RadixVM

Scalable address spaces for multithreaded applications

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Presented by Simon Pratt

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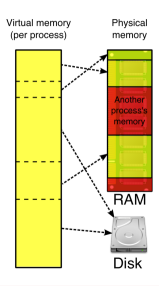


Abstract

RadixVM is a virtual memory (VM) design that attempts to increase multithreaded scalability by:

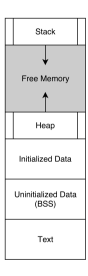
- Storing VM information in a radix tree
- Counting references to memory addresses
- Reducing inter-core virtual address invalidation (remote TLB shootdown)

Background: Virtual Memory



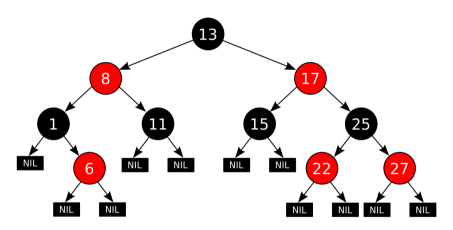
- Maps a contiguous virtual address space to:
 - physical memory (frames)
 - disk (swap)

Background: malloc and mmap



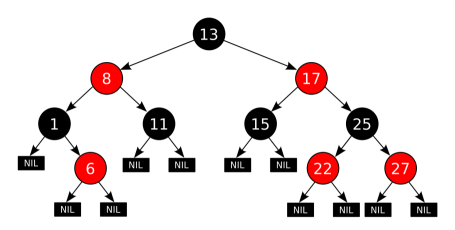
- malloc and free
 - User-level library function
 - Allocates/frees space in virtual memory
 - Often implemented using mmap and munmap
- mmap and munmap
 - System calls
 - Actually allocates/frees space in virtual memory

Background: Linux Virtual Memory



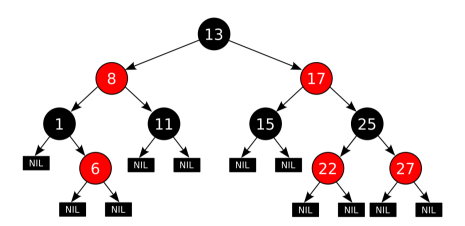
- Red-black tree
- Allows the kernel to search for memory area covering a virtual address

Background: Linux Virtual Memory



- Red-black tree
- Allows the kernel to search for memory area covering a virtual address
- Problem: A single lock per address space!

Aside: Psearchy



- A single lock on this structure → mmap within a single process is serialized
- This is probably why the prwlock paper notes that Psearchy is mmap-intensive

Design: High-level

RadixVM has 3 parts:

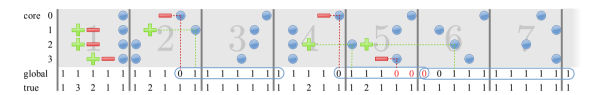
- Refcache
- Radix-tree-like data structure
- Targeted TLB shootdowns

Background: ABA Problem

TODO

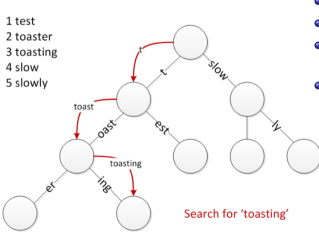
- Major issue in lock-free data structures
- Roughly:
 - Process *P*₁ reads value *A* in memory location
 - Process P₂ changes the value to B
 - Process P₂ changes the value back to A
 - \bullet Process P_1 reads value A in memory location again, and assumes nothing has changed

Design: Refcache



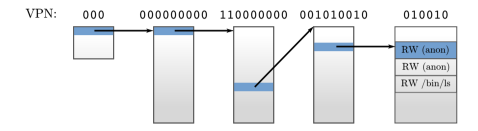
- Counts references to memory locations
- Divides time into epochs
- ullet Ref. count zero for an entire epoch o free
- Solves the ABA problem

Background: Radix Tree



- A.K.A. prefix tree
- Edges labeled
- Concatenation of edge labels along root→node path gives a string
- In OSes, usually strings of bits

Design: RadixVM Data Structure



- Similar to a radix-tree
- Fixed-height
- Each level indexed by up to 9 bits

Background: Remote TLB Shootdowns

TODO

When a shared memory location is unmapped:

- The TLB for every core is flushed
- This is expensive!

Design: Targeted TLB Shootdowns

TODO

- Store metadata on which cores may have address in TLB
- Only flush TLBs on cores which may share that memory

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Design: Do we need all 3 pieces?

TODO

TODO

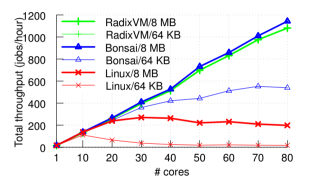
Implementation

- Implemented on xv6
 - Academic OS
 - Based on v6 Unix
 - Rewritten in ANSI C for x86
 - https://pdos.csail.mit.edu/6.828/2014/xv6.html

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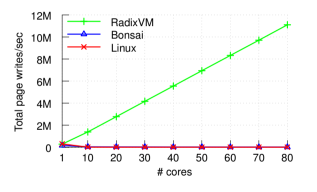
Background: Bonsai

Application: Metis



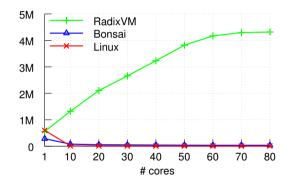
- MapReduce Library
- Single-server
- Multithreaded
- Stresses concurrent mmaps and pagefaults, but not concurrent munmaps
- Compiles on xv6 and linux

Microbenchmark: Local



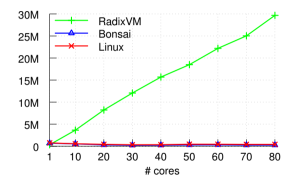
- mmap a private 4KB region in shared address space
- Write to every page in region
- munmap region

Microbenchmark: Pipeline



- Each thread mmap a region
- Write to every page in region
- Pass region to next thread
- Write to every page in passed region
- munmap region

Microbenchmark: Global



- Each thread mmap a 64KB region within a large region of memory
- All threads access all pages in random order

Memory Overhead

| | | Linux | | Radix tree |
|---------|--------|----------|------------|-----------------|
| | RSS | VMA tree | Page table | (rel. to Linux) |
| Firefox | 352 MB | 117 KB | 1.5 MB | 3.9 MB (2.4×) |
| Chrome | 152 MB | 124 KB | 1.1 MB | 2.4 MB (2.0×) |
| Apache | 16 MB | 44 KB | 368 KB | 616 KB (1.5×) |
| MySQL | 84 MB | 18 KB | 348 KB | 980 KB (2.7×) |

RSS

- Resident Set Size
- physical memory used by a process

VMA

- Virtual Memory Areas
- stored in a red-black tree in Linux

Summary

TODO

TODO

References

- Clements, Austin T., M. Frans Kaashoek, and Nickolai Zeldovich. "RadixVM: Scalable address spaces for multithreaded applications." In *Proceedings of the 8th ACM European Conference on Computer Systems*, pp. 211-224. ACM, 2013.
 - Revised version: https://pdos.csail.mit.edu/papers/radixvm: eurosys13-2014-08-05.pdf
- Clements, Austin T., M. Frans Kaashoek, and Nickolai Zeldovich. "Scalable address spaces using RCU balanced trees." ACM SIGPLAN Notices 47, no. 4 (2012): 199-210.
 - Available online: https://pdos.csail.mit.edu/papers/rcuvm:asplos12.pdf
- Linux VM info from:

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http://duartes.org/gustavo/blog/post/
how-the-kernel-manages-your-memory/
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