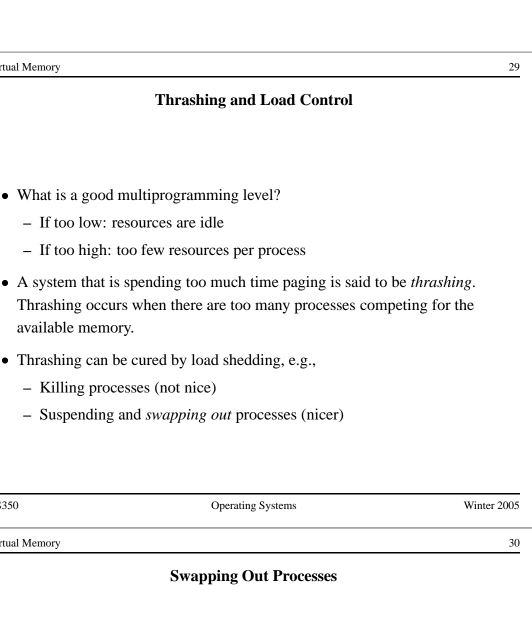
25

Virtual Memory

Refining the Working Set Model

- Define WS(t, Δ) to be the set of pages referenced by a given process during the time interval (t − Δ, t). WS(t, Δ) is the working set of the process at time t.
- Define $|WS(t, \Delta)|$ to be the size of $WS(t, \Delta)$, i.e., the number of *distinct* pages referenced by the process.
- If the operating system could track $WS(t, \Delta)$, it could:
 - use $|WS(t, \Delta)|$ to determine the number of frames to allocate to the process under a local page replacement policy
 - use $WS(t, \Delta)$ directly to implement a working-set based page replacement policy: any page that is no longer in the working set is a candidate for replacement

	Page Fault Frequency	
• A more	direct way to allocate memory to processes is to p	popuro thoir page
	direct way to allocate memory to processes is to n equencies - the number of page faults they generate	
	cess's page fault frequency is too high, it needs mo nay be able to surrender memory.	bre memory. If it is
	rking set model suggests that a page fault frequenc	y plot should have a
sharp "l	knee".	
CS350	Operating Systems	Winter 200
CS350 Virtual Memory	Operating Systems	Winter 200
	Operating Systems A Page Fault Frequency Plot	
Virtual Memory	A Page Fault Frequency Plot	
Virtual Memory		
Virtual Memory	A Page Fault Frequency Plot	
Virtual Memory	A Page Fault Frequency Plot	
Virtual Memory process page fault	A Page Fault Frequency Plot	
Virtual Memory process	A Page Fault Frequency Plot	2
Virtual Memory process page fault	A Page Fault Frequency Plot	
Virtual Memory process page fault	A Page Fault Frequency Plot	2
Virtual Memory process page fault	A Page Fault Frequency Plot	2
Virtual Memory process page fault	A Page Fault Frequency Plot	2
Virtual Memory process page fault	A Page Fault Frequency Plot	2
Virtual Memory process page fault	A Page Fault Frequency Plot	thresholds
Virtual Memory process page fault	A Page Fault Frequency Plot	2



- Swapping a process out means removing all of its pages from memory, or marking them so that they will be removed by the normal page replacement process. Suspending a process ensures that it is not runnable while it is swapped out.
- Which process(es) to suspend?
 - low priority processes
 - blocked processes
 - large processes (lots of space freed) or small processes (easier to reload)
- There must also be a policy for making suspended processes read when system load has decreased.

CS350

Virtual Memory