Paxos Made Insanely Simple

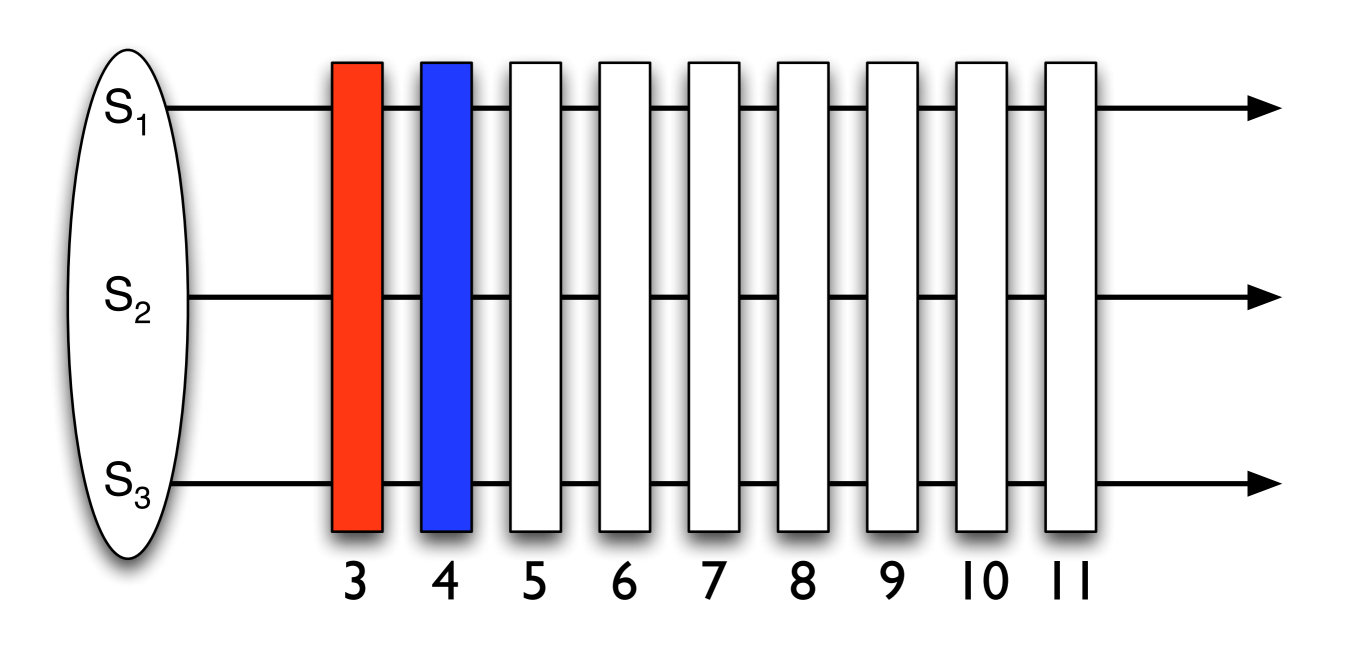
Hein Meling



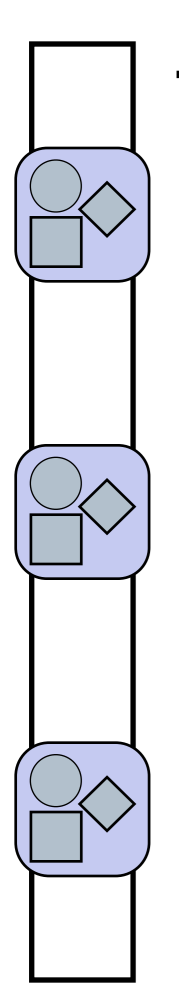


Paxos (Multi-decree Paxos)

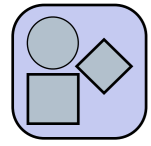
Sequence of Slots

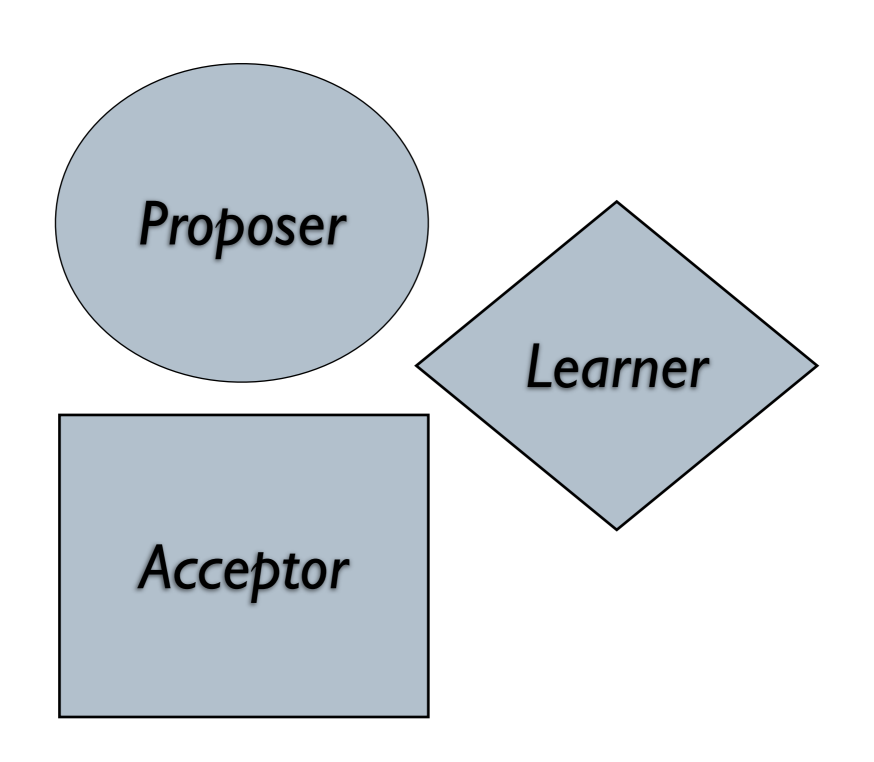


Single-decree Paxos



The Server Replicas





Receive commands from clients

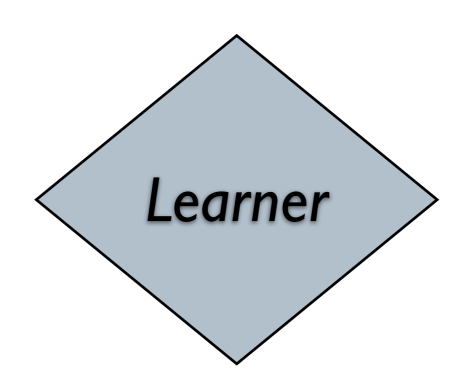
Preliminarily order commands

(propose value for consensus)

Acceptor

Acceptors chooses the consensus value

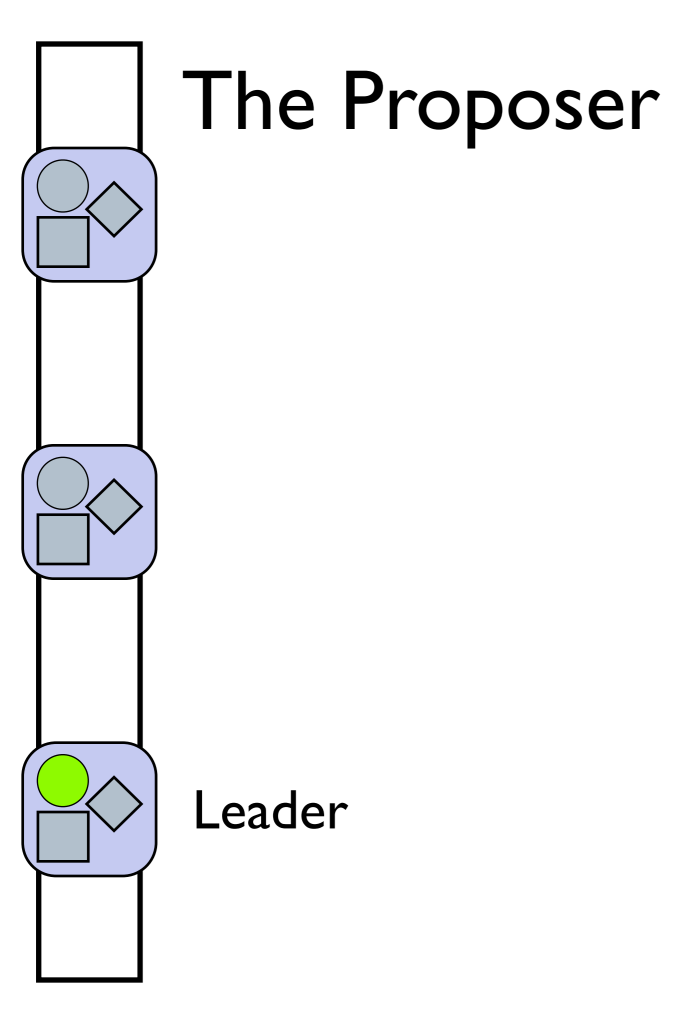
Learners learn the consensus value

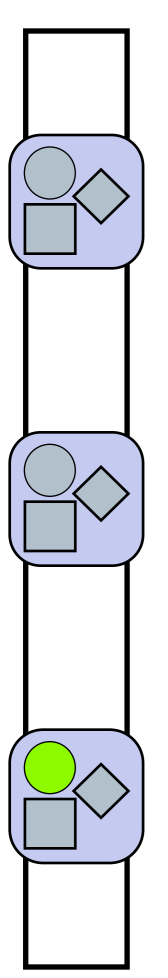


Consensus

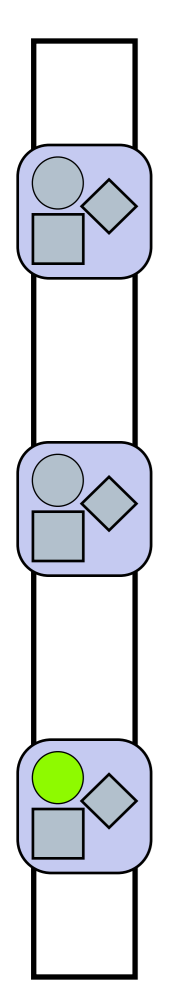
- A set of processes tries to choose a common <u>value</u>
- The value represents a client command

Before we move on!

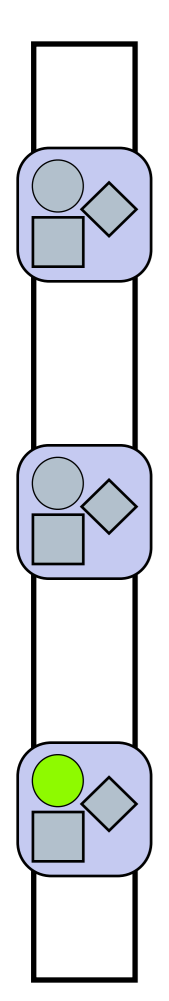




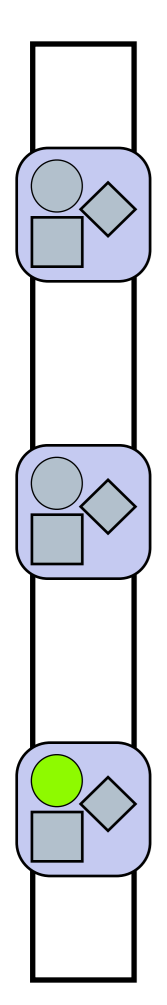
Common case: there is only one proposer!



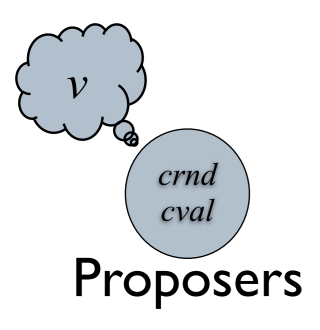
- Common case: there is only one proposer!
- When there is asynchrony we may have

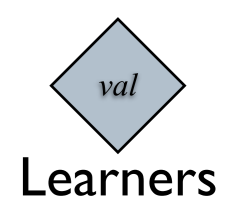


- Common case: there is only one proposer!
- When there is asynchrony we may have
 - Multiple leaders



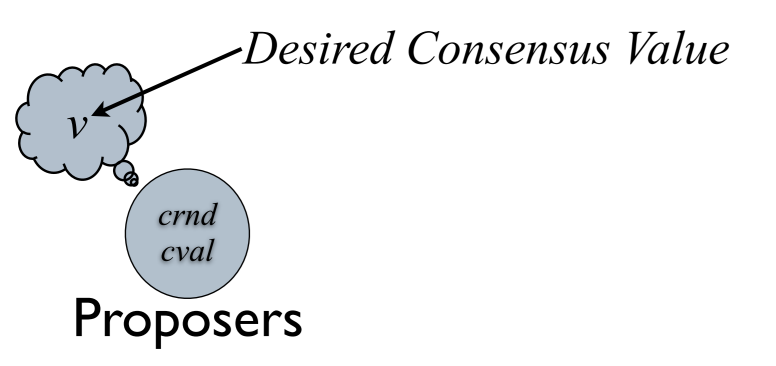
- Common case: there is only one proposer!
- When there is asynchrony we may have
 - Multiple leaders
 - No leader

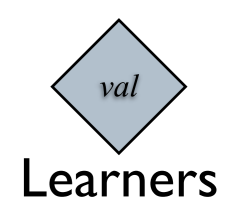


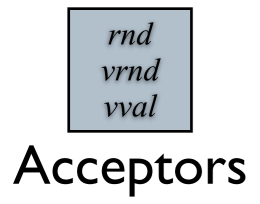


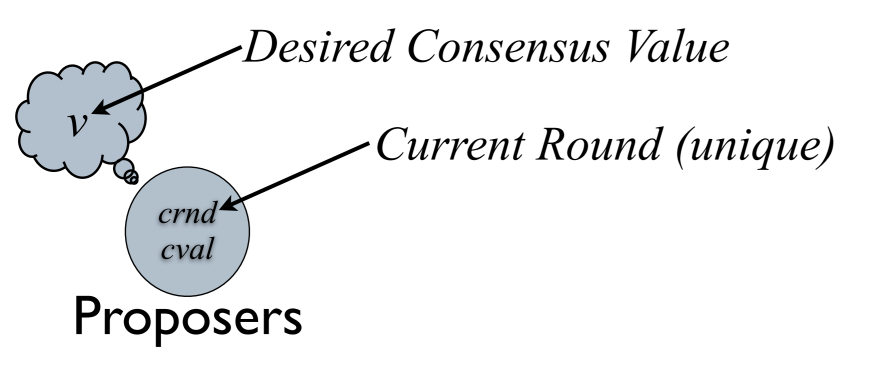
rnd
vrnd
vval

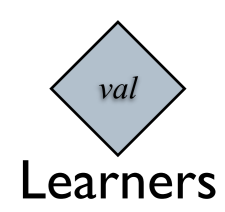
Acceptors

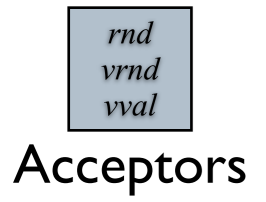


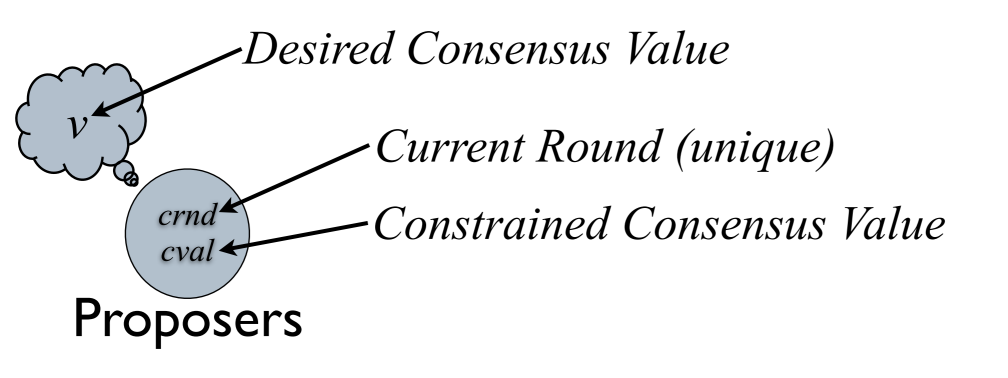


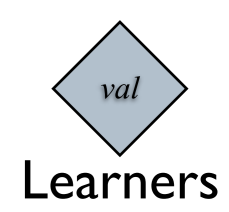






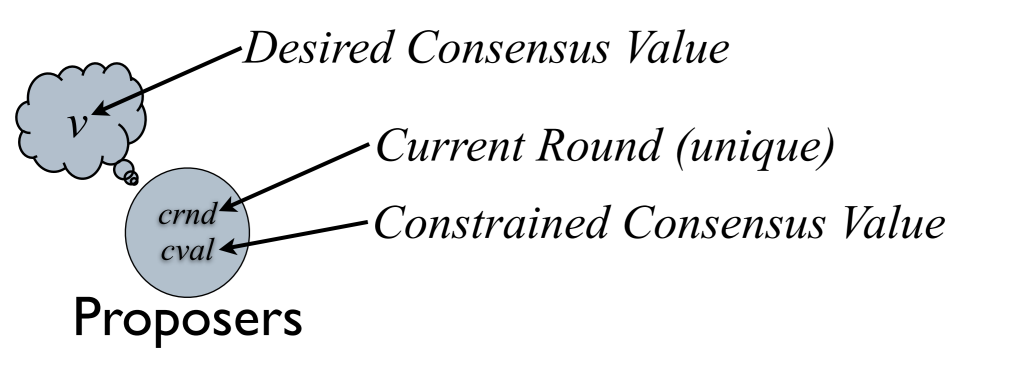


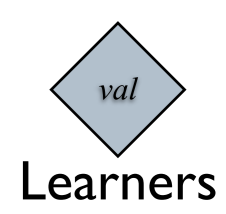


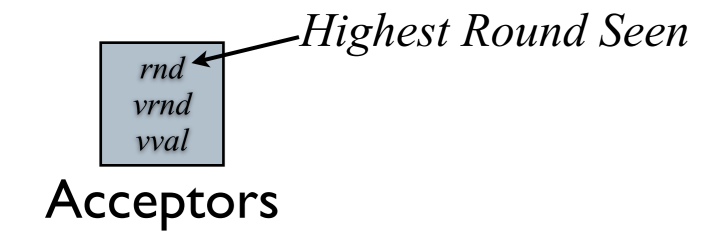


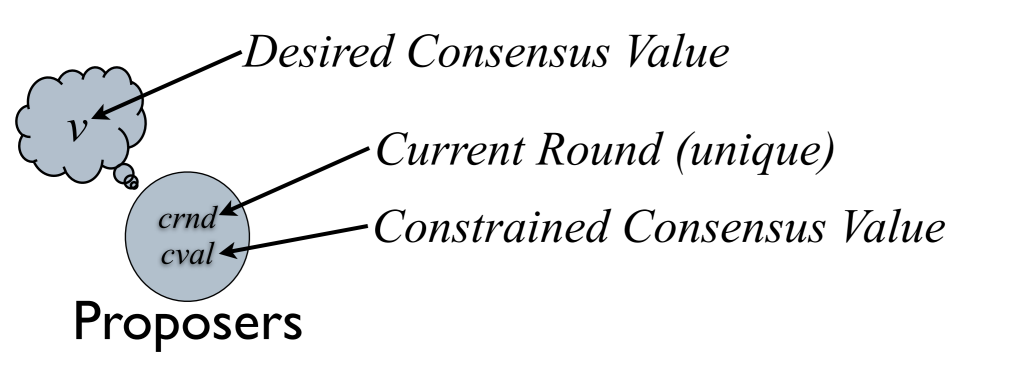
rnd
vrnd
vval

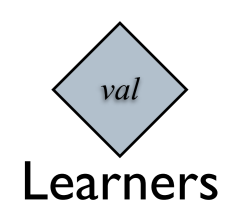
Acceptors

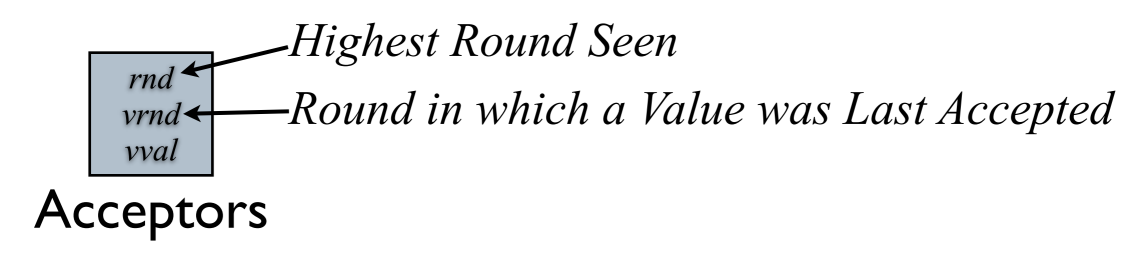


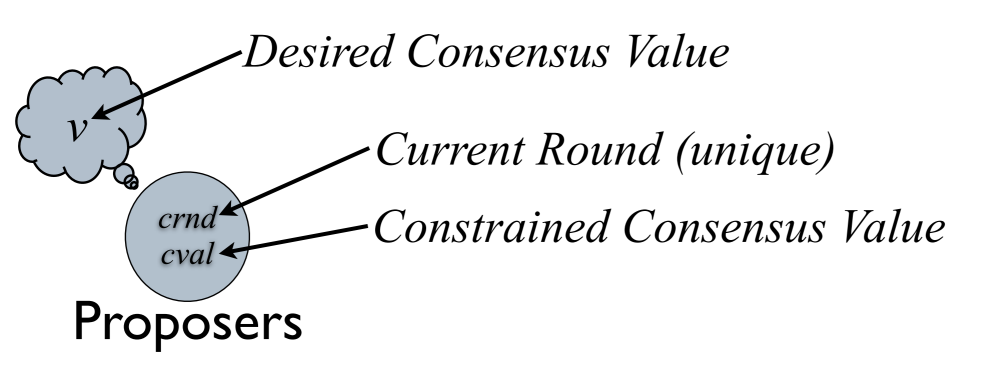


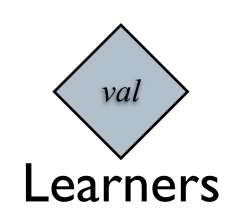


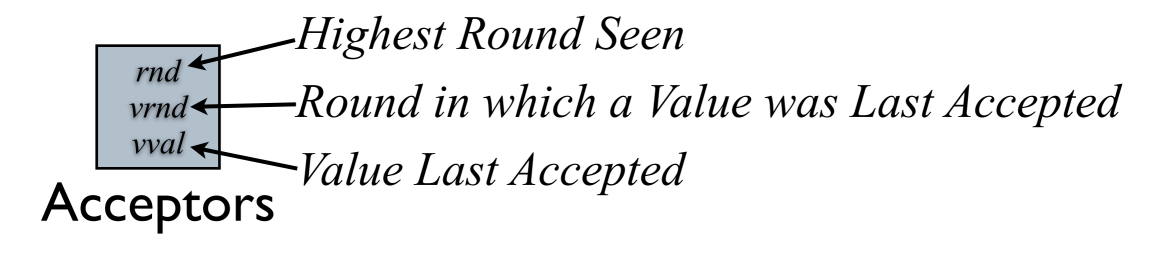


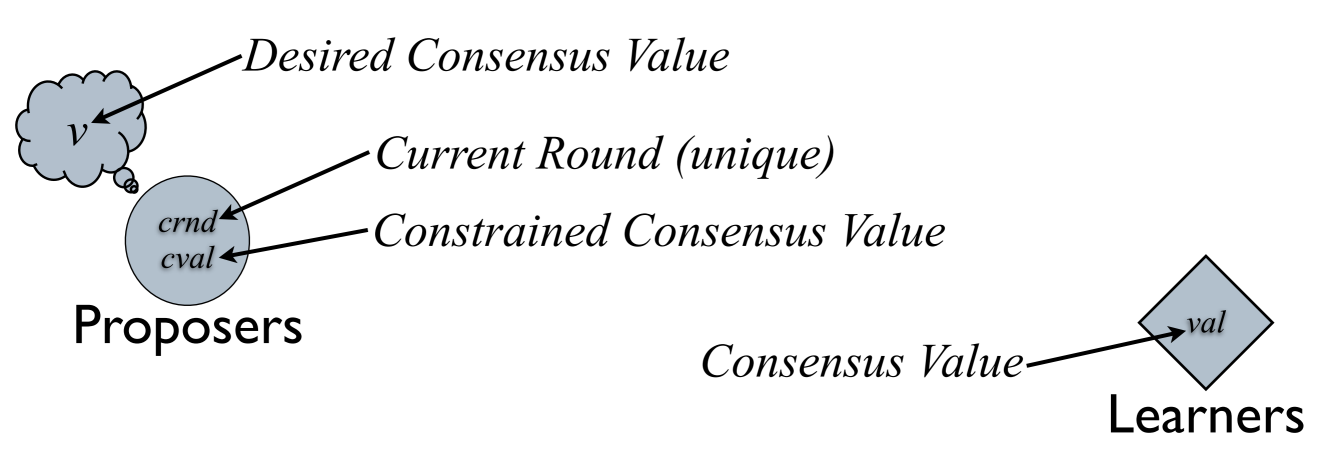


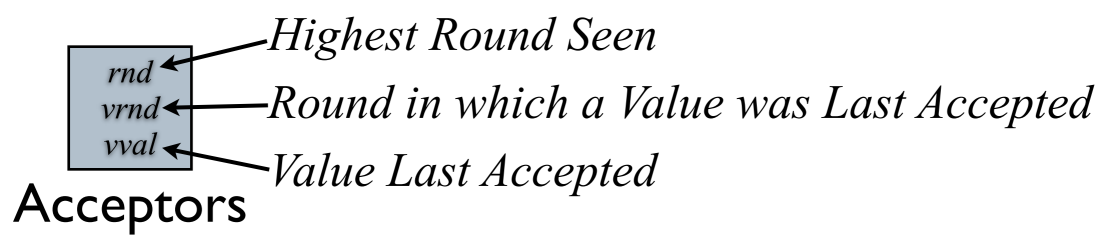




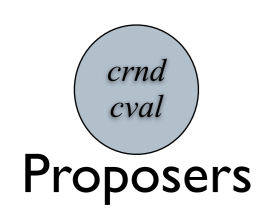




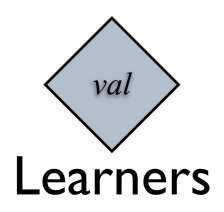




Paxos Agents - The API



prepare(crnd)
accept(crnd,cval)

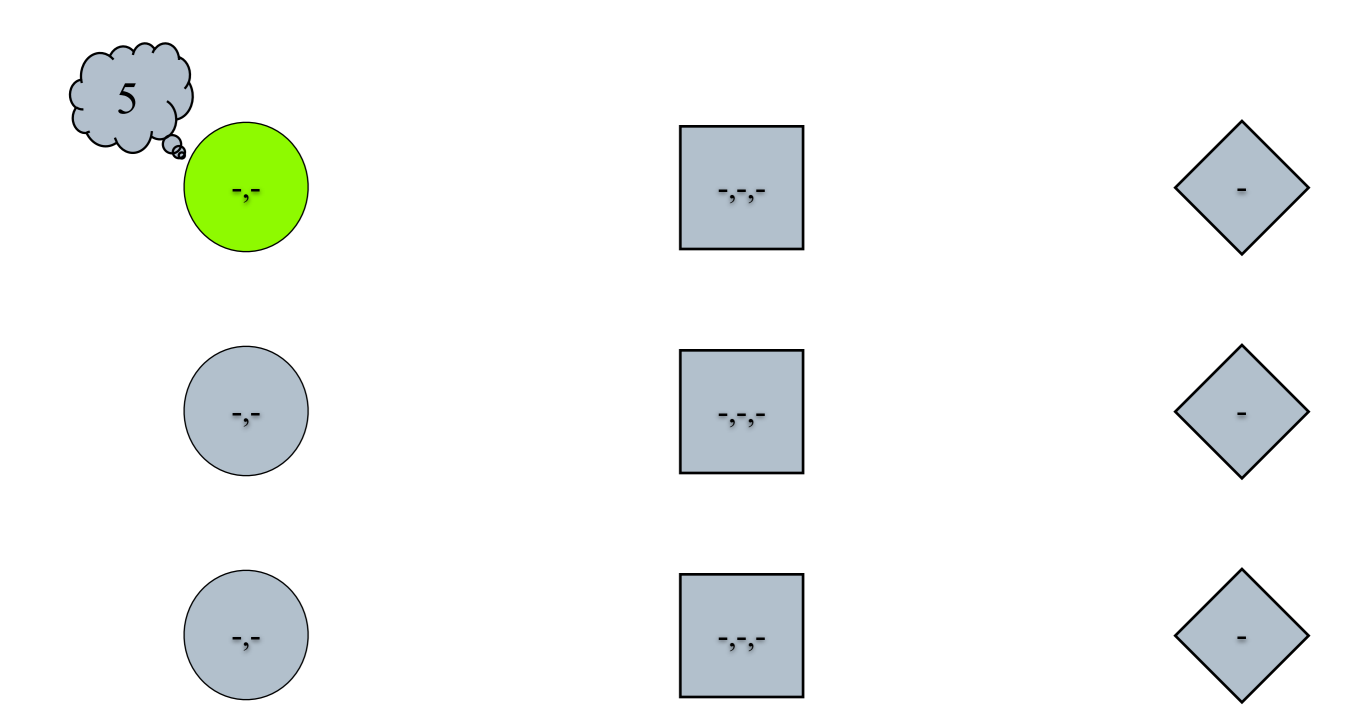


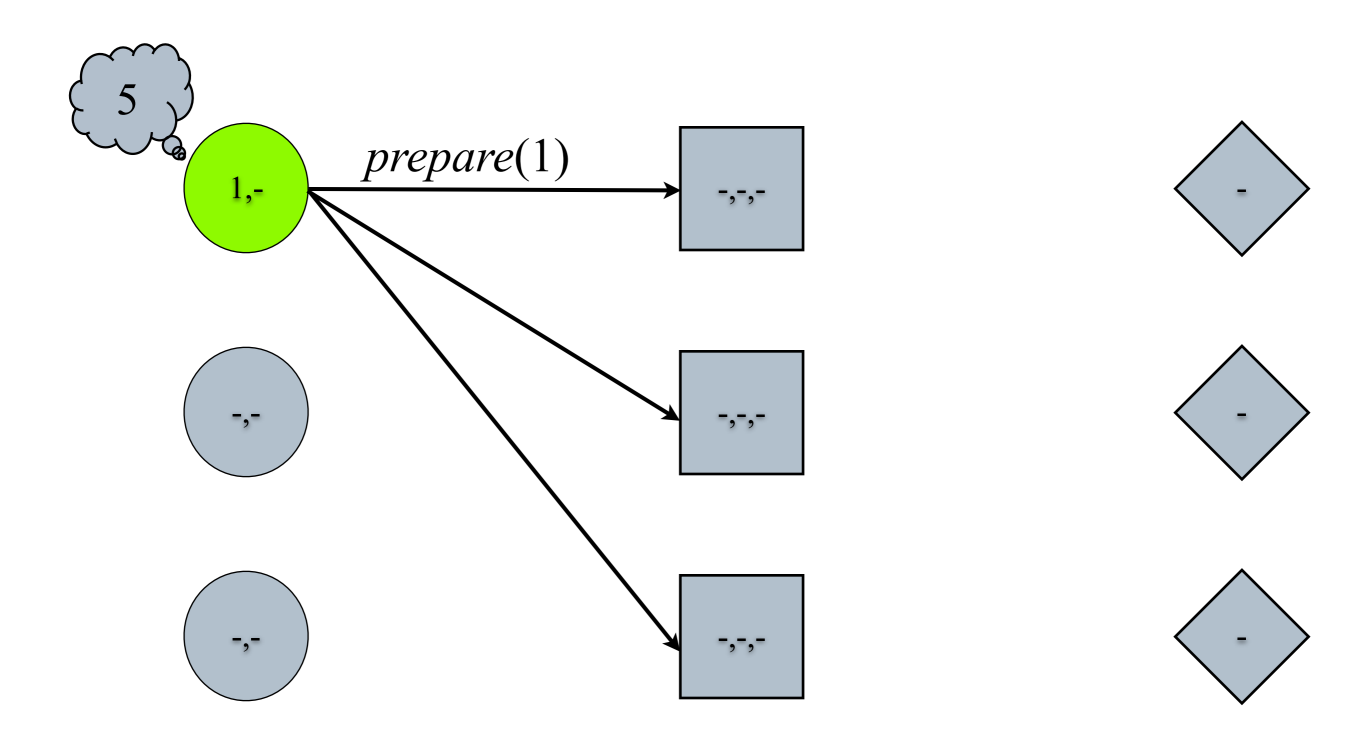
rnd vrnd vval promise(rnd,vrnd,vval)
learn(rnd,vval)

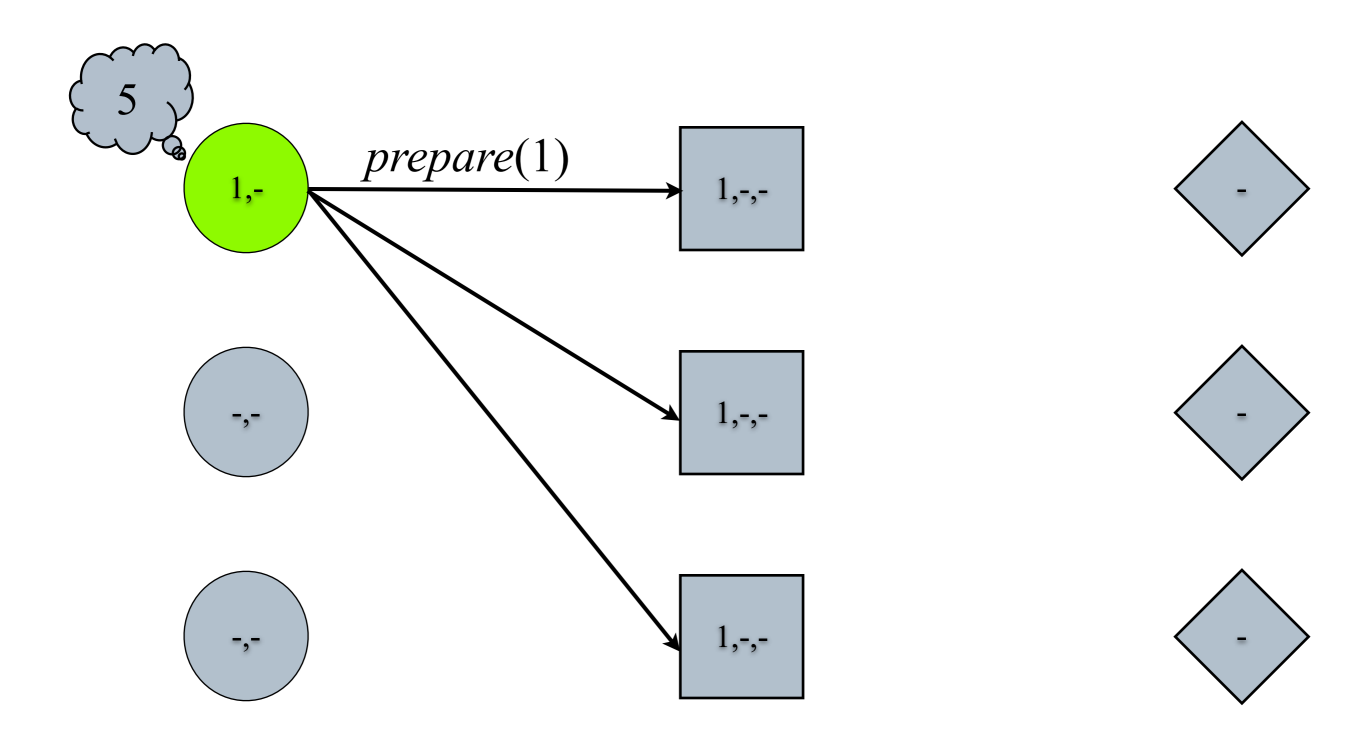
Acceptors

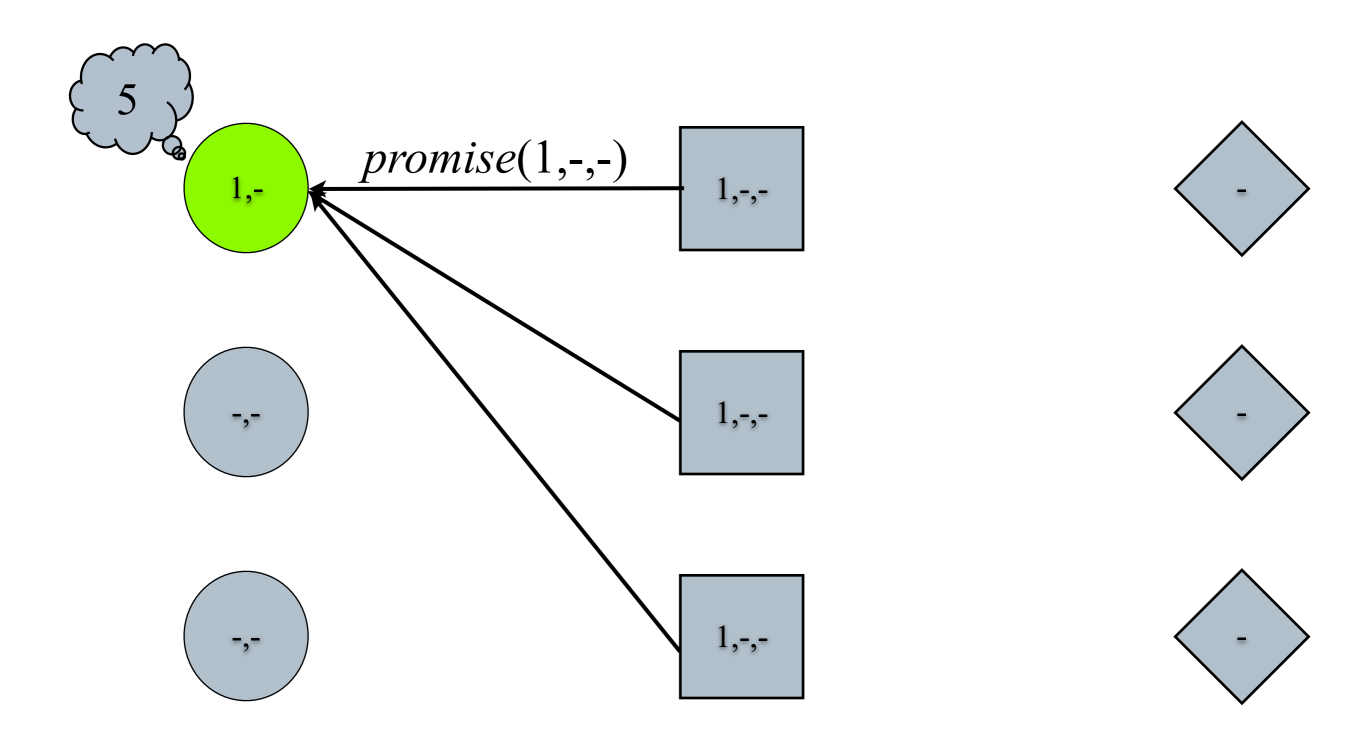
Paxos Examples

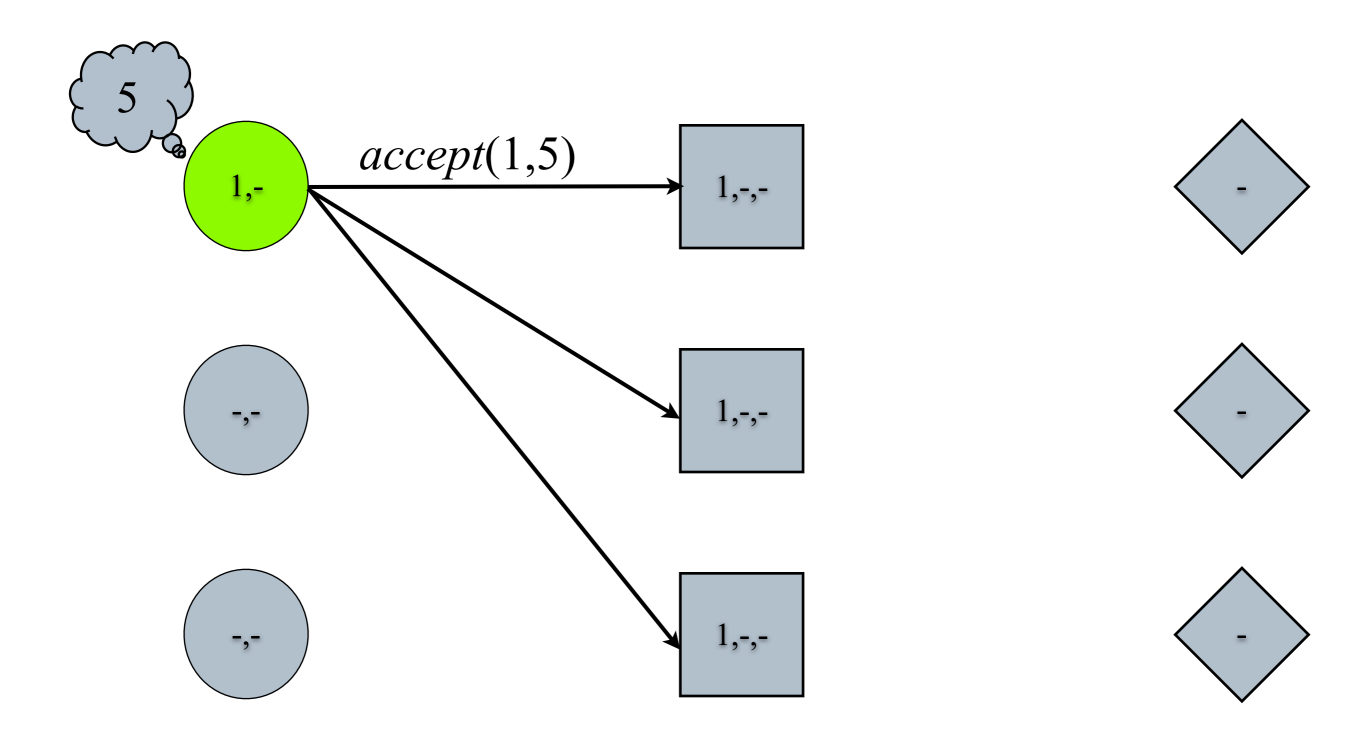
Example I A Full Paxos Execution

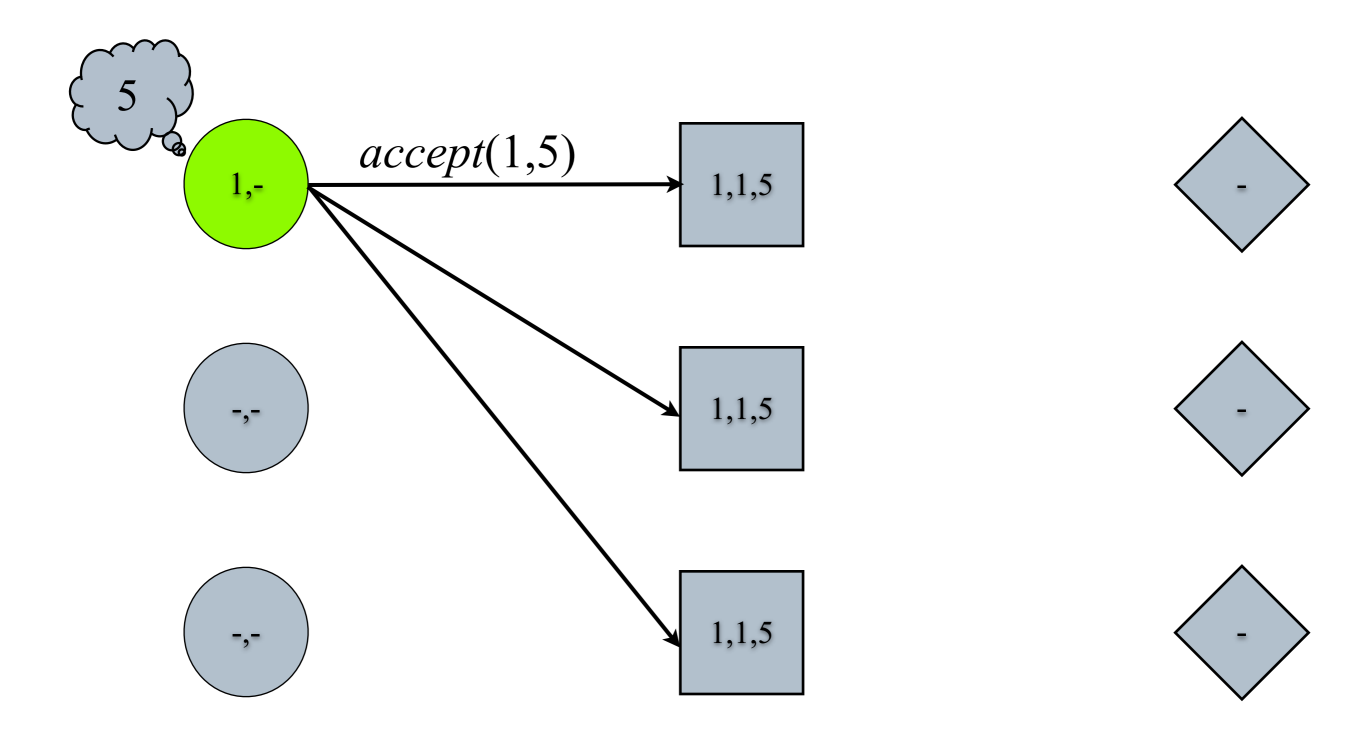




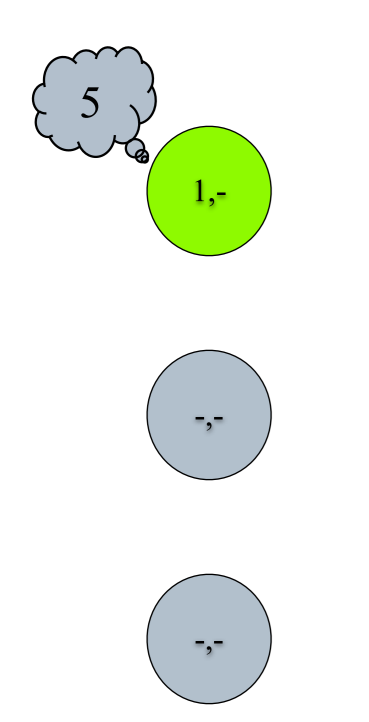


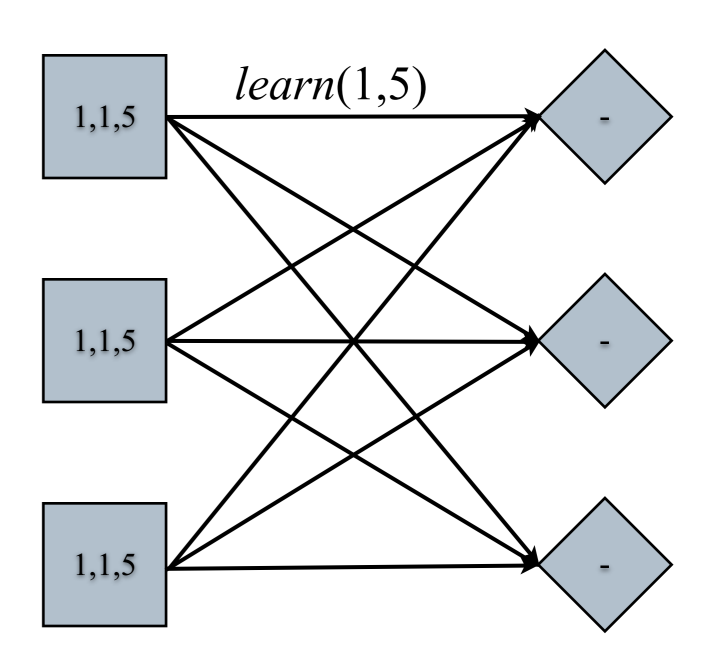




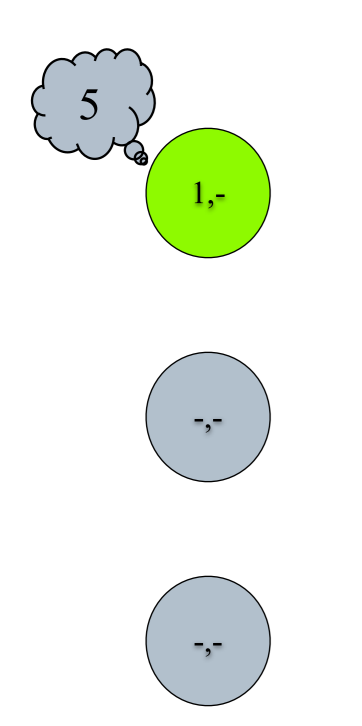


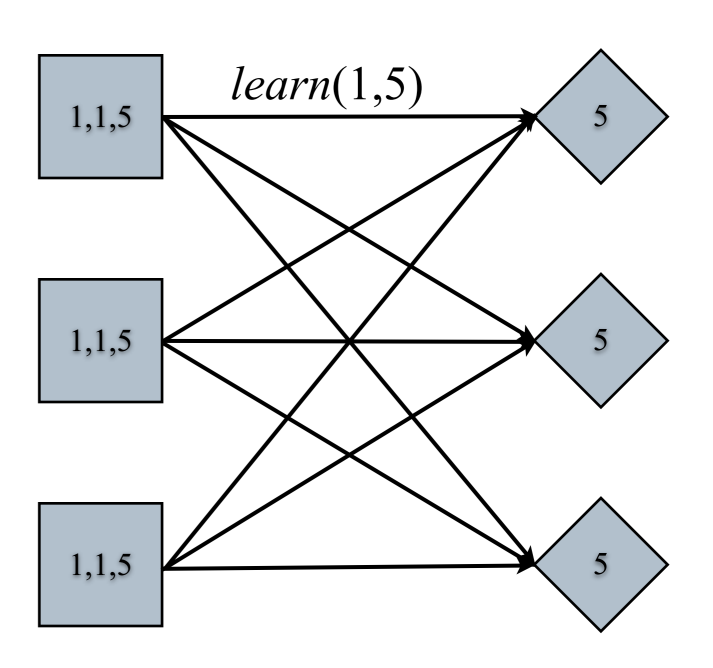
Full Paxos Execution





Full Paxos Execution





Paxos Optimization

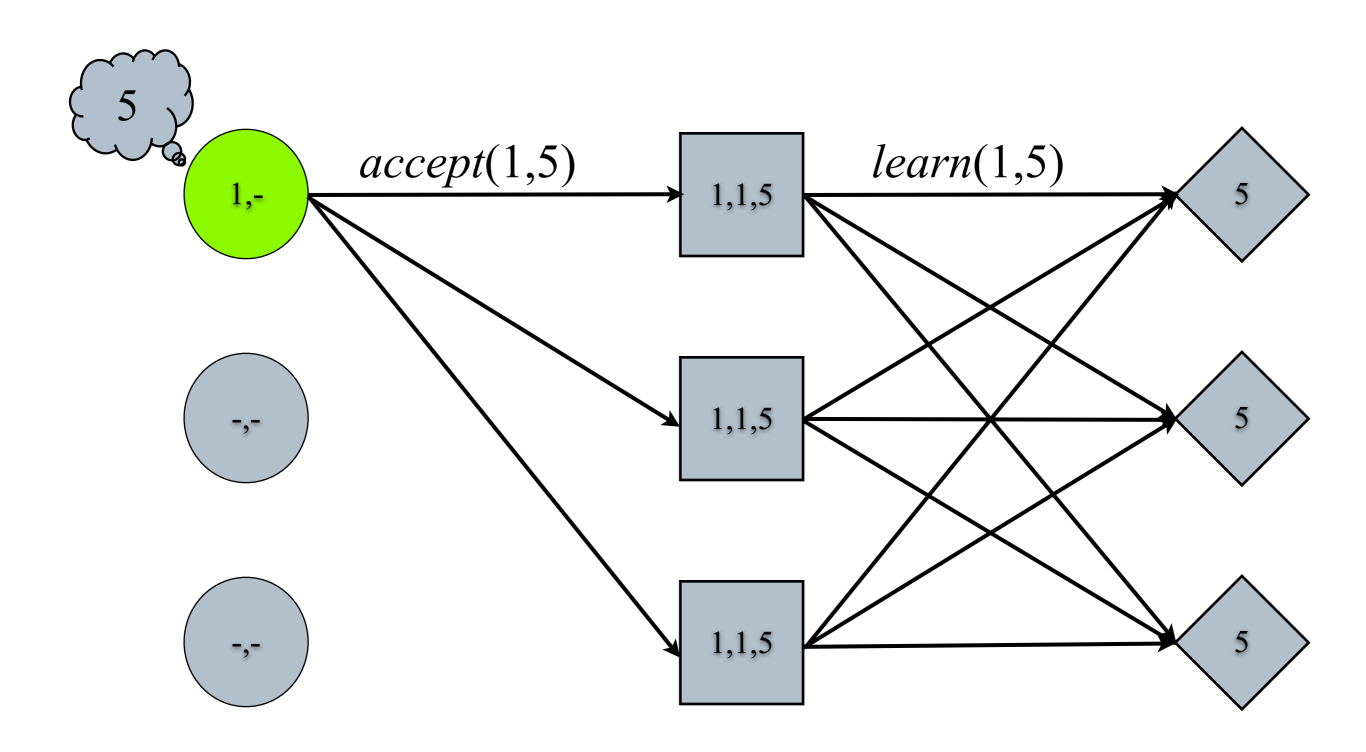
Paxos Optimization

- Leader is stable across multiple Slots
 - Skip the two first message exchanges

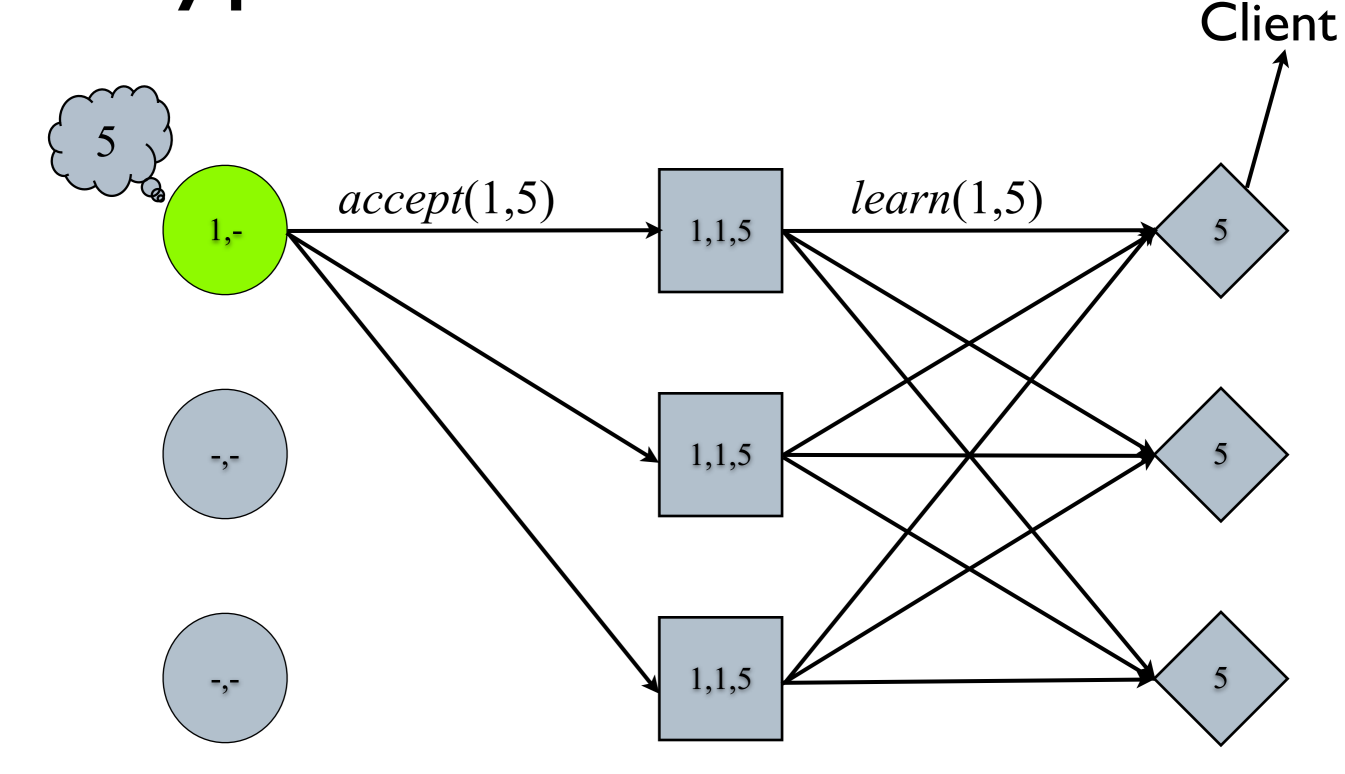
Paxos Optimization

- Leader is stable across multiple Slots
 - Skip the two first message exchanges
- Does not work if multiple proposers think they are leader
 - This may cause multiple rounds of msg exchanges

Typical Paxos Execution

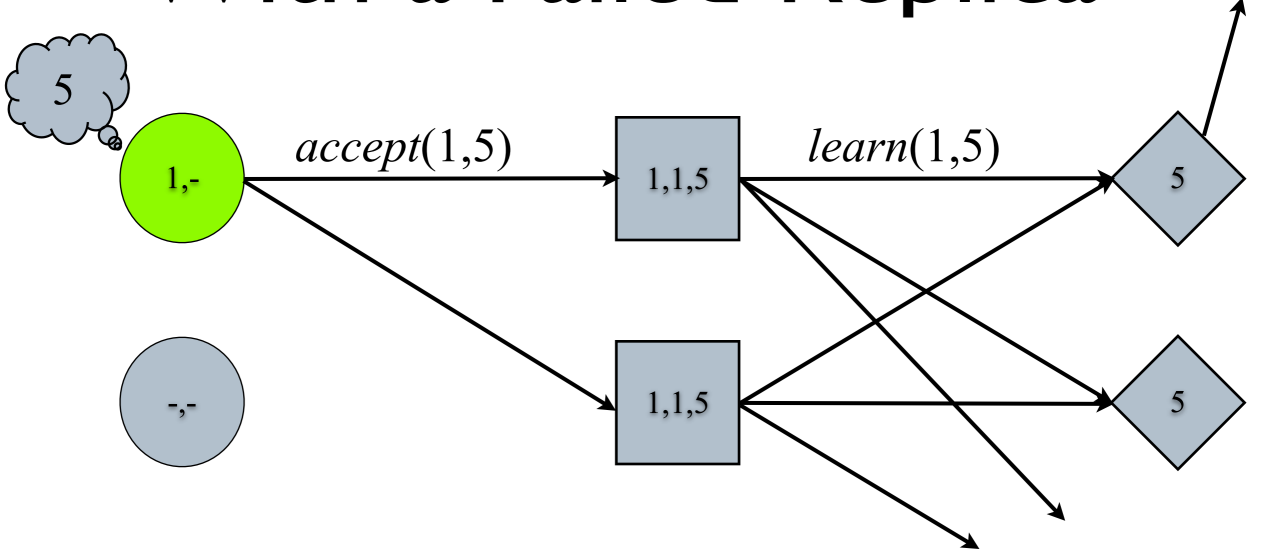


Typical Paxos Execution

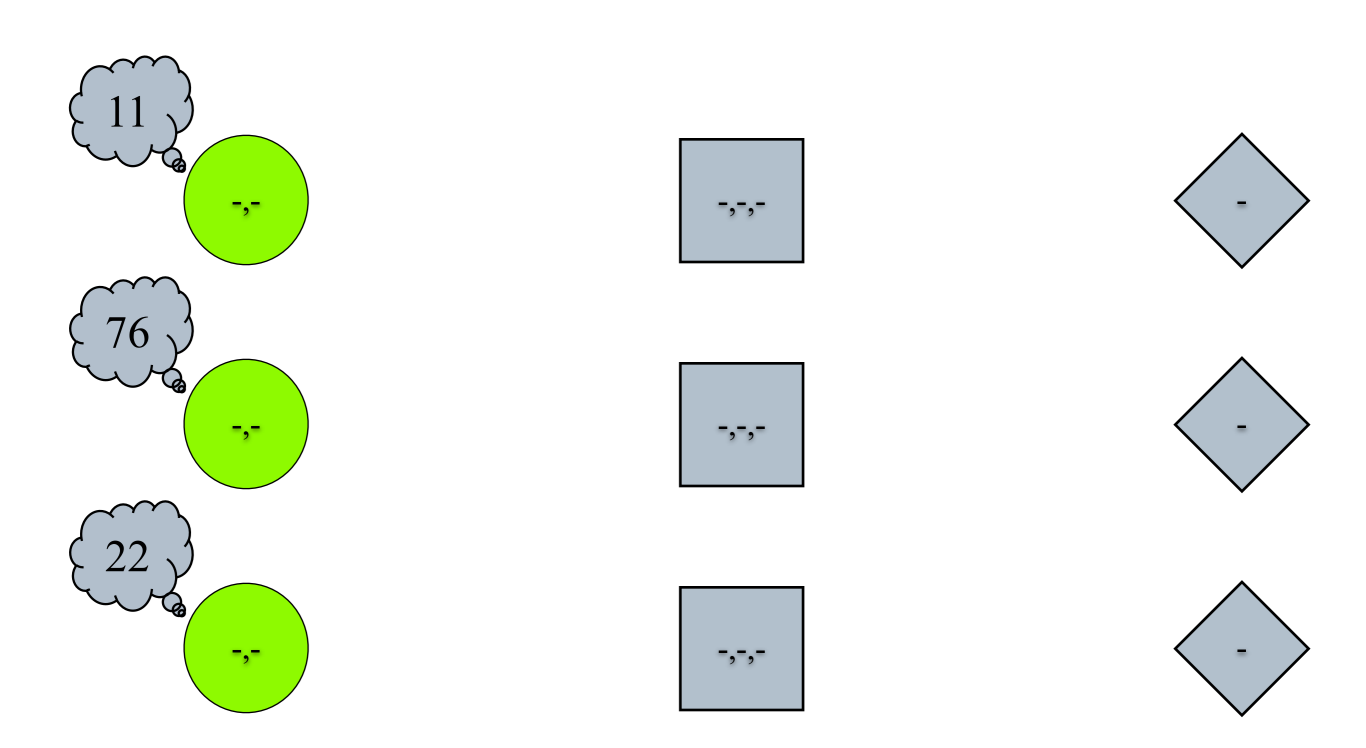


Phase 2

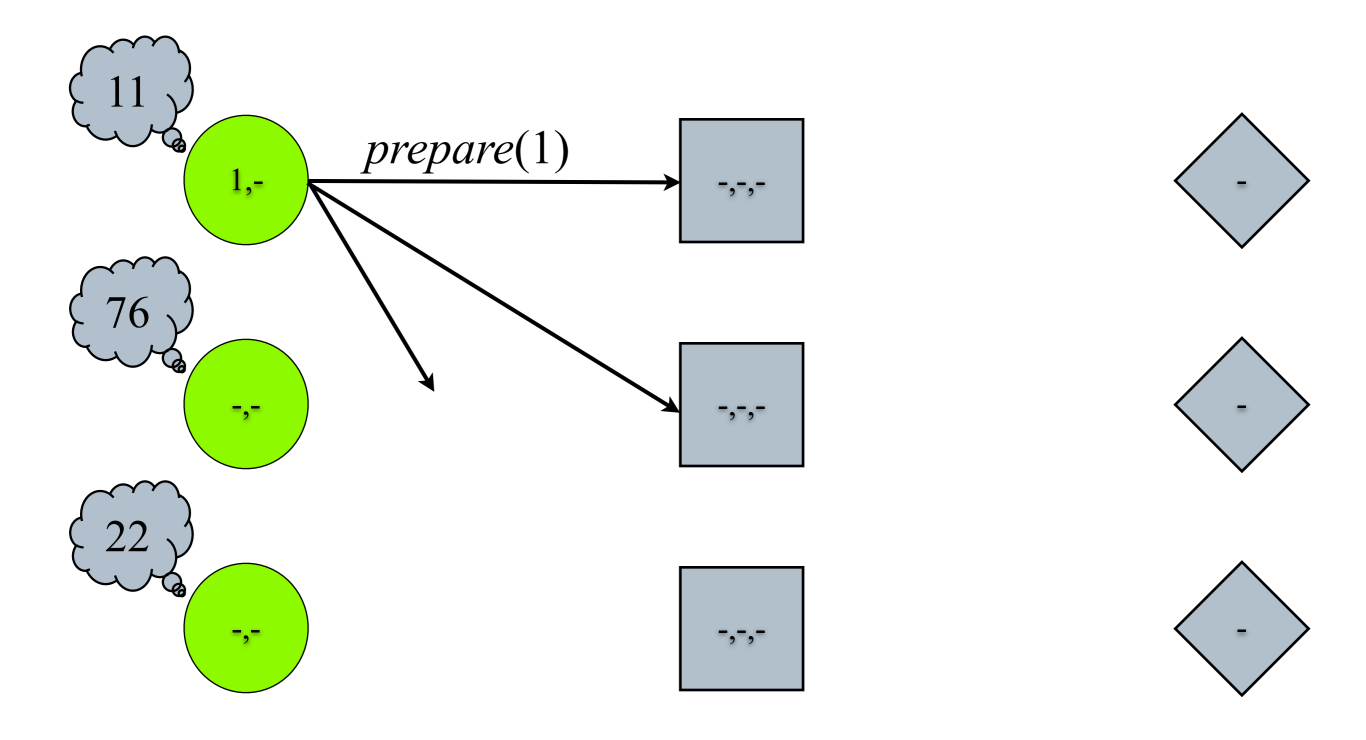
Paxos Execution With a Failed Replica



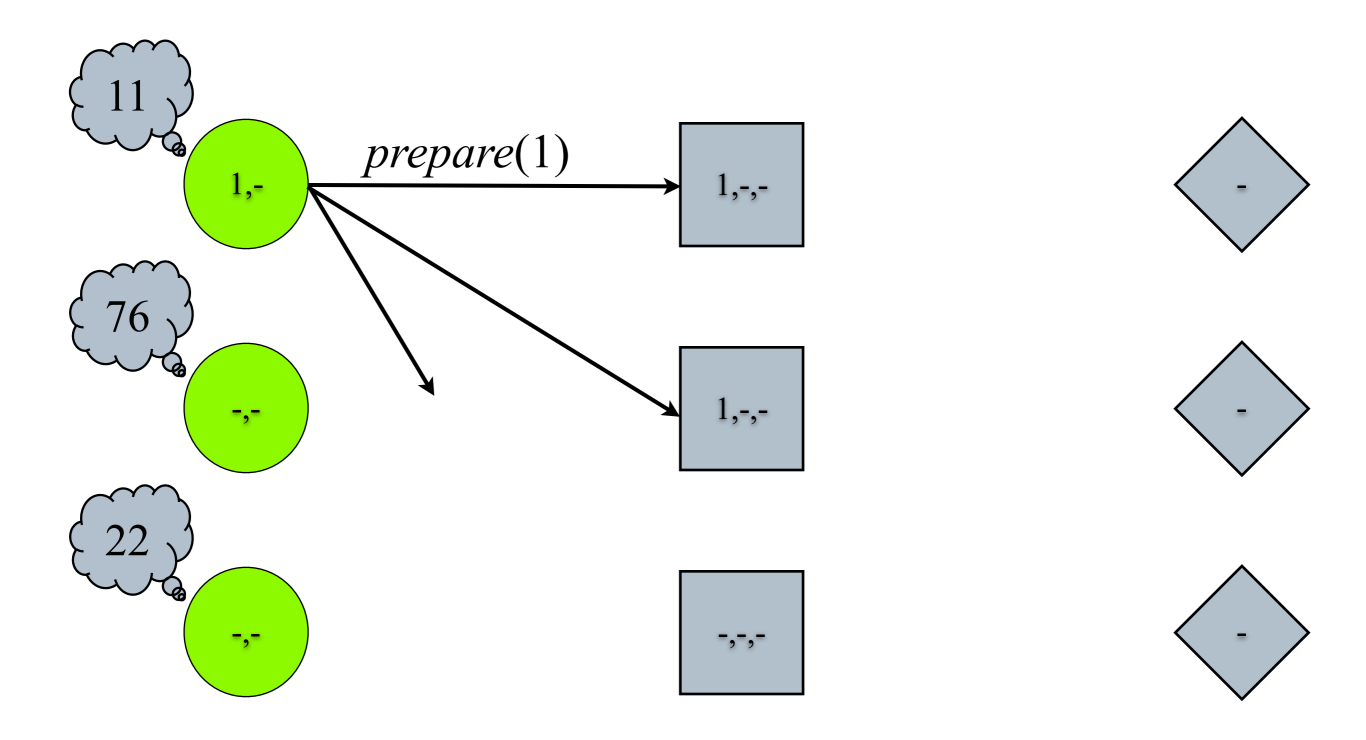
Example II Problematic Paxos Execution: Concurrent Leaders

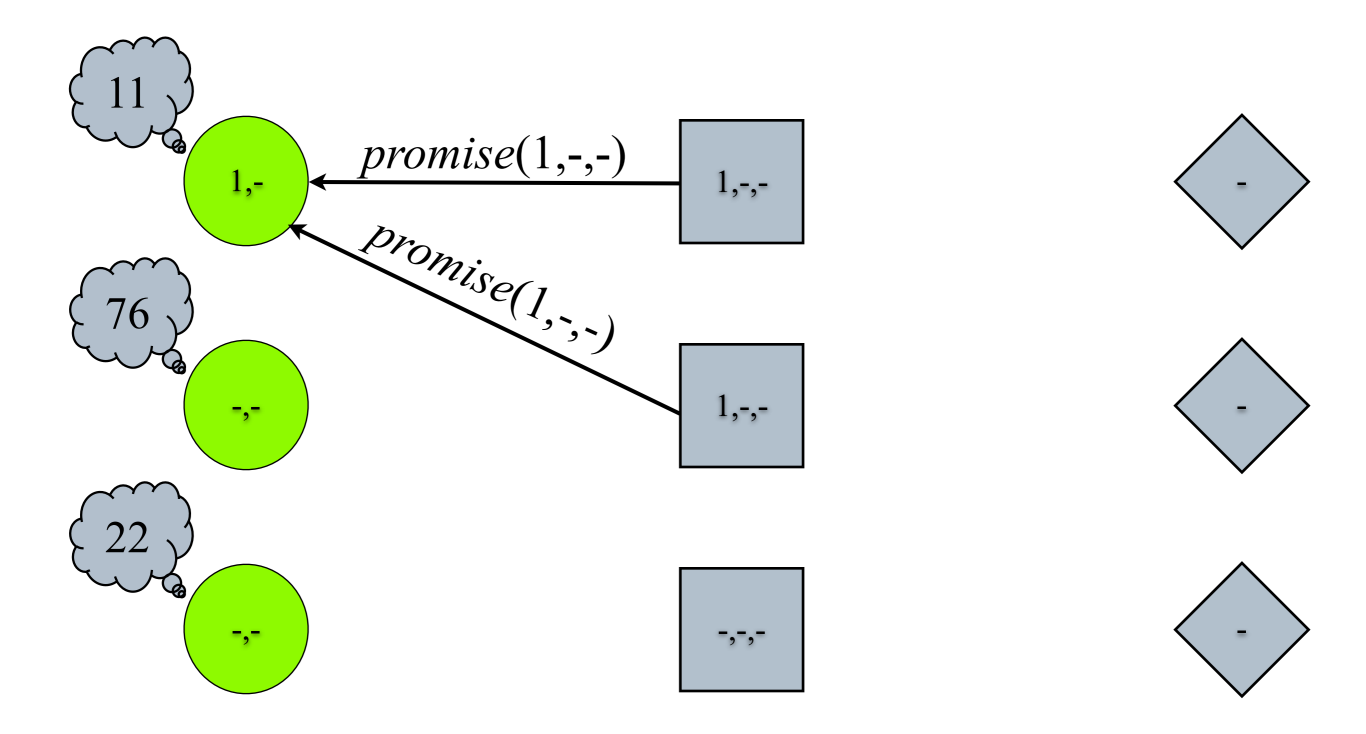


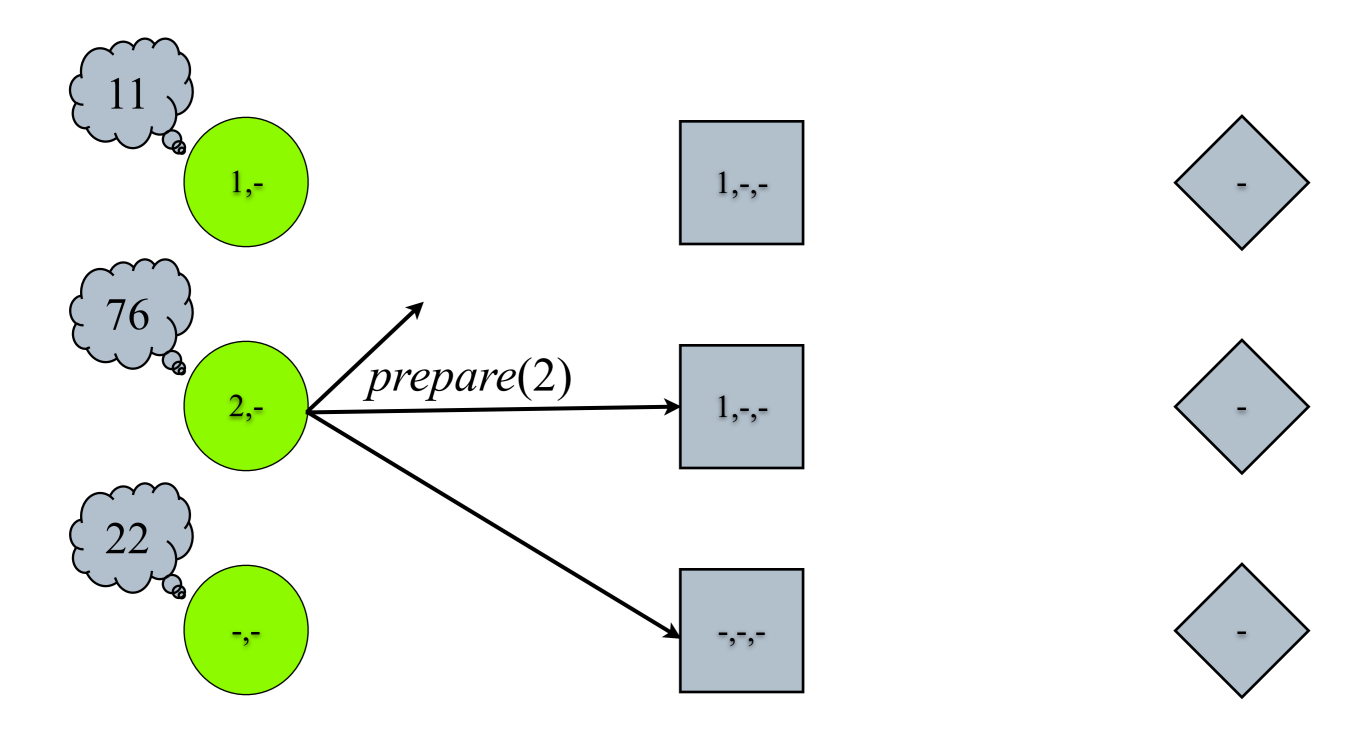
Phase Ia

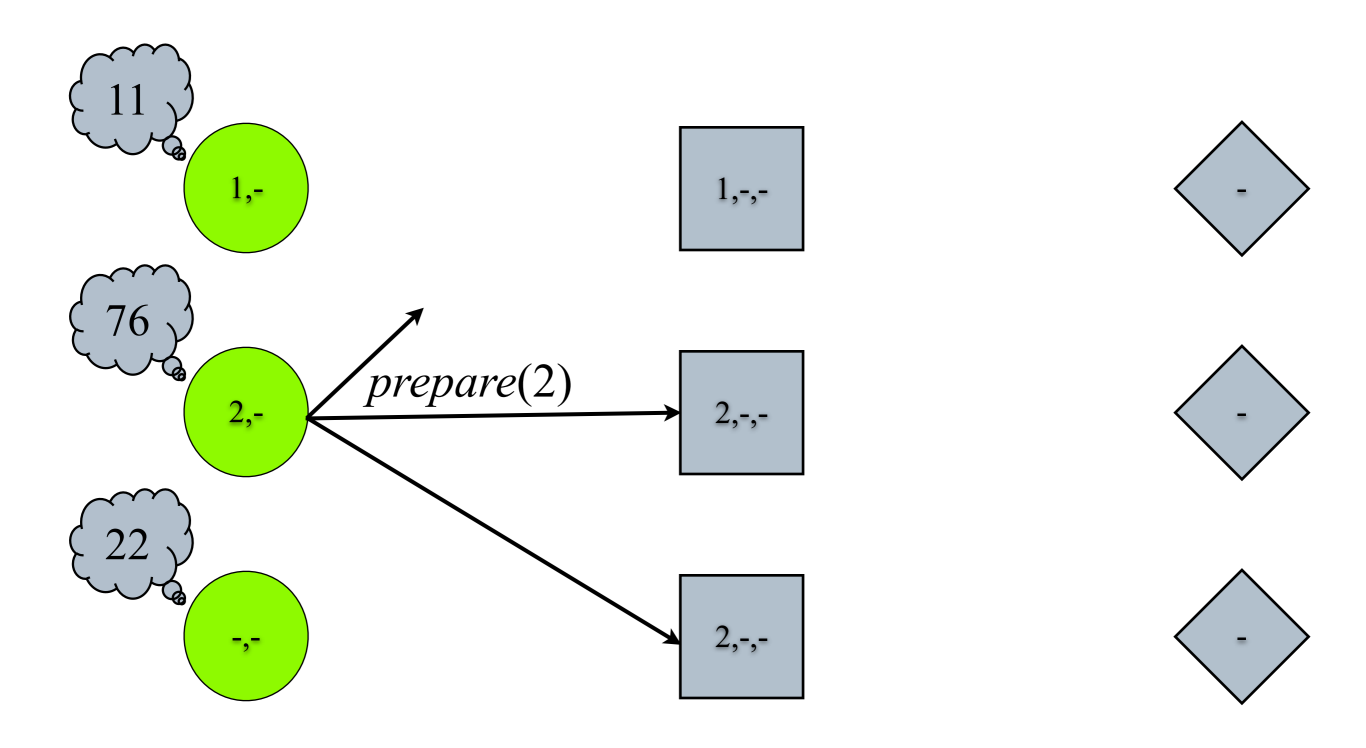


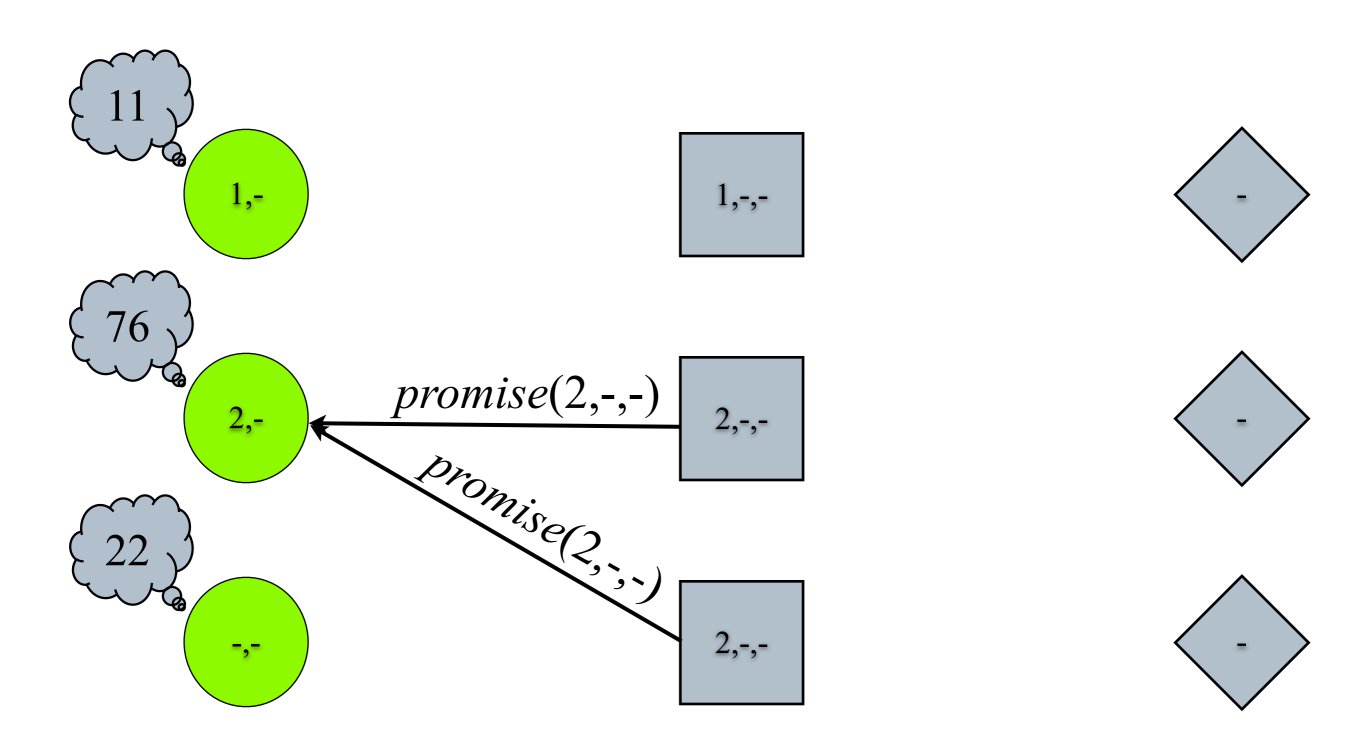
Phase Ia

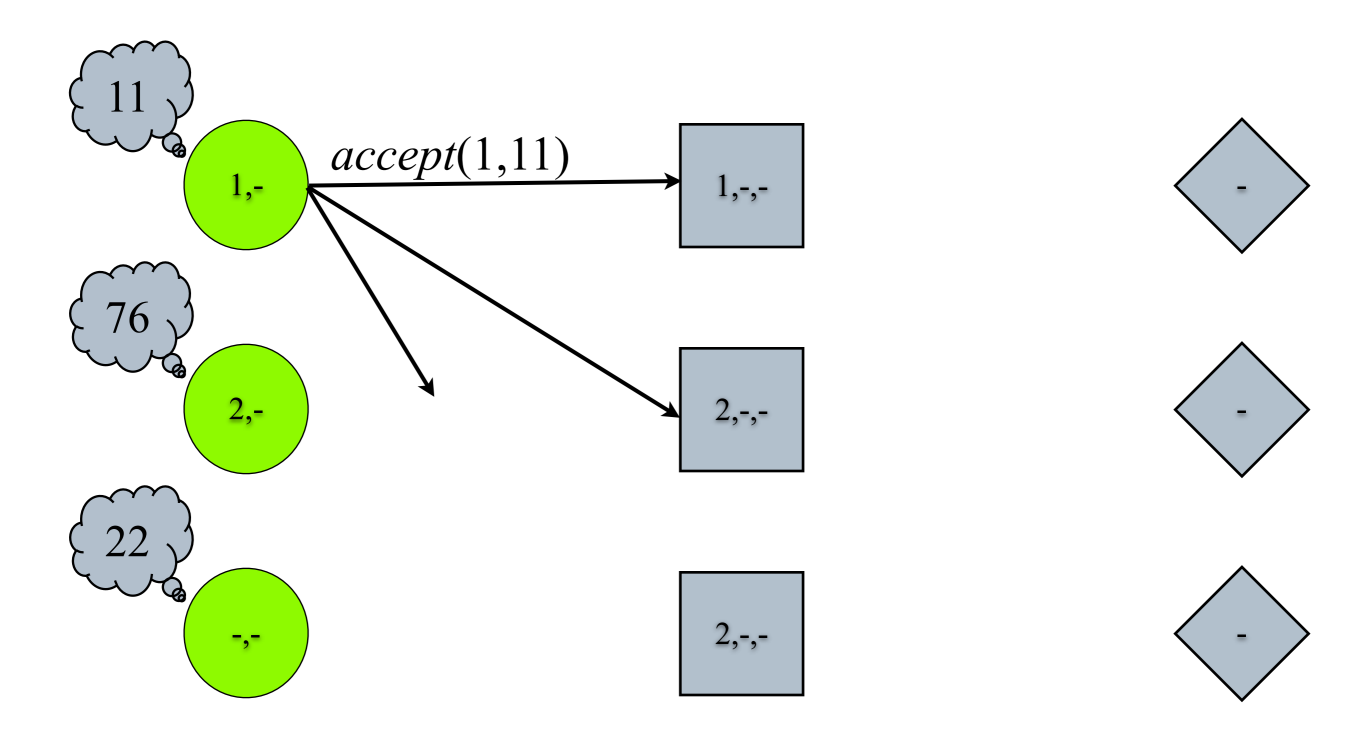


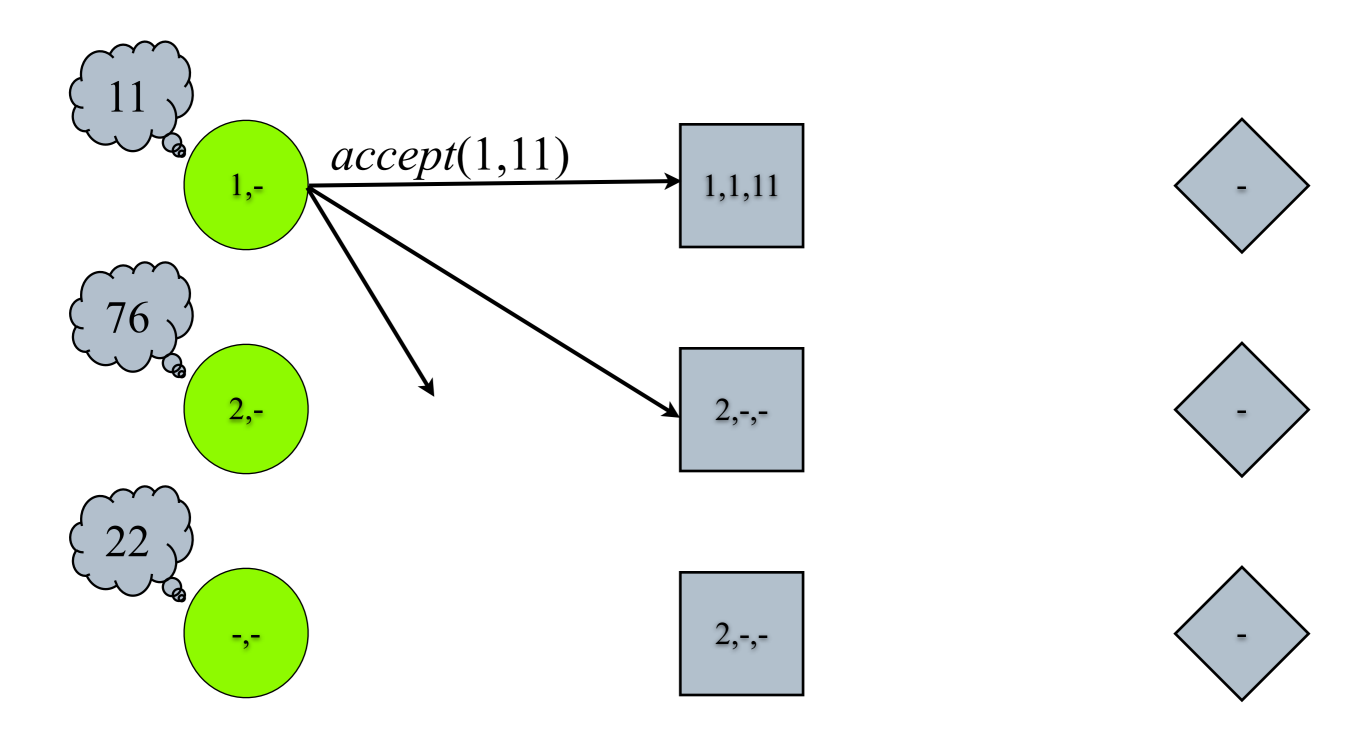


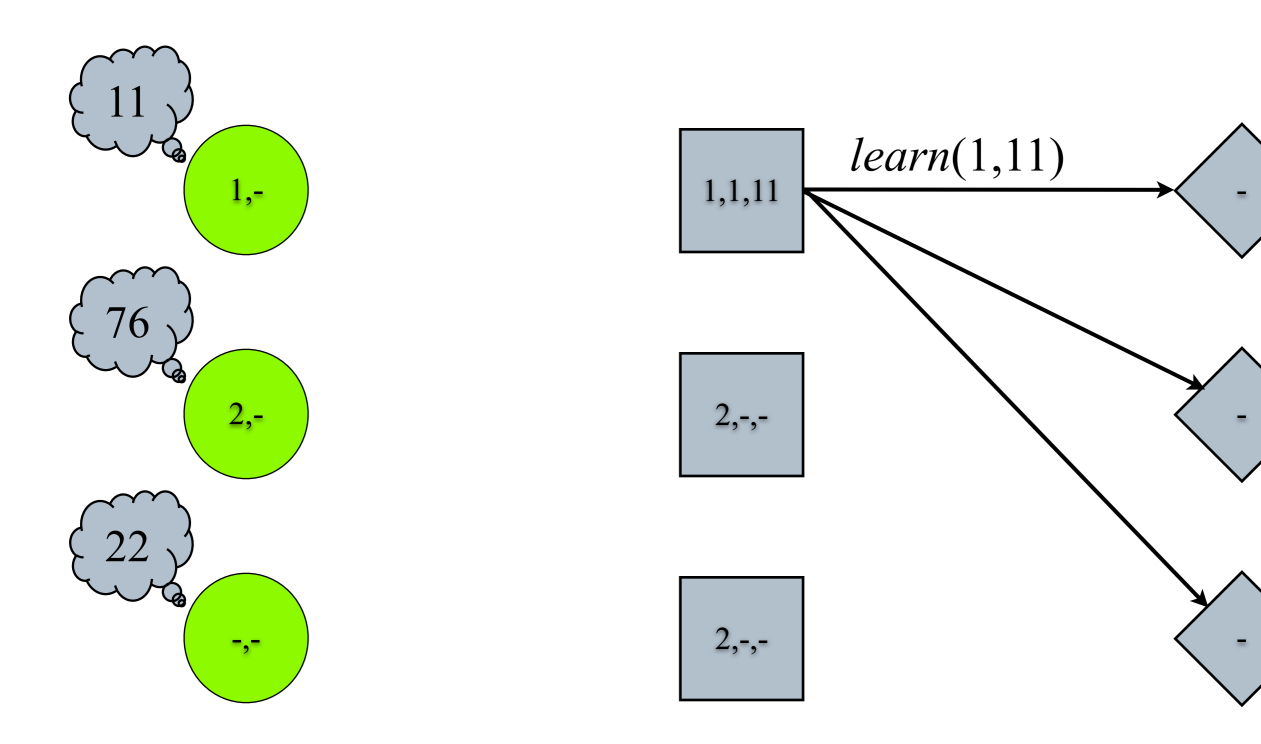


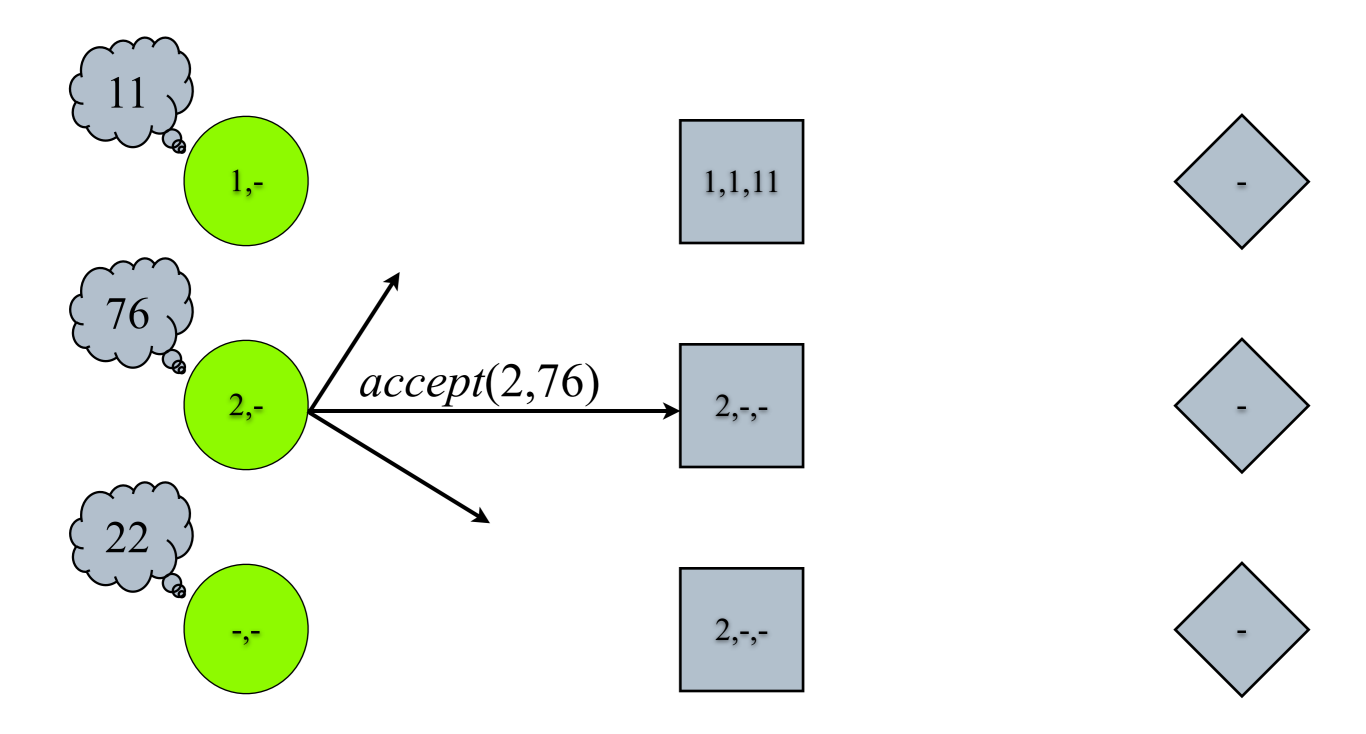


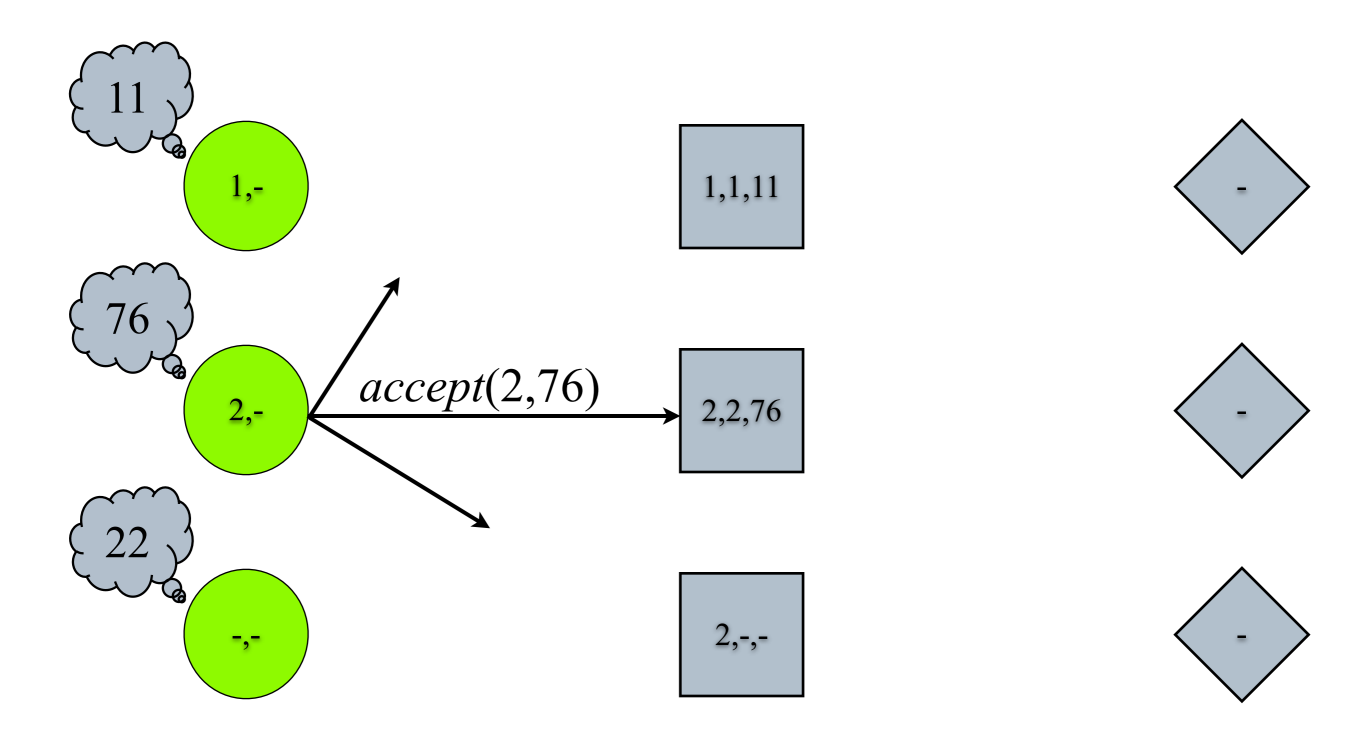


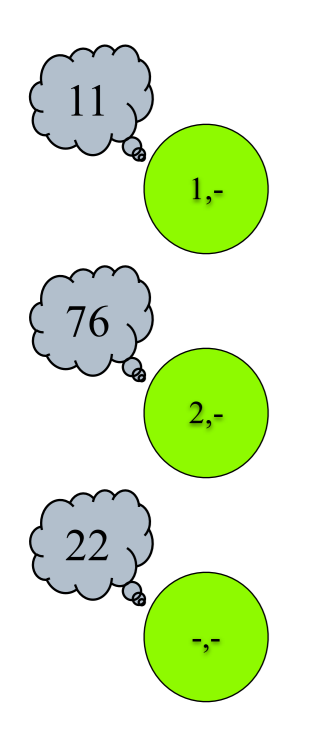


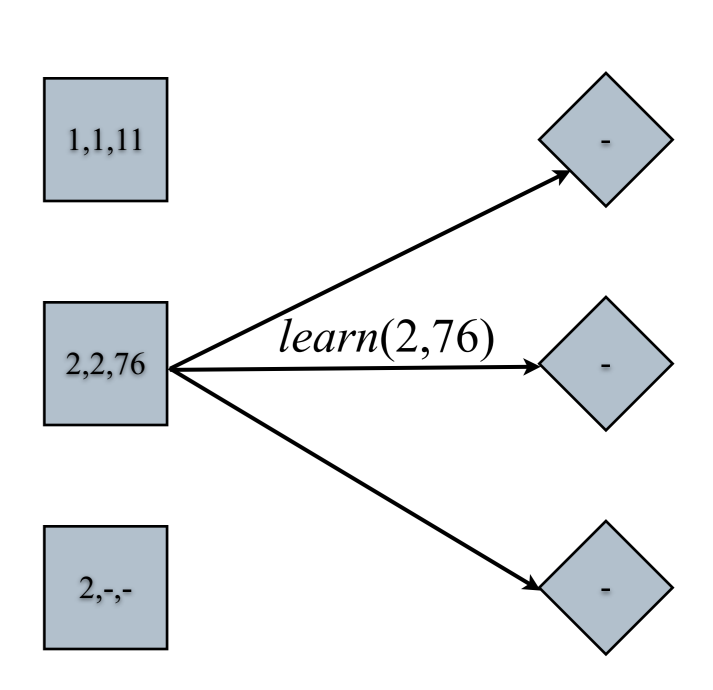


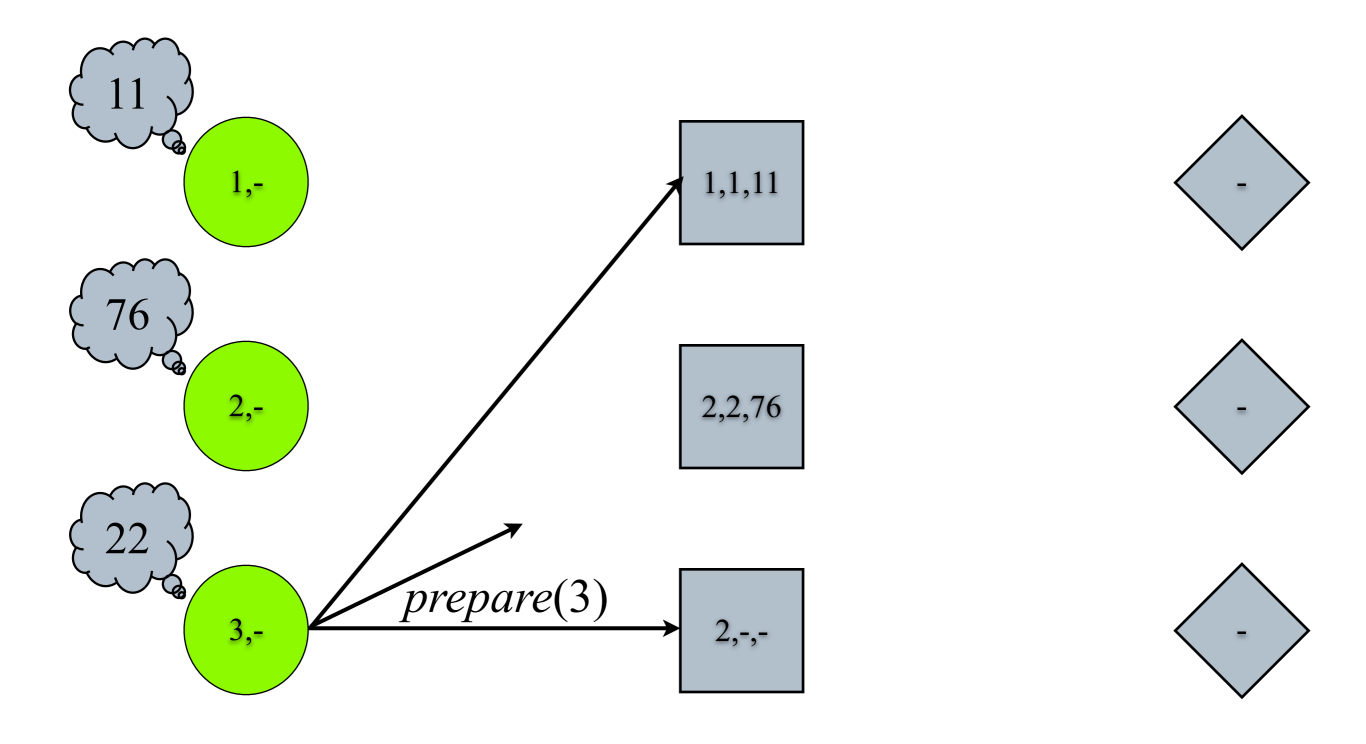




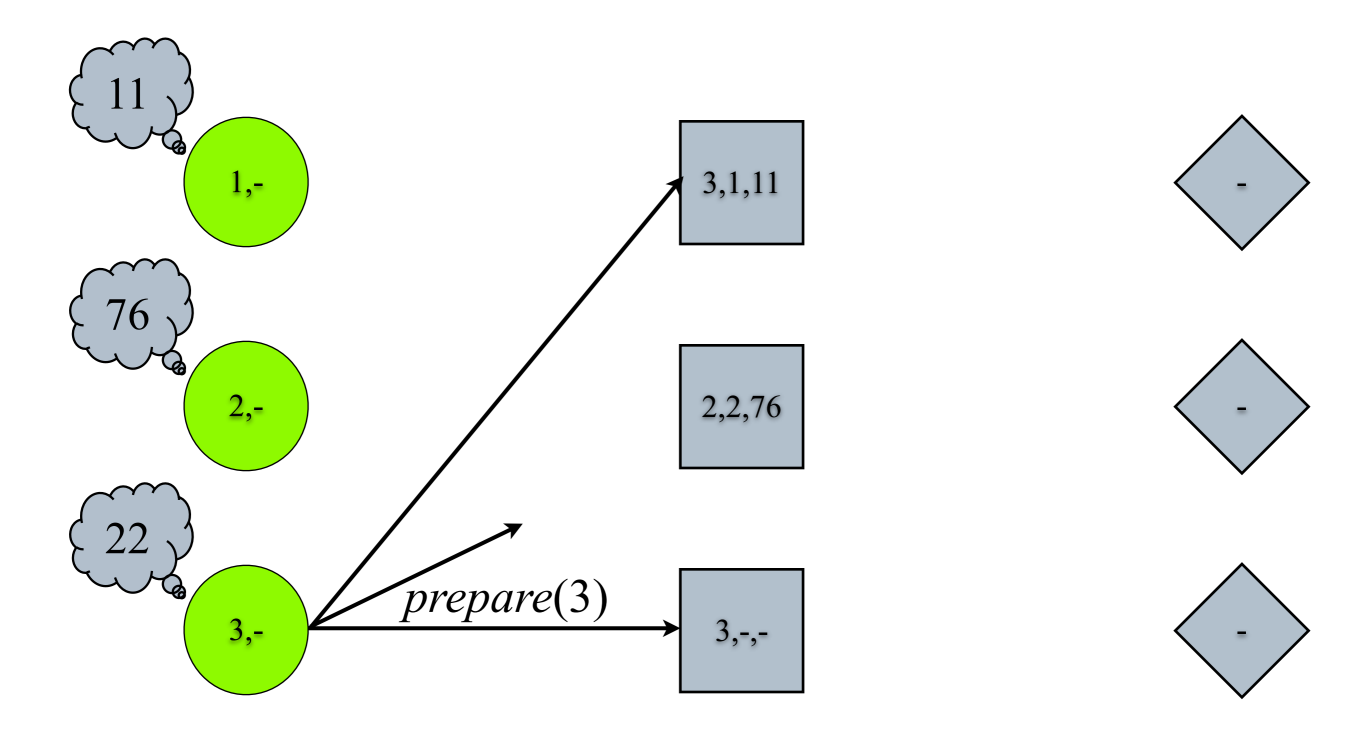


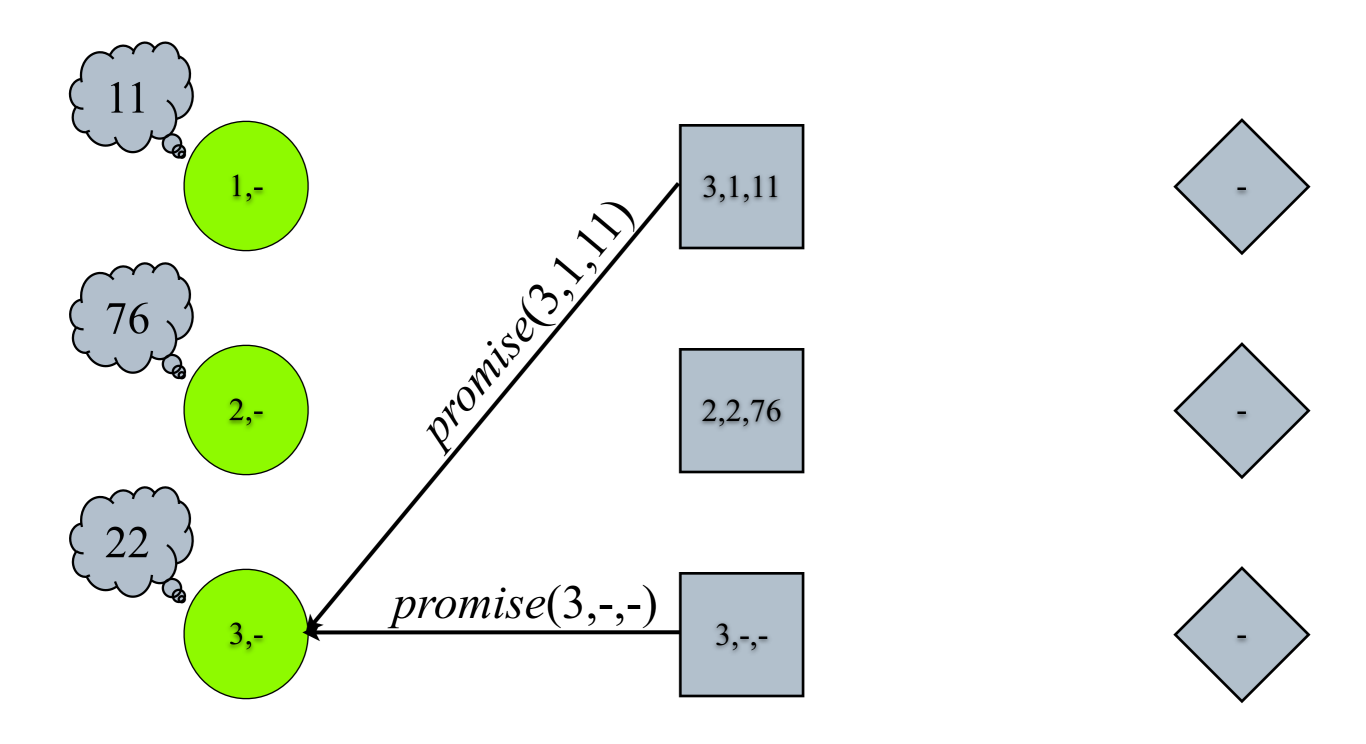


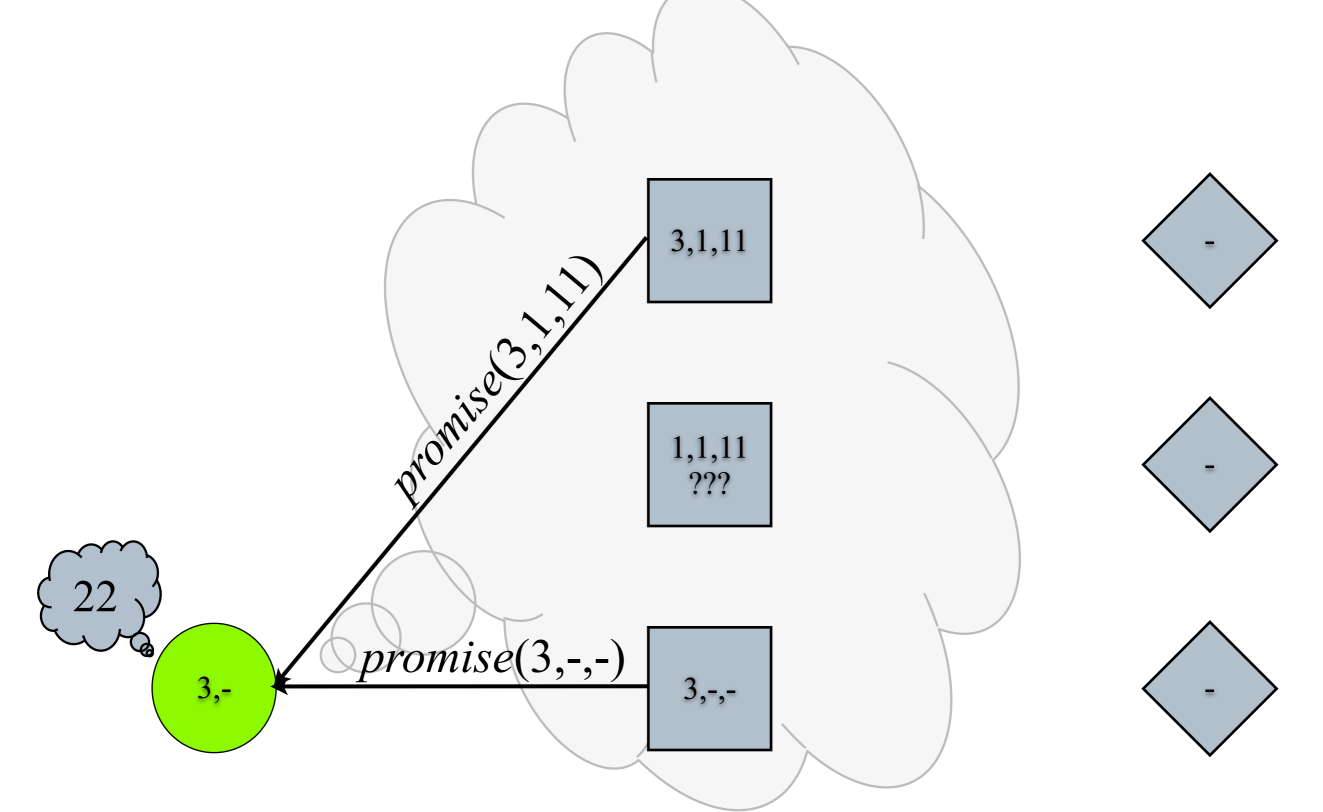


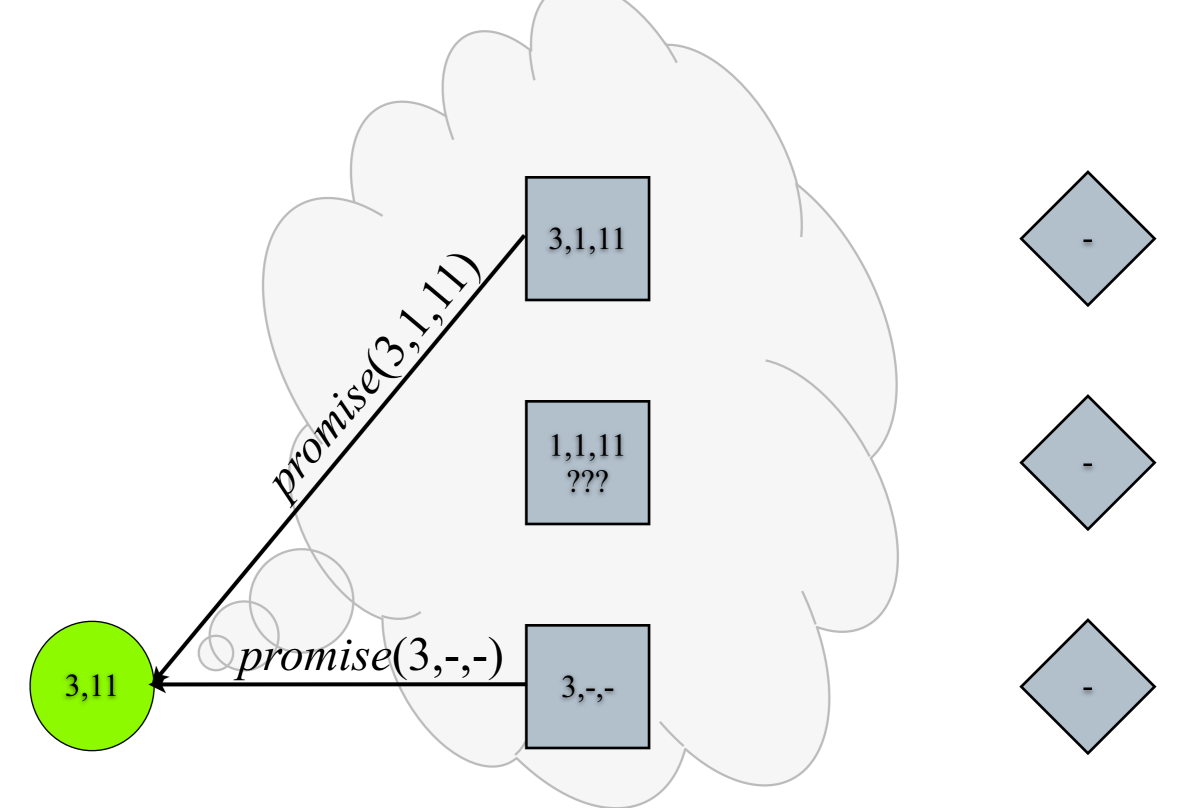


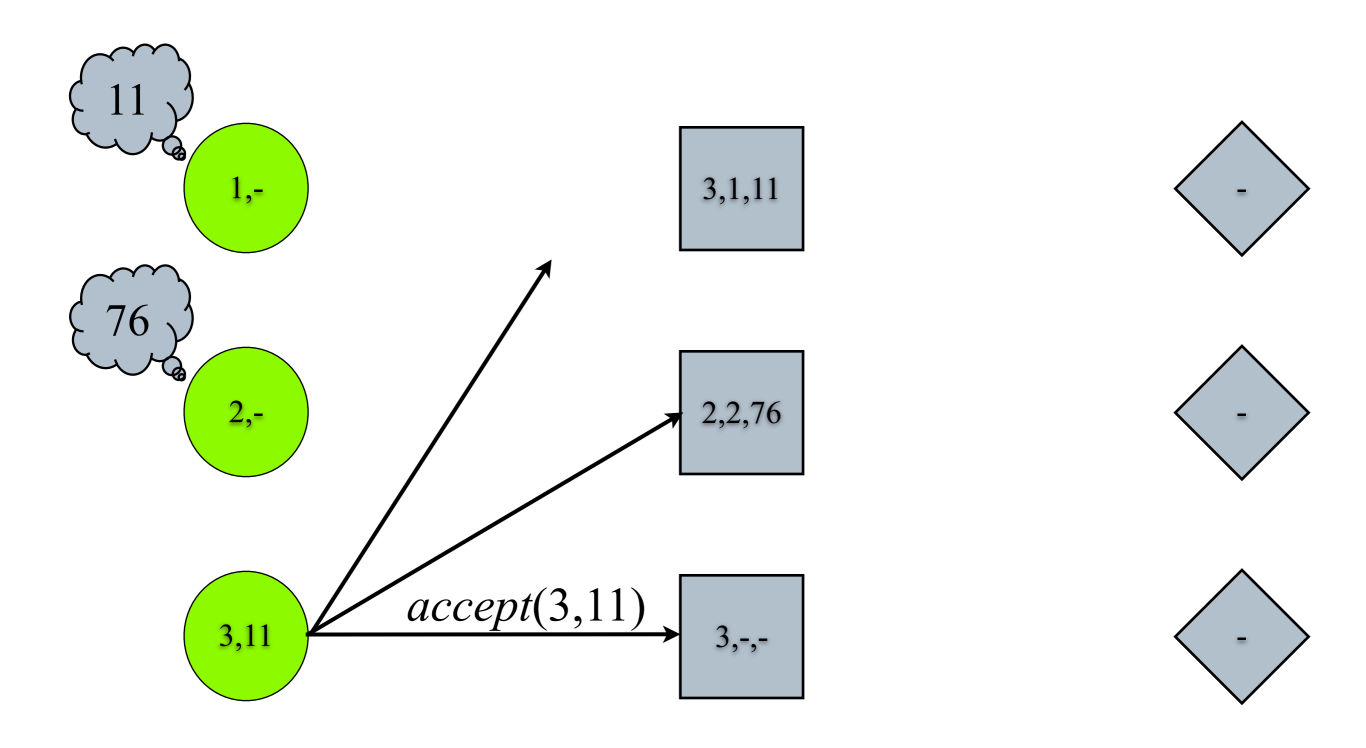
Phase Ia

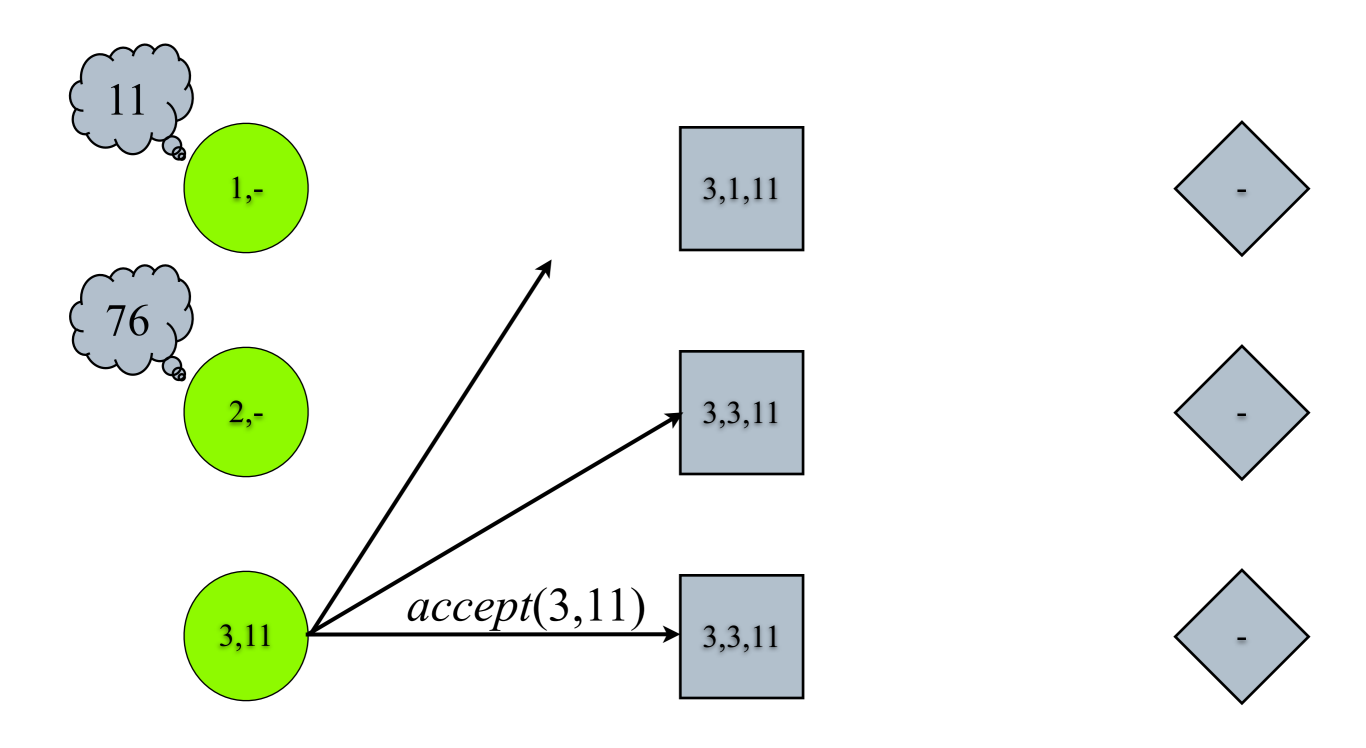


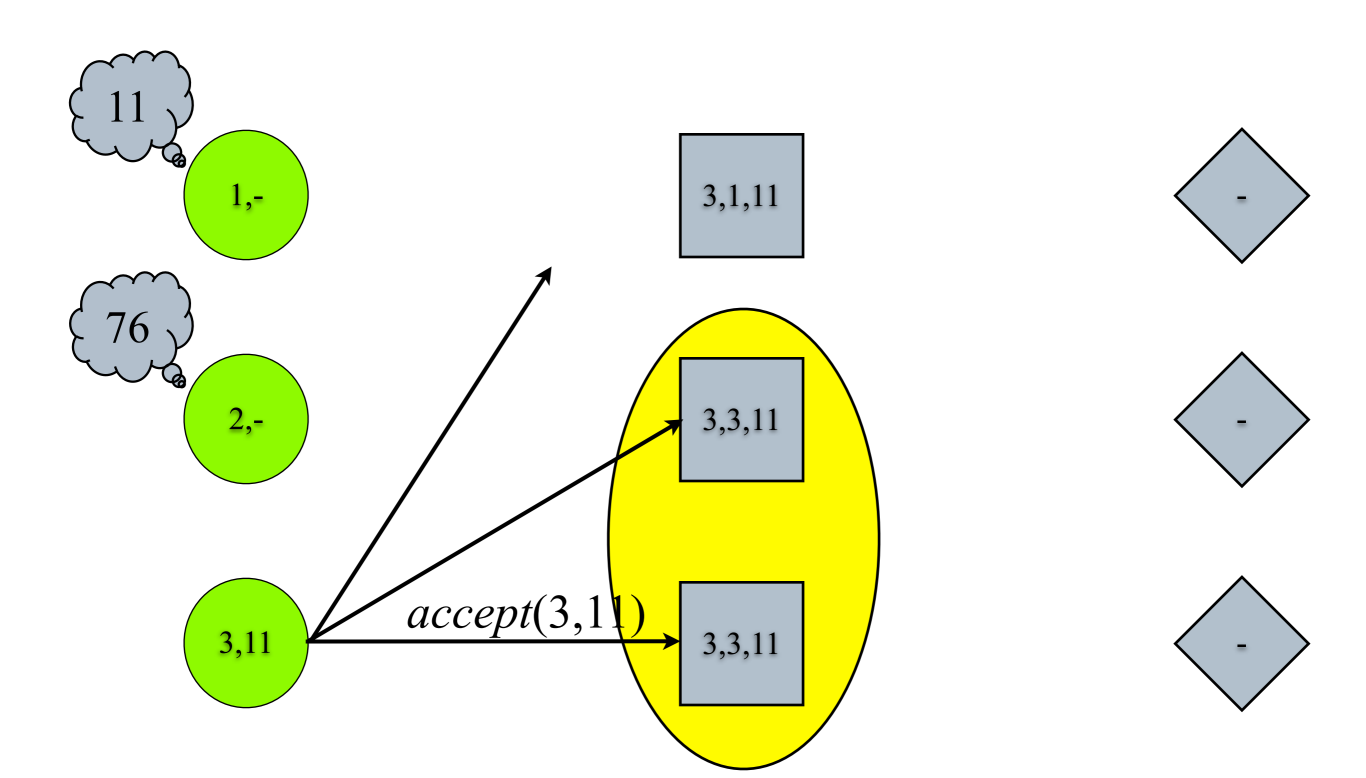


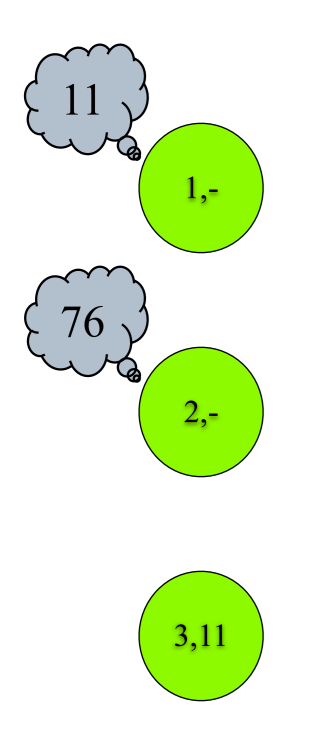


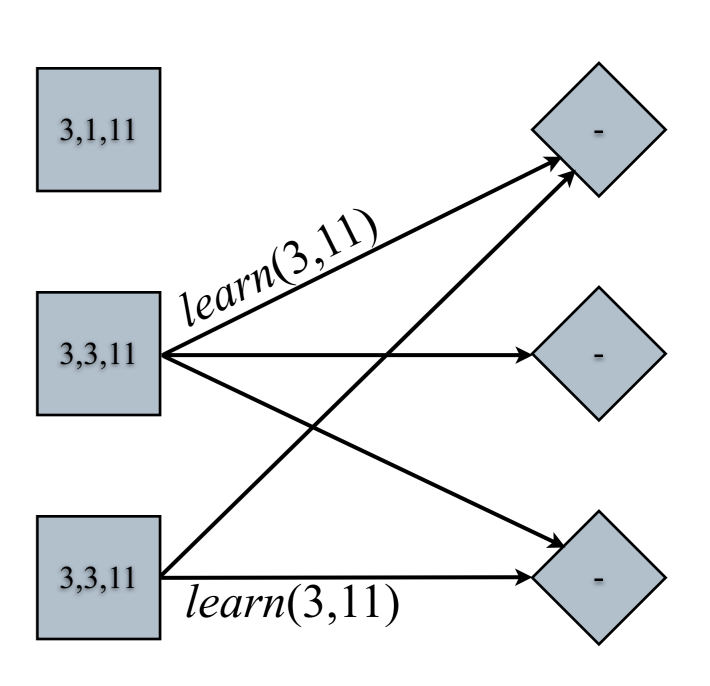


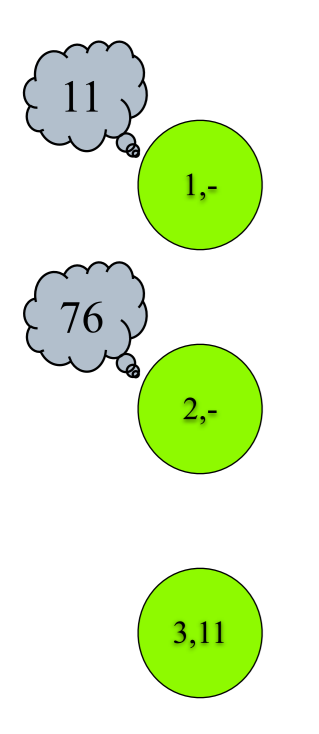


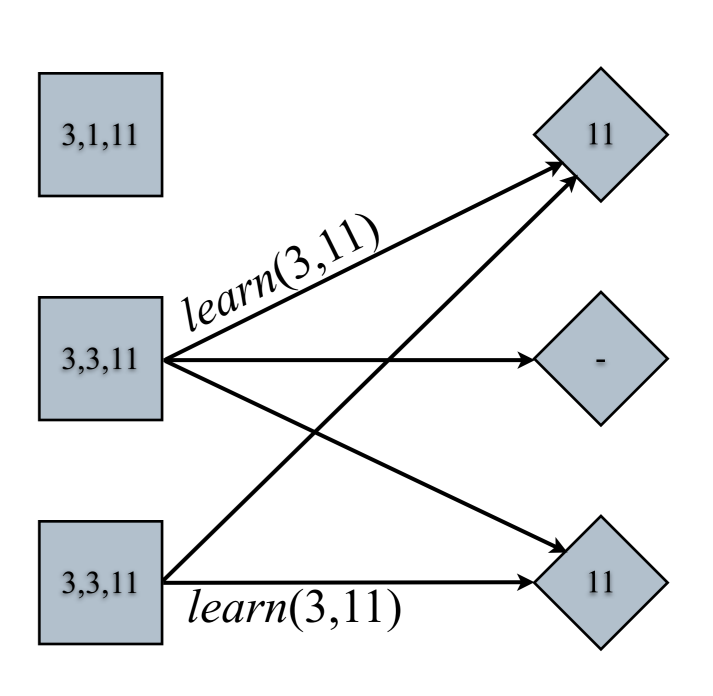






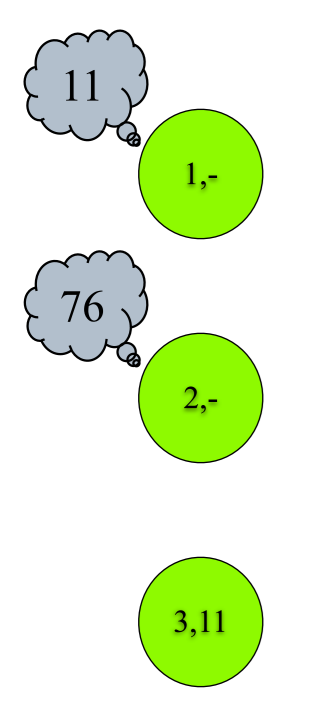


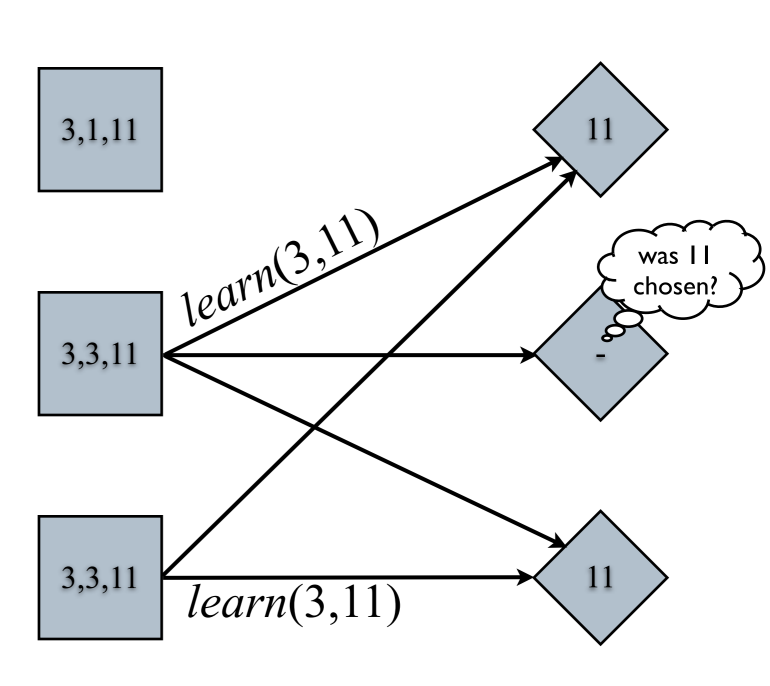




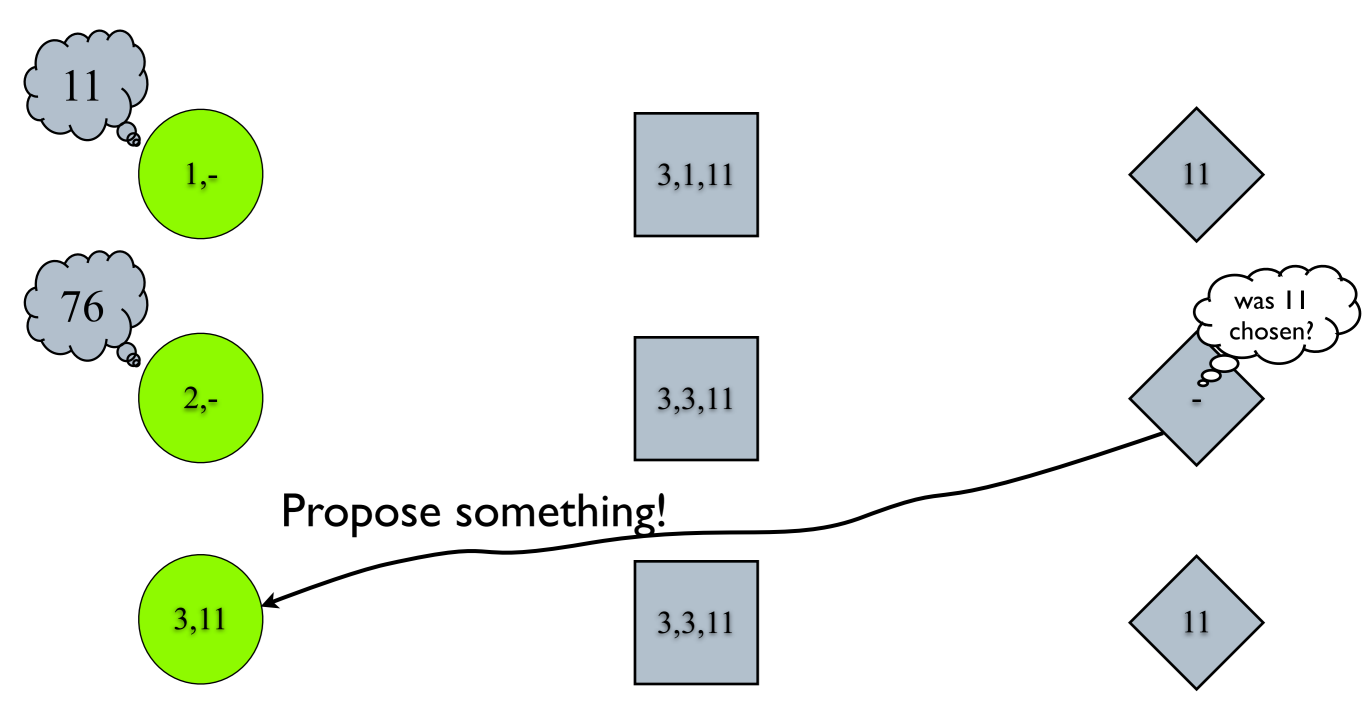
Missing Learns

Learner may not know that a value has been chosen



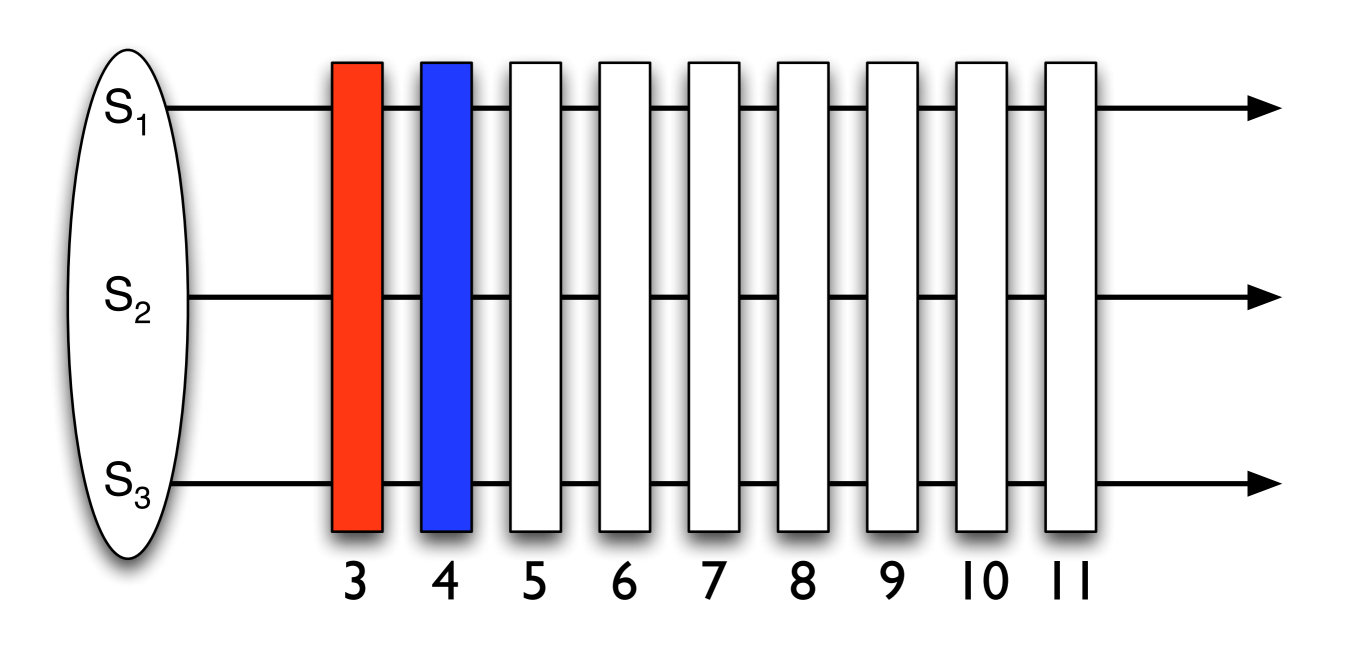


Learner may not know that a value has been chosen



Slots and Concurrency (Pipelining)

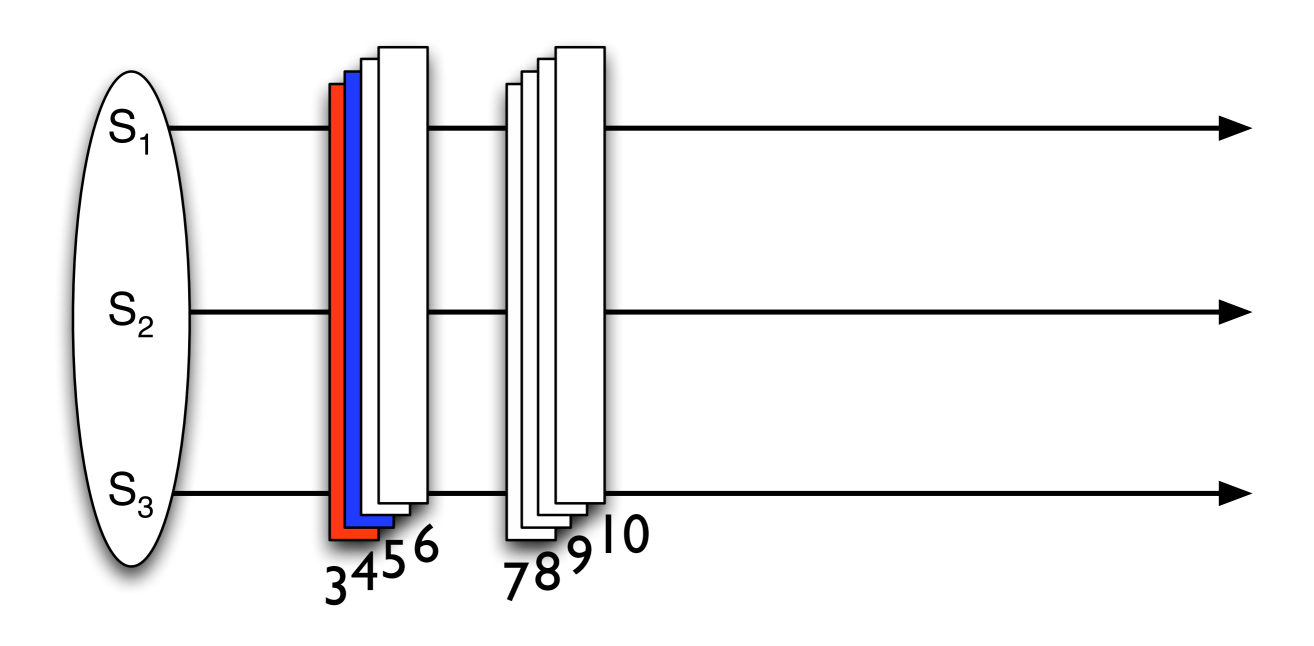
Sequence of Slots



Concurrent Paxos Executions: Pipelining

- A Proposer can start multiple consensus executions without waiting for the first to complete
- This optimization is called pipelining
- To keep track of the different consensus executions, we can use the slot number

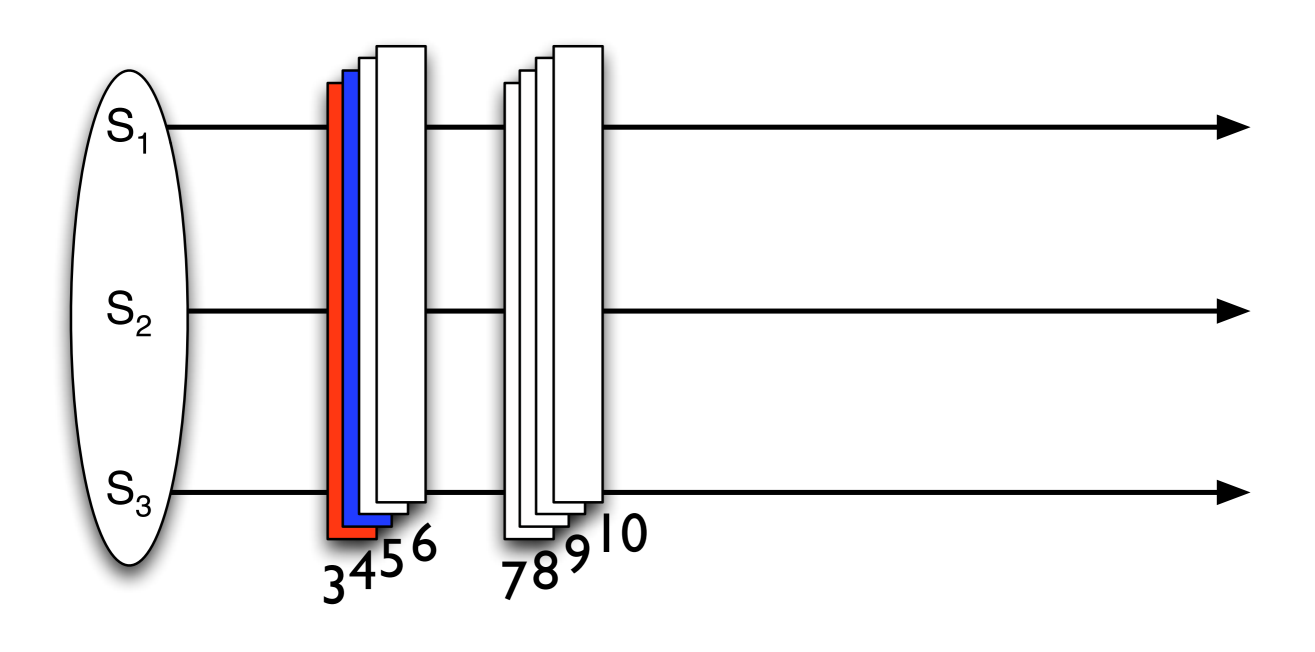
Multiple Slots Concurrently



Concurrent Paxos Executions:

- We want to limit the number of concurrently executing consensus instances (also referred to as slots)
- This limit is denoted with α
- It is called the pipelining parameter

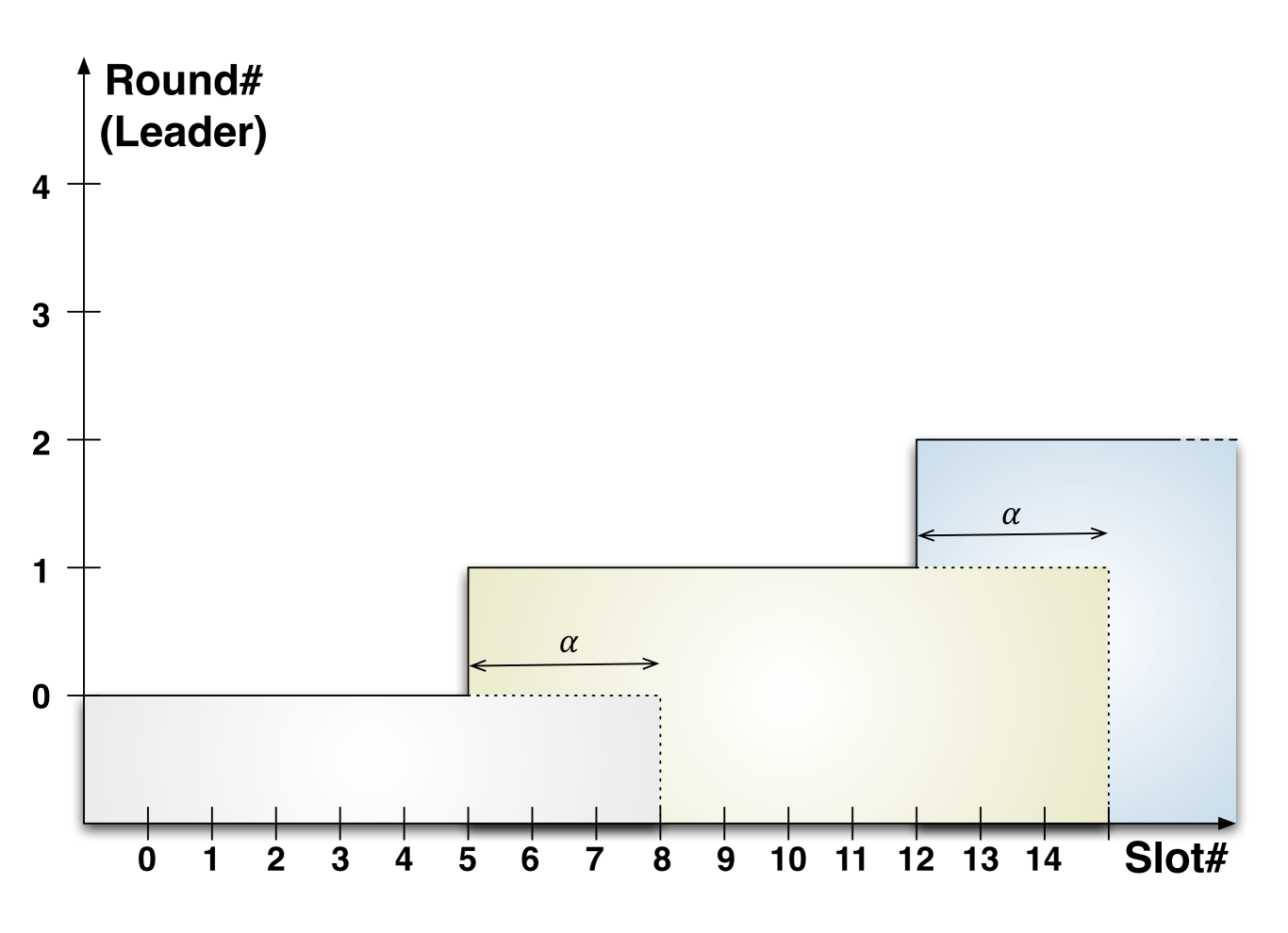
What is a here?



Concurrent Paxos Executions: A Caveat

- While the proposer can start many pipelined consensus instances
- Commands must be executed in order
- That is, we must wait for the next command in the slot number space

Understanding Paxos Rounds and Slots



Batching

Batching: Another Optimization

- A Proposer can bundle together many state machine commands in a single consensus instance
- The replicas can execute many commands in the order defined by the *Proposer* without running a separate consensus instance for each of them

Batching: Caveat

- Proposer must wait for
 - K client commands, or
 - some predefined batching timeout, T_B .

Paxos Algorithm

Proposer

```
Algorithm 3 Classic Crash Paxos — Proposer c
1: Initialization:
2: A
                                                                                                                            {Set of acceptors}
3: crnd \leftarrow 0
                                                                                                                      {Current round number}
4: PHASE 1a: Proposer c (Leader):
5: on \langle \text{TRUST}, c \rangle from \Omega_c
                                                                                                      \{\Omega_c \text{ indicates proposer } c \text{ as the leader}\}
      crnd \leftarrow pickNext(crnd)
                                                                                                  {Select proposal number larger than crnd}
      MV \leftarrow \emptyset
                                                                                                  {Initialize set of (round, vote value) pairs}
      send \langle PREPARE, crnd \rangle to A
9: PHASE 2a: Proposer c (Leader):
10: on (PROMISE, rnd, vrnd, vval) with rnd = crnd from acceptor a
      MV \leftarrow MV \cup (vrnd, vval)
                                                                                                                   {Add value of acceptor a}
11:
      if |MV| \ge n_a - t_a then
                                                                                                  {Got promises from all correct acceptors?}
12:
         if (vrnd = \bot) \ \forall (vrnd, vval) \in MV then
                                                                                                                 {No promises with a value?}
13:
            cval \leftarrow pickAny()
                                                                                                                          {Propose any value}
14:
         else
15:
            cval \leftarrow pickLargest(MV)
                                                                                              {Pick proposed value vval with largest vrnd}
16:
```

send $\langle ACCEPT, crnd, cval \rangle$ to A

17:

Acceptor

```
Algorithm 4 Classic Crash Paxos — Acceptor
1: Initialization:
                                                                                                                          {Set of proposers}
2: P
3: L
                                                                                                                            {Set of learners}
4: rnd \leftarrow 0
                                                                                                                    {Current round number}
5: vrnd \leftarrow \bot
                                                                                                                 {Last voted round number}
6: vval \leftarrow \bot
                                                                                                                 {Value of last voted round}
7: PHASE 1b: Acceptor a:
8: on \langle PREPARE, n \rangle with n > rnd from proposer c
      rnd \leftarrow n
                                                                                                                   {The next round number}
 9:
      send \langle PROMISE, rnd, vrnd, vval \rangle to c
```

11: **PHASE 2b: Acceptor** *a*:

send $\langle LEARN, n, v \rangle$ to L

13:

14:

12: **on** $\langle ACCEPT, n, v \rangle$ with $n \geq rnd \wedge n \neq vrnd$ from proposer c

 $rnd \leftarrow n, \quad vrnd \leftarrow n, \quad vval \leftarrow v$

Glossary

- Proposers = Leaders
- Learners = Commanders
- Round = Ballot
- Slot = Consensus Instance

- Prepare = pla msg
- Promise = plb msg
- Accept = p2a msg
- Learn = p2b msg

Paxos Properties

Paxos Properties

Safety

Replicas always remain consistent with each other, no matter how many crashes occur.

Paxos Properties

Safety

Replicas always remain consistent with each other, no matter how many crashes occur.

Liveness

If a majority of replicas can communicate with each other, Paxos can make progress.

Summary

Summary

- Paxos needs
 - 2f+1 replicas to tolerate f failures
 - Two communication steps
- It may not terminate, but it is always safe

