### Cockrell School of Engineering

# **Verifying Distributed Algorithms** in Promela

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### Outline

Promela Overview

**Dining Philosophers** 

Token Ring

Chandy and Lamport

Szymanski's

Questions

### Promela Overview

- Promela is Process Meta Language
- Spin compiles Promela into C
- C executables assert system invariants at each simulated state

# Dining Philosophers

### **Most Philosophers**

- ▶ Want to eat:
  - Get left fork (or wait)
  - Get right fork (or wait)
- After eating:
  - Release both forks
  - Contemplate life until hungry

### One "Special" Philosopher

- Want to eat:
  - Get left fork (or wait)
  - Get right fork (if fail, release both forks)
- After eating:
  - Release both forks
  - Contemplate life until hungry

## Dining Philosopher Analysis

### Mutually Exclusive

 A philospher must acquire both shared forks before eating

#### Deadlock

 The one special philosopher will always surrender both forks, allowing someone else to start eating.

#### Starvation

 The special philosopher always surrenders forks in case of conflict.
 May never get a change to eat.

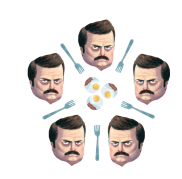


Figure: Hungry, hungry philosophers

# **Token Ring Algorithm**

- Simple and easily scalable
  - Pass token around ring of processes
  - Only processes with token can enter CS
  - No Starvation

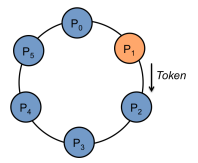


Figure: Token Ring Algorithm

## **Token Ring Implementation**

```
proctype P(byte id) {
bit Permission[N]:
                                                                        true -> in cs++: }
bit Executing[N];
                                NonCritical:
                                                                  fi;
byte in_cs;
                                  _Permission[id] = true;
                                                                Critical:
byte token;
                                                                         atomic { in_cs ---; }
                                Wait:
                                                                        Permission[id] = false;
init {
                                                                        Executing[id] = false;
                                  _Executing[id] = true;
  atomic {
                                  if
    byte i = 0;
                                  :: id != token ->
                                                                    :: token < N ->
        token = o;
                                        Permission[id] = false;
                                                                        token = ((token + 1) \% N);
                                        goto Wait;
    do
                                                                        :: atomic{token > (N-1) ->
    :: i < N -> run P(i): i++:
                                  :: id == token
                                                                        token = o: }
    :: else -> break:
                                  fi;
                                                                    fi;
                                  if
    od:
                                                                        goto NonCritical:
                                  :: Permission[id] == false →>
                                        goto NonCritical;
                                  :: atomic { Permission[id] ==
```

### Chandy and Lamport

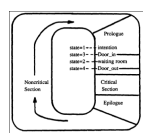
- Gurarantees consistent global snapshots
  - Happened-before model
  - Uses markers
  - Promela model verification based on markers

# **Chandy Implementation**

```
mtype { message, marker };
                                active proctype Receiver() {
                                                                         :: else
chan ch = [N] of
                                  byte received;
                                                                         fi:
        { mtype, byte };
                                  do
                                                                        break
                                  :: ch ? message(received) ->
                                                                  :: !recorded ->
active proctype Sender() {
                                        lastReceived = received
                                                                       messageAtRecord =
  do
                                  :: ch ? marker( ) ->
                                                                          lastReceived:
  :: lastSent < NUM MESSAGES ->
                                                                       recorded = true
                                        messageAtMarker =
       lastSent++;
                                           lastReceived;
                                                                  od
       ch ! message(lastSent)
                                        if
  :: ch ! marker(o) ->
                                        :: !recorded ->
       break
                                             messageAtRecord =
  od }
                                               lastReceived
```

# Szymanski's Algorithm

- Extension of Lamport's
  - satisfies linear wait
  - three booleans per process
- Extension of Lamport's



Coding of the flag values			
flag	intent	door_in	door_out
0	0	0	0
1	1	0	0
2	0	1	0
3	1	1	0
4	1	1	1

Figure: Szymanski's Algorithm

Figure: State-tracking booleans

### Szymanski's Implementation

```
start:
                                anteroom check:
                                                                    /* Proceed into CS when
   /* 1. SEKCJA LOKALNA */
                                    if
                                                                     * it is your turn */
                                      :: (count(1,0,0) +
                                                                    door out[i] = true:
   local section():
                                            count(1.0.1) > 0) \rightarrow
                                                                    wait forall(k, i + 1, N,
   /* 2. PROLOG */
                                                                       (!door in[k] || door out[k]));
                                            /* State 2 */
    intent[i] = true;
                                            intent[i] = false:
                                                                    wait forall(k, o, i,
started protocol:
                                                                       (!door in[k]));
                                        in anteroom:
    skip;
                                            ((count(0.0.1) +
                                              count(0.1.1) +
                                                                 critical section:
   /* 3. Others are trying to
                                              count(1,0,1) +
                                                                    /* SEKCIA KRYTYCZNA */
    * enter waiting room? */
                                              count(1.1.1) > 0)
    (count(1.1.0) +
                                            ):
                                                                    critical section():
      count(1,1,1) == 0);
                                            /* State 3 */
                                                                    /* EPILOG */
   /* 4. Enter waiting room */
                                            intent[i] = true:
                                                                    door out[i] = false:
    door in[i] = true;
                                                                    door in[i] = false;
                                                                    intent[i] = false;
                                    fi:
```

# Questions

Thank you for your time.