

Efficient Tagged Memory for the CHERI Capability System

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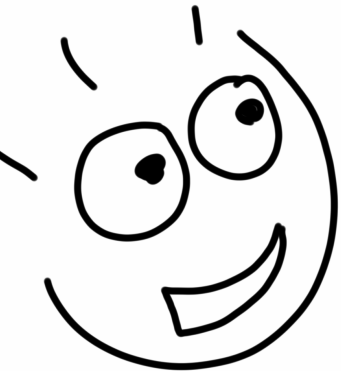
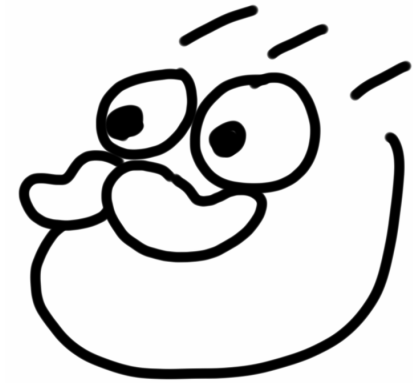
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Johnny Proposes Tagged Memory

I-bit Tag Per Word!

- Tag pointers?
 - Enable unforgeable pointers!
 - Protect both data and control flow!
- Tag allocated memory?

Only 1-bit per word!

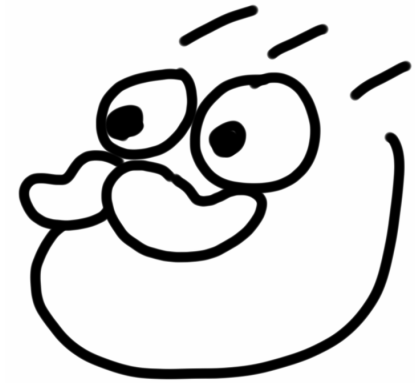


Johnny Proposes Tagged Memory

I-bit Tag Per Word!

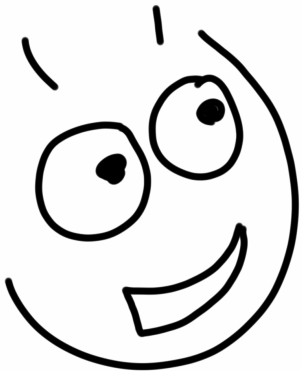
- Tag capabilities?
 - Enable unforgeable pointers!
 - Enable natural compartmentalization!
- Tag allocated memory?

Only 1-bit per word!



Non-standard Memory?

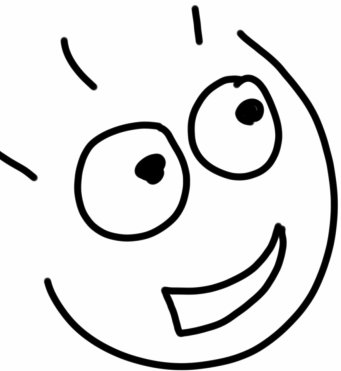
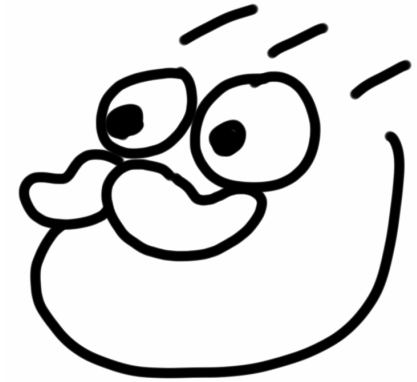
- Custom cache width is possible
- Registers could preserve the bit
- But custom DRAM is a non-starter
 - We can't even afford ECC!*
- **Security must be free!**



Johnny Proposes Tagged Memory

A Tag Table in DRAM!

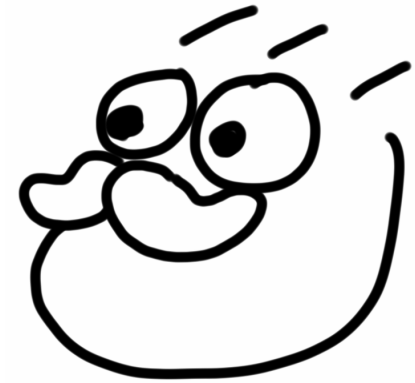
- Put table in standard DRAM
- It will be really small (1-bit per word!)
- Emulate wider memory, fetch tag and data on cache miss
- Keep them together on-chip



Johnny Proposes Tagged Memory

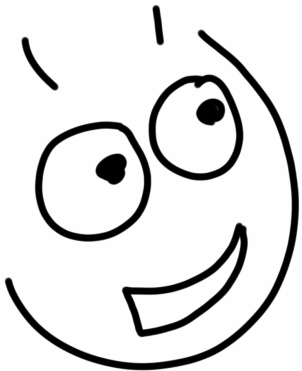
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Double the Memory Accesses?

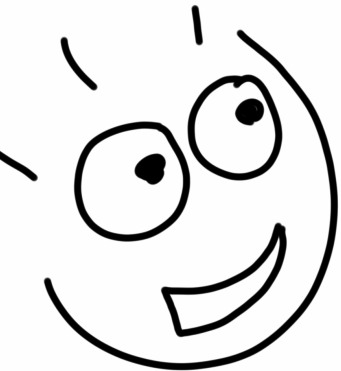
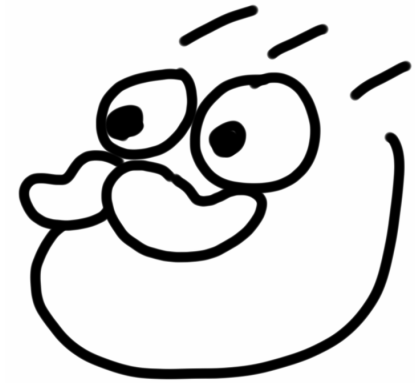
- Access both the table and the data on every cache miss?
- **No**



Johnny Proposes Tagged Memory

A Cache for the Tag Table!

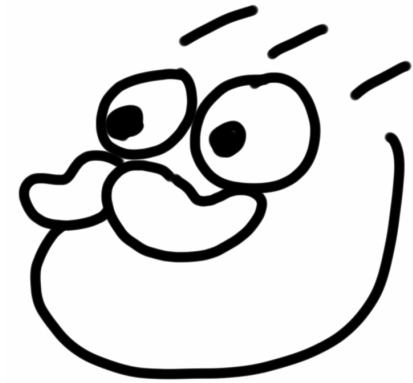
- Use a dedicated cache for the tags!
- It will hold tags for loads of data
(1-bit per word! Covers megabytes of data!)
- Only do DRAM table lookup on a miss



Johnny Proposes Tagged Memory

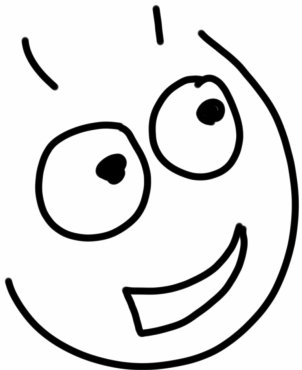
A Cache for the Tag Table!

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- It will hold tags for loads of data.
(1-bit per word! Covers megabytes of data!)
- Only do DRAM table lookup on a miss.



Last-level Caches Aren't that Effective

- This is logically a last-level cache
- LLC has low hit-rates: 40-60% for SPEC
We only see accesses that have missed in primary caches...
- **+50% memory accesses isn't going to fly**

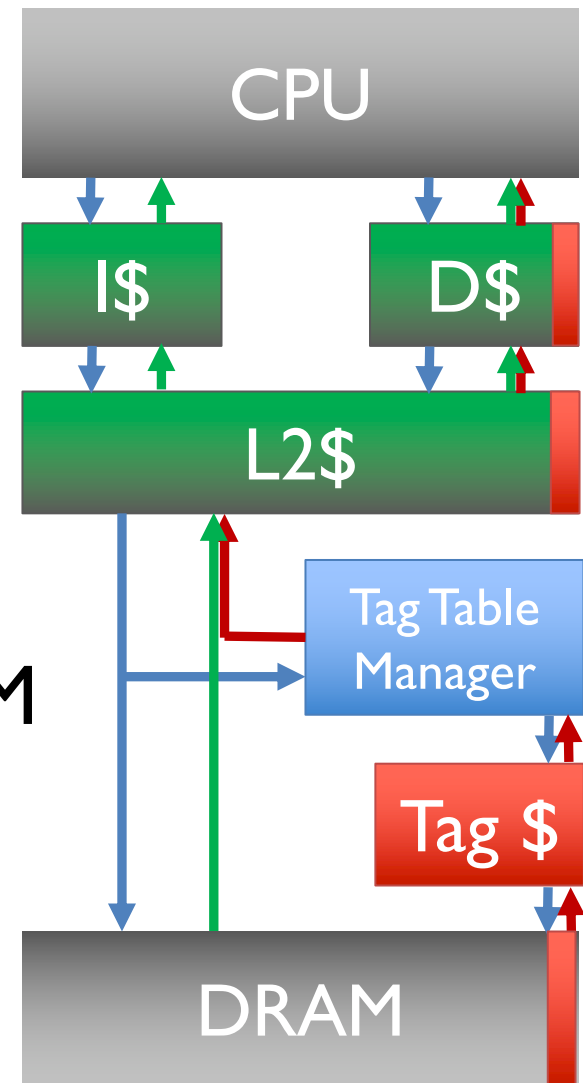


The Tagged Memory Challenge

1. Add 1 bit per word of memory
2. Make it “free”

Re-cap Simple Tag Hierarchy

- Store tags with data in cache hierarchy
- Tag controller does tag table lookup on DRAM access
- Cache lines of tags from DRAM

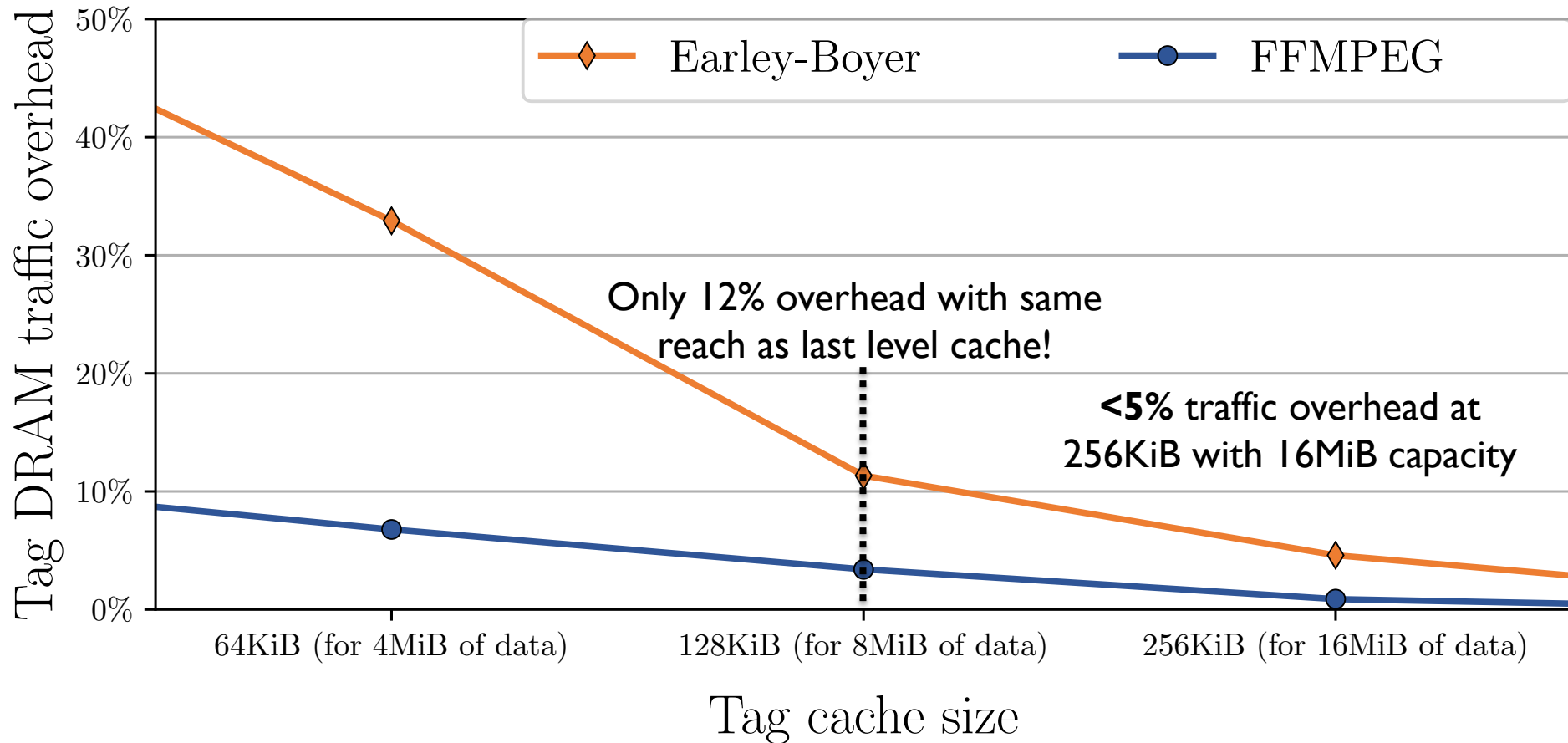


An Experiment in Gem5

- Trace all DRAM accesses
- Replay against a tag controller + cache model
- Measure tag-cache hit-rate
 - Using ARMv8 Gem5
 - Google v8 engine running Earley-Boyer Octane (x3)
 - FFMPEG
 - 4-core, 8MiB L3 with prefetching

Tag Table Cache Properties

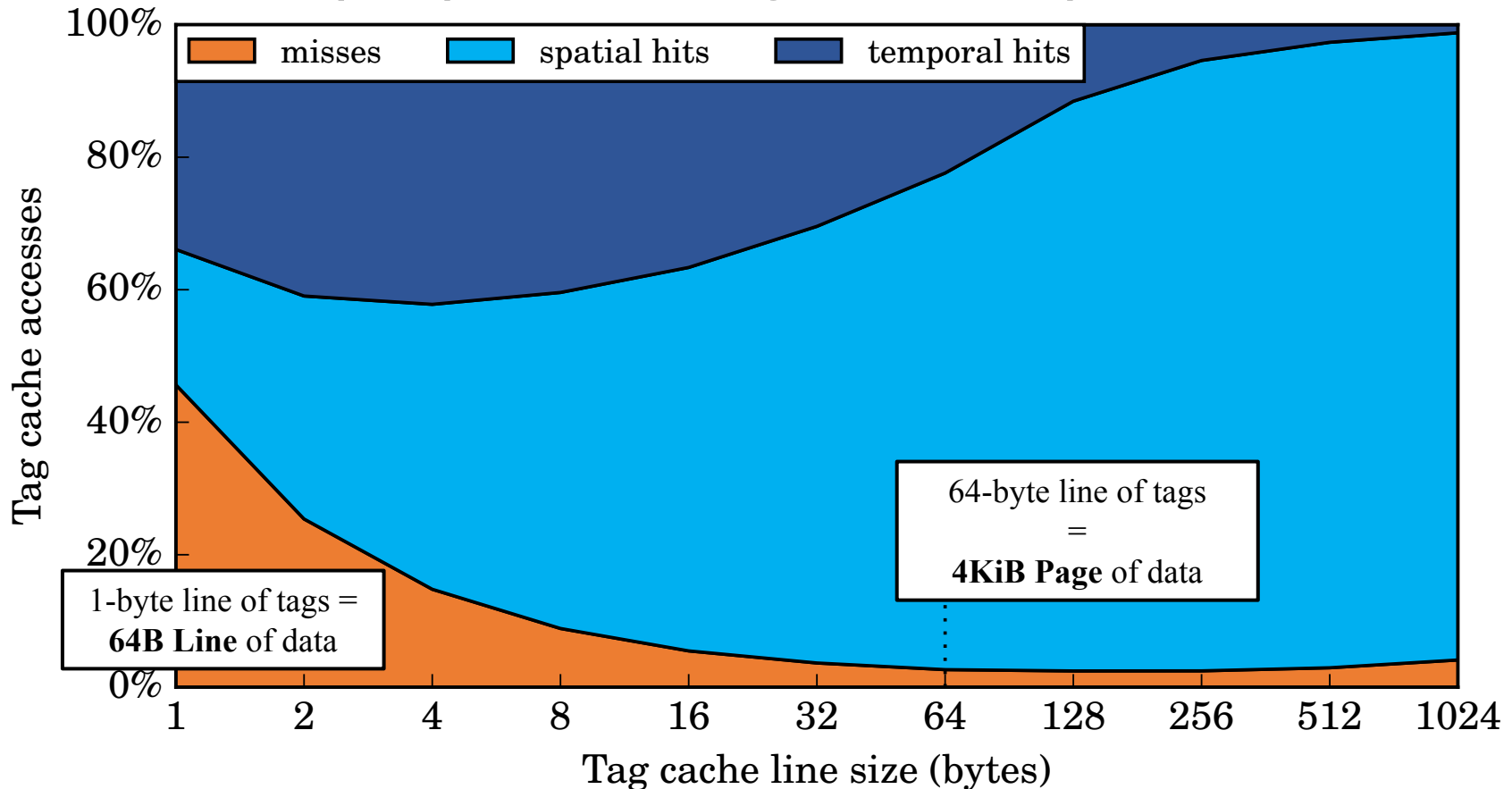
DRAM traffic overhead vs. tag cache size, 64-byte lines



Why is tag cache more effective than a traditional last-level cache?

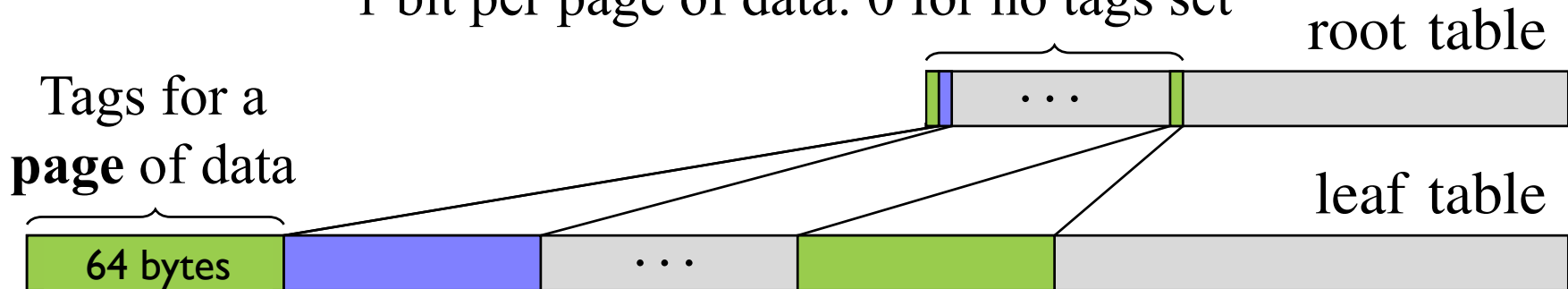
Tag Table Cache Locality Analysis

Temporal and Spatial Hits vs. Line Size
for Earley-Boyer, 256KiB tag cache, 8-way set associative



Tag Compression

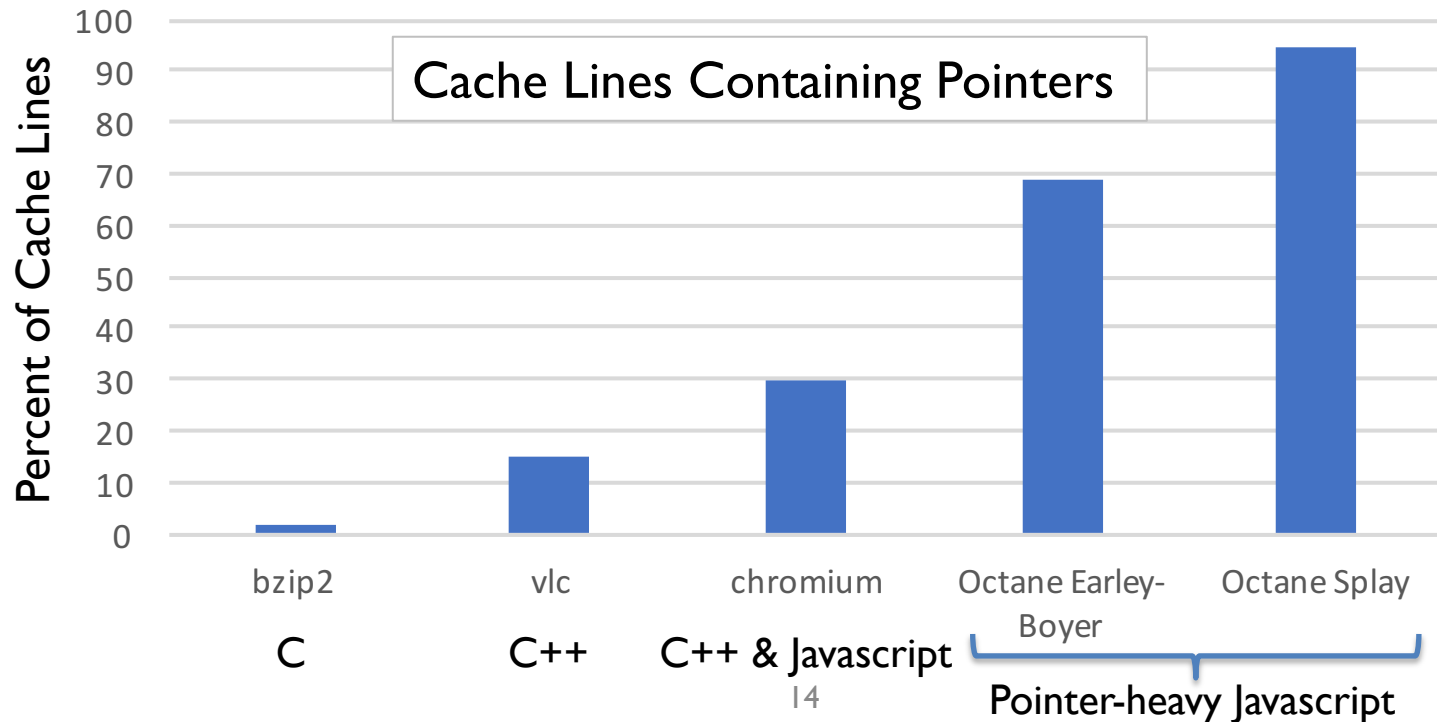
1 bit per page of data: 0 for no tags set



- 2-level tag table
- Each bit in the **root** level indicates all zeros in a **leaf** group
- Reduces tag cache footprint
- Amplifies cache capacity

Use-case I: Pointer Integrity

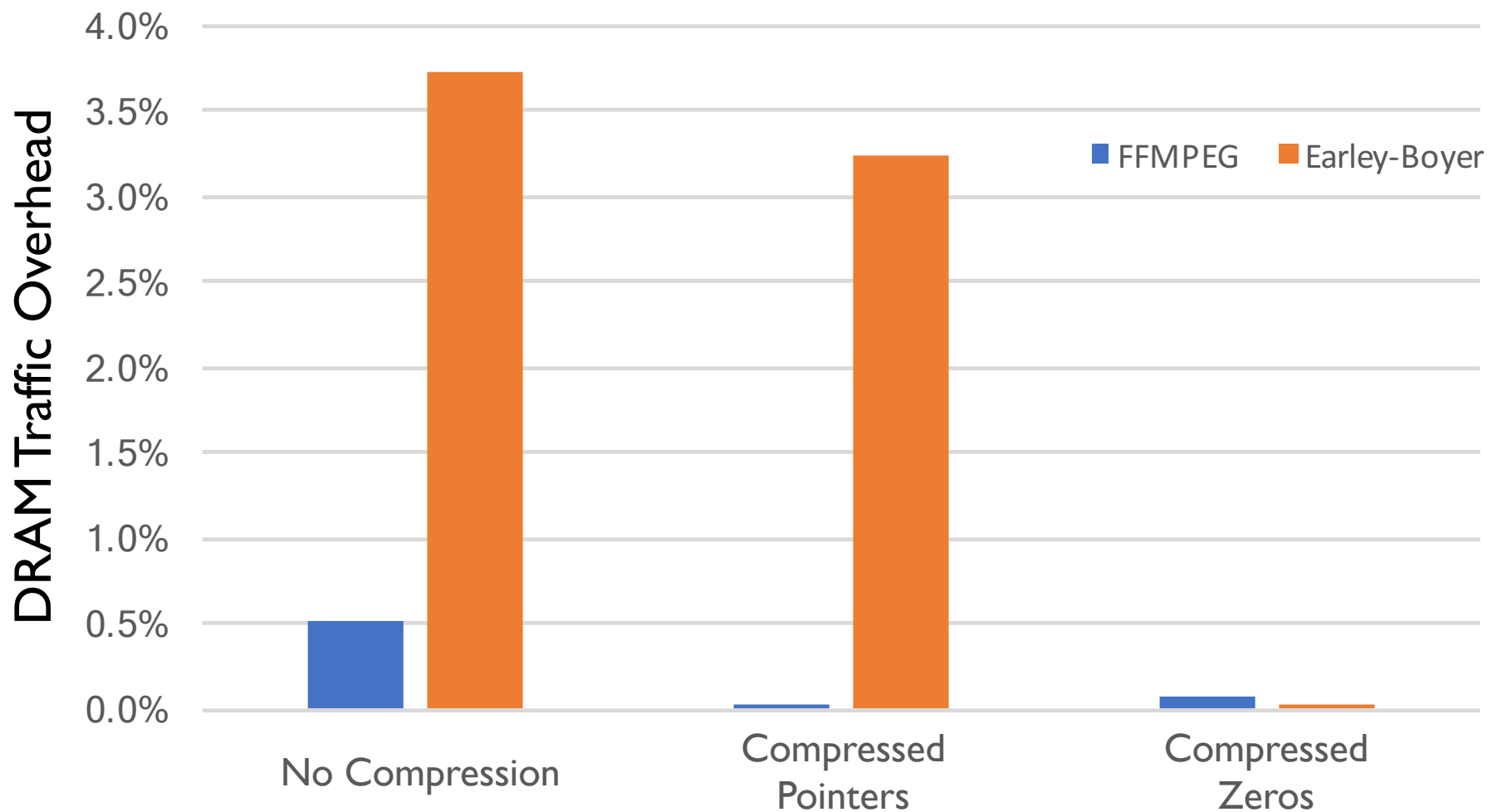
- **All virtual addresses** are tagged
All words that match successful TLB translations
- Similar to our **CHERI FPGA** implementation



Use-case 2: Zero Elimination

- Tag cache lines that contain zeros
- Eliminate zero cache lines from DRAM traffic
- Can we eliminate more data traffic than the tag table generates?
 - **1.5-2.5%** of lines in DRAM traffic are all zero
(in our workloads)
 - If we use less than 1% for table traffic, we improve performance!

Overhead with Compression



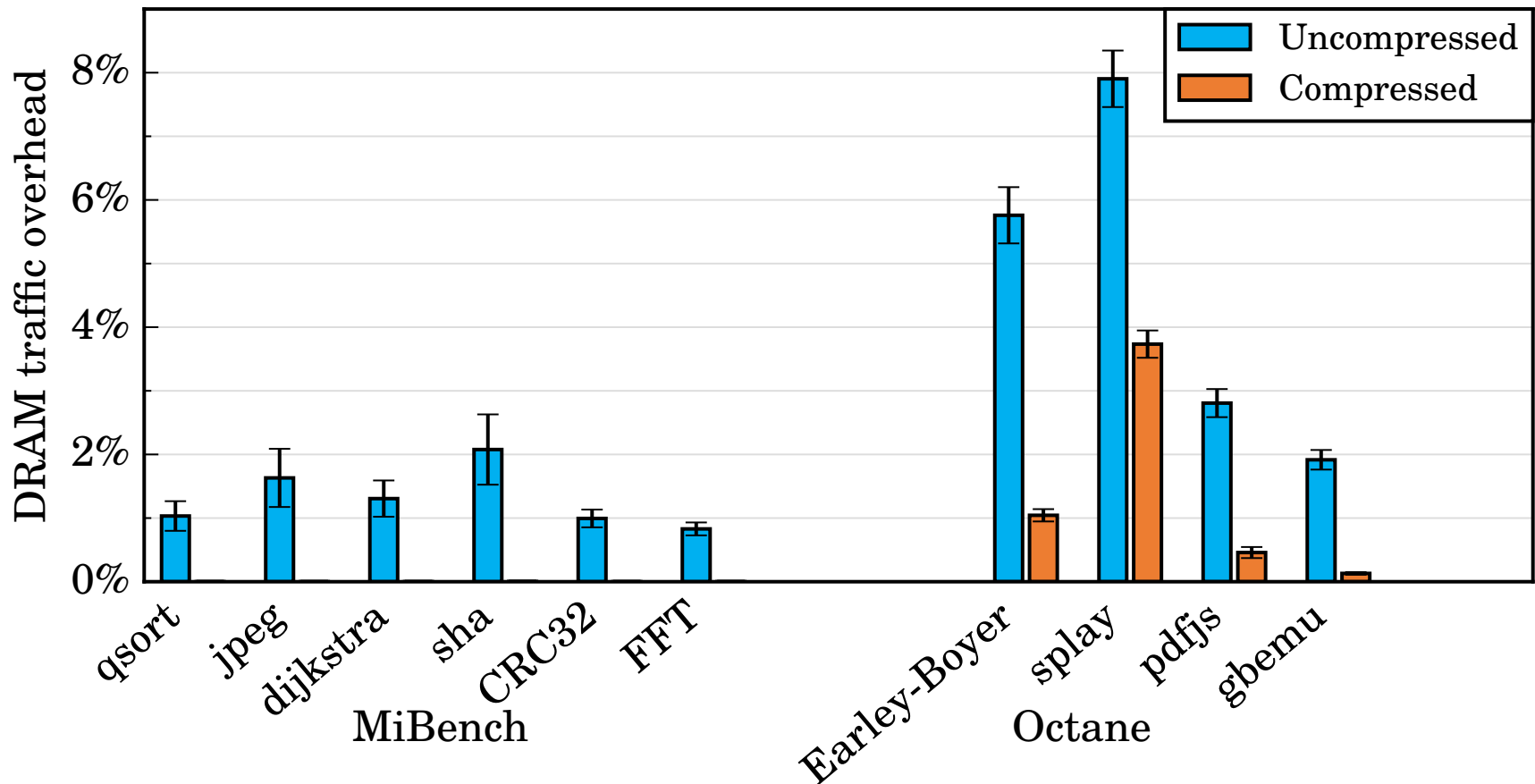
CHERI FPGA Implementation

- 64-bit MIPS implementation with tagged pointers
- 256KiB, 4-way set associative L2 cache
- Parameterisable hierarchical tag controller backed by 32KiB 4-way associative tag cache

Benchmarks in Hardware

DRAM Traffic Overhead in FPGA Implementation

Note: MiBench overheads with compression are approximately zero



Things We've Learned

- A tag table caches extremely well
 - Spatial locality pays off for very wide lines
- Simple compression works well for sparse tags
 - Only pay for the cost of tags when used
- Single-bit tags in standard memory can require nearly **zero** overhead in the common case
 - Pointer tags + zero line elimination could actually net reduce memory accesses for most cases!
- Tagged memory should not be a barrier to adoption of CHERI capabilities

Questions?

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