

# Vera C. Rubin Observatory

## APDB Update

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U.S. DEPARTMENT OF  
**ENERGY**

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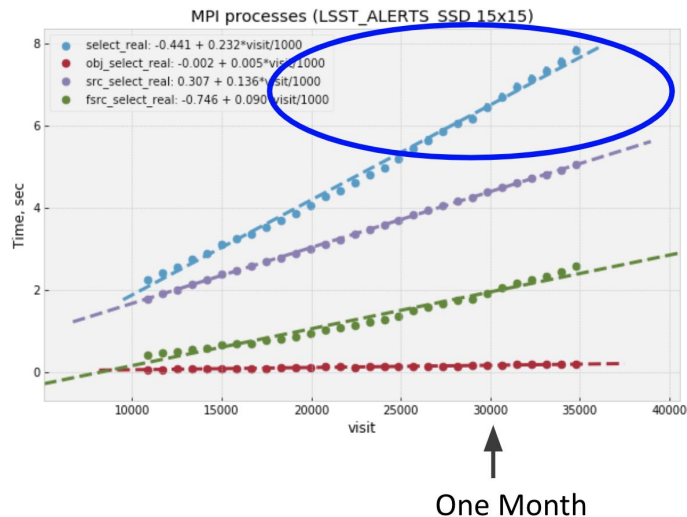
**SLAC**

CHARLES AND LISA SIMONYI FUND

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## DiaSource SELECT time dominates

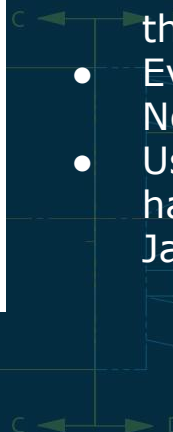


- Using SSD, parallel “image processing” nodes
- ~6 seconds after 1 month -> 72 seconds for 12 month history
- Query time is proportional to both data size on disk in the DB and returned result size, don't currently have data to disambiguate

From DMLT F2F, October 2019

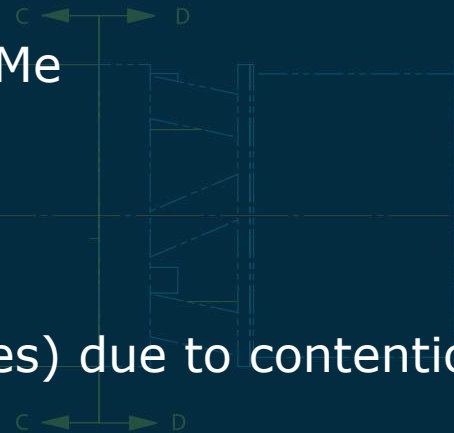
## Summary:

- Relational DB testing write-up: [DMTN-113](#)
- Off required perf. by factor ~few
- No clear benefit to further studies down this path
- Evaluate Cassandra NoSQL next
- Use new Qserv czar hardware, available Jan 2020

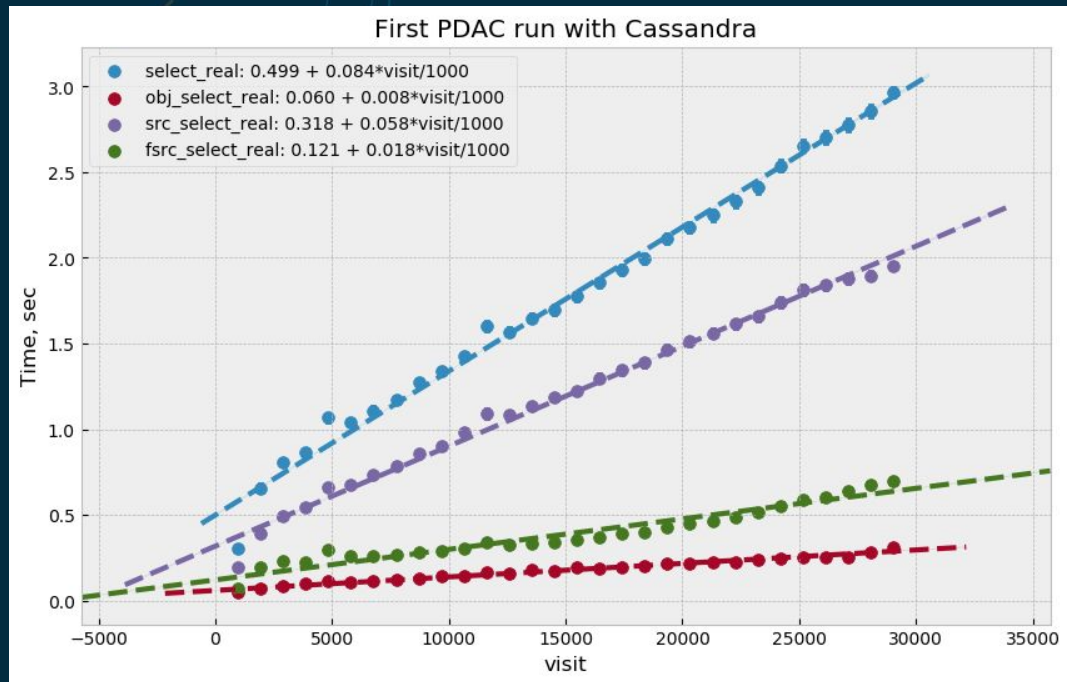


# Cassandra NoSQL Evaluation

- Track progress at [DM-20580](#) and containing epic
- Hardware procured, racked, and available on schedule (thank you, NCSA!) Configured as 2.5 effective nodes:
  - 2x new Qserv czar nodes
    - 32 cores @ 2.3GHz, 256G RAM, 20 TB NVMe
  - 1x old Qserv czar "half" node
    - 28 cores @ 2.2GHz, 256G RAM, 5 TB NVMe
- Cassandra installed and configured on nodes
- ap\_proto being run on verification cluster
  - Reduced scale (8x8 tiles instead of 15x15 tiles) due to contention with PDR2 runs



# Some Early Results



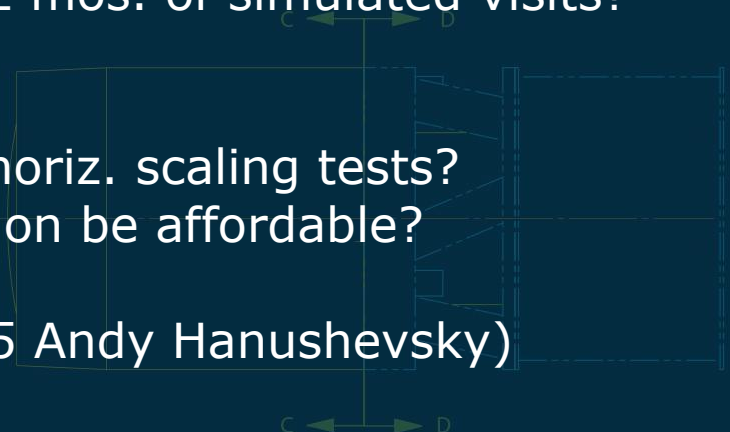
Quite early, but what can we see:

- Cassandra doesn't completely not work
- Query times are so far scaling linearly sensibly
- Relative query costs per type roughly consistent with SQL solutions
- Good news: we now have horiz. scaling knob to turn
- Bad news: could take a lot of nodes to get there; don't enough info yet to know how many

C ← → D

## Ongoing Work

- Understand better how the current deployment is functioning
  - Why are writes slow; isn't Cassandra supposed to be fast there?
  - Many, MANY, tuning options yet to be tried and understood...
  - Hooking up monitoring to see under the hood
- Will query perf remain linear out to 12 mos. of simulated visits?
- What *is* the horizontal scaling factor?
  - Can we make cloud work for our horiz. scaling tests?
  - Will enough hardware for production be affordable?
- ~1 FTE available (.5 Andy Salnikov, .5 Andy Hanushevsky)



# Beyond Cassandra (Backup Plans)

(Per Oct. 2020 DMLT)

- Experiment with custom solutions
  - Can we put together a system from smaller stock parts, write some of our own code?
  - E.g. use an object store for static “blobs” of records from past nights + combine with DB results for tonight’s latest updates.
  - Goal would be to better exploit the structure of the problem
- Push back on requirements
  - Most significant is probably alert time-series as currently conceived. Perhaps less history, or simplify “sliding window” design?
  - What could be gained by relaxing 60-second alert constraint?

