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Superpages

(Juan Navarro et al., OSDI 2002)

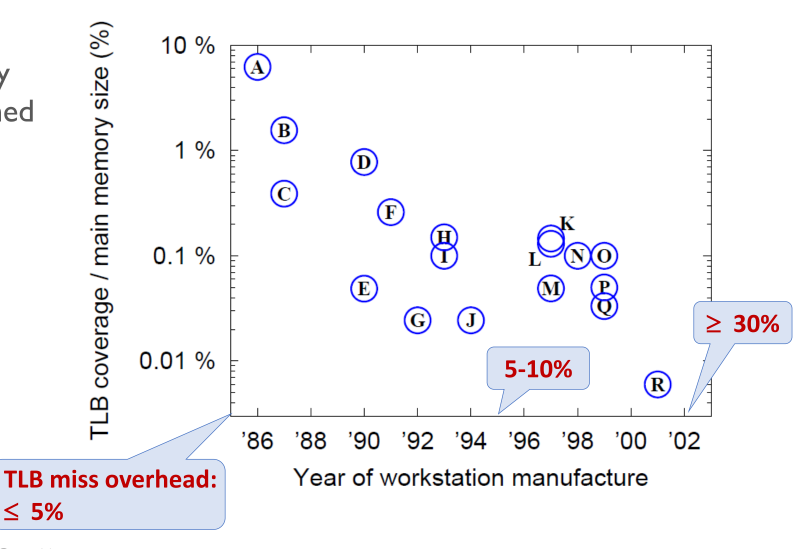
Some slides are borrowed from the authors'



Motivation

TLB coverage

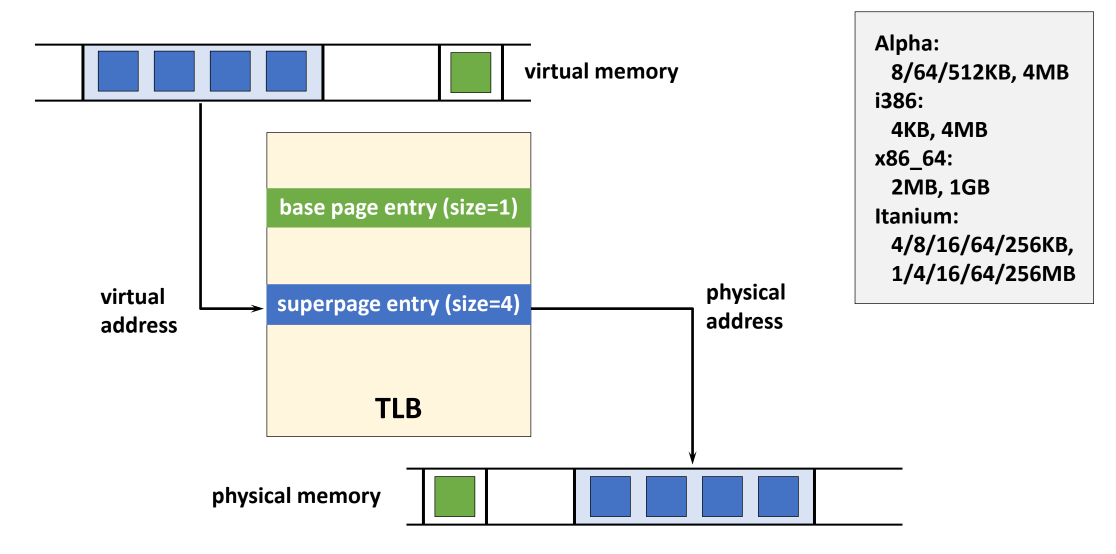
 The amount of memory accessible through cached mappings in the TLB



Superpages

- Memory pages of larger sizes than base pages
 - Supported by most modern CPUs
- Otherwise, same as normal pages
 - Power-of-2 size
 - Use only one TLB entry
 - Contiguous (physically and virtually)
 - Aligned on superpage boundary
 - Uniform protection attributes
 - One reference bit, one dirty bit

TLB with Superpages



Using Superpages for Base Pages

Why?

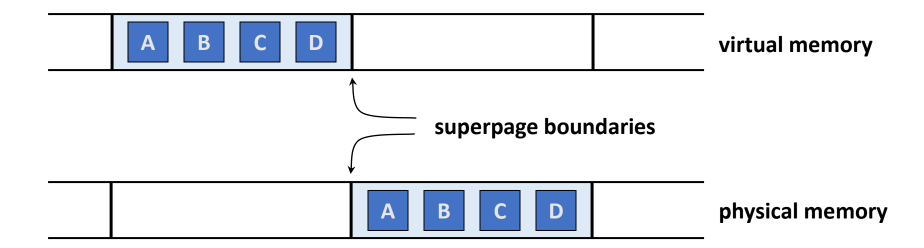
Increased TLB coverage without enlarging the TLB size

Why not?

- Enlarged application footprint
- Increased internal fragmentation due to partly used pages
- Premature onset of memory pressure
- Higher I/O demands due to increased paging granularity

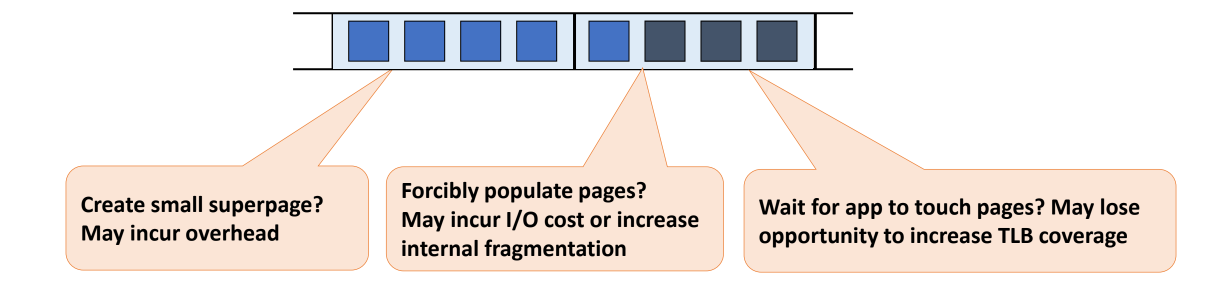
Issue 1: Superpage Allocation

- How / when / what size to allocate?
- Relocation-based: requires memory copy
- Reservation-based: superpage size to reserve?



Issue 2: Promotion

- Create a superpage out of a set of smaller pages
- Promotion can be performed incrementally
- When to promote?



Issue 3: Demotion

- Convert a superpage into smaller pages
- When page attributes of base pages of a superpage become nonuniform
- During partial pageouts
 - All portions of a superpage not actively used

Problem:

- Hardware only maintains a single reference bit for the superpage
- Which portions of a superpage are actively used?

Issue 4: Eviction

Inactive superpages evicted from physical memory on memory pressure

- Problem: dirty pages
 - Hardware maintains a single dirty bit for the superpage
 - Which base pages should be flushed?

Issue 5: Fragmentation

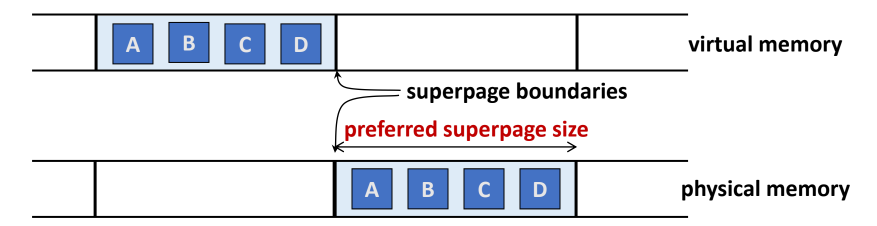
- Memory becomes fragmented due to
 - Use of multiple page sizes
 - Scattered wired (non-pageable) pages
- Contiguity: contended resource
- OS must
 - Use contiguity restoration techniques
 - Trade off impact of contiguity restoration against superpage benefits

Overall Design

- Observation: Once an application touches the first page of a memory object then it is likely that it will quickly touch every page of that object
 - Superpages as large and as soon as possible
 - As long as no penalty if wrong decision
- Reservation-based superpage management
- Support for multiple superpage sizes
- Scalability to very large superpages
- Demotion of sparsely referenced superpages
- Effective preservation of contiguity without the need for compaction
- Efficient disk I/O for partially modified superpages

Superpage Allocation

- Reservation-based (preemptible) allocation
 - On a page fault, determine a preferred superpage size
 - Only the mapping for the faulting page is inserted into the page table
 - The rest of frames are tentatively reserved for potential future use



Preferred Superpage Size

Observation

- Too large superpage → Can be preempted later
- Too small superpage → Need relocation

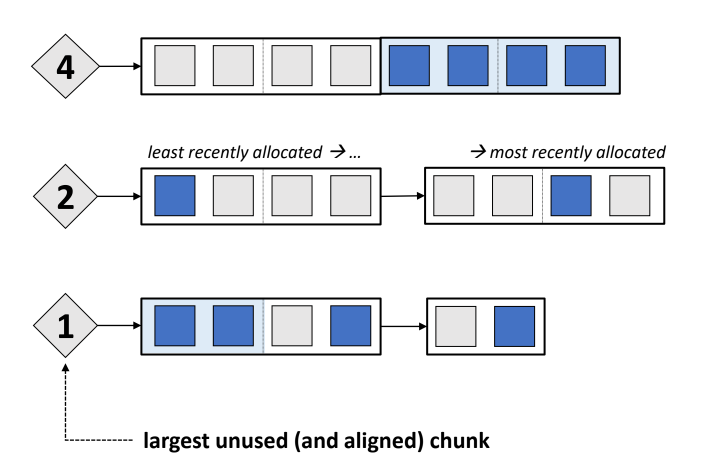
Opportunistic policy

- The largest, aligned superpage that contains the faulting page, not overlapped with existing reservations or allocated pages
- For fixed size memory objects (e.g., code, data, memory-mapped files): No larger than the memory object
- For dynamically sized memory objects (e.g., stack, heap): The superpage size is limited to the current object size

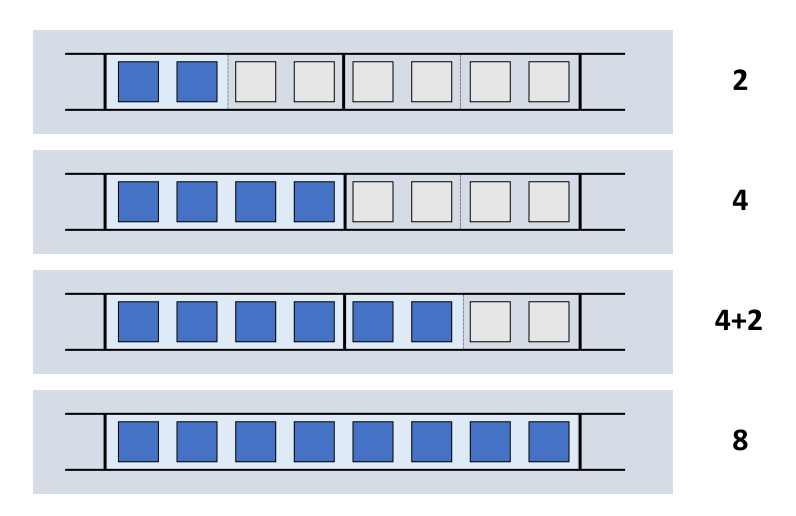
Preempting Reservations

 When free physical memory becomes scarce or excessively fragmented

Victim selection:
 Reservation that the most recent population was done least recently



Incremental Promotions



Speculative Demotions

Incremental demotion

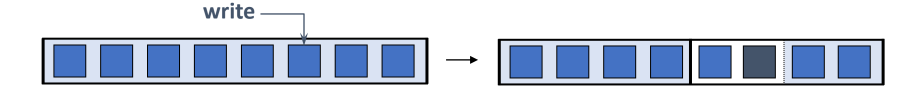
- When a base page is selected for eviction
- When the protection attributes are changed on part of a superpage
- Demoted incrementally to the smaller superpage sizes

Speculative demotion

- How to detect portions of a superpage not referenced anymore?
- On memory pressure, demote superpages when resetting reference bit
- Re-promote (incrementally) as pages are referenced

Evicting Dirty Superpages

- One dirty bit per superpage
 - What's dirty and what's not?
- Demote on first write to clean superpage
- Re-promote (incrementally) as other pages are dirtied

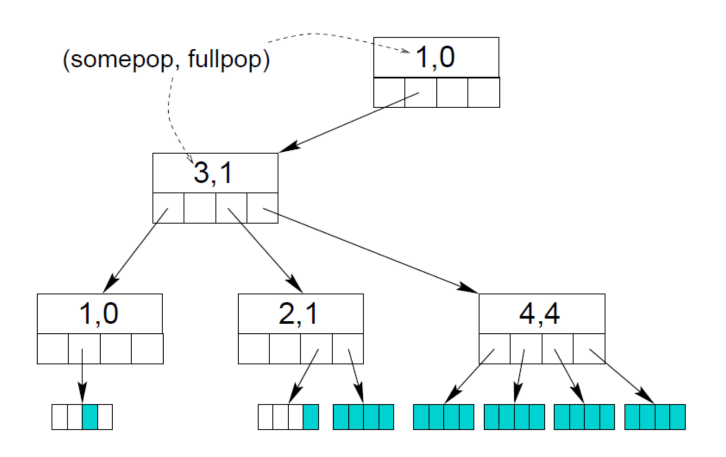


• Inferring dirty pages using hash digests?

Population Map

- Use hash table + radix tree
- Each level corresponds to a page size

- Reserved frame lookup
- Overlap avoidance
- Promotion decision
- Preemption assistance



FreeBSD Implementation

FreeBSD lists of pages

- Active: access recently (reference bit can be either 0 or 1)
- Inactive: mapped, not referenced for a long time
- Cache: clean and unmapped

Contiguity-aware page daemon

- Use cache pages for reservations
 - If a cache page is referenced, the associated reservation is preempted
- On low contiguity, move clean, inactive pages to the cache list
 - Prefer pages that contribute the most to contiguity
- Clean file pages moved to the inactive list when the file is closed

Cluster wired pages

Experimental Setup

- FreeBSD 4.3
- Alpha 21264 @ 500MHz, 512MB RAM
- 8KB, 64KB, 512KB, 4MB pages
- I28-entry DTLB, I28-entry ITLB
- Unmodified applications from SPEC CPU2000 benchmark and others

Best-case Performance

■ 30%+ in 8 out of 35 benchmarks

	Superpage usage				Miss				
Bench-	8	64	512	4	reduc	Speed-			
mark	KB	KB	KB	MB	(%)	up			
CINT2000 1.112									
gzip	204	22	21	42	80.00	1.007			
vpr	253	29	27	9	99.96	1.383			
gcc	1209	1	17	35	70.79	1.013			
mcf	206	7	10	46	99.97	1.676			
crafty	147	13	2	0	99.33	1.036			
parser	168	5	14	8	99.92	1.078			
eon	297	6	0	0	0.00	1.000			
perl	340	9	17	34	96.53	1.019			
gap	267	8	7	47	99.49	1.017			
vortex	280	4	15	17	99.75	1.112			
bzip2	196	21	30	42	99.90	1.140			
twolf	238	13	7	0	99.87	1.032			

Multiple Superpage Sizes

Speedups

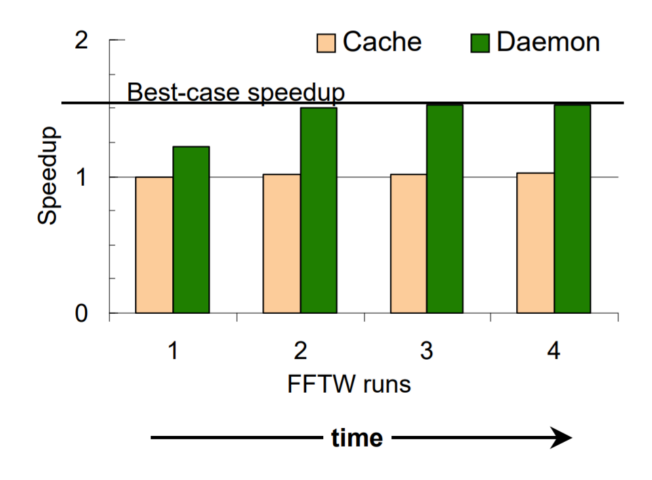
Benchmark	64KB	512KB	4MB	All
CINT2000	1.05	1.09	1.05	1.11
vpr	1.28	(1.38)	1.13	1.38
mcf	1.24	$\overline{(1.31)}$	1.22	1.68
vortex	1.01	1.07	(1.08)	1.11
bzip2	1.14	1.12	1.08	1.14

TLB miss reduction (%)

Benchmark	64KB	512KB	4MB	All			
CINT2000							
vpr	82.49	98.66	45.16	99.96			
mcf	55.21	84.18	53.22	99.97			
vortex	46.38	92.76	80.86	99.75			
bzip2	99.80	99.09	49.54	99.90			

Fragmentation Control

- Web server to create memory fragmentation + four runs of FFTW
 - Cache: all cached pages are used for superpages
 - Daemon: contiguity-aware page replacement daemon



Summary

- Superpages: 30%+ improvement
 - Transparently realized, low overhead
- Contiguity restoration is necessary
 - Sustains benefits, low impact

- Multiple page sizes are important
 - Scales to very large superpages

Follow-ups

Ingens

- "Coordinated and Efficient Huge Page Management with Ingens", OSDI, 2016
- For modern Intel CPU-based servers with hypervisors
- Linux's transparent huge page support is greedy and aggressive

Quicksilver

- "A Comprehensive Analysis of Superpage Management Mechanisms and Policies", USENIX ATC, 2020
- A framework proposed to understand various superpage management schemes: FreeBSD, Linux, Ingens, HawkEye
- Sync vs. async allocation, incremental vs. full preparation, in-place vs. out-of-place promotion, etc.