Distributed Snapshots

10/4/19
A note on channels and goroutines...

Using channels is easy, debugging them is hard…

Bullet-proof way: Keep track of how many things go in and go out

Always ask yourself: is this channel buffered?

In general, don’t use locks or atomic operations with channels (awkward)

Try not to nest goroutines (hard to reason about)
Need synchronization
Distributed snapshots are easy to screw up

Must ensure *state is not duplicated* across the cluster

Must ensure *state is not lost* across the cluster

Messages in flight must also be recorded

*But which ones?*
Event order:

1. Snap N1
2. N2 sends body
3. Snap N2
4. N1 receives body

Should record message!
Event order:

1. N2 sends body
2. Snap N2
3. N1 receives body
4. Snap N1

N1 already received the body in step 3

Should NOT record message
Intuition: guarantee zero loss + zero duplication

If you haven’t snapshotted your local state yet:
- *Do NOT* record future messages you receive

If you have snapshotted your local state:
- *Do* record future messages you receive

Which one guarantees zero loss?
Which one guarantees zero duplication?
Chandy-Lamport snapshot algorithm

**Key idea:** Servers send *marker messages* to each other

Marker messages...

...mark the beginning of the snapshot process on the server

...act as a barrier (stopper) for recording messages
Refresher: system model

- N processes in the system with no process failures
  - Each process tracks some state
- Two FIFO unidirectional channels between every process pair P and Q
  - Channel also has state: the set of messages in the channel
  - All messages sent on channels arrive intact, unduplicated, in order
Chandy-Lamport snapshot algorithm

Starting the snapshot procedure on a server:

- Record local state
- Send marker messages on all outbound interfaces

When you receive a marker message on an interface:

- If you haven’t started the snapshot procedure yet, record your local state and send marker messages on all outbound interfaces
- Stop recording messages you receive on this interface
- Start recording messages you receive on all other interfaces

Terminate when all servers have received marker messages on all interfaces
Token passing example 1

1 Token

A

B

0 Tokens
Token passing example 1

Event order:
1. A sends 1 token
Token passing example 1

Event order:
1. A sends 1 token
2. A starts snapshot, sends marker
Token passing example 1

Event order:
1. A sends 1 token
2. A starts snapshot, sends marker
3. B receives 1 token
Token passing example 1

Event order:

1. A sends 1 token
2. A starts snapshot, sends marker
3. B receives 1 token
4. B receives marker, starts snapshot
Token passing example 1

Event order:
1. A sends 1 token
2. A starts snapshot, sends marker
3. B receives 1 token
4. B receives marker, starts snapshot
5. A receives marker, ends snapshot

We did not record the token message because B received it before B started the snapshot process.
Token passing example 2

A

0 Tokens

B

1 Token
Token passing example 2

Event order:
1. B sends 1 token
Token passing example 2

Event order:
1. B sends 1 token
2. A starts snapshot, sends marker
Token passing example 2

Event order:
1. $B$ sends 1 token
2. $A$ starts snapshot, sends marker
3. $A$ receives 1 token, records message
Token passing example 2

Event order:
1. B sends 1 token
2. A starts snapshot, sends marker
3. A receives 1 token, records message
4. B receives marker, starts snapshot
We recorded the token message because A received it after it has already started the snapshot process.
Which messages are definitely recorded*?

Which messages are definitely *not* recorded?

Which messages *might* be recorded?

* recorded as in-flight messages, i.e., as part of *channel state* rather than *process state*
Which messages are definitely recorded*?

m7

Which messages are definitely not recorded?

m1, m3

Which messages might be recorded?

m2, m4, m5, m6

*recorded as in-flight messages
Assignment 2

You will implement the Chandy-Lamport snapshot algorithm

Application is a token passing system

Number of tokens must be preserved in your snapshots

Implementation uses *discrete time* simulator to order events

Simulator manages servers and injects events into the system

Server implements the snapshot algorithm
Assignment 2 interfaces

```go
func (sim *Simulator) Tick()

func (sim *Simulator) StartSnapshot(serverId string)

func (sim *Simulator) NotifySnapshotComplete(serverId string, snapshotId int)

func (sim *Simulator) CollectSnapshot(snapshotId int) *SnapshotState
```

**What kind of state does the simulator need to keep track of?**

Time, topology, channels to signal the completion of snapshots
Assignment 2 interfaces

func (server *Server) SendToNeighbors(message interface{})

func (server *Server) SendTokens(numTokens int, dest string)

func (server *Server) HandlePacket(src string, message interface{})

func (server *Server) StartSnapshot(snapshotId int)

*What kind of state does the server need to keep track of?*

Local state, neighbors, which interfaces received markers, recorded messages
Assignment 2

Due 10/17 (Thursday) at 11:59pm!
Distributed database exercise
A

x = 1, y = 1, z = 1
d = 4, e = 5, x = 1

B

d = 4, f = 10, y = 1

C