

CS477 Formal Software Development Methods

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SPIN Commandline Options

The following are some useful commandline options:

- **-a**: Generate code for project-specific verifier
 - Default: run SPIN as a simulator
- **-p**: Print at each state which process took which step
- **-s**: Print send statements and their effects
- **-r**: Print receive statements and their effects
- **-v**: verbose
- **-nN**: Use *N* as random seed, instead of clock (good for reproducibility)
- **l**: Show changes to local variables
- **g**: Show changes to global variables
- **-uN**: Limit number of steps taken to *N*
- **-t**: Run simulation driven by an error trail
- **-kfilename**: use the trail file stored in *filename*

Common SPIN Workflow

- Write SPIN model; put in file *filename*
- Debug syntax with: `spin -u1000 filename`
- Check assertions, bad end states with:
 - `spin -a filename`
 - `gcc -o pan pan.c`
 - `./pan`
 - Read the output
 - If you have an error trail: `spin -t -p filename`
- To see if an LTL formula does not hold:
 - Put LTL formula in file *ltlfile*
 - `spin -F ltlfile > neverclaimfile`
 - `spin -a -N neverclaimfile filename`
 - `gcc -o pan pan.c`
 - `./pan`
 - Read the output
 - If you have an error trail: `spin -t -p filename`

never Claims

- **never** claims used to describe systemwide behavior that *should* be impossible
- **monitor** process show similar idea
 - **monitor** checks property is true in some interleaved fashion
 - **never** claim check a property does not happen (anywhere in any execution)
 - **never** claim takes a step after every step of every other process

Never Claims: mutexwrong1a.pml

```
bit flag; /* signal entering/leaving the section */
byte mutex; /* # procs in the critical section. */
proctype P(bit i) {
    flag != 1;
    flag = 1;
    mutex++;
    printf("MSC: P(%d) has entered section\n", i);
    mutex--;
    flag = 0
}

never{ do
    :: ((mutex != 0)&&(mutex != 1)) -> break
    :: else
    od }

init { atomic { run P(0); run P(1) } }
```

SPIN Checking never claim

```
bash-3.2$ spin -p -v -n123 -l -g -k mutexwrong1a.pml.trail mut
spin: mutexwrong1a.pml:0, warning, proctype P, 'bit i' vari
starting claim 1
using statement merging
1: proc - (never_0) mutexwrong1a.pml:15 (state 3) [else]
Never claim moves to line 15 [else]
Starting P with pid 2
2: proc 0 (:init:) mutexwrong1a.pml:20 (state 1) [(run P(0)
Starting P with pid 3
3: proc 0 (:init:) mutexwrong1a.pml:20 (state 2) [(run P(1)
4: proc - (never_0) mutexwrong1a.pml:15 (state 3) [else]
5: proc 2 (P) mutexwrong1a.pml:4 (state 1) [((flag!=1))]
6: proc - (never_0) mutexwrong1a.pml:15 (state 3) [else]
7: proc 1 (P) mutexwrong1a.pml:4 (state 1) [((flag!=1))]
8: proc - (never_0) mutexwrong1a.pml:15 (state 3) [else]
```

```

9: proc 2 (P) mutexwrong1a.pml:5 (state 2) [flag = 1]
flag = 1
10: proc - (never_0) mutexwrong1a.pml:15 (state 3) [else]
11: proc 2 (P) mutexwrong1a.pml:6 (state 3)
[mutex = (mutex+1)]
mutex = 1
12: proc - (never_0) mutexwrong1a.pml:15 (state 3) [else]
MSC: P(1) has entered section.
13: proc 2 (P) mutexwrong1a.pml:7 (state 4)
[printf('MSC: P(%d) has entered section.\n',i)]
14: proc - (never_0) mutexwrong1a.pml:15 (state 3) [else]
15: proc 1 (P) mutexwrong1a.pml:5 (state 2) [flag = 1]
16: proc - (never_0) mutexwrong1a.pml:15 (state 3) [else]
17: proc 1 (P) mutexwrong1a.pml:6 (state 3)
[mutex = (mutex+1)]
mutex = 2

```

```

18: proc - (never_0) mutexwrong1a.pml:14 (state 1)
[(((mutex!=0)&&(mutex!=1)))]
Never claim moves to line 14 [(((mutex!=0)&&(mutex!=1)))]
spin: trail ends after 19 steps
#processes: 3
flag = 1
mutex = 2
19: proc 2 (P) mutexwrong1a.pml:8 (state 5)
19: proc 1 (P) mutexwrong1a.pml:7 (state 4)
19: proc 0 (:init:) mutexwrong1a.pml:21 (state 4) <valid end>
19: proc - (never_0) mutexwrong1a.pml:17 (state 7) <valid end>
3 processes created

```

Traffic Light Example

```

mtype {NS, EW, Red, Yellow, Green}

bit Turn = 0;
mtype Color[2];

proctype Light(bit myId) {
  mtype otherId = 1 - myId;
  do
    :: Turn == myId && Color[myId] == Red
      -> Color[myId] = Green
    :: Color[myId] == Green -> Color[myId] = Yellow
    :: Color[myId] == Yellow
      -> Color[myId] = Red; Turn = otherId
  od
}

```

```

init { Color[0] = Red;
      Color[1] = Red;
      atomic{run Light(0); run Light(1)}
}

```

```

bash-3.2$ spin -f '[]((Color[0] = Red) || (Color[1] = Red))'
>& trafficlightnever.pml
bash-3.2$ cat trafficlightnever.pml
never { /* []((Color[0] = Red) || (Color[1] = Red)) */
accept_init:
T0_init:
do
:: (((Color[0] = Red) || (Color[1] = Red)))
-> goto T0_init
od;
}

```

Traffic Light Example

```

/* File: trafficlight.pml */

mtype = {NS, EW, Red, Yellow, Green};
bit Turn = 0;
mtype Color[2];

proctype Light(bit myId) {
  bit otherId = 1 - myId;
  do
    :: Turn == myId && Color[myId] == Red
      -> Color[myId] = Green
    :: Color[myId] == Green
      -> Color[myId] = Yellow
    :: Color[myId] == Yellow
      -> Color[myId] = Red; Turn = otherId
  od
}

```

```
init { atomic{Color[0] = Red; Color[1] = Red};
        atomic{run Light(0); run Light(1)}
    }
/* End of File: trafficlight.pml */
```

Can test this with

```
bash-3.2$ spin -p -l -g -u50 trafficlight.pml
0: proc - (:root:) creates proc 0 (:init:)
1: proc 0 (:init:) trafficlight.pml:18 (state 1) [Color[0] = Red
Color[0] = Red
Color[1] = 0
2: proc 0 (:init:) trafficlight.pml:19 (state 2) [Color[1] = Red
Color[0] = Red
Color[1] = Red
Starting Light with pid 1
3: proc 0 (:init:) creates proc 1 (Light)
3: proc 0 (:init:) trafficlight.pml:20 (state 5) [(run Light(0))]
Starting Light with pid 2
4: proc 0 (:init:) creates proc 2 (Light)
4: proc 0 (:init:) trafficlight.pml:20 (state 4) [(run Light(1))]
```

LTL to Never Claim

```
bash-3.2$ spin -f '<>(!(Color[0] == Red
|| Color[1] == Red))' >& trafficlightnever.pml
bash-3.2$ cat trafficlightnever.pml
never /* <>(!(Color[0] == Red || Color[1] == Red)) */
T0_init:
do
:: atomic ((!(Color[0] == Red || Color[1] == Red)))
-> assert(!(!(Color[0] == Red || Color[1] == Red)))
:: (1) -> goto T0_init
od;
accept_all:
skip
```

Using never Claim in Separate File

To use file containing **never** claim:

```
bash-3.2$ spin -a -N trafficlightnever.pml trafficlight.pml
bash-3.2$ gcc -o pan pan.c
bash-3.2$ ./pan omissions
```

Full statespace search for:

```
never claim + (never_0)
assertion violations + (if within scope of claim)
acceptance cycles - (not selected)
invalid end states - (disabled by never claim)
```

State-vector 44 byte, depth reached 26, errors: 0

```
13 states, stored
1 states, matched
14 transitions (= stored+matched)
1 atomic steps
```

hash conflicts: 0 (resolved)

```
unreached in proctype Light
./trafficlight.pml:17, state 17, "-end-"
(1 of 17 states)
unreached in init
(0 of 4 states)
unreached in claim never_0
./trafficlightnever.pml:9, state 10, "-end-"
(1 of 10 states)
```

```
pan: elapsed time 0.02 seconds
pan: rate 650 states/second
```

- Process Light never ends, so its end state never reached

Properties (1)

- Model checking tools **automatically** verify whether $M \models \phi$ holds, where M is a (finite-state) **model** of a system and **property** ϕ is stated in some formal notation.
- With SPIN one may **check** the following type of properties:
 - **deadlocks** (invalid endstates)
 - **assertions**
 - **unreachable code**
 - **LTL formulae**
 - **liveness properties**
 - non-progress cycles (livelocks)
 - acceptance cycles



Properties (2)

Historical Classification

safety property

- “nothing bad ever happens”

invariant

x is always less than 5

deadlock freedom

the system never reaches a state where no actions are possible

- **SPIN**: find a trace leading to the “bad” thing. If there is **not** such a trace, the property is **satisfied**.

liveness property

- “something good will eventually happen”

termination

the system will eventually terminate

response

if action X occurs then eventually action Y will occur

- **SPIN**: find a (infinite) loop in which the “good” thing does not happen. If there is **not** such a loop, the property is **satisfied**.



Properties (3)

- LTL formulae are used to specify liveness properties.

LTL = propositional logic + temporal operators

- $[] P$ always P
- $\langle \rangle P$ eventually P
- $P \cup Q$ P is true until Q becomes true

- Some LTL patterns

- invariance $[] (P)$
- response $[] ((P) \rightarrow (\langle \rangle (Q)))$
- precedence $[] ((P) \rightarrow ((Q) \cup (\tau)))$
- objective $[] ((P) \rightarrow \langle \rangle ((Q) \mid (\tau)))$

Xspin contains a special "LTL Manager" to edit, save and load LTL properties.



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Properties (4)

- Suggested further reading (on temporal properties):

[Bérard et. al. 2001]

- Textbook on model checking.
- One part of the book (six chapters) is devoted to "Specifying with Temporal Logic".
- Also available in French.

[Dwyer et. al. 1999]

- classification of temporal logic properties
- pattern-based approach to the presentation, codification and reuse of property specifications for finite-state verification.

Note: although this tutorial focuses on how to construct an effective Promela model M , the definition of the set of properties which are to be verified is equally important!



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Invariance

[] P

- $[] P$ where P is a state property
 - safety property
 - invariance = global universality or global absence [Dwyer et. al. 1999]:
 - 25% of the properties that are being checked with model checkers are invariance properties
 - BTW, 48% of the properties are response properties
 - examples:
 - $[] !\text{aflag}$
 - $[] \text{mutex} != 2$
- SPIN supports (at least) 7 ways to check for invariance.



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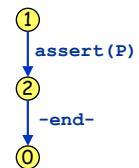
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variant 1+2 - monitor process (single assert)

[] P

- proposed in SPIN's documentation
- add the following monitor process to the Promela model:

```
active proctype monitor()
{
    assert(P);
}
```



- Two variations:

- 1. monitor process is created first
- 2. monitor process is created last

If the monitor process is created last, the -end- transition will be executable after executing $\text{assert}(P)$.



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variant 3 - guarded monitor process

[] P

- Drawback of solution "1+2 monitor process" is that the assert statement is enabled in every state.

```
active proctype monitor()
{
    assert(P);
}

active proctype monitor()
{
    atomic {
        !P -> assert(P);
    }
}
```

- The atomic statement only becomes executable when P itself is not true.

We are searching for a state where P is not true. If it does not exist, $[] P$ is true.



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variant 4 - monitor process (do assert)

[] P

- From an operational viewpoint, the following monitor process seems less effective:

```
active proctype monitor()
{
    do
        :: assert(P)
    od
}
```



- But the number of states is clearly advantageous.



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variant 5 - never claim (do assert) [!P]

- also **proposed** in SPIN's documentation

```
never {
  do
  :: assert(P)
  od
}
```

SPIN will synchronise the **never** claim automaton with the automaton of the system. SPIN uses never claims to verify LTL formulae.

... but SPIN will issue the following unnerving **warning**:

warning: for p.o. reduction to be valid the never claim must be stutter-closed (never claims generated from LTL formulae are stutter-closed)

... and this never claim has not been generated...



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variant 6 - LTL property [!P]

- The **logical** way...
- SPIN translates the **LTL formula** to an accepting **never** claim.

```
never { ![!P]
  TO_init:
  if
  :: (!P) -> goto accept_all
  :: (1) -> goto TO_init
  fi;
  accept_all:
  skip
}
```



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variant 7 - unless {!P -> ...} [!P]

- Enclose the **body** of (at least) one of the processes into the following **unless** clause:

```
{ body } unless { atomic { !P -> assert(P) ; } }
```

- Discussion

- + **no extra process** is needed: saves 4 bytes in state vector
- + **local variables** can be used in the property **P**
- definition of the process has to be **changed**
- the **unless** construct can **reach** inside **atomic** clauses
- **partial order reduction** may be **invalid** if rendez-vous communication is used within **body**
- the **body** is **not allowed** to end

This is quite restrictive

Note: disabling partial reduction (**-DNOREDUCE**) may have severe **negative** consequences on the **effectiveness** of the verification run.



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