

# The SPIN Model Checker

[ Based on The SPIN Model Checker: Primer and Reference Manual,  
Gerard J. Holzmann ]

Willy Chang  
original by Yu, Sheng-Feng

Dept. of Information Management  
National Taiwan University



June 2, 2015

# Agenda

- 🌐 An Introduction to SPIN
- 🌐 An Overview of PROMELA
- 🌐 PROMELA semantics and search algorithms
- 🌐 Embedded C code
- 🌐 Verification in SPIN
- 🌐 DEMO
- 🌐 References

# Agenda

## An Introduction to SPIN

-  History of SPIN
-  What is SPIN

## An Overview of PROMELA

## PROMELA semantics and search algorithms

## Embedded C code

## Verification in SPIN

## DEMO




## References

# History of SPIN

- 🌐 The tool was developed at [Bell Labs](#) in the original Unix group of the Computing Sciences Research Center, starting in 1980 by [Gerard Holzmann](#) and others.
- 🌐 The software has been available freely since 1991, and continues to evolve to keep pace with new developments in the field.
- 🌐 In April 2002 the tool was awarded the prestigious System Software Award for 2001 by the ACM.
- 🌐 The current latest version is 6.4.3 compiled at Dec. 2014.

# What is SPIN

## SPIN (Simple PROMELA INterpreter)

-  Is a popular open-source software that can be used for formal verification of distributed software systems.
-  It supports the design and verification of asynchronous process system.
-  The verification models of SPIN are focused on proving the correctness of process interactions, and abstract from internal sequential computations.

# What is SPIN (cont.)

- 🌐 As a formal methods tool, SPIN aims to provide:
  - ☀️ an intuitive, program-like notation for specifying design choices unambiguously, without implementation detail,
  - ☀️ a powerful, concise notation for expressing general correctness requirements,
  - ☀️ a methodology for establishing the logical consistency of the design from above.
- 🌐 The tool supports a high level language to specify system description, called PROMELA (PROcess MEta LANGUAGE).

# What is SPIN (cont.)

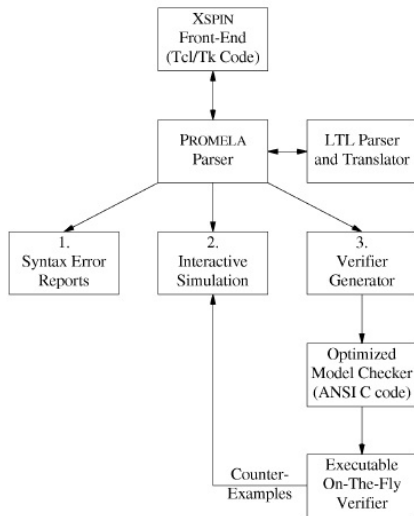


Fig. 1. The structure of SPIN simulation and verification.




# Agenda

- 🌐 An Introduction to SPIN
- 🌐 An Overview of PROMELA
  - ☀️ What is PROMELA
  - ☀️ PROMELA Model
  - ☀️ Correctness Claim
- 🌐 PROMELA semantics and search algorithms
- 🌐 Embedded C code
- 🌐 Verification in SPIN
- 🌐 DEMO
- 🌐 References



# What is PROMELA

## PROMELA (PROcess MEta-Language)

-  PROMELA is *NOT* an implementation language but a system description language.
-  The emphasis is on the modeling of process synchronization and coordination, not on computation.
-  resembles the programming language C.

## What is PROMELA (cont.)

- Models that can be specified in PROMELA are required to be bounded:
  - There can be only finite amount of running processes.
  - There can be only finite amount of statements in a *proctype*.
  - All data types have a finite range.
  - All message channels have an a bounded capacity.
- Enforcing that restriction helps to guarantee that any correctness property that can be stated in PROMELA is decidable.

# What is PROMELA (cont.)

- 🌐 A PROMELA model is constructed from three basic types of objects:
  - ☀ Processes
  - ☀ Data objects
  - ☀ Message channels

# Process

- Defined by using `proctype` keyword or `init` keyword.
- There are two ways to instantiate a process:
  - Adding the prefix `active` to a proctype declaration
  - Using a `run` operator

## Example1: Hello World

```
active proctype begin(){
    printf("Hello World\n")
}
```

## Example2: Hello World

```
proctype begin2(){
    printf("Hello World Again\n")
}
init{
    run begin2()
}
```

- Note: Semicolon is defined as a separator, not terminator.

## Process (cont.)

- By using `run` operator, we can pass the value to process (passing by value).
- If processes created through `active` keyword, their parameters are initialized to zero.

### Example: variable passage

```
proctype value_pass ( byte x ){
    printf(" x = %d\n ",x)
}

init{
    run value_pass (0);
    run value_pass (1);
}
```

## Process (cont.)

- 🌐 We can create multiple instantiations by adding the desired number in square brackets.
- 🌐 Processes are executed concurrently with all other processes.
- 🌐 They can *interleave* their statement executions in arbitrary ways with other processes.
- 🌐 Each running process has a unique process instantiation number, and can be accessed by local variable `_pid`.

### Example: Hello World

```
active [2] proctype main(){  
  
    printf("my pid is: %d\n",_pid)  
  
}  
  
/*   Output will be:   my pid is: 0   */  
/*                   my pid is: 1   */
```

# Process termination

- 🌐 A process "terminates" when it reaches the end of its code (the closing curly brace).
- 🌐 A process can only "die" and be removed if all processes instantiated later than this process have died first.
- 🌐 Process can terminate in any order, but they can only die in the reverse order of their creation.

# Data Objects

- The default initial value of all data objects is zero.

Type	Typical Range	Sample Declaration
bit	0, 1	bit turn = 1
bool	false, true	bool flag = true
byte	0..255	byte cnt
chan	1..255	chan q
mtype	1..255	mtype msg
pid	0..255	pid p
short	$-2^{15}..2^{15} - 1$	short s = 100
int	$-2^{31}..2^{31} - 1$	int x = 1
unsigned	$0..2^n - 1, 1 \leq n \leq 32$	unsigned w : 3 = 5

- Support array.
- unsigned w : 3 = 5 means w ranged from 0 to 7, and initially is 5.



## Data Objects (cont.)

- There are only 2 levels of scope in PROMELA models:
  - global (visible in the entire model)
  - process local (visible only to the process that contains the declaration)

### Example: Variable scope

```
active proctype main(){
  int x;
  {
    int y;
    printf("x = %d,y = %d",x,y);  /* x=0 , y=0 */
    x++;
    y++;
  }
  printf("x = %d,y = %d",x,y);
  /* Error: undeclared variable: y saw ``)'' = 41' */
}
```

## Data Objects (cont.)

🌐 Enumerated Types is a set of symbolic constants:

- ☀️ mtype stands for message type.
- ☀️ There can be multiple mtype declarations but they are equivalent to a single mtype declaration that contains the concatenation of all separate lists of symbolic names.

### Example: enumerated type

```
mtype = { appel, pear, orange, banana };  
mtype n = pear;
```

🌐 User defined data type:

### Example: user-defined type

```
typedef record{  
    short f1;  
    byte f2 = 4  
};
```

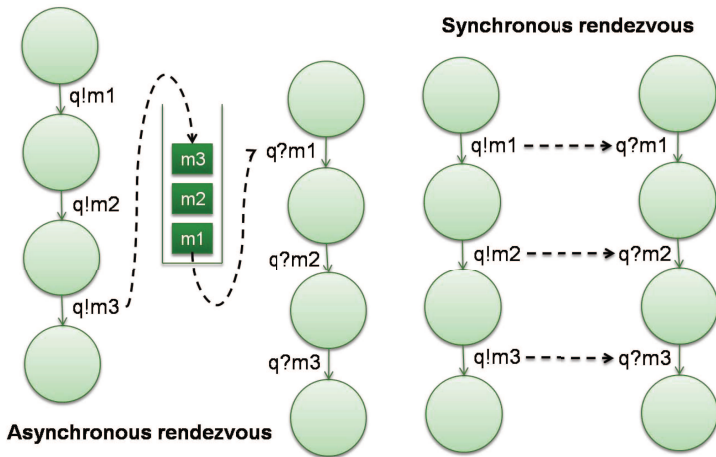
# Message Channels

- 🌐 Used to model the exchange of data between processes.
- 🌐 They are declared either locally or globally, but the channel itself is always a **global object**.
- 🌐 A locally declared and instantiated channel disappears, when the process that declare it dies.

```
chan qname = [16] of { short, byte, bool}
```

- 🌐 According to the capacity of channel, there are two types of channel:
  - ☀  $capacity > 0$ : a **FIFO buffered** channel is initialized (**asynchronous**).
  - ☀  $capacity = 0$ : a **rendezvous** channel is initialized (**synchronous**).

# Asynchronous and Synchronous Message Passing



# Message Passing

```
/*send message*/  
qname ! expr1, expr2, expr3  
  
/*receive message*/  
qname ? var1, var2, var3
```

- Send a message to channel with corresponding values.
- Retrieves a message from the channel, and copies the values into corresponding variables.
- The message will be removed from the channel buffer (optional).
- It is an error to send or receive either more or fewer message fields than declared.

## Message Passing (cont.)

- 🌐 A send statement on **buffered channel** is executable when the target channel is non-full.
- 🌐 A send statement on **rendezvous channel** contains two steps:
  - ☀️ a rendezvous offer: can be made at any time.
  - ☀️ a rendezvous accept: can be accepted only if another process can perform the matching receive operation immediately (i.e., with no intervening steps by any process).
- 🌐 A receive statement is executable if the first message in the channel match the pattern from the receive statement.
- 🌐 A match of a message is obtained if all message fields that contain constant values in the receive statement equal the values of the corresponding message fields in the message.

# Rendezvous Communication

- 🌐 The size of the channel is set to `zero`.
- 🌐 That is, the channel can pass, but cannot store messages.

```
mtype = { msgtype };  
  
chan name = [0] of {mtype, byte};  
  
active proctype A() {  
    name ! msgtype,124;  
    name ! msgtype,121  
}  
  
active proctype B() {  
    byte state;  
    name ? msgtype,state  
}
```

# Rules for executability

- Any statement in PROMELA is either **executable** or **blocked**.
- 6 types of basic PROMELA statements: assign, print, assert, expression, communication (send/receive)
  - Print and assignment are always executable.
  - A expression statement is executable iff evaluates to true or to a non-zero integer value.
  - A statement is blocked iff the statement is unexecutable.

```
/* In c language we have to write like that: */  
  
while (a!=b) {}  
  
/* But we can achieve the same effect in PROMELA by */  
  
(a==b);
```



# Control Flow

- 🌐 Atomic sequences, making statements be **uninterruptable**:

- ☀ atomic{...}

- ☀ d\_step{...}

- 🌐 **Non-deterministic** selection and iteration

- ☀ if...fi

- ☀ do...od

- 🌐 Goto, break and labels

- 🌐 Escape sequences:

- ☀ {...} unless {...}

# Atomic Sequences

- 🌐 `atomic { guard -> stmt1; stmt2; ...; stmtn; }`
  - ☀ Executable if the `guard` statement is executable.
  - ☀ Any statement can serve as the guard statement.
  - ☀ Executes all statements in the sequence **without interleaving** with other processes.
  - ☀ If any statement other than the guard blocks, atomicity is lost.  
Atomicity can be regained when the statement becomes executable.

```
atomic{  
  
    /* swap the values of a and b */  
    tmp = b;  
    b = a;  
    a = tmp  
}
```

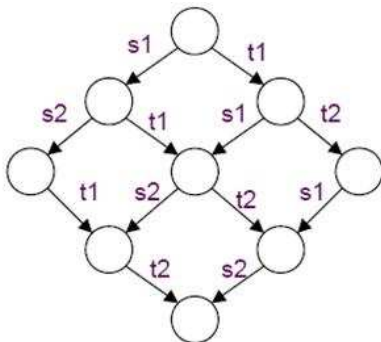
# D\_step Sequences

🌐  $d\_step \{ \text{guard} \rightarrow \text{stmt}_1; \text{stmt}_2; \dots; \text{stmt}_n; \}$

- ☀ Like atomic sequence, but must be deterministic and may **not block** anywhere inside the sequence.
- ☀ It will be an error if any statement except the guard statement in a  $d\_step$  sequence be unexecutable.
- ☀ A **Goto** statement into or out of  $d\_step$  sequences are forbidden.
- ☀ Atomic and  $d\_step$  sequences are often used as a model reduction method, to lower complexity of large models.

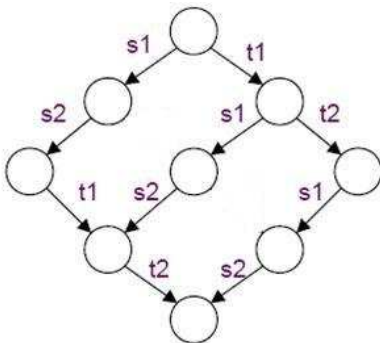
# Atomic and D\_step Sequences Example (1/3)

```
active proctype A() { s1; s2 }  
active proctype B() { t1; t2 }
```



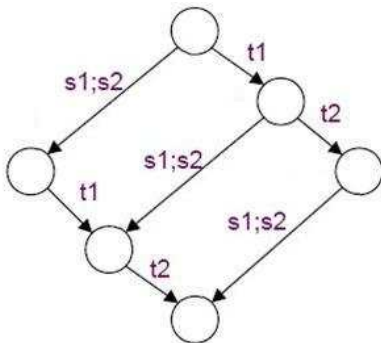
## Atomic and D\_step Sequences Example (2/3)

```
active proctype A() { atomic{ s1; s2 } }  
active proctype B() { t1; t2 }
```



## Atomic and D\_step Sequences Example (3/3)

```
active proctype A() { d_step{ s1; s2 } }  
active proctype B() { t1; t2 }
```



# Selection

```
if
:: guard_1 -> stmt_1.1 ; stmt_1.2 ; ...
:: guard_2 -> stmt_2.1 ; stmt_2.2 ; ...
:: ...
:: guard_n -> stmt_n.1 ; stmt_n.2 ;...
fi
```

- 🌐 The if statement is executable if at least one guard is executable.
- 🌐 If more than one guard is executable, than selected **non-deterministically**.
- 🌐 If none of the guard statements is executable, the if statement blocks until at least one of them can be selected.
- 🌐 Any type of basic or compound statement can be used as a guard.

# Repetition

```
do
:: guard_1 -> stmt_1.1 ; stmt_1.2 ;...
:: guard_2 -> stmt_2.1 ; stmt_2.2 ;...
:: ...
:: guard_n -> stmt_n.1 ; stmt_n.2 ;...
od
```

- 🕒 The execution of the repetition structure is repeated.
- 🕒 If there is none executable statement in the do-loop, the entire loop blocks.
- 🕒 Any type of basic or compound statement can be used as a guard.
- 🕒 Only a **break** or a **goto** can exit from a do-loop.



## Timeout v.s. Else

- 🌐 A special type of statement in selection and repetition is the `else` statement.
- 🌐 An else statement become executable only if no other statement within `same process`, at the same control-flow point, is executable.
- 🌐 Another similar global variable is `timeout`.
- 🌐 Timeout becomes true iff there are no executable statements in `all` of currently running processes.

```
byte counter;
active proctype counter(){
  do
    :: (count !=0 ) ->
      if
        ::count++
        ::count--
        ::else //redundant
      fi
    :: else -> break
  od
}
```

# Label

- 🌐 To exit the repetition we can use goto statement and labeling.
- 🌐 Multiple labels may be used to label the same statement.

```
int x, y
active proctype Euclid(){
  do
    :: (x > y ) -> x = x - y
    :: (x < y ) -> y = y - x
    :: (x == y) -> goto done
  od;

done: printf("answer: %d\n", x)
}
```

# Unless Statement

## 🌐 S unless E

- ☀️ S and E is any PROMELA fragments.
- ☀️ The statement of S has a **lower execution priority** than the statement of E.
- ☀️ The executability of S is constraint to the **non-executability** of guard statements in E.
- ☀️ If E ever becomes enabled during the execution of S, then S is aborted and the execution **continues with E**.

```
do
:: b1 -> B1
:: b2 -> B2
od unless { c -> C };
```

# Correctness Claims

- 🌐 Two types of correctness requirements:
  - ☀️ Safety: the set of properties that the system may not violate.
  - ☀️ Liveness: the set of properties that the system must satisfy.
- 🌐 Correctness properties can be specified as system or process invariants (using assertions), as linear temporal logic requirements (LTL), as formal Büchi Automata in the syntax of never claims.

## Correctness Claims (cont.)

- 🌐 Correctness properties in PROMELA are formalized with following constructs:
  - ☀ Basic assertions
  - ☀ End-state labels
  - ☀ Progress-state labels
  - ☀ Never claims

# Basic assertions

```
assert ( expression )
```

- Is always executable.
- If the expression evaluates to **true**, then has no effect.
- If the expression evaluates to **false**, an error message will be triggered during verifications with SPIN.
- An assertions statement is the only type of correctness property in PROMELA that can be checked during **simulation runs** with SPIN.

## Basic assertions (cont.)

- 🌐 If SPIN fails to find an assertion violation in simulation runs, this does not mean that assertions cannot be violated,
- 🌐 Only a **verification run** with SPIN can assure that assertion won't be violated.
- 🌐 The assertion statement can be used to check **safety properties**.
- 🌐 An assertion statement can be used as a system invariant.
  - ☀ Because it is in an asynchronous process, this statement may be executed at any time.

# End-state labels

- 🌐 The verifier must be able to distinguish **valid system end states** from invalid ones (deadlock).
- 🌐 By default, the only valid end states are the end of its code (the closing curly brace).
- 🌐 But not all PROMELA processes are meant to reach the end of the code.
- 🌐 We can use **end-state label** to tell the verifier that these states are also valid.
- 🌐 There can be any number of end-state labels, but in the same process, they should have unique identifiers (by prefix with end).



# End-state labels

```
mtype {p,v};

chan sema = [0] of {mtype};

active proctype Dijkstra(){

    byte count = 1;

end: do
    :: (count == 1) ->
        sema ! p ; count = 0
    :: (count == 0) ->
        sema ? v ; count = 1
    od
}

active [3] proctype user() {
    do
        :: sema ? p; /*enter*/
            skip; /*leave*/
            sema ! v;
    od
}
```

## Progress-state labels

- 🌐 Checking whether a statement is idling or waiting for other process to make progress.
- 🌐 A progress label states that at least one of the labeled states must be **visited infinitely often** in any infinite system execution.
- 🌐 Any violation of this requirement can be reported by verifier as a non-progress cycle.
- 🌐 The progress-state label can be used to check **liveness properties**.

```
active proctype Dijkstra(){           /* modify the last slide's example Dijkstra() */
                                     /* no non-progress cycles are found */
    byte count = 1;

    end: do
        :: (count == 1) ->
progress:   sema ! p ; count = 0
        :: (count == 0) ->
            sema ? v ; count = 1
    od
}
```

## Progress-state labels (cont.)

🌐 Below is a case where there is a non-progress cycle:

```
byte x = 2;

active proctype A()
{
    do
        ::x = 3 - x; progress: skip
    od
}

active proctype B()
{
    do
        ::x = 3 - x
    od
}
```

# Never Claims

- 🌐 A never claim gives us the capability to check properties just before and just after each statement execution
- 🌐 Originally, a never claim was meant to match behavior that should never occur.
- 🌐 That is, the verifier will flag it as an **error** if the full behavior specified in the claim be matched by any feasible system execution.

```
never{          /* if p becomes false, an error occurred */
  do
    :: !p -> break
    :: else
  od
}
```

## Never Claims (cont.)

- 🌐 Never claim can either be written by hands or generated mechanically from LTL formula (SPIN has built-in translator).
- 🌐 To translate an LTL formulae into a never claim, we have to consider the property:
  - ☀️ **Positive property** (good behavior): we have to negate it at first.
  - ☀️ **Negative property** (bad behavior): just translate it.
- 🌐 For example, we want to check the positive property  $\Box p$ : (SPIN LTL syntax)

```
never {           /*  $\Box p = \langle \rangle !p$  */
  do
    :: true
    :: !p -> break
  od
}
```

# SPIN's LTL Syntax

$f ::= p$   
| true  
| false  
| ( f )  
| f binop f  
| unop f

unop ::= [] (always)  
| <> (eventually)  
| ! (logical negation)

binop ::= U (until)  
| && (logical and)  
| || (logical or)  
| -> (implication)  
| <-> (equivalence)

# Specifying LTL properties

## 🌐 LTL Formulae examples:

Formula	Pronounced	Type/Template
$\Box p$	always p	invariance
$\langle \rangle p$	eventually p	guarantee
$p \rightarrow (\langle \rangle q)$	p implies eventually q	response
$p \rightarrow (q \cup r)$	p implies q until r	precedence
$\Box \langle \rangle p$	always, eventually p	recurrence (progress)
$\langle \rangle \Box p$	eventually, always p	stability (non-progress)
$(\langle \rangle p) \rightarrow (\langle \rangle q)$	eventually p implies eventually q	correlation

# Agenda

- 🌐 An Introduction to SPIN
- 🌐 An Overview of PROMELA
  - ☀️ PROMELA Semantic
  - ☀️ PROMELA Semantic Engine
  - ☀️ Search algorithms
- 🌐 PROMELA semantics and search algorithms
- 🌐 Embedded C code
- 🌐 Verification in SPIN
- 🌐 DEMO
- 🌐 References



# PROMELA Semantics

- SPIN translates each process into a **finite automaton**.
- The global behavior of the concurrent system is obtained by computing an **asynchronous interleaving product** of automata, one automaton per asynchronous process behavior.
- The resulting global system behavior is itself again represented by an automaton.
- This interleaving product is often referred to as **the state space of the system**, and, because it can easily be represented as a graph, it is also commonly referred to as the global **reachability graph**.

## PROMELA Semantics (cont.)

- By simulating the execution of a SPIN model we can generate a reachability graph.
- The PROMELA semantics rules define how the global reachability graph for any given PROMELA model is to be generated.
- Basic correctness claims in PROMELA can be interpreted as the presence or absence of specific types of **nodes** or **edges**.
- LTL properties can be interpreted as the presence or absence of specific types of **sub-graph**, or **paths**.

# Transition Relation

- Every PROMELA proctype defines a finite state automaton,  $(S, s_0, L, T, F)$

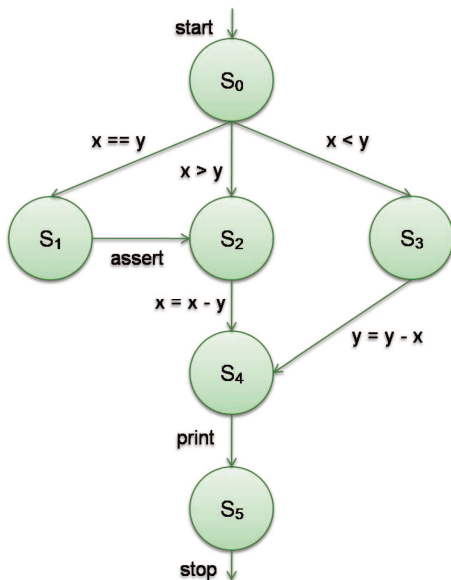
Symbol	Finite State Automaton	PROMELA Model
S	Set of states	Possible points of <b>control</b> within the proctype
L	Transition label set	Specific basic statement (six basic types)
T	Transition relation	<b>Flow of control</b>
F	Set of final states	End-state

# Proctype and Automata(1/2)

## Example: modified from Euclidean GCD

```
active proctype not_euclid(int x , y)
{
    if
    :: (x > y) -> L: x = x - y
    :: (x < y) -> y = y -x
    :: (x == y) -> assert (x != y); goto L
    fi;
    printf(“%d\n”, x)
}
```

## Proctype and Automata(2/2)



# Operational Model(1/8)

- 🌐 To define the semantics of the modeling language, we can define an operational model in terms of **states** and **state transitions**.
  - ☀️ We have to define what a "state" is.
  - ☀️ We have to define what a "transition" is.
    - 👤 i.e., how the 'next-state' relation is defined.
- 🌐 Global system states are defined in terms of a small number of primitive objects:
  - ☀️ We have to define: variables, messages, message channels, and processes.

## Operational Model(2/8)

- 🌐 State transitions require the definition of 3 things:
  - ☀ transition executability rules
  - ☀ transition selection rules
  - ☀ the effect of transition
- 🌐 We only have to define one-step semantics to define the full language.
- 🌐 The 3 parts of the semantics definition are defined over 4 types of objects:
  - ☀ variables, messages, channels, processes
- 🌐 Well define these first.

## Operational Model(3/8)

variables, messages, channels, processes, transitions, global states

- A PROMELA variable is defined by a five-tuple  
{ name, scope, domain, inival, curval }

```
short x=2, y=1; /* global */
active proctype not_euclid(){
  S:  if /* curval of x at S: 2 */
      :: x > y -> L: x = x - y
      :: x < y -> y = y - x
      :: x == y -> assert(x != y); goto L
    fi;
  E:  printf(“%d\n”, x) /* curval of x at E: 1 */
}
```

- note: domain is a finite set of integers.



## Operational Model(3/8)

variables, messages, channels, processes, transitions, global states

- 🌐 A PROMELA variable is defined by a five-tuple  
{ name, scope, domain, inival, curval }

```
short x=2, y=1; /* global */
active proctype not_euclid(){
  S:  if /* curval of x at S: 2 */
      :: x > y -> L: x = x - y
      :: x < y -> y = y - x
      :: x == y -> assert(x != y); goto L
    fi;
  E:  printf(“%d\n”, x) /* curval of x at E: 1 */
}
```

- 🌐 note: domain is a finite set of integers.

## Operational Model(3/8)

variables, messages, channels, processes, transitions, global states

- 🌐 A PROMELA variable is defined by a five-tuple  
{ name, scope, domain, inival, curval }

```
short x=2, y=1; /* global */
active proctype not_euclid(){
  S:  if /* curval of x at S: 2 */
      :: x > y -> L: x = x - y
      :: x < y -> y = y - x
      :: x == y -> assert(x != y); goto L
    fi;
  E:  printf(“%d\n”, x) /* curval of x at E: 1 */
}
```

- 🌐 note: domain is a finite set of integers.

## Operational Model(3/8)

variables, messages, channels, processes, transitions, global states

- A PROMELA variable is defined by a five-tuple  
{ name, scope, domain, **inival**, curval }

```
short x=2, y=1; /* global */
active proctype not_euclid(){
  S:  if /* curval of x at S: 2 */
      :: x > y -> L: x = x - y
      :: x < y -> y = y - x
      :: x == y -> assert(x != y); goto L
    fi;
  E:  printf(“%d\n”, x) /* curval of x at E: 1 */
}
```

- note: domain is a finite set of integers.

## Operational Model(3/8)

variables, messages, channels, processes, transitions, global states

- A PROMELA variable is defined by a five-tuple  
{ name, scope, domain, inival, curval }

```
short x=2, y=1; /* global */
active proctype not_euclid(){
  S:  if /* curval of x at S: 2 */
      :: x > y -> L: x = x - y
      :: x < y -> y = y - x
      :: x == y -> assert(x != y); goto L
    fi;
  E:  printf(“%d\n”, x) /* curval of x at E: 1 */
}
```

- note: domain is a finite set of integers.

# Operational Model(4/8)

variables, **messages**, channels, processes, transitions, global states

- 🌐 A message is a finite, ordered set of variables  
(Messages are stored in channels - defined next.)

# Operational Model(5/8)

variables, messages, **channels**, processes, transitions, global states

- 🌐 A message channel is defined by a 3-tuple  
 $\{ \text{ch\_id}, \text{nslots}, \text{contents} \}$

```
chan q = [2] of { mtype, bit };
```

- ☀ Channels always have global scope.
- ☀ A **ch\_id** is a positive integer uniquely identifies the channel.
- ☀ An ordered set of messages with maximally nslots elements:  
 $\{ \{ \text{slot1.field1}, \text{slot1.field2} \}, \{ \text{slot2.field1}, \text{slot2.field2} \} \}$

# Operational Model(5/8)

variables, messages, **channels**, processes, transitions, global states

- 🌐 A message channel is defined by a 3-tuple  
{ ch\_id, **nslots**, contents }

```
chan q = [2] of { mtype, bit };
```

- ☀ Channels always have global scope.
- ☀ A ch\_id is a positive integer uniquely identifies the channel.
- ☀ An ordered set of messages with maximally nslots elements:  
{ {slot1.field1 ,slot1.field2 } , {slot2.field1 ,slot2.field2 } }

# Operational Model(5/8)

variables, messages, **channels**, processes, transitions, global states

- 🌐 A message channel is defined by a 3-tuple  
{ ch\_id, nslots, **contents** }

```
chan q = [2] of { mtype, bit };
```

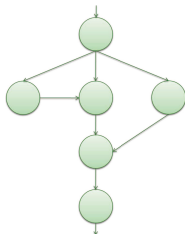
- ☀ Channels always have global scope.
- ☀ A ch\_id is a positive integer uniquely identifies the channel.
- ☀ **An ordered set of messages with maximally nslots elements:**  
**{ {slot1.field1 ,slot1.field2 } , {slot2.field1 ,slot2.field2 } }**



# Operational Model(6/8)

variables, messages, channels, **processes**, transitions, global states

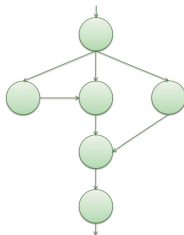
- 🌐 A process is defined by a six-tuple  
{ **pid**, lvars, lstates, inistate, curstate, transitions }
- ☀ **process instantiation number**
- ☀ finite set of local variables
- ☀ a finite set of integers defining local states of a process
- ☀ the initial state
- ☀ the current state
- ☀ a finite set of transitions (to be defined) between elements of lstates



# Operational Model(6/8)

variables, messages, channels, **processes**, transitions, global states

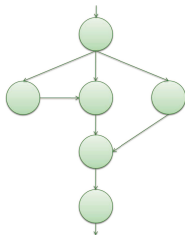
- 🌐 A process is defined by a six-tuple  
{ pid, **lvars**, lstates, inistate, curstate, transitions }
- ☀ process instantiation number
- ☀ **finite set of local variables**
- ☀ a finite set of integers defining local states of a process
- ☀ the initial state
- ☀ the current state
- ☀ a finite set of transitions (to be defined) between elements of lstates



# Operational Model(6/8)

variables, messages, channels, **processes**, transitions, global states

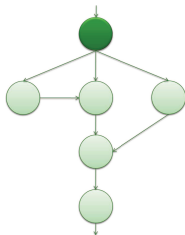
- 🌐 A process is defined by a six-tuple  
{ pid, lvars, **lstates**, inistate, curstate, transitions }
- ☀ process instantiation number
  - ☀ finite set of local variables
  - ☀ **a finite set of integers defining local states of a process**
  - ☀ the initial state
  - ☀ the current state
  - ☀ a finite set of transitions (to be defined) between elements of lstates



# Operational Model(6/8)

variables, messages, channels, **processes**, transitions, global states

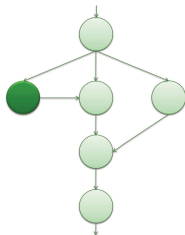
- 🌐 A process is defined by a six-tuple  
{ pid, lvars, lstates, **inistate**, curstate, transitions }
- ☀ process instantiation number
  - ☀ finite set of local variables
  - ☀ a finite set of integers defining local states of a process
  - ☀ **the initial state**
  - ☀ the current state
  - ☀ a finite set of transitions (to be defined) between elements of lstates



# Operational Model(6/8)

variables, messages, channels, **processes**, transitions, global states

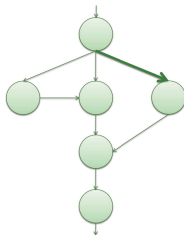
- 🌐 A process is defined by a six-tuple  
{ pid, lvars, lstates, inistate, **curstate**, transitions }
- ☀ process instantiation number
  - ☀ finite set of local variables
  - ☀ a finite set of integers defining local states of a process
  - ☀ the initial state
  - ☀ **the current state**
  - ☀ a finite set of transitions (to be defined) between elements of lstates



# Operational Model(6/8)

variables, messages, channels, **processes**, transitions, global states

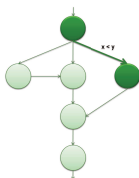
- 🌐 A process is defined by a six-tuple  
{ pid, lvars, lstates, inistate, curstate, **transitions** }
- ☀ process instantiation number
  - ☀ finite set of local variables
  - ☀ a finite set of integers defining local states of a process
  - ☀ the initial state
  - ☀ the current state
  - ☀ **a finite set of transitions (to be defined) between elements of lstates**



# Operational Model(7/8)

variables, messages, channels, processes, **transitions**, global states

- A transition in process P is defined by a seven-tuple  
{ **tr\_id**, source-state, target-state, cond, effect, priority, rv }

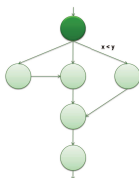


- source-state and target-state are elements from set P.lstates
- Condition and effect are defined for each basic statement, and they are typically defined on variable and channel values, possibly also on process states.
- Predefined system variables that are used to define the semantics of unless and rendezvous.

# Operational Model(7/8)

variables, messages, channels, processes, **transitions**, global states

- 🌐 A transition in process P is defined by a seven-tuple  
{ tr\_id, **source-state**, target-state, cond, effect, priority, rv }



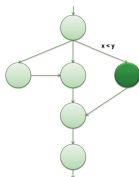
- ☀️ **source-state and target-state are elements from set P.lstates**
- ☀️ Condition and effect are defined for each basic statement, and they are typically defined on variable and channel values, possibly also on process states.
- ☀️ Predefined system variables that are used to define the semantics of unless and rendezvous.



# Operational Model(7/8)

variables, messages, channels, processes, **transitions**, global states

- A transition in process P is defined by a seven-tuple  
{ tr\_id, source-state, **target-state**, cond, effect, priority, rv }

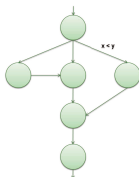


- source-state and target-state are elements from set P.lstates
- Condition and effect are defined for each basic statement, and they are typically defined on variable and channel values, possibly also on process states.
- Predefined system variables that are used to define the semantics of unless and rendezvous.

# Operational Model(7/8)

variables, messages, channels, processes, **transitions**, global states

- 🌐 A transition in process P is defined by a seven-tuple  
{ tr\_id, source-state, target-state, **cond**, **effect**, priority, rv }

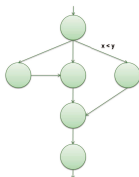


- ☀ source-state and target-state are elements from set P.lstates
- ☀ **Condition and effect are defined for each basic statement, and they are typically defined on variable and channel values, possibly also on process states.**
- ☀ Predefined system variables that are used to define the semantics of unless and rendezvous.

# Operational Model(7/8)

variables, messages, channels, processes, **transitions**, global states

- 🌐 A transition in process P is defined by a seven-tuple  
{ tr\_id, source-state, target-state, cond, effect, **priority**, **rv** }



- ☀️ source-state and target-state are elements from set P.lstates
- ☀️ Condition and effect are defined for each basic statement, and they are typically defined on variable and channel values, possibly also on process states.
- ☀️ **Predefined system variables that are used to define the semantics of unless and rendezvous.**









# Operational Model(8/8)

variables, messages, channels, processes, transitions, **global states**

- 🌐 A global system state is defined by a eight-tuple  
{ **gvars**, procs, chans, exclusive, handshake, timeout, else, stutter }
- ☀️ a finite set of global variables
- ☀️ a finite set of processes
- ☀️ a finite set of message channels
- ☀️ predefined integer system variables that are used to define the semantics of atomic, d\_step
- ☀️ predefined integer system variables that are used to define the semantics of rendezvous
- ☀️ predefined Boolean system variables
- ☀️ for stutter extension rule

# Operational Model(8/8)

variables, messages, channels, processes, transitions, **global states**

-  A global system state is defined by a eight-tuple  
{ gvars, **procs**, chans, exclusive, handshake, timeout, else, stutter }
-  a finite set of global variables
  -  **a finite set of processes**
  -  a finite set of message channels
  -  predefined integer system variables that are used to define the semantics of atomic, d\_step
  -  predefined integer system variables that are used to define the semantics of rendezvous
  -  predefined Boolean system variables
  -  for stutter extension rule









# Operational Model(8/8)

variables, messages, channels, processes, transitions, **global states**

- 🌐 A global system state is defined by a eight-tuple  
{ gvars, procs, **chans**, exclusive, handshake, timeout, else, stutter }
- ☀ a finite set of global variables
- ☀ a finite set of processes
- ☀ **a finite set of message channels**
- ☀ predefined integer system variables that are used to define the semantics of atomic, d\_step
- ☀ predefined integer system variables that are used to define the semantics of rendezvous
- ☀ predefined Boolean system variables
- ☀ for stutter extension rule

# Operational Model(8/8)

variables, messages, channels, processes, transitions, **global states**

-  A global system state is defined by a eight-tuple  
{ gvars, procs, chans, **exclusive**, handshake, timeout, else, stutter }
-  a finite set of global variables
  -  a finite set of processes
  -  a finite set of message channels
  -  **predefined integer system variables that are used to define the semantics of atomic, d\_step**
  -  predefined integer system variables that are used to define the semantics of rendezvous
  -  predefined Boolean system variables
  -  for stutter extension rule

# Operational Model(8/8)









variables, messages, channels, processes, transitions, **global states**

- 🌐 A global system state is defined by a eight-tuple  
{ gvars, procs, chans, exclusive, **handshake**, timeout, else, stutter }
- ☀ a finite set of global variables
- ☀ a finite set of processes
- ☀ a finite set of message channels
- ☀ predefined integer system variables that are used to define the semantics of atomic, d\_step
- ☀ **predefined integer system variables that are used to define the semantics of rendezvous**
- ☀ predefined Boolean system variables
- ☀ for stutter extension rule



# Operational Model(8/8)

variables, messages, channels, processes, transitions, **global states**

-  A global system state is defined by a eight-tuple  
{ gvars, procs, chans, exclusive, handshake, **timeout**, **else**, **stutter** }
-  a finite set of global variables
  -  a finite set of processes
  -  a finite set of message channels
  -  predefined integer system variables that are used to define the semantics of atomic, d\_step
  -  predefined integer system variables that are used to define the semantics of rendezvous
  -  **predefined Boolean system variables**
  -  for stutter extension rule

# Operational Model(8/8)

variables, messages, channels, processes, transitions, global states

- 🌐 A global system state is defined by a eight-tuple  
{ gvars, procs, chans, exclusive, handshake, timeout, else, stutter }
- ☀ a finite set of global variables
- ☀ a finite set of processes
- ☀ a finite set of message channels
- ☀ predefined integer system variables that are used to define the semantics of atomic, d\_step
- ☀ predefined integer system variables that are used to define the semantics of rendezvous
- ☀ predefined Boolean system variables
- ☀ for stutter extension rule

# Stutter extension

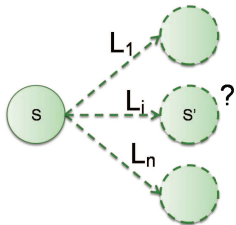
- The reason why we have to use stutter extension is because PROMELA model is finite.
- When we use LTL as a correctness claim, the LTL formula will be translated into Büchi automaton.
- In Büchi automaton acceptance condition, there will be an infinite cycle pass at least one of the element of accept sets.
- If we want to do the interleaving product of the Büchi automaton with PROMELA model, we have to deal with the infinite execution.
- In stutter extension, we make the final state have a transition target to itself, with label  $\varepsilon$ .

# One-Step Semantics(1/2)

- 🌐 Given an arbitrary global state of the system, determine the set of possible immediate successor states.
  - ☀️ To define a one-step semantics, we have to define 3 more things:
    - 👤 transition executability rules
    - 👤 transition selection rules
    - 👤 the effect of transition

# One-Step Semantics(2/2)

- 🌐 We do so by defining an algorithm: an implementation-independent "semantics engine" for SPIN.
  - ☀️ The semantics engine executes the model in a stepwise manner: selection and executing one basic statement at a time
  - ☀️ At the highest level of abstraction, the behavior of this engine is defined as follows:



$L_1, \dots, L_i, \dots, L_n$

- **assignment statement**
- **assertion statement**
- **expression statement**
- **print statement**
- **send statement**
- **receive statement**

# PROMELA Semantics Engine

```
1  global states s, s'
2  processes p, p'
3  transitions t, t'
4  //E is a set of pairs (p,t)
5
6  while ((E = executable(s)) != {}){
7      for some (p, t) from E{
8          s' = apply(t.effect, s)
9
10         s = s'
11         p.curstate = t.target
12
13     }
14 }
15
16
17
18
19
20
21
22
23
24 }
25 }
26
27 while (stutter){
28     s = s    /* 'stutter' extension*/
29 }
```

# Executability Rules(1/5)

```
1  global states s, s'
2  processes p, p'
3  transitions t, t'
4
5  Set
6  executable (State s){
7      new Set E
8      new Set e
9
10
11
12  AllProcs:
13  ...
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50  return E    /* executable transitions */
51 }
```

next: extension for **timeout**, else, rendezvous, atomic, unless

# Executability Rules(1/5)

```
1  global states s, s'
2  processes p, p'
3  transitions t, t'
4
5  Set
6  executable (State s){
7      new Set E
8      new Set e
9
10     E = {}
11     timeout = false
12     AllProcs:
13     ...
38
39
40
41
42
43
44
45     if (E == {} and timeout == false){
46         timeout == true
47         goto AllProcs
48     }
49
50     return E    /* executable transitions */
51 }
```

next: extension for **else**



## Executability Rules(2/5)

```
12 AllProcs:
13   for each active process p{
14
15
16
17     e = {};
18
19
20     OneProc:
21       for each transition t in p.trans{
22         if (t.source == p.curstate
23             and eval(t.cond == true)){
24           add (p, t) to set e
25         }
26       }
27
28
29       add all elements of e to E
30
31
32
33
34
35
36
37 }
```

## Executability Rules(2/5)

```
12 AllProcs:
13   for each active process p{
14
15
16
17     e = {};
18     else = false
19
20     OneProc:
21       for each transition t in p.trans{
22         if (t.source == p.curstate
23           and eval(t.cond == true)){
24           add (p, t) to set e
25         }
26       }
27
28       if (e != {}){
29         add all elements of e to E
30         break /* on to next process */
31       } else if (else == false){
32         else = true
33         goto OneProc
34       }
35
36
37 }
```

next: extension for extension for rendezvous

# Adding Semantics for Rendezvous

```
1  global states s, s'
2  processes p, p'
3  transitions t, t'
4  //E is a set of pairs (p,t)
5
6  while ((E = executable(s)) != {}){
7      for some (p, t) from E{
8          s' = apply(t.effect, s)
9
10         s = s'
11         p.curstate = t.target
12
13
14
15
16
17
18
19
20
21
22
23
24     }
25 }
26
27 while (stutter){
28     s = s    /* stutter extension */
29 }
```

effect of issuing a rendezvous offer is to set **handshake** to channel's identity

# Adding Semantics for Rendezvous

```
1  global states s, s'
2  processes p, p'
3  transitions t, t'
4  //E is a set of pairs (p,t)
5
6  while ((E = executable(s)) != {}){
7      for some (p, t) from E{
8          s' = apply(t.effect, s)
9          if (handshake == 0){
10             s = s'
11             p.curstate = t.target
12         } else{
13             /* try to complete rv handshake */
14             E' = executable(s')
15             /* if E' is {}, s is unchanged */
16
17             for some (p', t') from E'{
18                 s = apply(t'.effect, s')
19                 p.curstate = t.target
20                 p'.curstate = t'.target
21             }
22             handshake = 0
23         }
24     }
25 }
26
27 while (stutter){
28     s = s /* stutter extension */
29 }
```

effect of issuing a rendezvous offer is to set **handshake** to channel's identity

## Executability Rules(3/5)

```
12 AllProcs:
13 for each active process p{
14
15
16
17     e = {};
18     else = false
19
20     OneProc:
21         for each transition t in p.trans{
22             if (t.source == p.curstate
23                 and eval(t.cond == true)){
24                 add (p, t) to set e
25             }
26         }
27
28         if (e != {}){
29             add all elements of e to E
30             break /* on to next process */
31         } else if (else == false){
32             else = true
33             goto OneProc
34         }
35
36
37 }
```

## Executability Rules(3/5)

```
12 AllProcs:
13   for each active process p{
14
15
16
17     e = {};
18     else = false
19
20     OneProc:
21       for each transition t in p.trans{
22         if (t.source == p.curstate
23             and eval(t.cond == true)){
24           add (p, t) to set e
25         }
26       }
27
28       if (e != {}){
29         add all elements of e to E
30         break /* on to next process */
31       } else if (else == false){
32         else = true
33         goto OneProc
34       }
35
36
37 }
```

next: extension for **atomic**

# Executability Rules(3/5)

```
12 AllProcs:
13 for each active process p{
14     if (exclusive == 0 or exclusive == p.pid){
15
16
17         e = {};
18         else = false
19
20         OneProc:
21             for each transition t in p.trans{
22                 if (t.source == p.curstate                and (handshake == 0 or handshake == t.rv)
23                     and eval(t.cond == true)){
24                     add (p, t) to set e
25                 }
26             }
27
28             if (e != {}){
29                 add all elements of e to E
30                 break /* on to next process */
31             } else if (else == false){
32                 else = true
33                 goto OneProc
34             }
35
36     }
37 }
```

# Executability Rules(4/5)

```
1  global states s, s'
2  processes p, p'
3  transitions t, t'
4
5  Set
6  executable (State s){
7      new Set E
8      new Set e
9
10     E = {}
11     timeout = false
12     AllProcs:
13     ...
38
39
40
41
42
43
44
45     if (E == {} and timeout == false){
46         timeout == true
47         goto AllProcs
48     }
49
50     return E /* executable transition */
51 }
```



# Executability Rules(4/5)

```
1  global states s, s'
2  processes p, p'
3  transitions t, t'
4
5  Set
6  executable (State s){
7      new Set E
8      new Set e
9
10     E = {}
11     timeout = false
12     AllProcs:
13     ...
38
39
40     if (E == {} and exclusive != 0){
41         exclusive = 0
42         goto AllProcs
43     }
44
45     if (E == {} and timeout == false){
46         timeout == true
47         goto AllProcs
48     }
49
50     return E /* executable transition */
51 }
```

## Executability Rules(4/5)

```
1  global states s, s'
2  processes p, p'
3  transitions t, t'
4
5  Set
6  executable (State s){
7      new Set E
8      new Set e
9
10     E = {}
11     timeout = false
12     AllProcs:
13     ...
38
39
40     if (E == {} and exclusive != 0){
41         exclusive = 0
42         goto AllProcs
43     }
44
45     if (E == {} and timeout == false){
46         timeout == true
47         goto AllProcs
48     }
49
50     return E /* executable transition */
51 }
```

next: extension for **unless** (priorities)

# Executability Rules(5/5)

```
12 AllProcs:
13 for each active process p{
14     if (exclusive == 0 or exclusive == p.pid){
15
16
17         e = {};
18         else = false
19
20         OneProc:
21         for each transition t in p.trans{
22             if (t.source == p.curstate                and (handshake == 0 or handshake == t.rv)
23                 and eval(t.cond == true)){
24                 add (p, t) to set e
25             }
26         }
27
28         if (e != {}){
29             add all elements of e to E
30             break /* on to next process */
31         } else if (else == false){
32             else = true
33             goto OneProc
34         }
35     }
36 }
37 }
```

# Executability Rules(5/5)





```
12 AllProcs:
13 for each active process p{
14     if (exclusive == 0 or exclusive == p.pid){
15         /* priority */
16         for u from high to low{
17             e = {};
18             else = false
19
20             OneProc:
21             for each transition t in p.trans{
22                 if (t.source == p.curstate and t.prtly == u and (handshake == 0 or handshake == t.rv)
23                     and eval(t.cond == true)){
24                     add (p, t) to set e
25                 }
26             }
27
28             if (e != {}){
29                 add all elements of e to E
30                 break /* on to next process */
31             } else if (else == false){
32                 else = true
33                 goto OneProc
34             } /* or else lower the priority */
35         }
36     }
37 }
```

# PROMELA Semantics Engine

```
1  global states s, s'
2  processes p, p'
3  transitions t, t'
4  //E is a set of pairs (p,t)
5
6  while ((E = executable(s)) != {}){
7      for some (p, t) from E{
8          s' = apply(t.effect, s)
9          if (handshake == 0){
10             s = s'
11             p.curstate = t.target
12         } else{
13             /* try to complete rv handshake */
14             E' = executable(s')
15             /* if E' is {}, s is unchanged */
16
17             for some (p', t') from E'{
18                 s = apply(t'.effect, s')
19                 p.curstate = t.target
20                 p'.curstate = t'.target
21             }
22             handshake = 0
23         }
24     }
25 }
26
27 while (stutter){
28     s = s    /* stutter extension */
29 }
```

# Interpreting PROMELA models

## The semantic engine

-  manipulate the basic objects of a PROMELA model.
-  does not have to know anything about control-flow constructs.
  -  e.g., if, do, break, and goto
-  merely deals with local states and transitions.

# PROMELA Models(1/2)

🌐 Here are 3 examples:

```
chan x = [0] of {bit};
chan y = [0] of {bit};
active proctype A() {x?0 unless y!0}
active proctype B() {y?0 unless x!0}
```

```
chan x = [0] of {bit};
chan y = [0] of {bit};
active proctype A() {x!0 unless y!0}
active proctype B() {y?0 unless x?0}
```

```
chan x = [0] of {bit};
chan y = [0] of {bit};
active proctype A() {x!0 unless y?0}
active proctype B() {y!0 unless x?0}
```

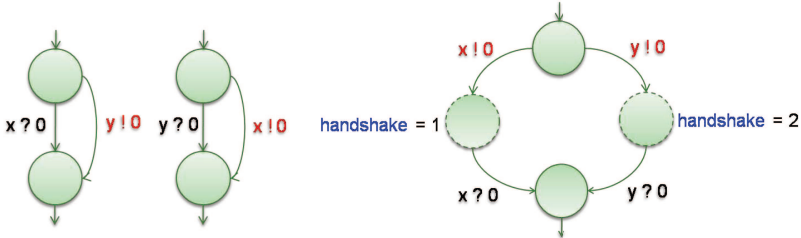
# PROMELA Models(2/2)

- 🌐 Rendezvous handshakes occur in two parts:
  - ☀ Sender offers
  - ☀ Receiver accepts



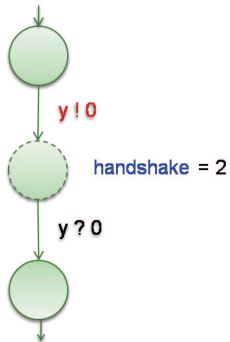
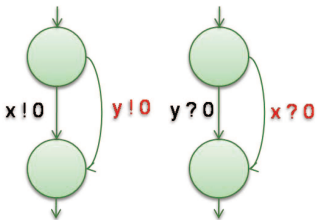
# Example 1:3

```
chan x = [0] of {bit};  
chan y = [0] of {bit};  
active proctype A() {x?0 unless y!0}  
active proctype B() {y?0 unless x!0}
```



## Example 2:3

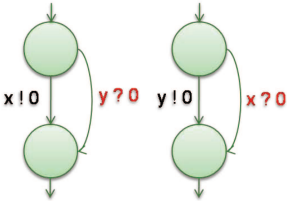
```
chan x = [0] of {bit};  
chan y = [0] of {bit};  
active proctype A() {x!0 unless y!0}  
active proctype B() {y?0 unless x?0}
```



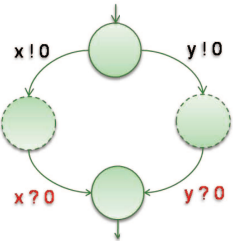
# Example 3:3

```

chan x = [0] of {bit};
chan y = [0] of {bit};
active proctype A() {x!0 unless y?0}
active proctype B() {y!0 unless x?0}
    
```



handshake = 1



handshake = 2

# Search algorithms

- 🌐 SPIN uses **DFS algorithm** for verification.
- 🌐 How to check **Safety properies** in SPIN?
- 🌐 How to check **Liveness properies** in SPIN?

# Checking Safety properties in SPIN

```
1  Stack D = {}
2  Statespace V = {}
3
4  Start()
5  {
6      Add_Statespace(V, A.s0)
7      Push_Stack(D, A.s0)
8      Search()
9  }
10
11 Search()
12 {
13     s = Top_Stack(D)
14     if !Safety(s)
15     {   Print_Stack(D)
16     }
17     for each (s.l,s') in A.T
18         if In_Statespace(V, s')== false
19             {   Add_Statespace(V, s')
20                 Push_Stack(D, s')
21                 Search()
22             }
23     Pop_Stack(D)
24 }
```

# Checking Liveness properties in SPIN(1/2)

```
1  Stack D = {}
2  Statespace V = {}
3  State seed = nil
4  Boolean toggle = false
5
6  Start()
7  {
8      Add_Statespace(V, A.s0, toggle)
9      Push_Stack(D, A.s0, toggle)
10     Search()
11 }
12
13 Search()
14 {
15     (s,toggle)=Top_Stack(D)
16     for each (s,l,s') in A.T
17     {
18         /*check if seed is reachable from ifself*/
19         if s' == seed or On_Stack(D,s' ,false)
20         { PrintStack(D)
21           PopStack(D)
22           return
23         }
24
25         if s' == seed or On_Stack(D,s' ,false)
26         { PrintStack(D)
27           PopStack(D)
28           return
29         }
30     }
31     .....
40     Pop_Stack(D)
41 }
```

# Checking Liveness properties in SPIN(1/2)

```
1  Stack D = {}
2  Statespace V = {}
3  State seed = nil
4  Boolean toggle = false
5
6  Start()
7  {
8      Add_Statespace(V, A.s0, toggle)
9      Push_Stack(D, A.s0, toggle)
10     Search()
11 }
12
13 Search()
14 {
15     (s,toggle)=Top_Stack(D)
16     for each (s,l,s') in A.T
17     {
18         \*check if seed is reachable from ifself*\
19         if s' == seed or On_Stack(D,s' ,false)
20         { PrintStack(D)
21           PopStack(D)
22           return
23         }
24
25         if s' == seed or On_Stack(D,s' ,false)
26         { PrintStack(D)
27           PopStack(D)
28           return
29         }
30     }
31     .....
40     Pop_Stack(D)
41 }
```

# Checking Liveness properties in SPIN(1/2)

```
1  Stack D = {}
2  Statespace V = {}
3  State seed = nil
4  Boolean toggle = false
5
6  Start()
7  {
8      Add_Statespace(V, A.s0, toggle)
9      Push_Stack(D, A.s0, toggle)
10     Search()
11 }
12
13 Search()
14 {
15     (s,toggle)=Top_Stack(D)
16     for each (s,l,s') in A.T
17     {
18         \*check if seed is reachable from ifself*\
19         if s' == seed or On_Stack(D,s' ,false)
20         { PrintStack(D)
21           PopStack(D)
22           return
23         }
24
25         if s' == seed or On_Stack(D,s' ,false)
26         { PrintStack(D)
27           PopStack(D)
28           return
29         }
30     }
31     .....
40     Pop_Stack(D)
41 }
```



## Checking Liveness properties in SPIN(2/2)

```
1  Stack D = {}
2  Statespace V = {}
3  State seed = nil
4  Boolean toggle = false
5
6  Start()
7  {
8      Add_Statespace(V, A.s0, toggle)
9      Push_Stack(D, A.s0, toggle)
10     Search()
11 }
12
13 Search()
14 {
15     .....
31     if s in A.F and toggle == false
32     {     seed = s         \* reachable accepting state *\
33         toggle = true
34         Push_Stack(D, s, toggle)
35         Search()         \* start 2nd search *\
36         Pop_stack(D)
37         seed = nil
38         toggle = false
39     }
40     Pop_Stack(D)
41 }
```

## Checking Liveness properties in SPIN(2/2)

```
1  Stack D = {}
2  Statespace V = {}
3  State seed = nil
4  Boolean toggle = false
5
6  Start()
7  {
8      Add_Statespace(V, A.s0, toggle)
9      Push_Stack(D, A.s0, toggle)
10     Search()
11 }
12
13 Search()
14 {
15     .....
31     if s in A.F and toggle == false
32     {     seed = s         \* reachable accepting state *\
33         toggle = true
34         Push_Stack(D, s, toggle)
35         Search()         \* start 2nd search *\
36         Pop_stack(D)
37         seed = nil
38         toggle = false
39     }
40     Pop_Stack(D)
41 }
```

# Agenda

- 🌐 An Introduction to SPIN
- 🌐 An Overview of PROMELA
- 🌐 PROMELA semantics and search algorithms
- 🌐 Embedded C code
- 🌐 Verification in SPIN
- 🌐 DEMO
- 🌐 References

# Embedded C code

🌐 SPIN, versions 4.0 and later, support the inclusion of embedded C code into PROMELA models through the following five new primitives:

- ☀ c\_expr
- ☀ c\_code
- ☀ c\_decl
- ☀ c\_state
- ☀ c\_track

## Embedded C code Example 1:2

```
1  c_decl{
2      typedef struct Coord {
3          int x, y;
4      } Coord;
5  }
6
7  c_state "Coord pt" "Global" /*goes inside state vector*/
8
9  int z = 3;                /*standard global declaration*/
10
11 active proctype example()
12 {
13     c_code { now.pt.x = now.pt.y = 0; };
14
15     do
16     :: c_expr { now.pt.x == now.pt.y} ->
17         c_code { now.pt.y++; }
18     :: else -> break
19     od;
20     c_code{
21         printf("values %d: %d, %d,%d\n",
22             Pexample->_pid, now.z, now.pt.x, now.pt.y);
23     };
24     assert(false)        /* trigger an error trail */
25 }
```

In `c_code` and `c_expr` statements, referencing to a global variable must use keyword `now`, such as "`now.z`".

## Embedded C code Example 2:2

```
1  c_decl{
2      typedef struct Coord {
3          int x, y;
4      } Coord;
5  }
6  c_code { Coord pt; }          /*embedded declaration*/
7  c_track "&pt" "sizeof(Coord)" /*track value of pt*/
8
9  int z = 3;                    /*standard global declaration*/
10
11 active proctype example()
12 {
13     c_code { pt.x = pt.y = 0; }; /*no 'now.' prefixes */
14
15     do
16     :: c_expr { pt.x == pt.y } ->
17         c_code { pt.y++; }
18     :: else -> break
19     od;
20     c_code{
21         printf("values %d: %d, %d,%d\n",
22             Pexample->_pid, now.z, pt.x, pt.y);
23     };
24     assert(false)              /* trigger an error trail */
25 }
```

# Agenda

- 🌐 An Introduction to SPIN
- 🌐 An Overview of PROMELA
- 🌐 PROMELA semantics and search algorithms
- 🌐 Embedded C code
- 🌐 Verification in SPIN
- 🌐 DEMO
- 🌐 References

# Verification in SPIN

- 🌐 The goal of system verification is to establish what is possible and what is not.
- 🌐 When performing verification we are interested in whether design requirements could be violated, not how likely or unlikely such violations might be.
- 🌐 To perform verification, SPIN takes a correctness claim that is specified as a LTL, converts that formula into a Büchi automaton, and computes the **synchronous product** of this claim and the automaton representing the global state space.
- 🌐 The result is again a Büchi automaton.
- 🌐 If the language accepted by this automaton is **empty**, this means that the original claim is **not satisfied** for the given system.
- 🌐 If the language is **nonempty**, it contains precisely those behaviors that **satisfy** the original temporal logic formula.



# Agenda

- 🌐 An Introduction to SPIN
- 🌐 An Overview of PROMELA
- 🌐 PROMELA semantics and search algorithms
- 🌐 Embedded C code
- 🌐 Verification in SPIN
- 🌐 DEMO
- 🌐 References

- 🌐 You can use the SPIN model checker in three types:
  - ☀ Using Command Line
  - ☀ Using XSPIN: old GUI (no longer supported)
  - ☀ Using iSPIN: new Tcl/Tk GUI for Spin version 6 or later.
  - ☀ Using JSPIN




# DEMO

- 🌐 Mutual\_Exclusion\_1.pml (using assertion)
- 🌐 Mutual\_Exclusion\_2.pml (using a monitor as invariant)
- 🌐 Mutual\_Exclusion\_3.pml (using LTL property)
- 🌐 Peterson\_Mutual\_Exclusion.pml

# Agenda

- 🌐 An Introduction to SPIN
- 🌐 An Overview of PROMELA
- 🌐 PROMELA semantics and search algorithms
- 🌐 Embedded C code
- 🌐 Verification in SPIN
- 🌐 DEMO
- 🌐 References

# References

-  G.J. Holzmann, *The SPIN Model Checker: Primer and Reference Manual*, Addison-Wesley, 2003
-  G.J. Holzmann, *The Model Checker SPIN*, IEEE Trans. Software Eng., vol. 23, no. 5, May 1997.
-  SPIN Official website