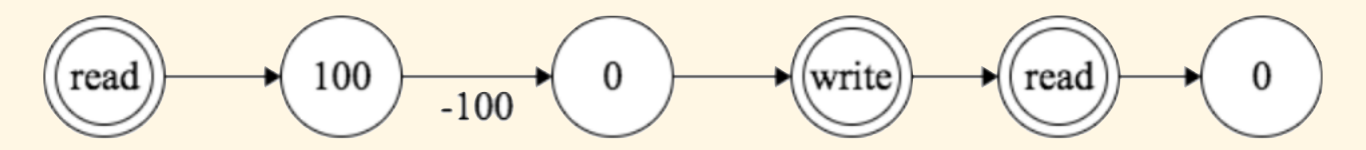
Execute the writes 1 by 1 in a dedicated process

(using a Redis Queue, or Dramatiq, Celery, etc.)

```
while True:
ts, condition, action = transaction_queue.pop()
if eval(condition):
    eval(action)
```

Don't let any other processes touch the same tables.

All checks & writes are now linearized.



Eliminate concurrency at all costs.

If you value your sanity, linearize critical transactions into a single queue whenever possible.

Don't even watch the rest of the talk, just stop now, really, you probably don't need concurrency...