



# **Swapping and embedded: compression relieves the pressure?**

Vitaly Wool

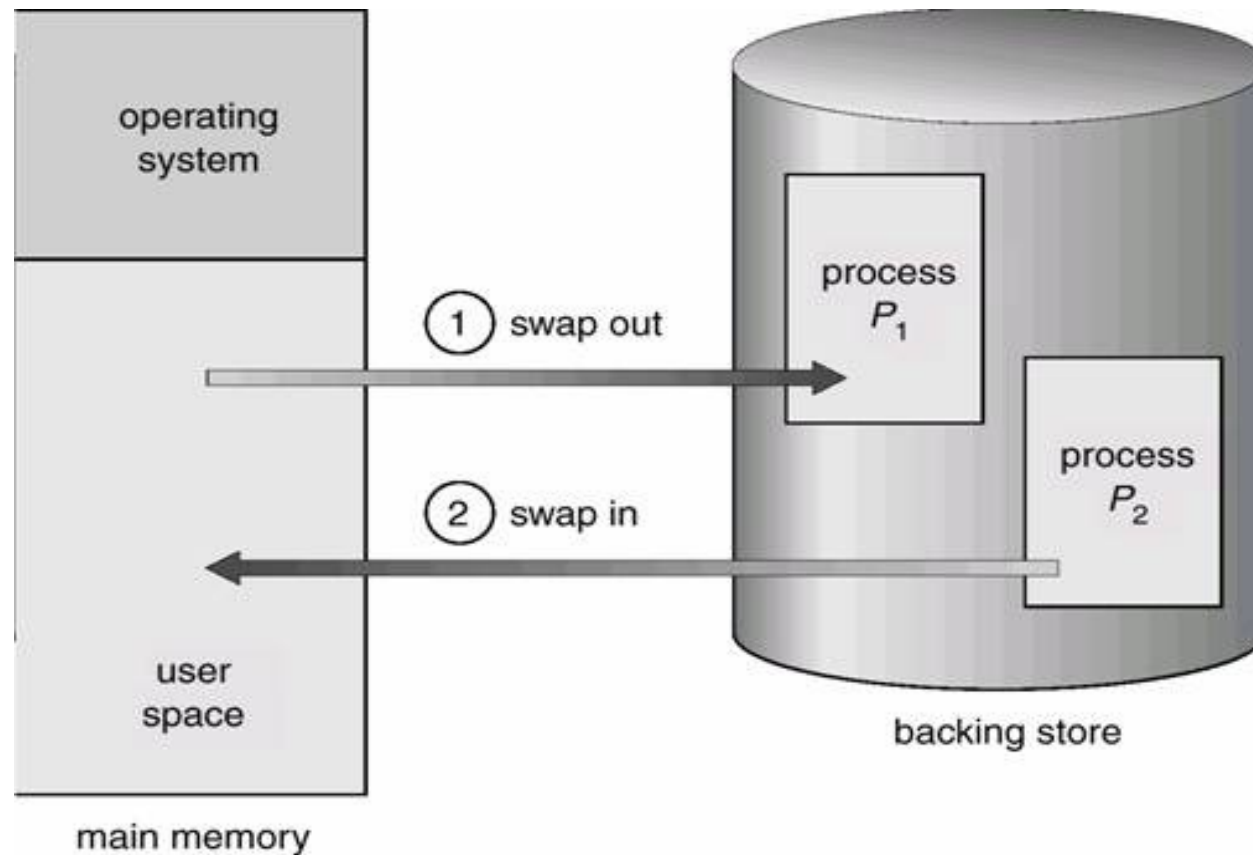
Embedded Linux Conference 2016

## Swapping (Paging)

- Paging: [OS capability of] using a secondary storage to store and retrieve data
  - With RAM being primary
  - Storing and retrieving happens on a per-page basis
- Page
  - Uni-size storage block, usually of size  $2^n$
  - Corresponds to a single record in page table
- Paging is only possible with VM enabled

Intro>

# Swapping



## Embedded device objectives

- [very] limited RAM
- [relatively] slow storage
  - Using swap will hurt performance
- [relatively] small storage
  - Hardly is there a place for big swap
- Flash chip used as a storage
  - Swap on flash wears it out fast

## Swapping in Embedded

- Should be applicable
  - Constrained RAM
- But it isn't sometimes
  - Constrained storage
- May have adverse effects
  - Flash storage faster wear-out
  - Longer delays if the storage device is slow
- There has to be a way out...

# Smarter swapping>

## Swapping optimization: zswap

- zswap: compressed write-back cache for swapped pages
  - Write operation completion signaled on write-to-cache completion
- Compresses swapped-out pages and moves them into a pool
  - This pool is dynamically allocated in RAM
- Configurable parameters
  - Pool size
  - Compression algorithm

# Smarter swapping>

## zswap backend: zbud

- zbud: special purpose memory allocator
  - allocation is always per-page
- Stores up to 2 compressed pages per page
  - One bound to the beginning, one to the end
  - The in-page pages are called “buddies”
- Key characteristics
  - Simplicity and stability
- zbud is *the* allocator backend for zswap

# Smarter swapping>

## RAM as a swap storage

- Compression required
  - No gain otherwise
  - But increases CPU load
- Implementation of a [virtual] block device required
- Careful memory management is required
  - Should not use high-order page allocations



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## ZRAM

- Block device for compressed data storage in RAM
  - Compression algorithm is configurable
  - Default algorithm is LZO
  - LZ4 is used mostly
- Usually deployed as a self-contained swap device
  - The size is specified in runtime (via sysfs)
  - Configuration is the same otherwise

# Smarter swapping>

## ZRAM vs Flash swap

- Compared on Carambola (MIPS24kc)
  - Details on the configuration will follow
- Standard I/O measurement tools
  - 'fio' with 'tiobench' script
- Results
  - Average read speed: 730 vs 699 (kb/s)
  - Average write speed: 180.5 vs 172 (kb/s)
- Difference is larger where RAM is faster

# Smarter swapping>

## zsmalloc: ZRAM backend

- Special purpose pool-based memory allocator
- Packs objects into a set of non-contiguous pages
  - ZRAM calls into zsmalloc to allocate space for compressed data
  - Compressed data is stored in scattered pages within the pool

z--- in detail>

## zsmalloc and zbud compared

	zsmalloc	zbud
Compression ratio	High (3x – 4x)	Medium/Low (1.8x – 2x)
CPU utilization	Medium/High	Medium
Internal fragmentation	yes	no
Latencies	Medium/Low	Low

z--- in detail>

## zpool: a unified API

- Common API for compressed memory storage
- Any memory allocator can implement zpool API
  - And register in zpool
- 2 main zpool users
  - zbud
  - zsmalloc

z--- in detail>

## zswap uses zpool API!

- zswap is now backend-independent
  - As long as the backend implements zpool API
- zswap can use zsmalloc
  - Better compression ratio
  - Less disk/flash utilization

# ZRAM moving forward>

## What if ZRAM used zbud?

- Persistent storage is not used anyway
  - Compression ratio may not be the key
- No performance degrade over time
- Less dependency on memory subsystem
- CPU utilization may get lower
- Throughput may get higher
- Latencies may get lower

# ZRAM moving forward>

## Why can't ZRAM use zbud?

- zbud can't handle PAGE\_SIZE allocations
  - Uses small part of the page for internal structure
    - Called **struct zbud\_header**
  - Easy to fix: it can go to **struct page**
- ZRAM doesn't use zpool API
  - zsmalloc API fits zpool API nicely
  - Easy to fix: just implement it



# ZRAM moving forward>

## Allow ZRAM to use zbud

- An initiative taken by the author
  - Allow PAGE\_SIZE allocations in ZBUD
  - Make ZRAM use zpool
- Two mainlining attempts
  - <https://lkml.org/lkml/2015/9/14/356> [1]
  - <https://lkml.org/lkml/2015/9/22/220> [2]
  - Faced strong opposition from ZRAM authors
  - Vendor neutrality questionable
- More attempts to come

# Measurements>

## Prerequisites

- Use fio for performance measurement
  - Written by Jens Axboe
  - Flexible and versatile
- EXT4 file system on /dev/zram0
  - 50% full
- A flavor of fio 'enospc' script
  - Adapted for smaller block device (zram)
- 40 iterations per z--- backend (zbud/zsmalloc)

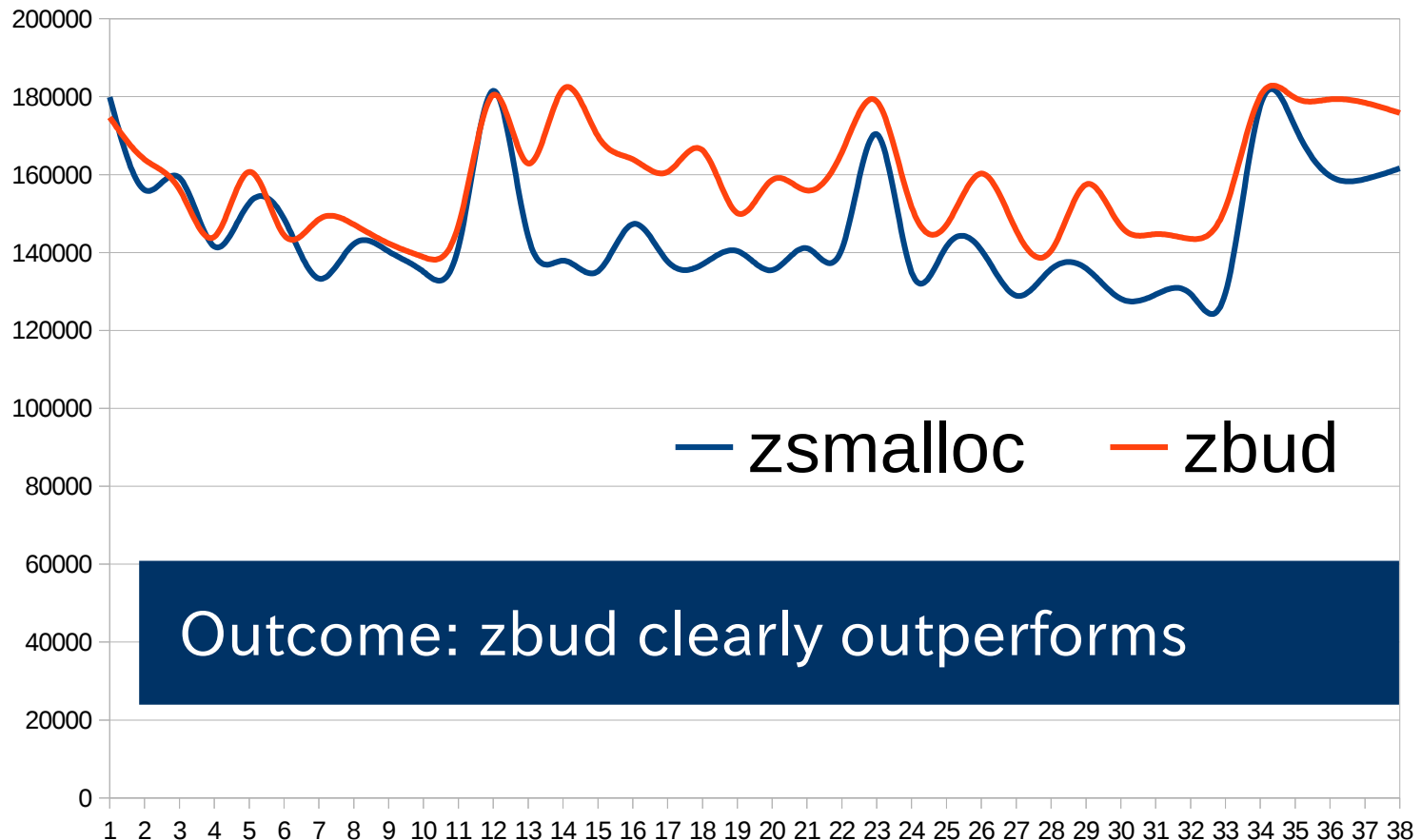
# Measurements>

## Test device 1

- Sony Xperia Z2
  - MSM8974 CPU
    - 2.3 GHz Quad-Core Krait™
  - 3 GB RAM
- Cyanogenmod build as of Jan 15, 2016 (12.1)
  - A flavor of Android 5.1.1
  - Custom 3.10-based kernel

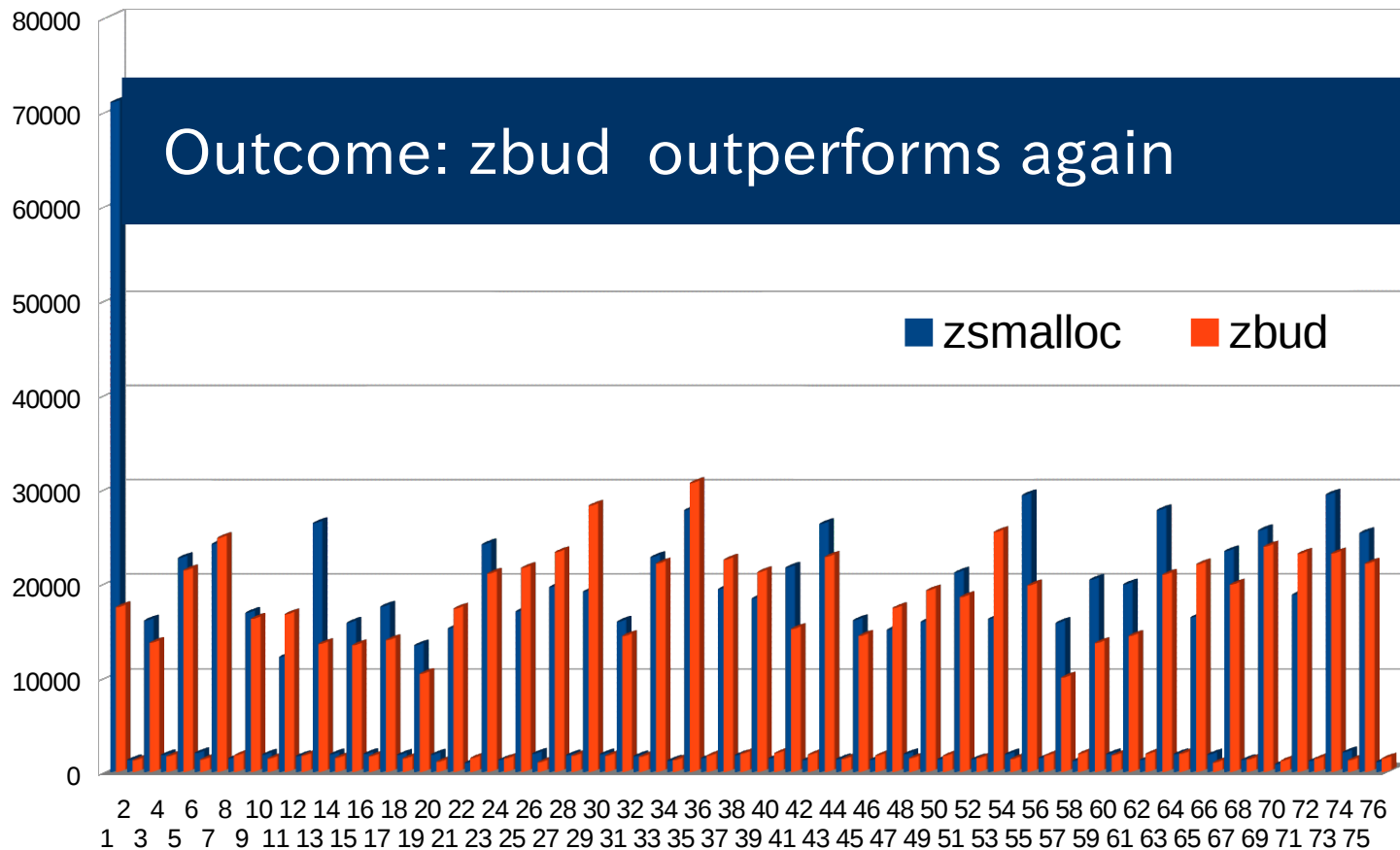
# Measurements>

## ZRAM performance: Android



# Measurements>

## ZRAM latency: Android



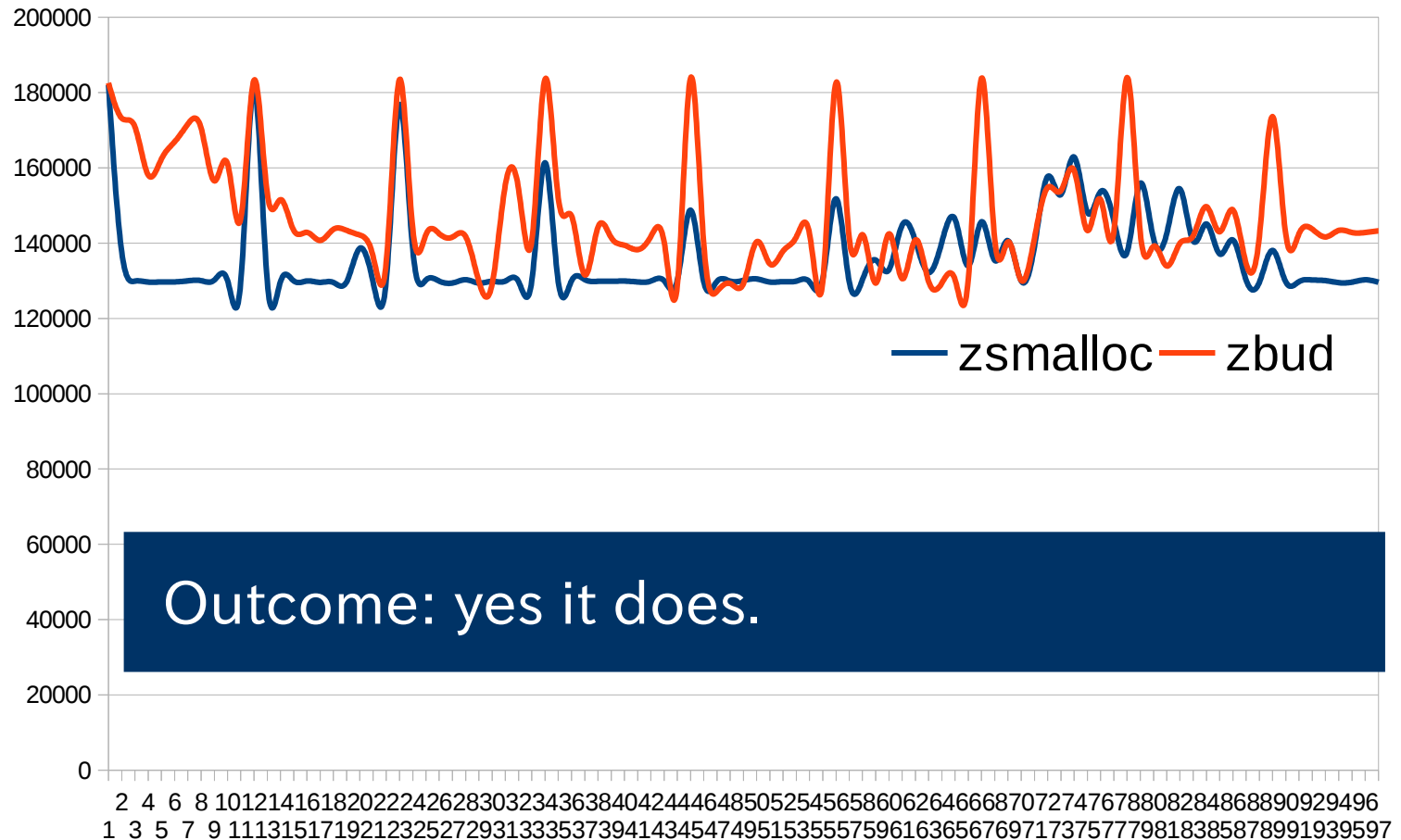
Measurements>

## ZRAM performance: Android

Okay what happens in the long run, does zbud remain superior to zsmalloc?

# Measurements>

## ZRAM performance: Android

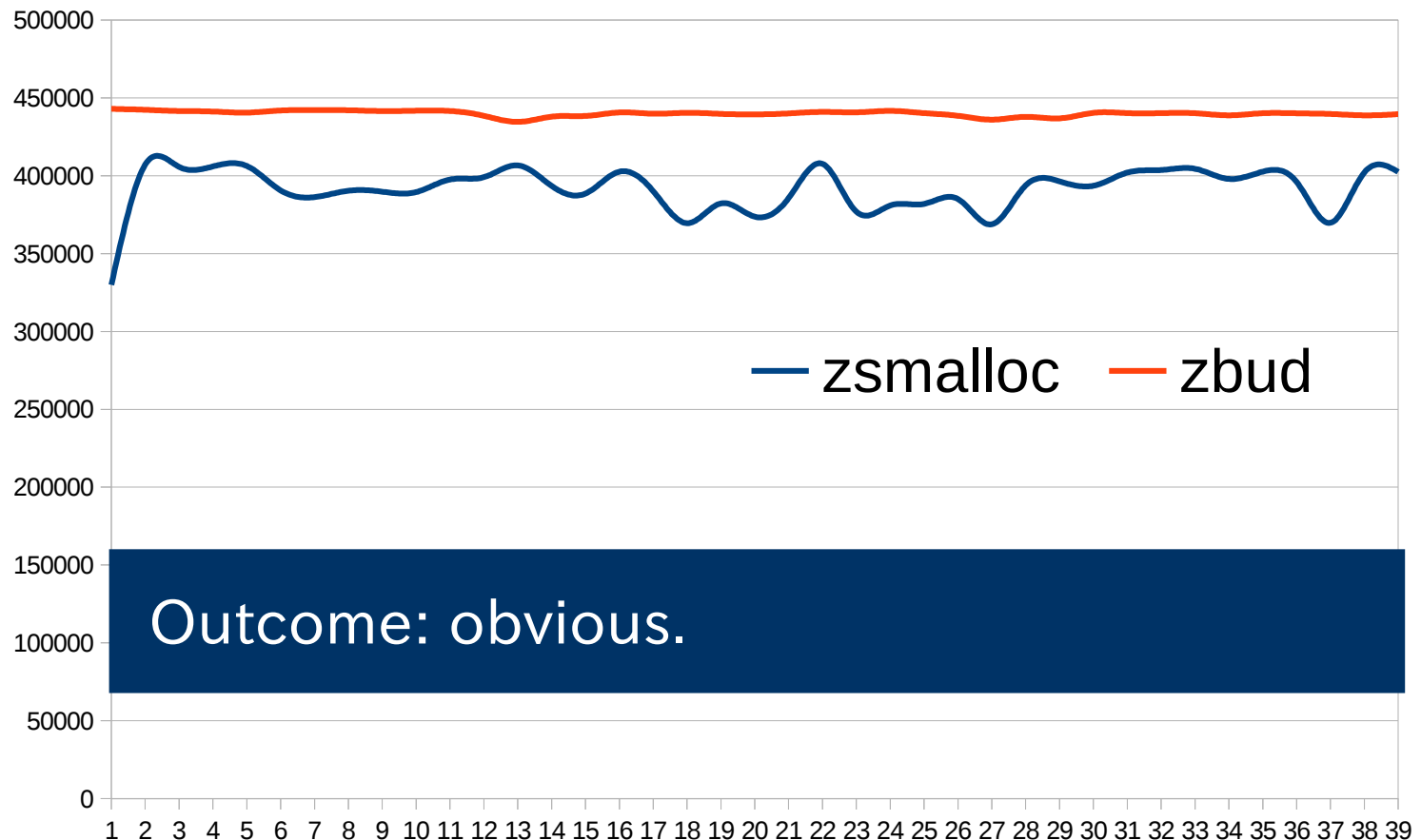


## Test device 2

- Intel Minnowboard Max EVB
  - 64bit Atom™ CPU E3815 @ 1.46GHz
  - DDR3 2 GB RAM
  - Storage 4 GB eMMC
- Debian 8.4 64 bit
  - Custom 4.3-based kernel



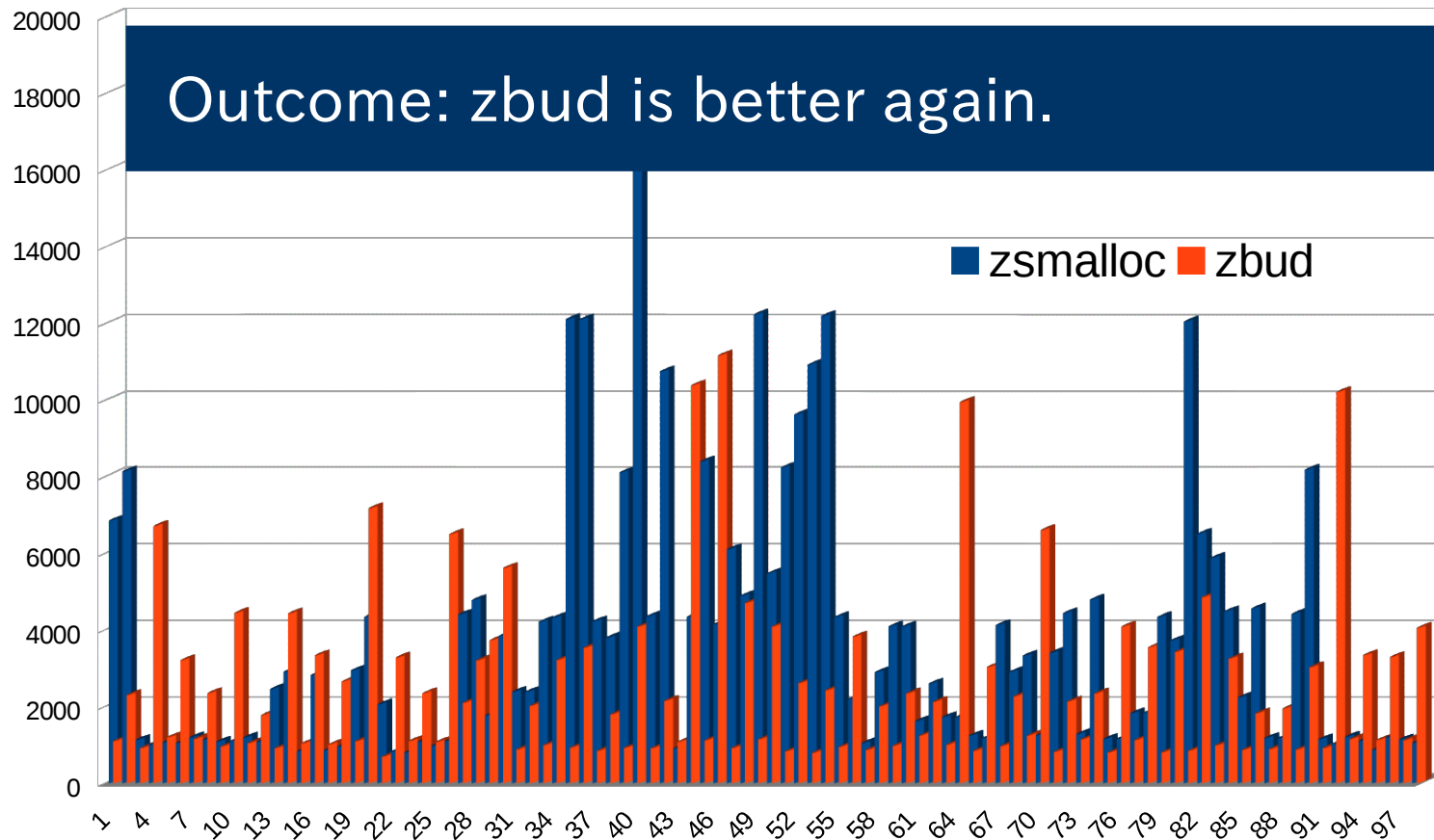
# ZRAM performance: x86\_64



Outcome: obvious.

# Measurements>

## ZRAM latency: x86\_64



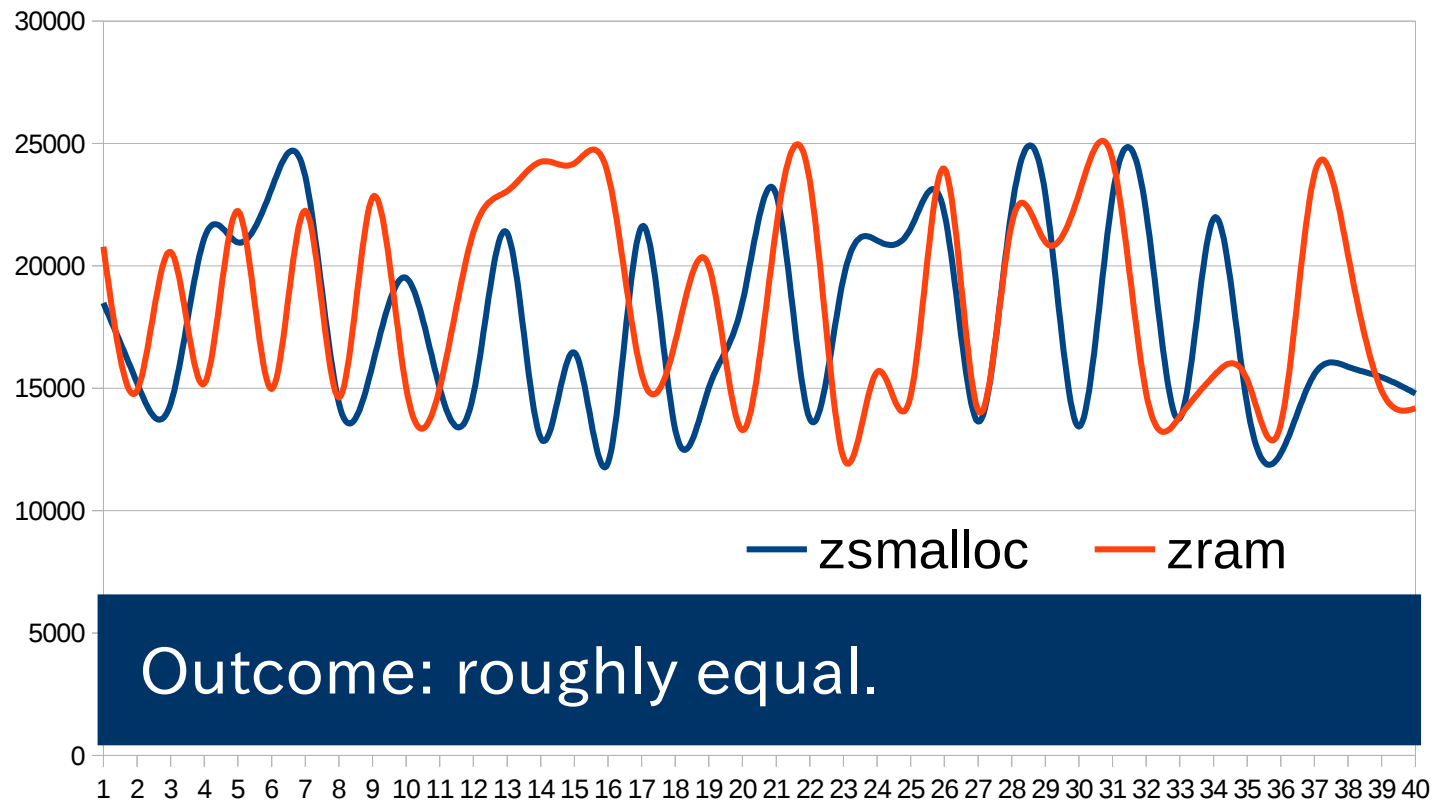
# Measurements>

## Test device 3

- Carambola 2
  - MIPS32 24Ke
  - Qualcomm/Atheros AR9331 SoC
  - 400 MHz CPU
  - 64 MB DDR2 RAM
  - Storage 512 MB NAND flash
- OpenWRT
  - Git as of Jan 15, 2016
  - Custom 4.3-based kernel

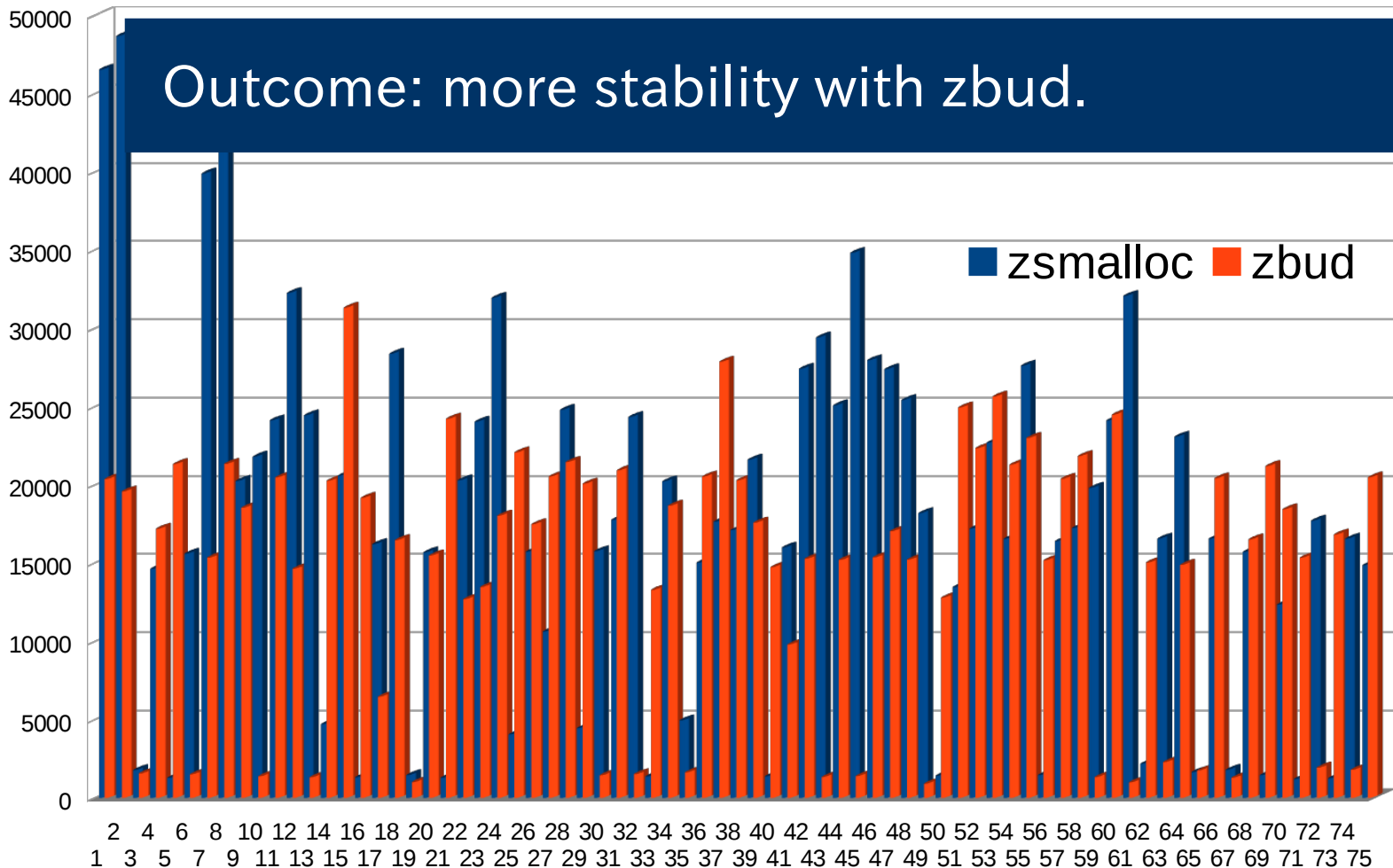
# Measurements>

## ZRAM performance: MIPS32



# Measurements>

## ZRAM latency: MIPS32



# Wrap-Up

- Compressed RAM swap is a generous idea
  - Many systems can benefit from it
- Two implementations mainlined
  - Zswap: mostly targeting big systems
  - ZRAM: mostly for embedded / small systems
- Each has its own backend
  - Zswap uses zbud
  - ZRAM uses zsmalloc

# Conclusions

- Compressed RAM swap is *the* way out for embedded systems
- ZRAM over zbud is a good match for non-compression-ratio-demanding cases
  - Lower latencies
  - Higher throughput
  - Minimal aging
- Having options is good



**swapping completed.**

Questions?  
[mailto: vitalywool@gmail.com](mailto:vitalywool@gmail.com)