# An Extension of PlusCal for Modeling Distributed Algorithms

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#### Introduction

#### Formal Specification Languages

- ► Algorithms modeled using TLA<sup>+</sup> can be formally verified using the TLA<sup>+</sup> Toolbox
- ▶ PlusCal algorithms have a more familiar syntax and can be translated to TLA<sup>+</sup>

# Distributed PlusCal Algorithms

#### Motivation

An extension of PlusCal with a syntax that offers constructs for modeling distributed algorithms naturally

#### **Features**

- ► Introduces
  - Sub-processes
  - Communication channels
- Can be translated into a TLA+ specification

## Motivating example

#### Lamport's Mutex Algorithm

- ► An algorithm for Mutual Exclusion in Distributed Systems
- Critical section requests are ordered based on logical clocks
- Processes exchange 3 types of messages
  - Request
  - Acknowledge
  - Release
- Processes asynchronously receive messages from each other

# Algorithm in PlusCal: main process

```
\* Variables must be declared globally to be used by the
    inter-playing processes representing this algorithm
variables network, clock ...
(**--algorithm LamportMutex {
                                 Process executing
                                 the main algorithm
process (proc \in Proc) {
ncs: while (TRUE) {
      \* non-critical section
 try: \* multicast a message requesting access to cs
 enter: \* wait for acknowledgements
 cs: \* critical section
 exit: \* multicast the release message
} \* end while
} \* end process
```

# Algorithm in PlusCal: helper process

```
process (comm \in Comm) {
    messages

rcv: while (TRUE) {
    with (prc = node(self), ...) {
        \* handle request, ack and release messages
        }
    } \* end while
} \* end process
```

# Algorithm in PlusCal: helper process

# Lamport Mutex in Distributed PlusCal

```
fifos network[Proc, Proc];
                           sub-process executing
process(p \in Proc)
                           the main algorithm
     variables ...
{
     ncs: while (TRUE) {\*non-critical section
     exit: \* multicast the
                                    message handling
           \* release message
                                    sub-process
    } \* end while
    rcv: while (TRUE) {\* receive msg from channel
         \* handle request, ack and release messages
    } \* end while
} \* end message handling thread
**)
```

# Declaration (in PlusCal)

 $\texttt{network=[p,q \ \ Proc \ |-> \ \langle\rangle]}$ 

Declaration (in PlusCal)	Declaration (in Distributed PlusCal)
$\texttt{network=[p,q \ \ l-> \ } \langle \rangle \texttt{]}$	<pre>fifos network[Proc, Proc];</pre>

# Declaration (in PlusCal) Declaration (in Distributed PlusCal) network=[p,q \in Proc |-> \langle ] fifos network[Proc, Proc];

#### Operation (in PlusCal)

```
macro mcast(p, m) {
  network := [s,d \in Proc |->
  IF s = p /\ d # p
  THEN Append(network[s,d], m)
  ELSE network[s,d]]
}
mcast(self, Request(clock));
```

```
Declaration (in Distributed PlusCal)
Declaration (in PlusCal)
network=[p,q \in Proc \mid -> \langle \rangle]
                               fifos network[Proc, Proc];
Operation (in PlusCal)
                                  Operation (in Distributed PlusCal)
macro mcast(p, m) {
                                    \* 1st argument: channel name
 network := [s,d \in Proc |->
                                    \* 2nd argument specifies
 IF s = p / d \# p
                                       recipients and message
 THEN Append(network[s,d], m)
 ELSE network[s,d]]
                                   multicast(network,
}
                                              [self, p \in Proc |->
mcast(self, Request(clock));
                                              Request(clock)]);
```

#### Distributed PlusCal

#### General Structure of an algorithm

```
(* --algorithm <algorithm name>
(* Declaration section *)
variables  variable declarations>
channels <channel declarations>
fifos <fifo declarations>
(* ... *)
(* Processes section *)
process (<name> [= | \in] <Expr>))
  variables <variable declarations>
  <subprocesses>
*)
```

# Operations on channels

- Supported operators
  - ▶ send(ch, el)
  - receive(ch, var)
  - ▶ broadcast(ch,  $[x \in S \mapsto e(x)]$
  - ▶ multicast(ch,  $[x \in S \mapsto e(x)]$
  - clear(ch)

#### Translation of Unordered Channels

```
channel \langle id \rangle [\langle Expr_1 \rangle, \dots, \langle Expr_N \rangle];
```

► Translation based on TLA<sup>+</sup> sets

▶ receive(chan[e], var) ≜
 \E temp \in chan[e]:
 /\ var' = temp
 /\ chan' = [chan EXCEPT ![e] = chan[e] \ {temp}]

#### Translation of FIFO Channels

```
fifo \langle id \rangle [\langle Expr_1 \rangle, \dots, \langle Expr_N \rangle];
```

- ► Translation based on TLA<sup>+</sup> sequences
  - ▶ send(chan[e], msg) ≜
     chan' = [chan EXCEPT ![e] = Append(@, msg)]
  - ▶ receive(chan[e], var) ≜

    /\ Len(chan[e]) > 0

    /\ var' = Head(chan[e])

    /\ chan' = [chan EXCEPT ![e] = Tail(@)]

# Program counter

▶ The variable *pc* is indexed by processes and sub-processes

```
pc = [self \in ProcSet|-> 
 CASE self \in P_1 -> << lbl_{11}, lbl_{12}, ...>> 
 [] self \in ...]
```

where the  $lbl_{ij}$  are the entry labels of the subprocesses of the process type  $P_i$ .

#### Translation to TLA+

```
exit(self) ==
        /\ pc[self][1] = "exit"
        /\ clock' = [clock EXCEPT ![self] = clock[self] + 1]
        /\ network' = [<<slf, p>> \in DOMAIN network |->
                slf = self /\ p \in Proc \ { self }
            THEN
Multicast
Translation
                Append(network[slf, p], Release(clock'[self]))
            FLSE.
                network[slf, p]]
        /\ pc' = [pc EXCEPT ![self][1] = "ncs"]
        /\ UNCHANGED << req, ack, sndr, msg >>
```

#### Contributions and future work

#### Contributions

- An extension of PlusCal offering the possibility to define
  - Sub-Processes
  - Communication Channels
- ► A backward compatible translator to TLA+

#### Future Work

- Introduce more types of communication channels
- Consider defining channel operations in a TLA+ module