nuXmv for planning

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Planning problem

Planning Problem

Planning Problem Given $\langle I, G, T \rangle$, where

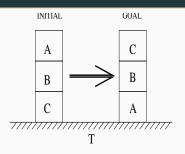
- I: (representation of) initial state
- **G**: (representation of) goal state
- T: transition relation

find a sequence of transitions $t_1, ..., t_n$ leading from the initial state to the goal state.

Idea

Encode planning problem as a model checking problem, such that plan is provided as counter-example for the property.

- 1. impose I as initial state
- 2. encode **T** as transition relation system
- 3. verify the LTL property ! (F goal_state)



Init: On(A, B), On(B, C), On(C, T), Clear(A)

Goal: On(C,B), On(B,A), On(A,T)

Move(a, b, c)

Effect:

 $Precond: Block(a) \wedge Clear(a) \wedge On(a,b) \wedge$

 $(Clear(c) \lor Table(c)) \land a \neq b \land a \neq c \land b \neq c$

 $Clear(b) \land \neg On(a,b) \land$

 $On(a,c) \land \neg Clear(c)$

```
MODULE block (id, ab, bl)
VAR
  above : {none, a, b, c}; -- the block above this one
  below: {none, a, b, c}; -- the block below this one
DEFINE
  clear := (above = none);
TNTT
  above = ab &
  below = bl
-- a block can't be above or below itself
INVAR below != id & above != id
MODULE main
VAR
  -- at each step only one block moves
  move : {move_a, move_b, move_c};
  block a : block(a, none, b);
  block b : block(b, a, c);
  block c : block(c, b, none);
. . .
```

• a block cannot move if it has some other block above itself

```
TRANS
  (!block_a.clear -> move != move_a) &
   (!block_b.clear -> move != move_b) &
    (!block_c.clear -> move != move_c)
...
```

• a block cannot move if it has some other block above itself

```
TRANS
(!block_a.clear -> move != move_a) &
(!block_b.clear -> move != move_b) &
(!block_c.clear -> move != move_c)
```

• Q: what's wrong with following formulation?

```
TRANS
(block_a.clear -> move = move_a) &
(block_b.clear -> move = move_b) &
(block_c.clear -> move = move_c)
```

a block cannot move if it has some other block above itself

```
TRANS
(!block_a.clear -> move != move_a) &
(!block_b.clear -> move != move_b) &
(!block_c.clear -> move != move_c)
```

• Q: what's wrong with following formulation?

```
TRANS
(block_a.clear -> move = move_a) &
(block_b.clear -> move = move_b) &
(block_c.clear -> move = move_c)
```

A:

- move can only have one valid value
 inconsistency whenever there are two clear blocks at the same time
- any non-clear block would still be able to move
- same for "iff" formulation

• a moving block changes location and remains clear

• a non-moving block does not change its location

```
TRANS

(move != move_a -> next(block_a.below) = block_a.below) &

(move != move_b -> next(block_b.below) = block_b.below) &

(move != move_c -> next(block_c.below) = block_c.below)
```

 a block remains connected to any non-moving block TRANS

 \bullet a block remains connected to any non-moving block

```
TRANS

(move != move_a & block_b.above = a

-> next(block_b.above) = a) &

(move != move_a & block_c.above = a

-> next(block_c.above) = a) &

(move != move_b & block_a.above = b

-> next(block_a.above) = b) &

(move != move_b & block_c.above = b

-> next(block_c.above) = b) &

(move != move_c & block_c.above) = b) &

(move != move_c & block_a.above = c

-> next(block_a.above) = c) &

(move != move_c & block_b.above = c

-> next(block_b.above) = c)
```

• Q: what about "below block"?

 \bullet a block remains connected to any non-moving block

```
TRANS

(move != move_a & block_b.above = a

-> next(block_b.above) = a) &

(move != move_a & block_c.above = a

-> next(block_c.above) = a) &

(move != move_b & block_a.above = b

-> next(block_a.above) = b) &

(move != move_b & block_c.above = b

-> next(block_c.above) = b) &

(move != move_c & block_c.above) = b) &

(move != move_c & block_a.above = c

-> next(block_a.above) = c) &

(move != move_c & block_b.above = c

-> next(block_b.above) = c)
```

Q: what about "below block"?
 A: covered in previous slide!

• positioning of blocks is symmetric: above and below relations must be symmetric.

```
TNVAR
  (block_a.above = b <-> block_b.below = a)
& (block a.above = c <-> block c.below = a)
& (block_b.above = a <-> block_a.below = b)
& (block b.above = c <-> block c.below = b)
& (block c.above = a <-> block a.below = c)
& (block_c.above = b <-> block_b.below = c)
& (block_a.above = none ->
     (block_b.below != a & block_c.below != a))
& (block b.above = none ->
     (block_a.below != b & block_c.below != b))
& (block c.above = none ->
     (block a.below != c & block b.below != c))
& (block a.below = none ->
     (block_b.above != a & block_c.above != a))
& (block b.below = none ->
     (block a.above != b & block c.above != b))
& (block_c.below = none ->
     (block a.above != c & block b.above != c))
```

Remark

A **plan** is a sequence of transitions/actions leading from the initial state to an accepting/goal state.

Idea

- assert property p: "goal state is not reachable"
- ullet if a plan exists, NUXMV produces a counterexample for p
- ullet the counterexample for p is a plan to reach the goal

Examples

• get a plan for reaching "goal state"

```
SPEC
  !EF(block_a.below = none & block_a.above = b &
    block_b.below = a & block_b.above = c &
    block_c.below = b & block_c.above = none)
```

Examples

• get a plan for reaching "goal state"

```
SPEC
  !EF(block_a.below = none & block_a.above = b &
     block_b.below = a & block_b.above = c &
     block_c.below = b & block_c.above = none)
```

 get a plan for reaching a configuration in which all blocks are placed on the table

```
SPEC
  !EF(block_a.below = none & block_b.below = none &
      block_c.below = none)
```

• at any given time, at least one block is placed on the table

```
INVARSPEC
  block_a.below = none | block_b.below = none |
  block_c.below = none
```

at any given time, at least one block is placed on the table

```
INVARSPEC
block_a.below = none | block_b.below = none |
block_c.below = none
```

• at any given time, at least one block has nothing above

```
INVARSPEC
  block_a.above = none | block_b.above = none |
  block_c.above = none
```

at any given time, at least one block is placed on the table

```
INVARSPEC
block_a.below = none | block_b.below = none |
block_c.below = none
```

at any given time, at least one block has nothing above

```
INVARSPEC
  block_a.above = none | block_b.above = none |
  block_c.above = none
```

 we can always reach a configuration in which all nodes are placed on the table

at any given time, at least one block is placed on the table

```
INVARSPEC
  block_a.below = none | block_b.below = none |
  block_c.below = none
```

at any given time, at least one block has nothing above

```
INVARSPEC
  block_a.above = none | block_b.above = none |
  block_c.above = none
```

 we can always reach a configuration in which all nodes are placed on the table

we can always reach the goal state

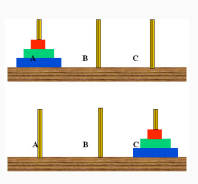
```
SPEC
AG EF(block_a.below = none & block_a.above = b &
    block_b.below = a & block_b.above = c &
    block_c.below = b & block_c.above = none)
```

Examples

Example: tower of hanoi [1/4]

Game with 3 poles and N disks of different sizes:

- ullet initial state: stack of disks with decreasing size on pole A
- \bullet goal state: move stack on pole C
- rules:
 - only one disk may be moved at each transition
 - only the upper disk can be moved
 - a disk can not be placed on top of a smaller disk



Example: tower of hanoi [2/4]

base system model

```
MODULE main
VAR
d1 : {left,middle,right}; -- largest
d2 : {left,middle,right};
d3 : {left,middle,right};
d4 : {left,middle,right}; -- smallest
move : 1..4; -- possible moves
```

Example: tower of hanoi [2/4]

base system model

```
MODULE main
VAR
  d1 : {left,middle,right}; -- largest
  d2 : {left,middle,right};
  d3 : {left,middle,right};
  d4 : {left,middle,right}; -- smallest
  move : 1..4; -- possible moves
```

• disk *i* is moving

```
DEFINE
  move_d1 := (move = 1);
  move_d2 := (move = 2);
  move_d3 := (move = 3);
  move_d4 := (move = 4);
...
```

Example: tower of hanoi [2/4]

base system model

```
MODULE main
VAR
d1 : {left,middle,right}; -- largest
d2 : {left,middle,right};
d3 : {left,middle,right};
d4 : {left,middle,right}; -- smallest
move : 1..4; -- possible moves
```

• disk *i* is moving

```
DEFINE
  move_d1 := (move = 1);
  move_d2 := (move = 2);
  move_d3 := (move = 3);
  move_d4 := (move = 4);
```

• disk d_i can move iff $\forall j>i.d_i \neq d_j$

```
clear_d1 := (d1!=d2 & d1!=d3 & d1!=d4);
clear_d2 := (d2!=d3 & d2!=d4);
clear_d3 := (d3!=d4);
clear_d4 := TRUE;
```

Example: tower of hanoi [3/4]

• initial state

```
INIT

d1 = left &

d2 = left &

d3 = left &

d4 = left;
```

Example: tower of hanoi [3/4]

• initial state

```
INIT

d1 = left &
d2 = left &
d3 = left &
d4 = left;
```

• move description for disk 1

```
TRANS

move_d1 ->

-- disks location changes

next(d1) != d1 &
next(d2) = d2 &
next(d3) = d3 &
next(d4) = d4 &
-- d1 can move only if it is clear

clear_d1 &
-- d1 can not move on top of smaller disks

next(d1) != d2 &
next(d1) != d3 &
next(d1) != d4
```

Example: tower of hanoi [4/4]

• get a plan for reaching "goal state"

```
SPEC
! EF (d1=right & d2=right & d3=right & d4=right)
INVARSPEC
! (d1=right & d2=right & d3=right & d4=right)
```

Example: tower of hanoi [4/4]

get a plan for reaching "goal state"

```
SPEC
 ! EF (dl=right & d2=right & d3=right & d4=right)
INVARSPEC
 ! (d1=right & d2=right & d3=right & d4=right)
```

• NUXMV execution:

A ferryman has to bring a sheep, a cabbage, and a wolf safely across a river.

- initial state: all animals are on the right side
- goal state: all animals are on the left side
- rules:
 - the ferryman can cross the river with at most one passenger on his boat
 - the cabbage and the sheep can not be left unattended on the same side of the river
 - the sheep and the wolf can not be left unattended on the same side of the river

Q: can the ferryman transport all the goods to the other side safely?

base system model

```
MODULE main
VAR
  cabbage : {right,left};
  sheep : {right,left};
  wolf : {right,left};
  man : {right,left};
  move : {c, s, w, e}; -- possible moves

DEFINE
  carry_cabbage := (move = c);
  carry_sheep := (move = s);
  carry_wolf := (move = w);
  no_carry := (move = e);
```

base system model

```
MODULE main
VAR
  cabbage : {right,left};
  sheep : {right,left};
  wolf : {right,left};
  man : {right,left};
  move : {c, s, w, e}; -- possible moves

DEFINE
  carry_cabbage := (move = c);
  carry_sheep := (move = s);
  carry_wolf := (move = w);
  no_carry := (move = e);
```

• initial state

```
ASSIGN
init(cabbage) := right;
init(sheep) := right;
init(wolf) := right;
init(man) := right;
```

• ferryman carries cabbage

```
TRANS
  carry_cabbage ->
   cabbage = man &
   next(cabbage) != cabbage &
   next(man) != man &
   next(sheep) = sheep &
   next(wolf) = wolf
```

• ferryman carries cabbage

```
TRANS
  carry_cabbage ->
   cabbage = man &
   next(cabbage) != cabbage &
   next(man) != man &
   next(sheep) = sheep &
   next(wolf) = wolf
```

• ferryman carries sheep

```
TRANS
  carry_sheep ->
    sheep = man &
    next(sheep) != sheep &
    next(man) != man &
    next(cabbage) = cabbage &
    next(wolf) = wolf
```

• ferryman carries cabbage

TRANS

```
carry_cabbage ->
  cabbage = man &
  next(cabbage) != cabbage &
  next(man) != man &
  next(sheep) = sheep &
  next(wolf) = wolf
```

• ferryman carries sheep

TRANS

```
carry_sheep ->
  sheep = man &
  next(sheep) != sheep &
  next(man) != man &
  next(cabbage) = cabbage &
  next(wolf) = wolf
```

ferryman carries wolf

TRANS

```
carry_wolf ->
  wolf = man &
  next(wolf) != wolf &
  next(man) != man &
  next(sheep) = sheep &
  next(cabbage) = cabbage
```

• ferryman carries cabbage

TRANS

```
carry_cabbage ->
  cabbage = man &
  next(cabbage) != cabbage &
  next(man) != man &
  next(sheep) = sheep &
  next(wolf) = wolf
```

• ferryman carries sheep

TRANS

```
carry_sheep ->
  sheep = man &
  next(sheep) != sheep &
  next(man) != man &
  next(cabbage) = cabbage &
  next(wolf) = wolf
```

ferryman carries wolf

TRANS

```
carry_wolf ->
  wolf = man &
  next(wolf) != wolf &
  next(man) != man &
  next(sheep) = sheep &
  next(cabbage) = cabbage
```

• ferryman carries nothing

TRANS

```
no_carry ->
  next(man) != man &
  next(sheep) = sheep &
  next(cabbage) = cabbage &
  next(wolf) = wolf
```

Example: ferryman [4/4]

• get a plan for reaching "goal state"

```
DEFINE
   safe_state := (sheep = wolf | sheep = cabbage) -> sheep = man;
   goal := cabbage = left & sheep = left & wolf = left;

SPEC
  ! E[safe_state U goal]
```

Example: ferryman [4/4]

• get a plan for reaching "goal state"

```
DEFINE
  safe_state := (sheep = wolf | sheep = cabbage) -> sheep = man;
  goal := cabbage = left & sheep = left & wolf = left;

SPEC
  ! E[safe_state U goal]
```

NUXMV execution:

```
nuXmv > read_model -i ferryman.smv
nuXmv > go
nuXmv > check_ctlspec
-- specification !E [ safe_state U goal ] is false
-- as demonstrated by the following execution sequence
-> State: 1.1 <-
    cabbage = right
    sheep = right
    wolf = right
    man = right
...</pre>
```

Example: tic-tac-toe [1/5]

Tic-tac-toe is a turn-based game for two adversarial players (X and O) marking the squares of a board (\rightarrow a 3×3 grid). The player who succeeds in placing three respective marks in a horizontal, vertical or diagonal row wins the game.

• Example: O wins



 we model tic-tac-toe puzzle as an array of size nine



Example: tic-tac-toe [2/5]

• base system model

```
MODULE main
VAR
B: array 1..9 of {0,1,2};
player: 1..2;
move: 0..9;
```

Example: tic-tac-toe [2/5]

• base system model

```
MODULE main
VAR
    B : array 1..9 of {0,1,2};
    player : 1..2;
    move : 0..9;
```

• initial state

```
INIT

B[1] = 0 &

B[2] = 0 &

B[3] = 0 &

B[4] = 0 &

B[5] = 0 &

B[6] = 0 &

B[7] = 0 &

B[8] = 0 &

B[9] = 0;

INIT

move = 0;
```

Example: tic-tac-toe [3/5]

• turns modeling

```
ASSIGN
  init(player) := 1;
  next(player) :=
    case
    player = 1 : 2;
    player = 2 : 1;
  esac;
```

Example: tic-tac-toe [3/5]

turns modeling

```
ASSIGN
init(player) := 1;
next(player) :=
case
player = 1 : 2;
player = 2 : 1;
esac;
```

• move modeling

```
TRANS

next (move=1) ->

B[1] = 0 & next (B[1]) = player & next (B[2]) = B[2] & next (B[3]) = B[3] & next (B[4]) = B[4] & next (B[5]) = B[5] & next (B[6]) = B[6] & next (B[7]) = B[7] & next (B[8]) = B[8] & next (B[9]) = B[9]
```

Example: tic-tac-toe [4/5]

• "end" state

```
DEFINE
win1 := (B[1]=1 \& B[2]=1 \& B[3]=1) | (B[4]=1 \& B[5]=1 \& B[6]=1)
          (B[7]=1 \& B[8]=1 \& B[9]=1) | (B[1]=1 \& B[4]=1 \& B[7]=1)
          (B[2]=1 & B[5]=1 & B[8]=1) | (B[3]=1 & B[6]=1 & B[9]=1)
          (B[1]=1 \& B[5]=1 \& B[9]=1) | (B[3]=1 \& B[5]=1 \& B[7]=1);
win2 := (B[1]=2 \& B[2]=2 \& B[3]=2) | (B[4]=2 \& B[5]=2 \& B[6]=2)
         (B[7]=2 \& B[8]=2 \& B[9]=2) | (B[1]=2 \& B[4]=2 \& B[7]=2)
          (B[2]=2 \& B[5]=2 \& B[8]=2) | (B[3]=2 \& B[6]=2 \& B[9]=2)
          (B[1]=2 \& B[5]=2 \& B[9]=2) | (B[3]=2 \& B[5]=2 \& B[7]=2);
 draw := !win1 & !win2 &
         B[1]!=0 & B[2]!=0 & B[3]!=0 & B[4]!=0 &
         B[5]!=0 & B[6]!=0 & B[7]!=0 & B[8]!=0 & B[9]!=0;
TRANS
  (win1 \mid win2 \mid draw) <-> next(move)=0
```

Example: tic-tac-toe [5/5]

A **strategy** is a plan that need to be accomplished for winning the game "if the opponent has two in a row, play the third to block them"

```
    player 2 does not have a "winning" strategy
        SPEC
        ! (AX (EX (AX (EX (AX (EX (AX (EX (AX win2)))))))))
        player 2 has a "non-losing" strategy
        SPEC
        AX (EX (AX (EX (AX (EX (AX (EX (AX !win1))))))))
```

Verification:

Exercises

Exercises [1/4]

Tower of Hanoi

Extend the tower of hanoi to handle five disks, and check that the goal state is reachable.

Exercises [2/4]

Ferryman

Another ferryman has to bring a fox, a chicken, a caterpillar and a crop of lettuce safely across a river.

- initial state: all goods are on the right side
- goal state: all goods are on the left side
- rules:
 - the ferryman can cross the river with at most two passengers on his boat
 - the fox eats the chicken if left unattended on the same side of the river
 - the chicken eats the caterpillar if left unattended on the same side of the river
 - the caterpillar eats the lettuce if left unattended on the same side of the river

Can the ferryman bring every item safely on the other side?

Exercises [3/4]

Tic-Tac-Toe encode and verify the following properties

- player 2 has also a "non-winning" strategy
- player 2 does not have a "losing" strategy
- player 2 does not have a "drawing" strategy
- player 2 has a "non-drawing" strategy
- player 1 does not have a "winning" strategy
- player 1 has a "non-losing" strategy
- player 1 has also a "non-winning" strategy
- player 1 does not have a "losing" strategy
- player 1 does not have a "drawing" strategy
- player 1 has a "non-drawing" strategy

Exercises [4/4]

Sudoku

Encode in an SMV model the game of Sudoku, write a property so that NUXMV finds the solution.

You can find the rules on Wikipedia.

Tip

Use a MODULE to avoid repetitions of the same constraints. 220 lines are enough.