# ZIL Performance: How I Doubled Sync Write Speed

# Agenda

- 1. What is the ZIL?
- 2. How is it used? How does it work?
- 3. The problem to be fixed; the solution.
- 4. Details on the changes I made.
- 5. Performance testing and results.

<sup>\*</sup>Press "p" for notes, and "c" for split view.

## 1 – What is the ZIL?

#### What is the ZIL?

- ZIL: Acronym for (Z)FS (I)ntent (L)og
  - Logs synchronous operations to disk, before spa\_sync()
  - What constitutes a "synchronous operation"?
    - most modifying ZPL operations:
      - e.g. zfs\_create, zfs\_unlink, zfs\_write (some), etc.
    - doesn't include non-modifying ZPL operations:
      - e.g. zfs\_read, zfs\_seek, etc.

#### When is the ZIL used?

- Always\*
  - ZPL operations (itx's) logged via in-memory lists
  - lists of in-memory itx's written to disk via zil\_commit()
  - o zil\_commit() called for:
    - any sync write
    - other sync operations (e.g. create, unlink), and sync=always
    - some reads (sync=always or FRSYNC set)

<sup>\*</sup>Except when dataset configured with: sync=disabled

#### What is the SLOG?

- SLOG: Acronym for (S)eperate (LOG) Device
  - An SLOG is not necessary
  - $\circ~$  An SLOG can be used to improve latency of ZIL writes
- Conceptually, SLOG is different than the ZIL
- ZIL is used, even if no SLOG attached

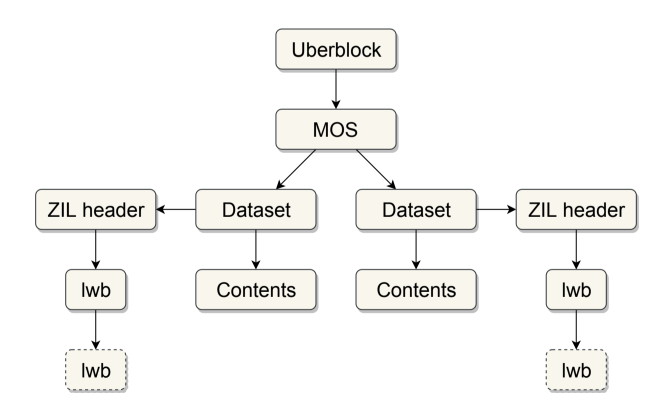
## Why does the ZIL exist?

- Writes in ZFS are "write-back"
- Without the ZIL, sync operations inherit latency of spa\_sync()\*
  - spa\_sync() can take tens of seconds (or more) to complete
- Further, with the ZIL, write amplification can be mitigated
- ZIL is essentially a performance optimization

<sup>\*</sup>All operations inherit this latency, but only sync operations wait for completion

#### ZIL On-Disk Format

- Each dataset has it's own unique ZIL on-disk
- ZIL stored on-disk as a singly linked list of ZIL blocks (lwb's)



## 2 – How is the ZIL used?

#### How is the ZIL used?

- ZPL will generally interact with the ZIL in two phases:
  - 1. Log the operation(s) zil\_itx\_assign
  - 2. Commit the operation(s) zil\_commit

# Example: zfs\_write

- zfs\_write → zfs\_log\_write
- zfs\_log\_write
  - → zil\_itx\_create
  - → zil\_itx\_assign
- zfs\_write → zil\_commit
- Most ZPL operations have a corresponding zfs\_log\_\* function
  - zfs\_log\_create
  - zfs\_log\_remove
  - o zfs\_log\_link
  - o zfs\_log\_symlink
  - zfs\_log\_truncate
  - zfs\_log\_setattr
  - o ...

# Example: zfs\_fsync

- zfs\_fsync → zil\_commit
  - no new operations to log... no zfs\_log\_fysnc function

#### Contract between ZIL and ZPL.

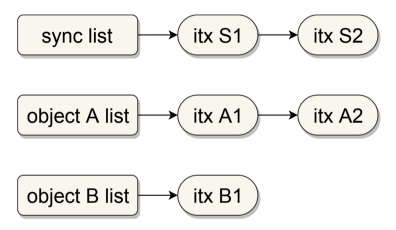
- Parameters to zil\_commit: ZIL pointer, object number
  - These uniquely identify an object whose data is to be committed
- When zil\_commit returns:
  - Operations *relevant* to the object specified, will be *persistent* on disk
  - relevant all operations that would modify that object
  - persistent Log block(s) written (completed) → disk flushed
- Interface of zil\_commit doesn't specify which operation(s) to commit

## 2 – How does the ZIL work?

#### How does the ZIL work?

- In memory ZIL contains per-txg itxg\_t structures
- Each itxg\_t contains:
  - A single list of sync operations (for all objects)
  - Object specific lists of async operations

# Example: itx lists

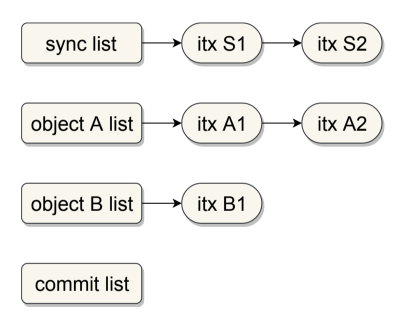


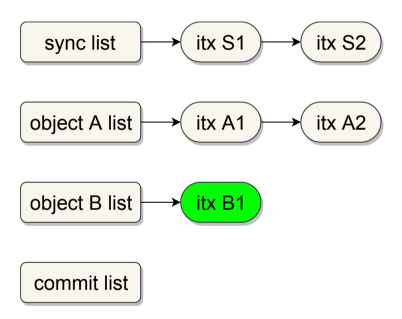
## How are itx's written to disk?

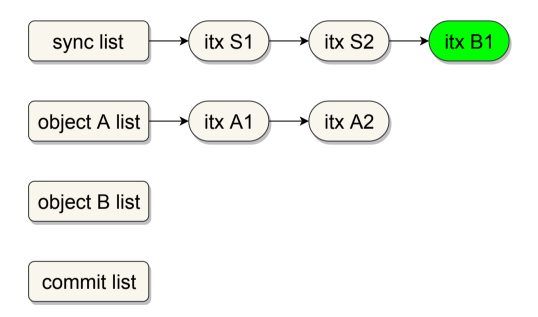
• zil\_commit handles the process of writing itx\_t's to disk:

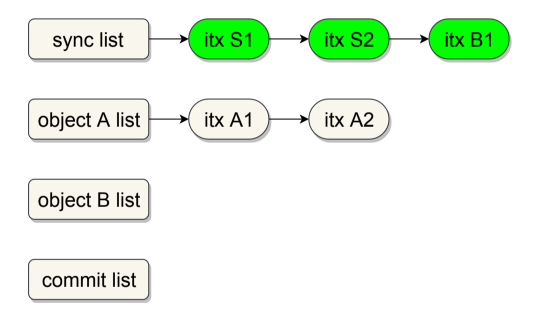
## How are itx's written to disk?

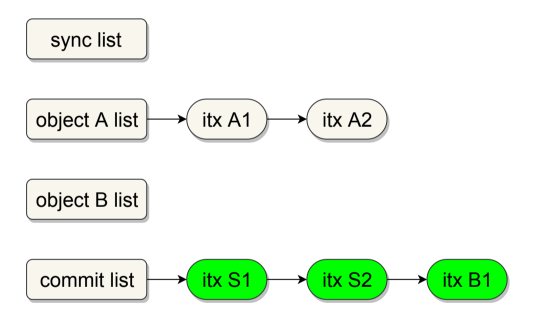
- zil\_commit handles the process of writing itx\_t's to disk:
  - 1. find all relavant itx's, move them to the "commit list"





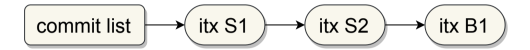


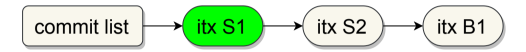


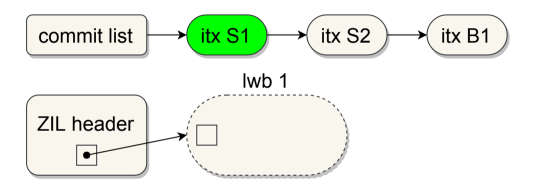


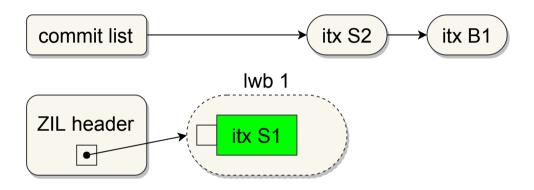
#### How are itx's written to disk?

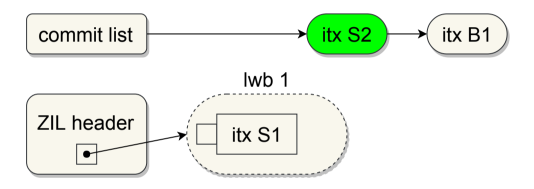
- zil\_commit handles the process of writing itx\_t's to disk:
  - 1. Move async itx's for object being committed, to the sync list
  - 2. Write all commit list itx's to disk

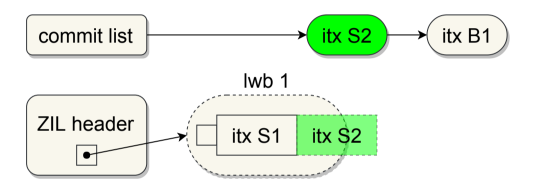


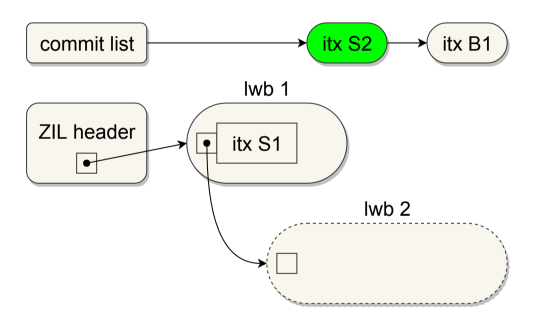


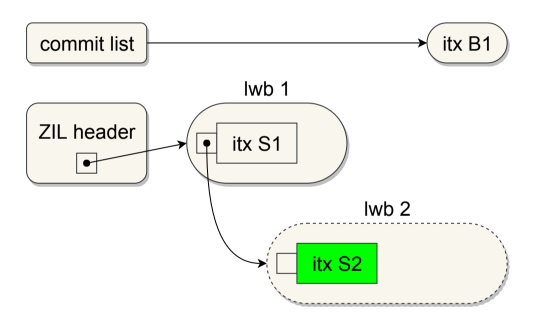


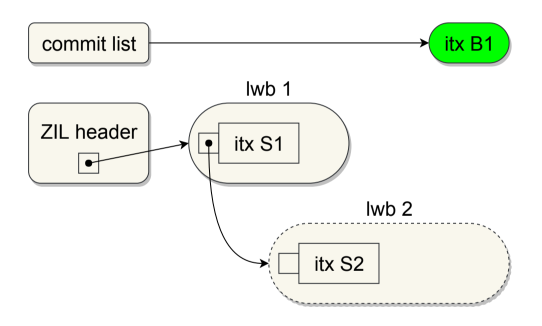


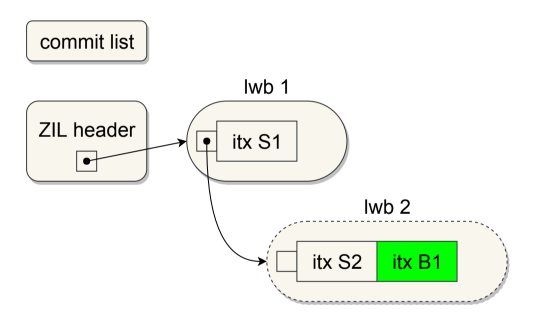


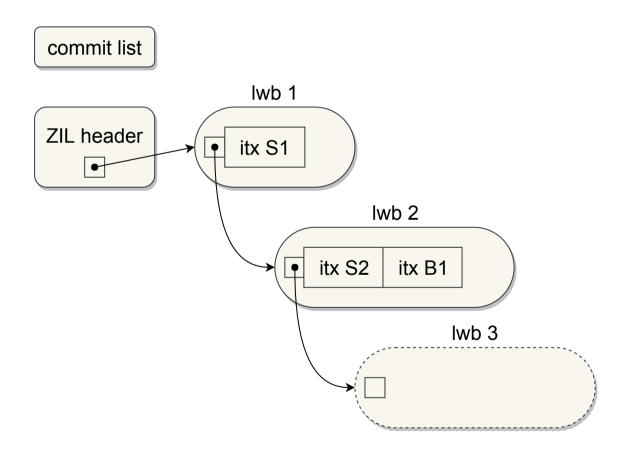








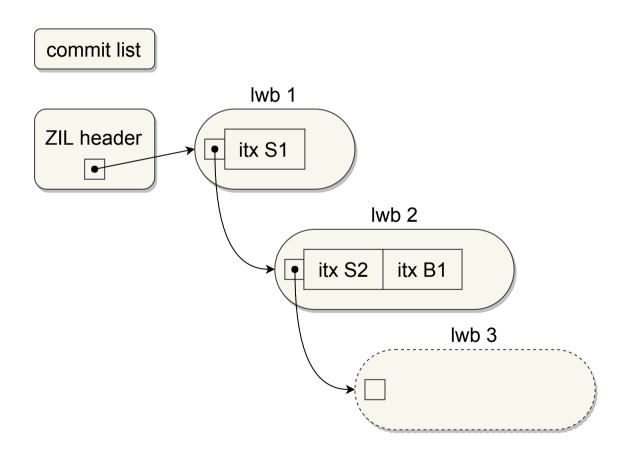




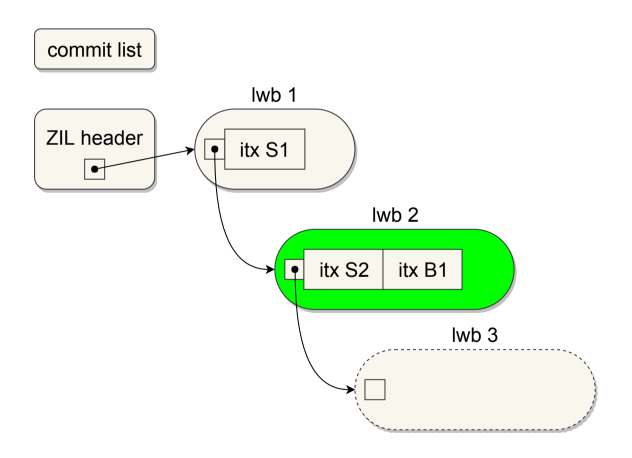
#### How are itx's written to disk?

- zil\_commit handles the process of writing itx\_t's to disk:
  - 1. Move async itx's for object being committed, to the sync list
  - 2. Write all commit list itx's to disk
  - 3. Wait for all ZIL block writes to complete

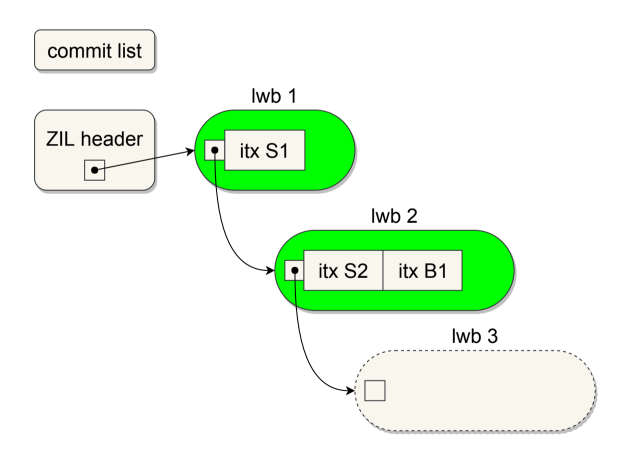
#### Example: zil\_commit Object B



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- zil\_commit handles the process of writing itx\_t's to disk:
  - 1. Move async itx's for object being committed, to the sync list
  - 2. Write all commit list itx's to disk
  - 3. Wait for all ZIL block writes to complete
  - 4. Flush VDEVs and notify waiting threads

### 2 – ZIL Block Sizing + Performance

#### ZIL Block Sizing + Performance

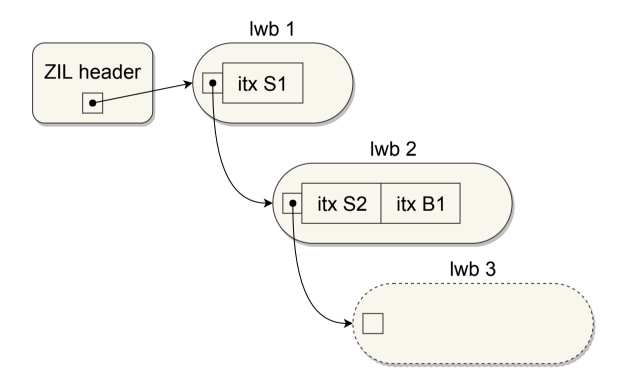
- ZIL blocks must be "pre-allocated", due to on-disk format
  - Block size chosen at time of allocation
- Allocated block size can dramatically impact performance:
  - "too big" wasted space
  - "too small" too many (small) IOPs issued to disk
  - "just right" large IOPs filled with itx's

### 3 – Problem

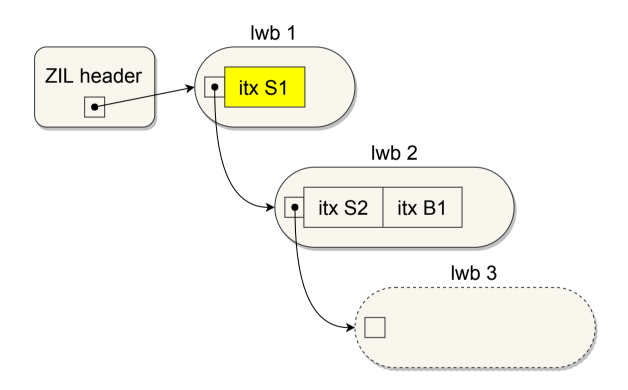
# Problem(s)

- 1. itx's grouped and written in "batches"
  - The commit list constitutes a batch
  - Batch size proportional to sync workload on system
- 2. Waiting threads only notified when *all* ZIL blocks in batch complete
- 3. Only a single batch processed at a time

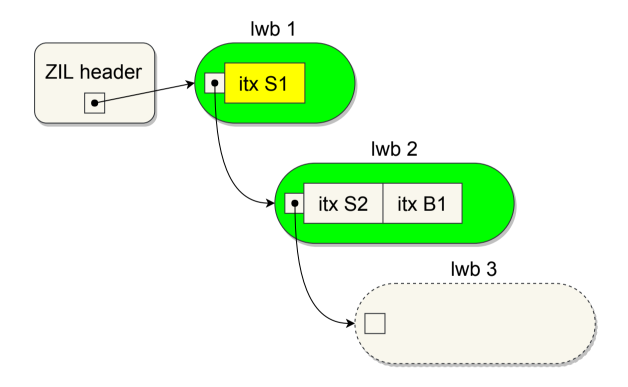
## Example Batch



# Example "itx \$1"



# Example "itx \$1"



#### **Implications**

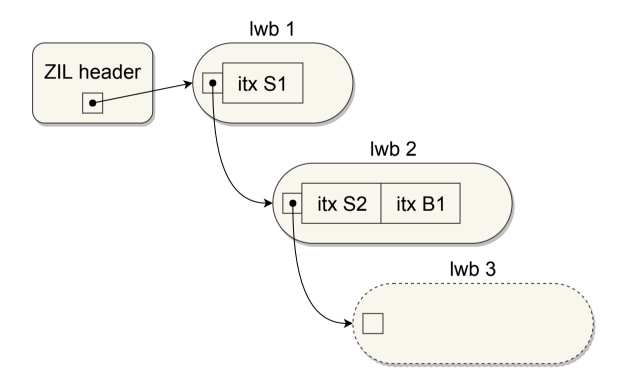
- 1. zil\_commit latency proportional to system workload, *not* disk latency
- 2. Disk "anomalies" → larger batches → increased zil\_commit latency
- 3. New calls to zil\_commit wait for "current" batch, and "next" batch

### 3 – Solution

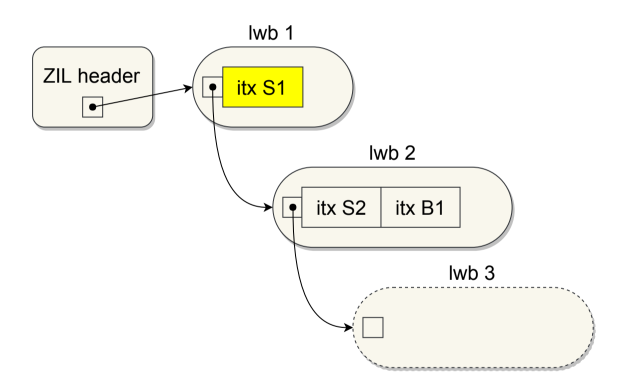
#### Solution

- Remove concept of "batches":
  - 1. Allow zil\_commit to issue new ZIL block writes immediately
  - 2. Notify threads immediately when *dependent* itx's on disk

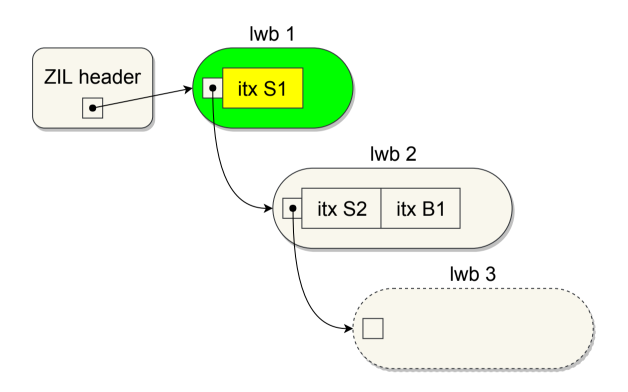
# Example "Batch"



# Example "itx \$1"



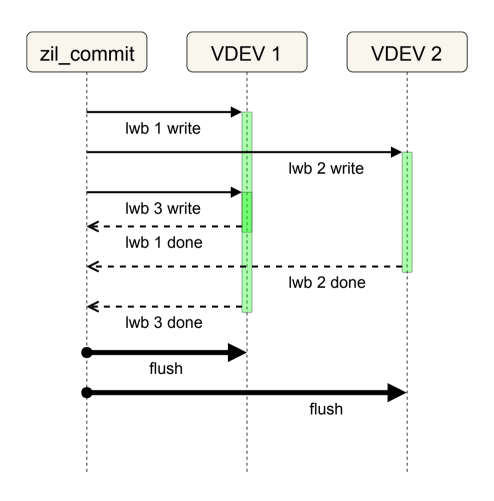
# Example "itx \$1"

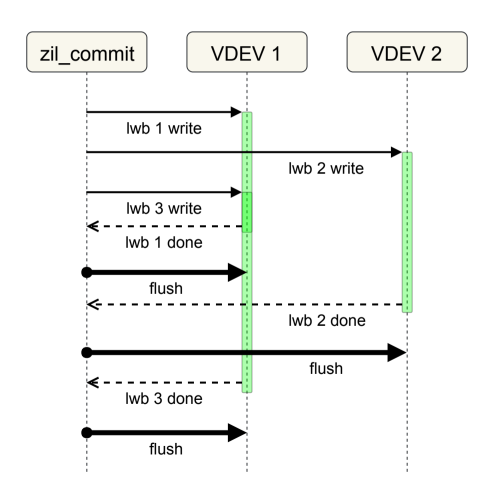


## 4 – Changes to VDEV Flush

#### **Details**

- A ZIL block is not "persistent" until the VDEV is flushed
- Prior mechanics:
  - Single VDEV flush for each VDEV, after batch completes
  - 1 flush per many lwb's
- New mechanics:
  - VDEV flush issued after each ZIL block written
  - 1 flush per 1 lwb



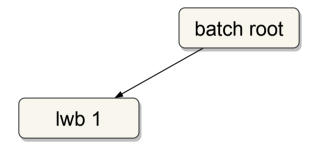


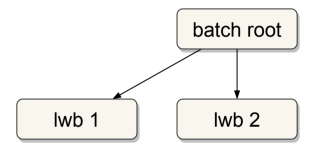
#### 4 – Changes to ZIL Block ZIO Tree

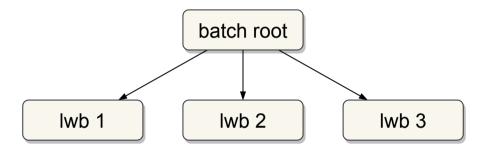
#### **Details**

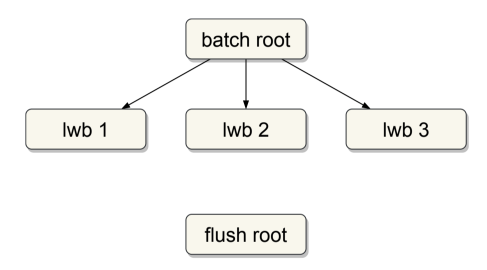
- ZIL blocks issued to disk using ZIOs
- Prior mechanics:
  - "root" ZIO created for each batch
    - "write" ZIOs, for all lwb's in batch, are children of root ZIO
  - "flush" ZIOs issued separately after root ZIO completes
- New mechanics:
  - "root" ZIO created for each lwb
    - "write" and "flush" ZIOs are child of root ZIO
  - "next" lwb root ZIO become parent of "current" lwb root ZIO

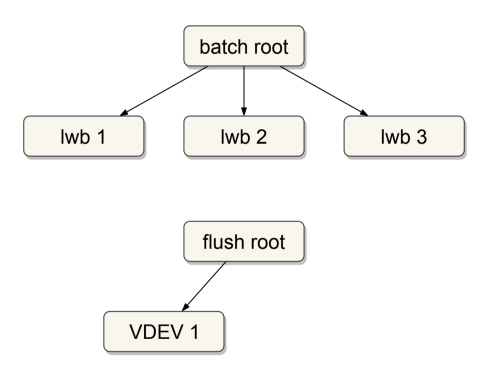
batch root

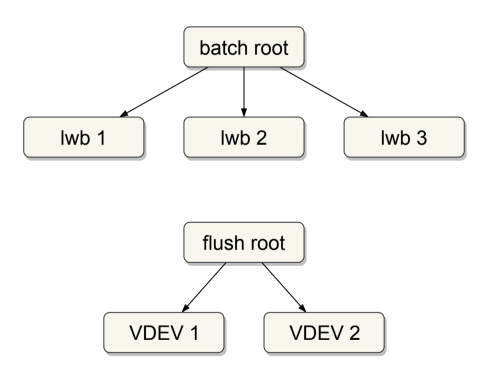




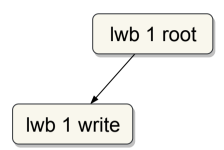


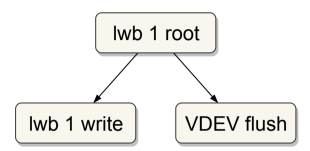


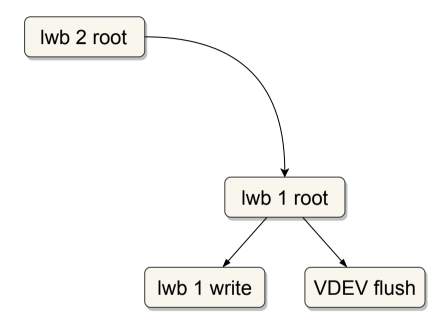


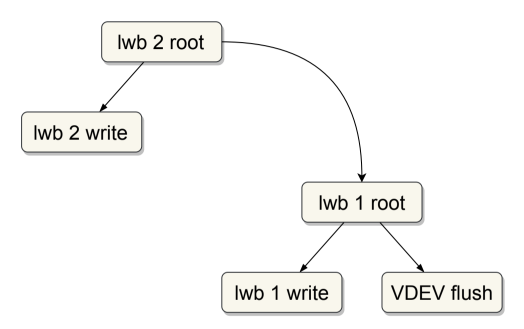


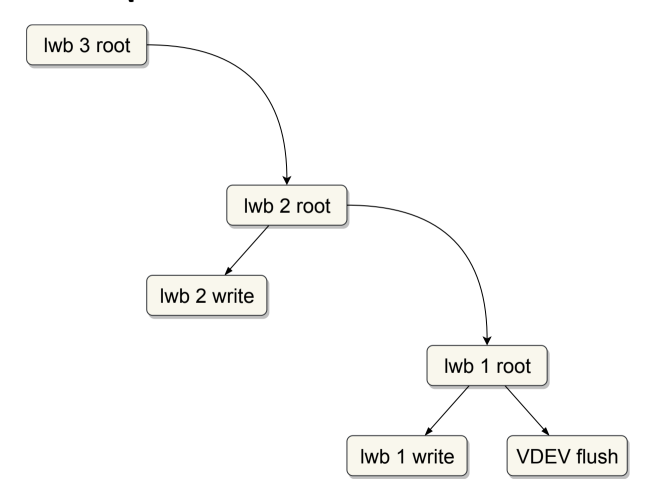
lwb 1 root

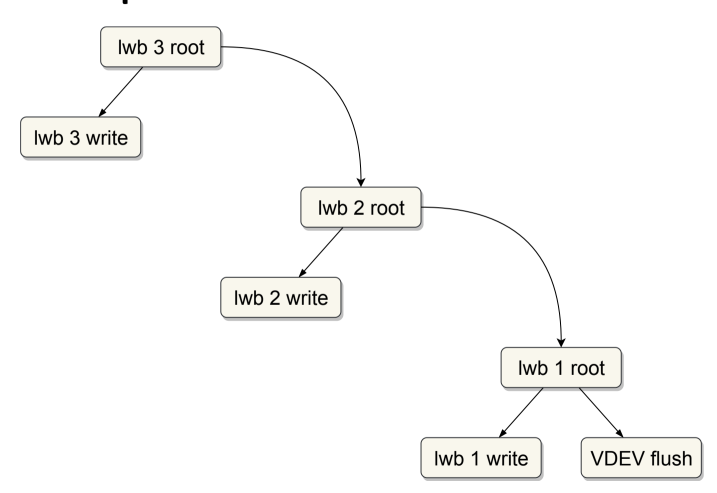


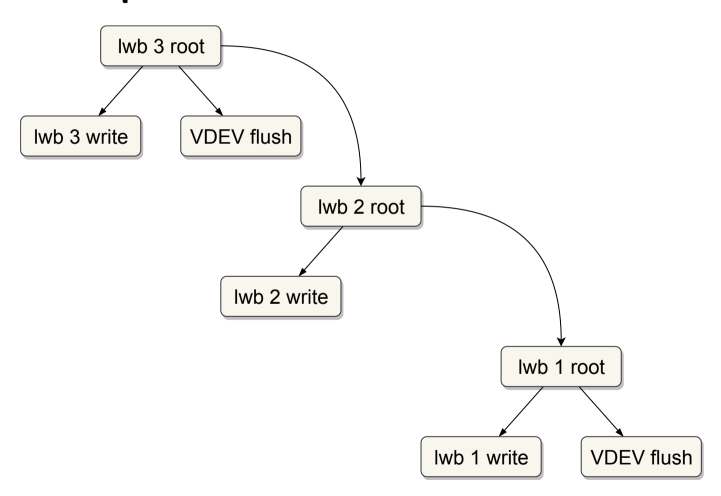


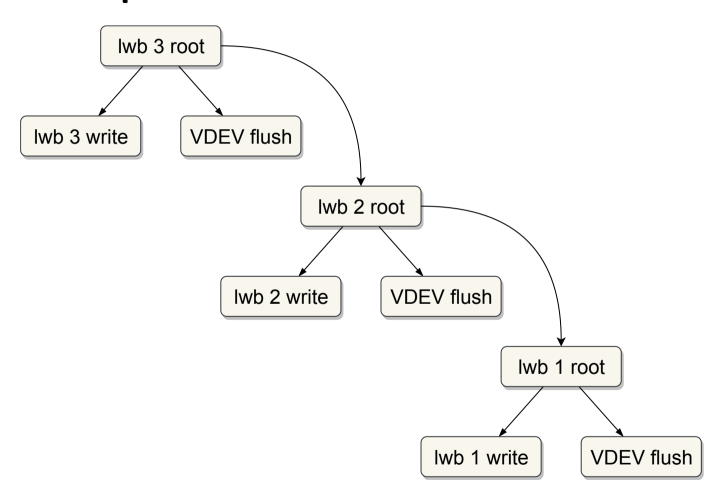


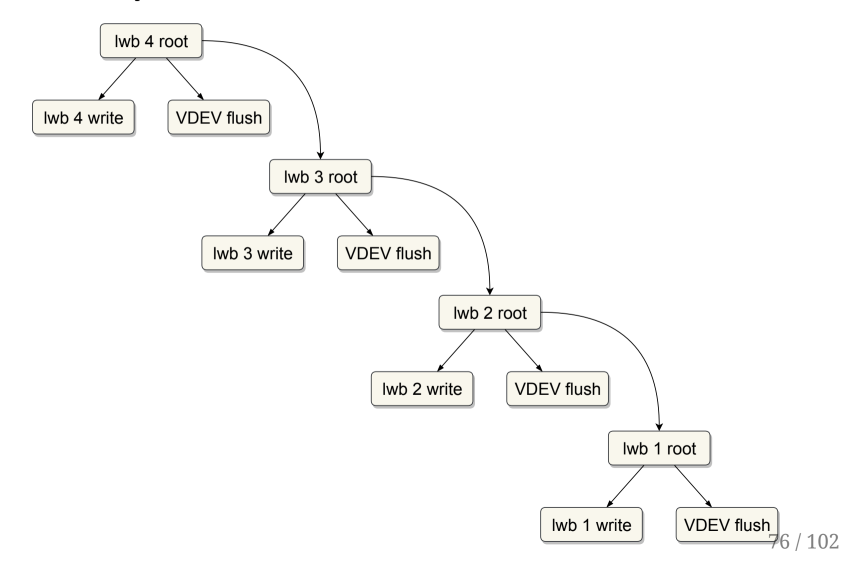


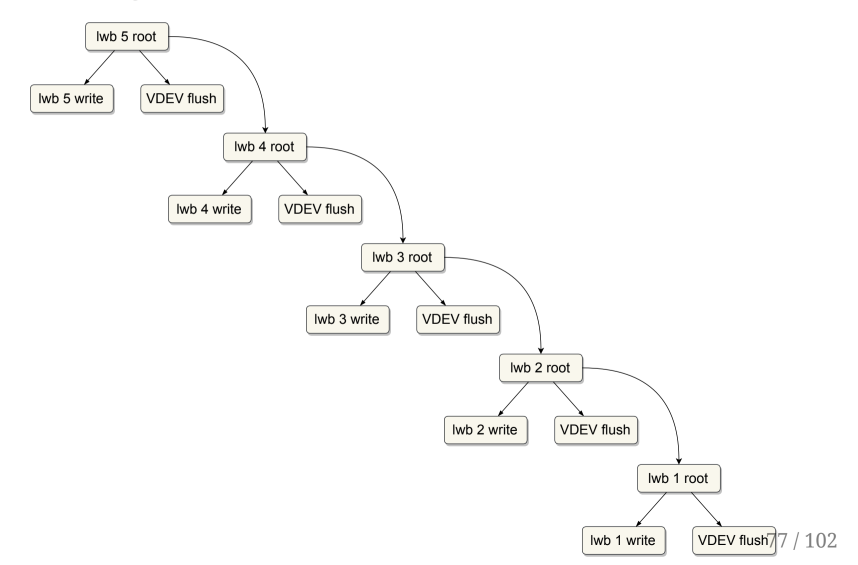


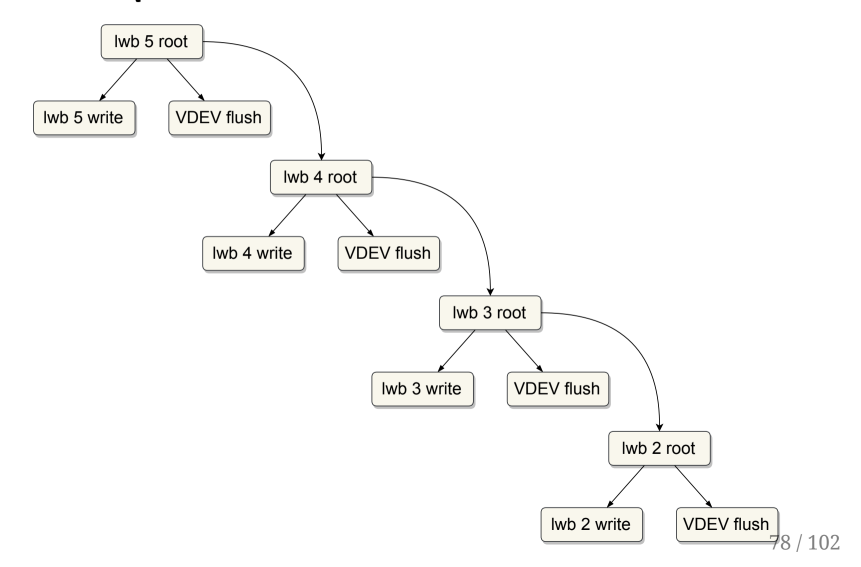


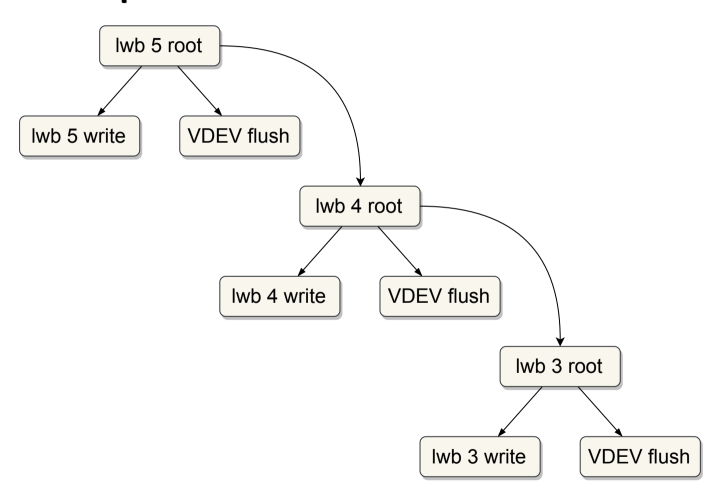


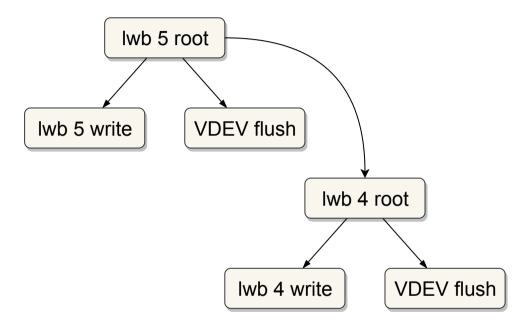










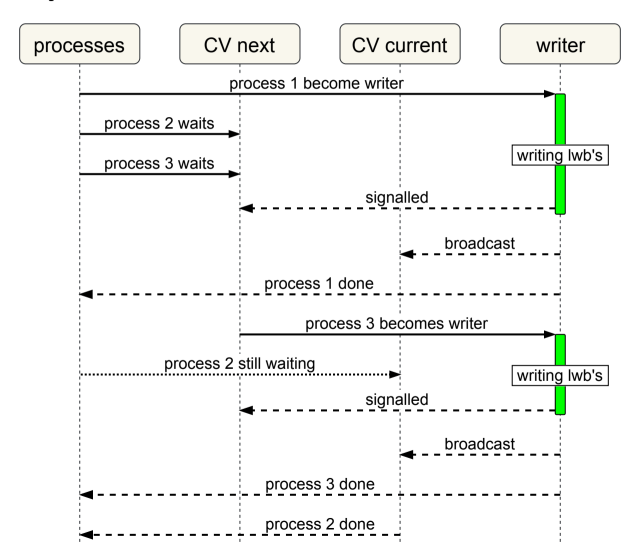


## 4 – Changes to Waiter Notification

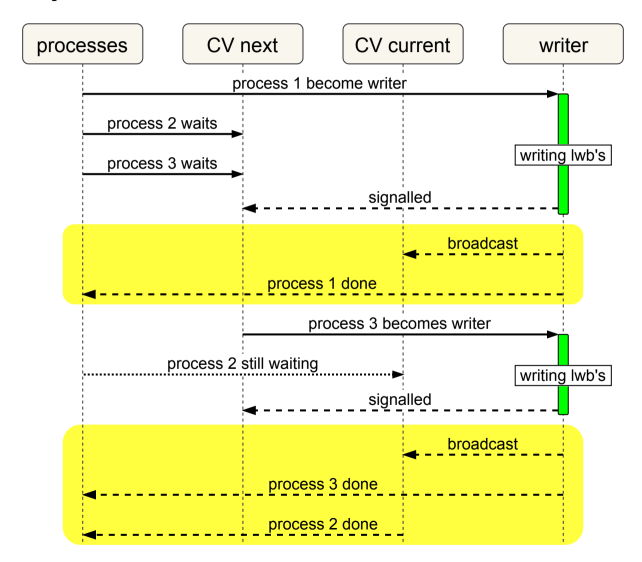
#### Details: Before

- 2 condition variables (CV), for "current" and "next" batch
- Threads that called zil\_commit:
  - Assigned to "next batch", wait on next batch's CV
- When "current" batch completes
  - 1. All threads waiting on "current" signalled, they'd return
  - 2. One thread waiting on "next" signalled, becomes "writer"
  - 3. "next" and "current" CV swapped
- Ultimately, these two CVs are the source of original problem

## Example: Before



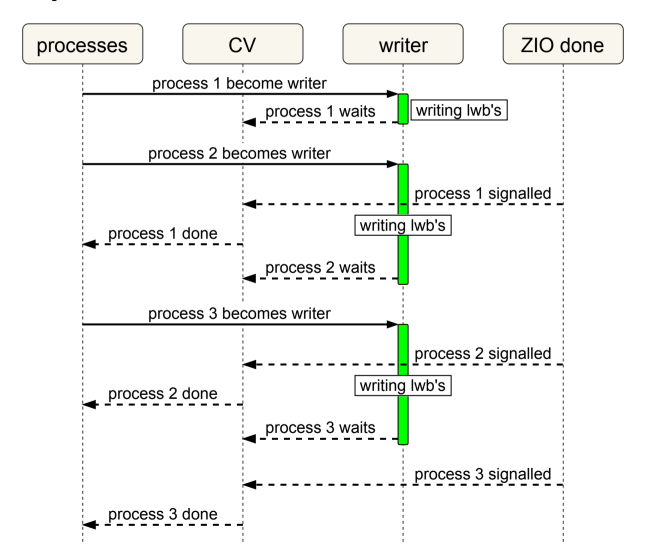
## Example: Before

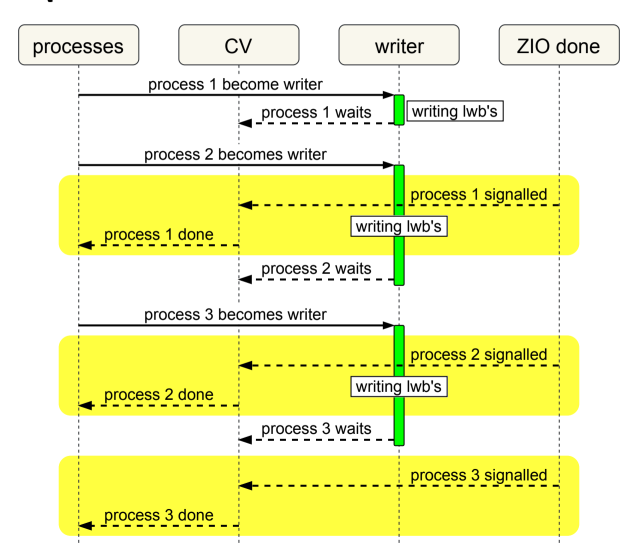


#### Details: After

- Each lwb has a list of CVs
- Each time a process calls zil\_commit:
  - A new CV is allocated for this specific process to wait on
  - This CV is attached to the lwb that will persist the process's data\*
- When an lwb's ZIO completes, each CV in the lwb's list is signalled
- This allows processes to be signalled while lwb's are being written

<sup>\*</sup>How we determine which lwb does this, isn't covered.





5 – Performance testing and results.

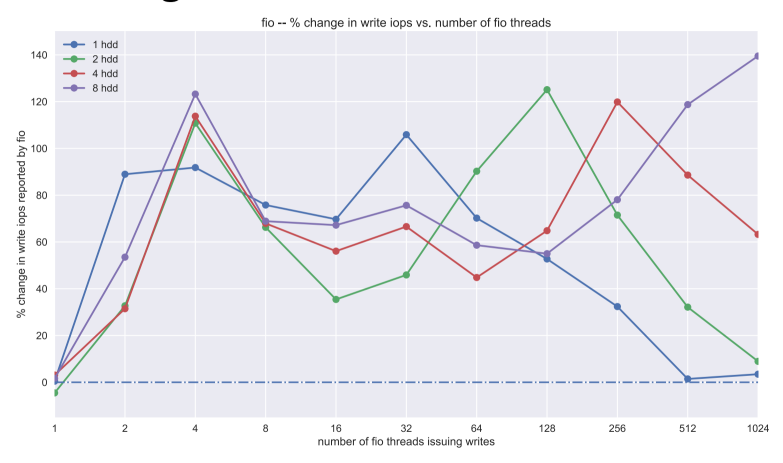
#### Details

- Two fio workloads used to drive a sync write workload
  - 1. fio was trying to perform sync writes as fast as it could
  - 2. fio was trying to perform 64 sync writes per second
- IOPs and latency measured with and without my changes\*
- 1, 2, 4, and 8 disk zpools; both SSD and HDD
- fio threads ranging from 1 to 1024; increasing in powers of 2
- Full details can be found here

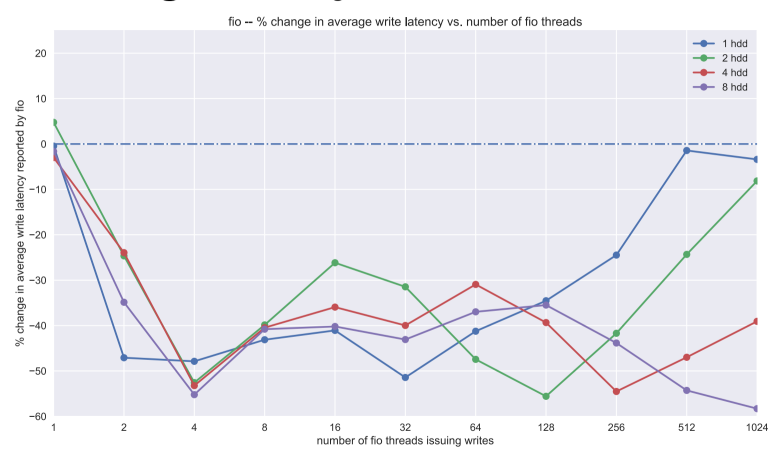
<sup>\*</sup>Other metrics also observed, but not covered here.

### 5 – Max Rate Workload – HDDs

### % Change IOPs – Max Rate – HDDs

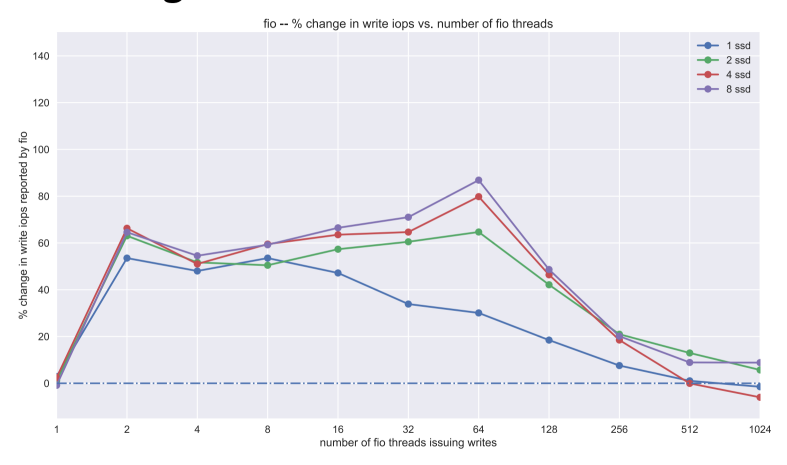


## % Change Latency – Max Rate – HDDs

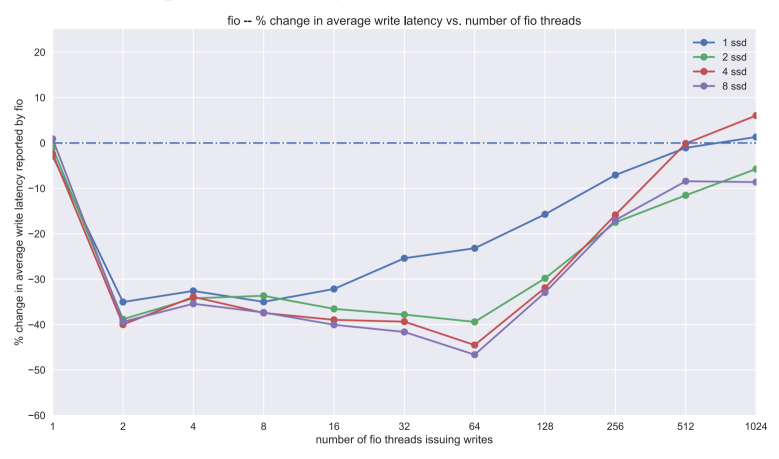


### 5 – Max Rate Workload – SSDs

### % Change IOPs – Max Rate – SSDs

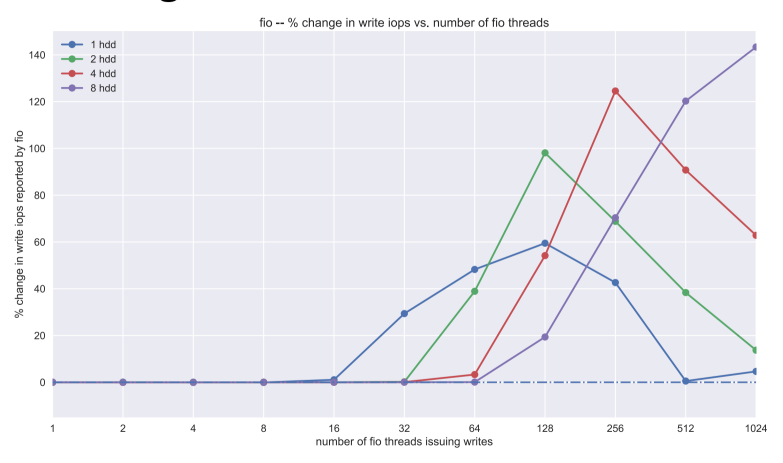


## % Change Latency – Max Rate – SSDs

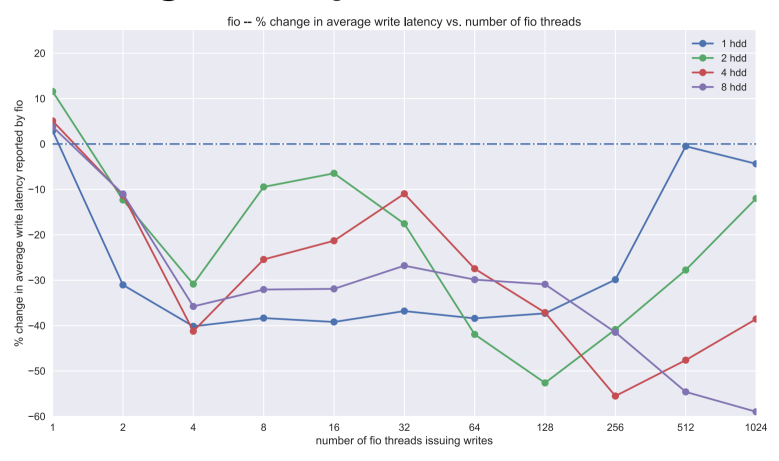


### 5 – Fixed Rate Workload – HDDs

### % Change IOPs – Fixed Rate – HDDs

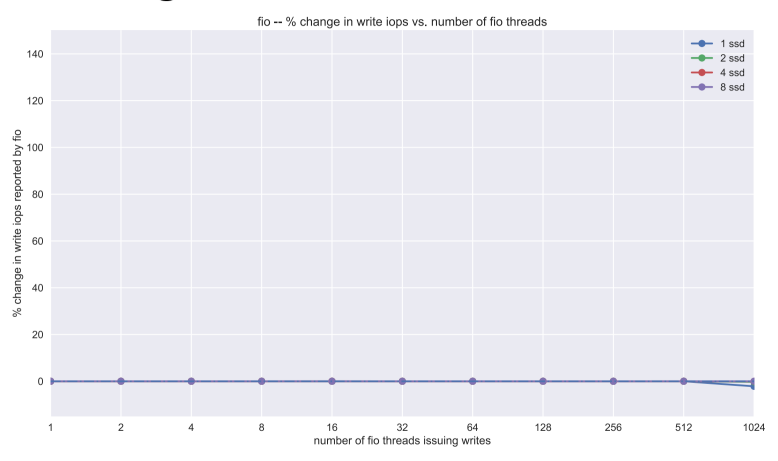


## % Change Latency – Fixed Rate – HDDs

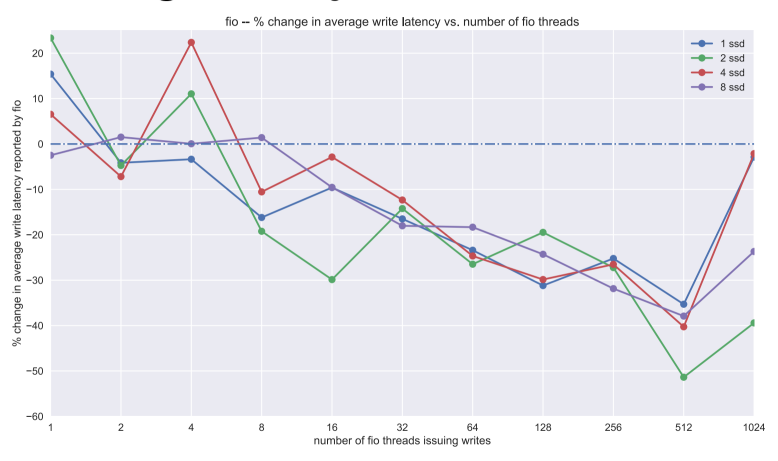


### 5 - Fixed Rate Workload - SSDs

## % Change IOPs – Fixed Rate – SSDs



## % Change Latency – Fixed Rate – SSDs



## End