

Orleans Transactions

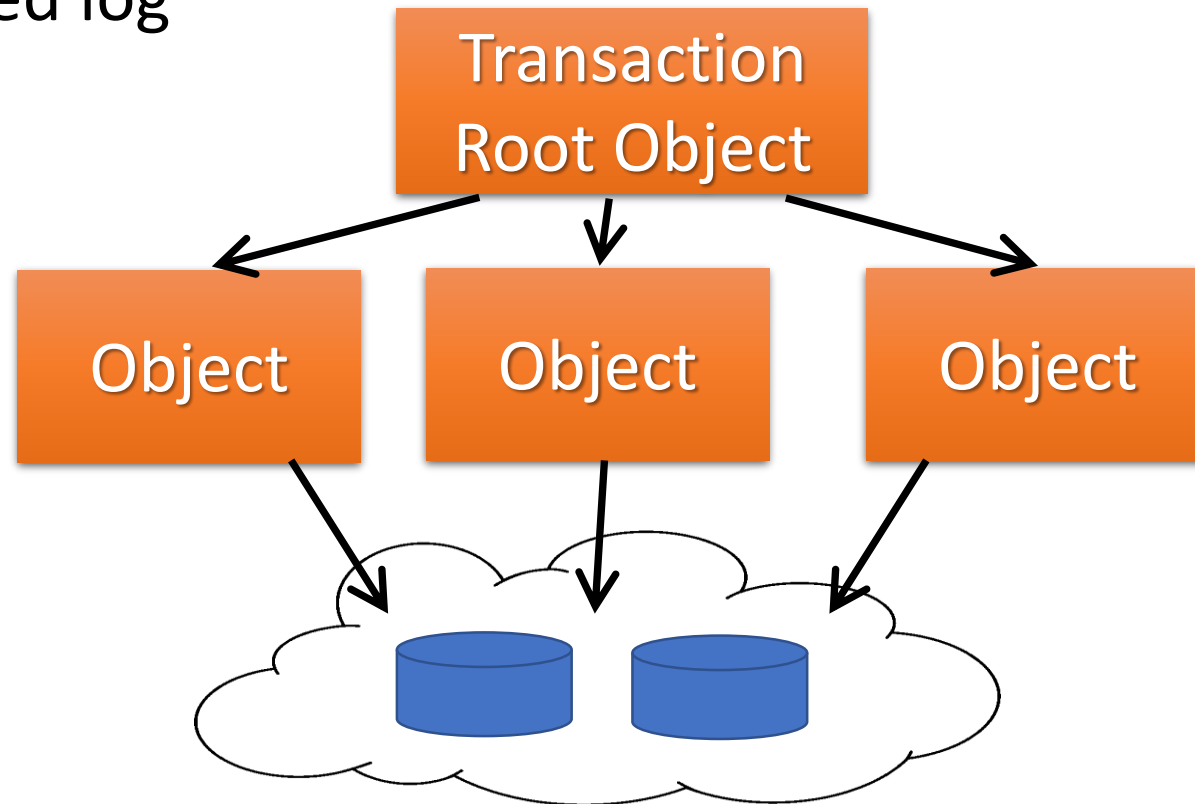
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- Orleans is an actor-oriented programming framework that makes it easy to develop distributed stateful apps that scale out fault-tolerantly

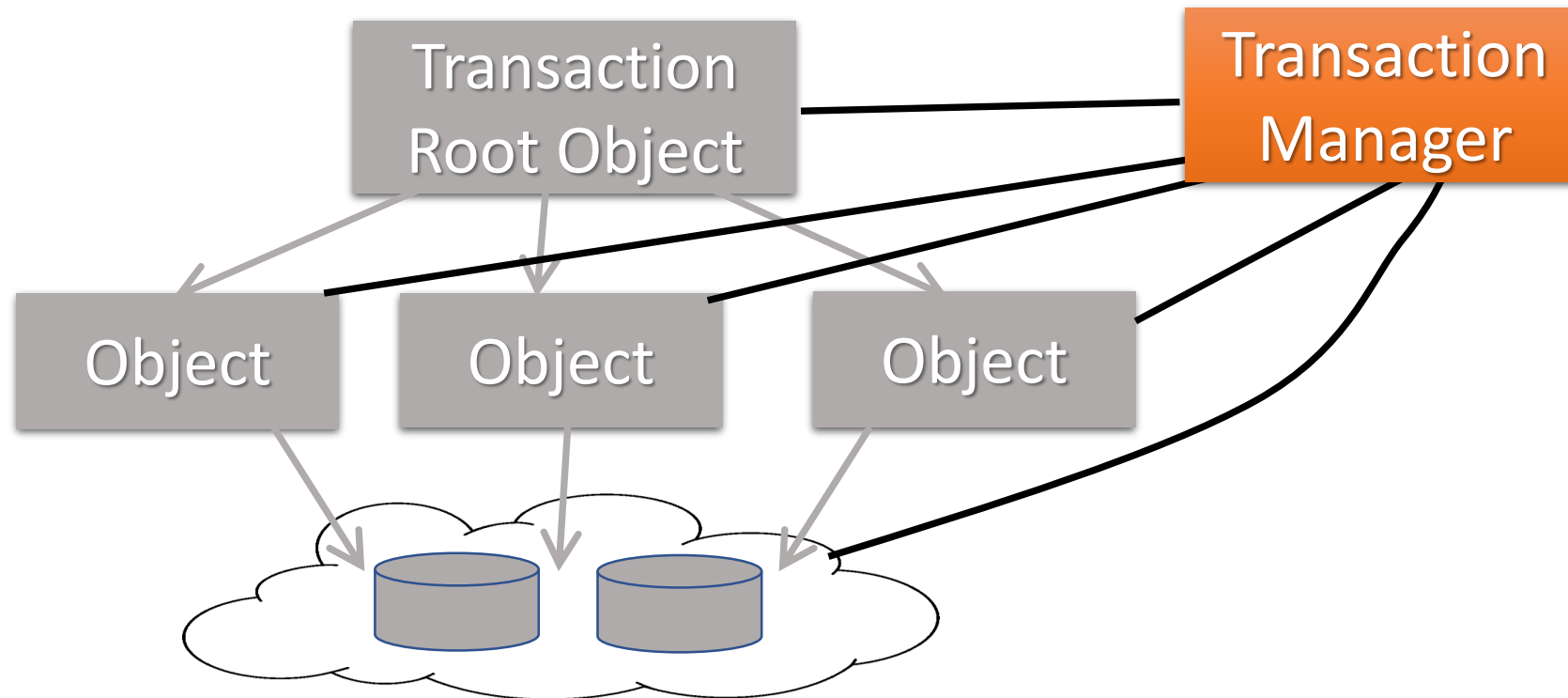
Execution Model

- Transaction executes over distributed stateful objects
 - Objects save state in cloud storage, e.g., key-value store
 - No shared log



Transaction Execution Model

- Object-granularity 2PL
- A centralized transaction manager (TM) runs 2PC
 - One TM per-deployment, with a private log in the cloud



Early Lock Release

- When object o receives Prepare, it releases T_1 's lock
- If T_2 reads/writes o , it takes a “commit dependency” on T_1
 - After T_2 terminates, TM sends Prepare to o , which releases lock
 - Now T_3 can read/write o , and so on
 - When T_1 finishes Prepare, dependent txns can persist state
 - When T_1 commits, prepared txns that depend on T_1 can commit
- TM commits txns in dependency order
- Benefits:
 - Conflicting transactions execute in parallel with 2PC
 - Enables group commit without a shared log
 - Up to 20x throughput improvement
- But single-object txn must ask TM to validate its dependency

Solution: Per-object TM

- Single-object txns resolve dependencies locally
- Other benefits
 - No central TM bottleneck or point-of-failure
 - TM's are naturally geo-distributed, with the objects
 - Less configuration complexity

Status

- α -release of centralized TM with early-lock-release
- Per-object TM coming soon
- <http://dotnet.github.io/orleans>