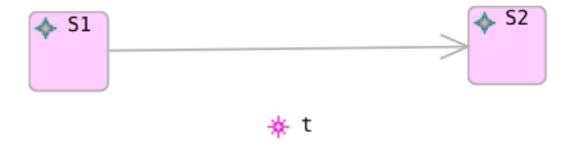
UML-B State Machine Diagrams

State Machines

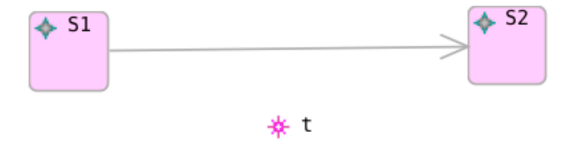
State machines provide a way to model behaviour (transitions)
Constrained by some data (source state)
The transition's behaviour is to change the data (to target state)



Transition t can only fire when the state is \$1 when t fires it changes the state to \$2

How could we represent this in Event-B?

State Machines to Events



EVENTS

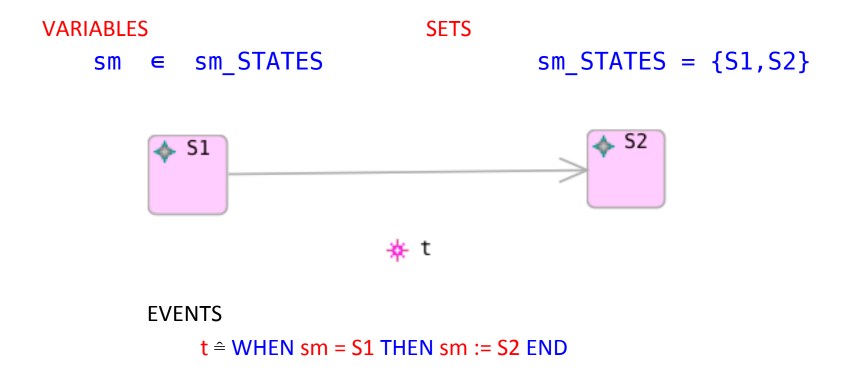
t = WHEN <in S1> THEN <becomes S2> END

where, <in S1> and <becomes S2> depend on the data that represents state

State machine as a type

```
We could treat the whole statemachine as an enumerated type
   the current state is given by a variable
   (called state function translation in UML-B)
VARIABLES
                                     SETS
             sm STATES
                                                sm_STATES = {S1,S2}
    SM
            S1
      EVENTS
           t = WHEN <in S1> THEN <becomes S2> END
               what are <in S1> and <becomes S2> in this case?
```

State machine as a type



State machine collection of variables

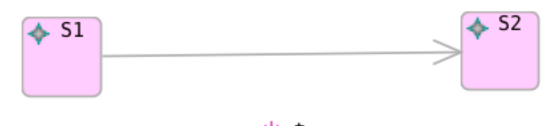
Or we could treat each state as a separate variable (called state_sets translation in UML-B)

VARIABLES

S1 ∈ B00L

S2 ∈ B00L

where, one of S1, S2 is TRUE at any moment



EVENTS

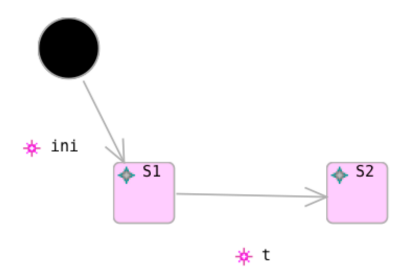
t = WHEN <in S1> THEN <becomes S2> END

what are <in S1> and <becomes S2> in this case?

State machine collection of variables

VARIABLES S1 ∈ B00L **S2 ∈** B00L ♦ S2 ♦ S1 🔅 t **EVENTS** S1 = TRUE t = WHEN THEN S1 := FALSE S2 := TRUE **END**

Initial transition



or

Statemachine as type

INITIALISATION

sm := S1

States as variables

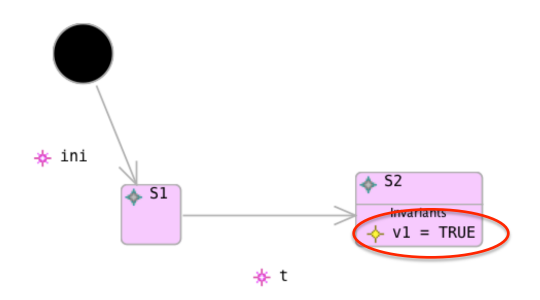
INITIALISATION

S1 := TRUE

S2 := FALSE

State Invariant

Something that must be true whenever the system is in that state.



Translations:

$$(sm = S2) \implies (v1 = TRUE)$$

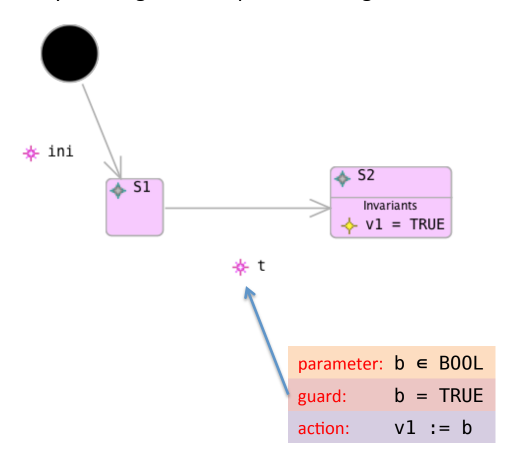
or

$$(S2=TRUE) \implies (v1 = TRUE)$$

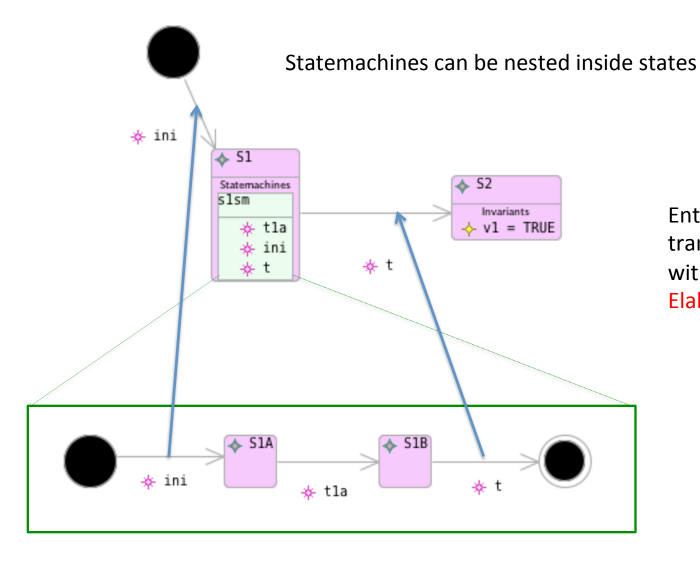
Transition parameters, guards and actions

Transitions are events.

So you can give them parameters, guards and actions etc.



Nested Statemachines



Entry and Exit transitions must align with parent state using Elaborates property

Example

A factory machine can be switched on and off.

When it is on it can then be started and becomes active.

When it is active it can run repeatedly until it is stopped.

A separately controlled safety shield can be opened and closed.

The shield is opened automatically when the machine is stopped.

Safety Requirement:

The machine should never be in the active state (where runs can occur) with the shield in the open position.

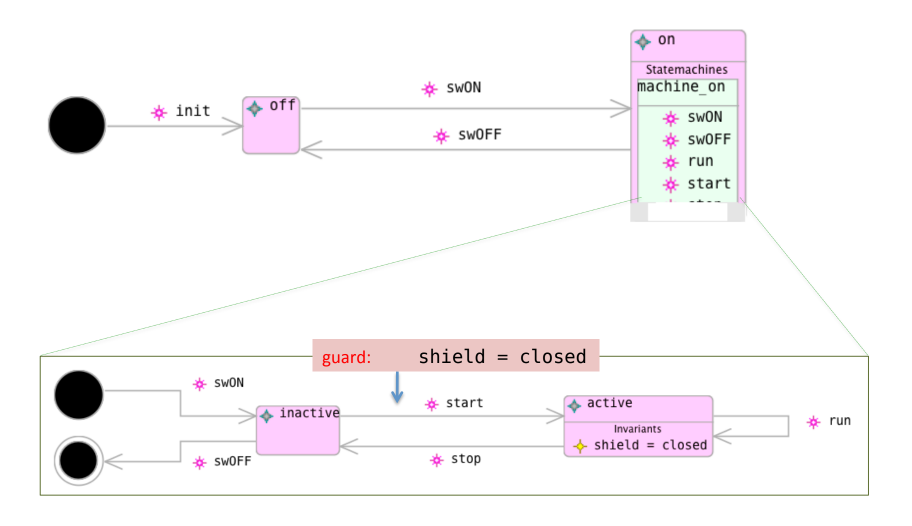
Model the machine and shield as separate statemachines.

Add an invariant to model the safety requirement.

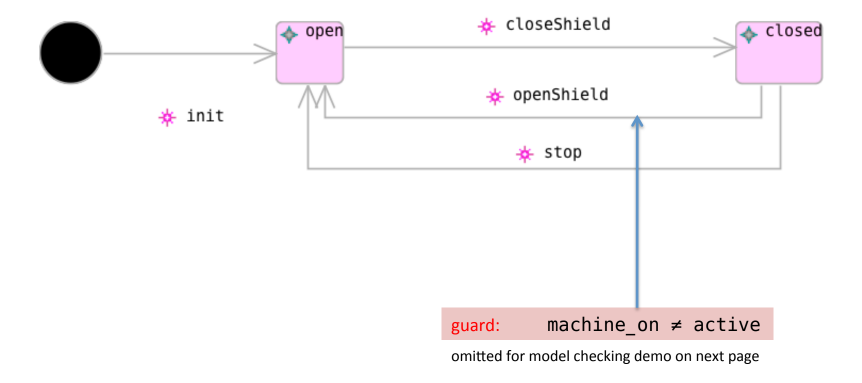
Determine the transition guards needed to represent the interlocks between the machine and the shield controller.

Use the Pro-B model checker/Animator to ensure that the safety invariant is never violated

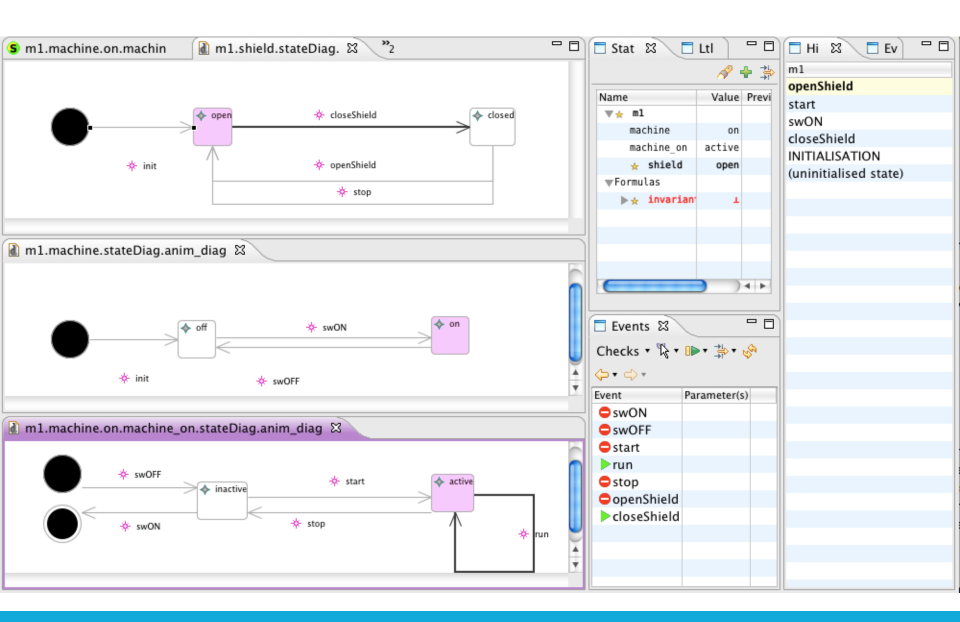
Example – Factory Machine



Example – Factory Machine Safety Guard



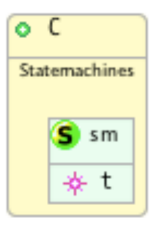
Statemachine Animation showing invariant violation



Statemachines in Classes

Statemachines can be added to classes.

Effectively, each class instance has a "copy" of the statemachine



State machines in Classes State machine as a type (state_function) **VARIABLES SETS** sm_STATES $sm_STATES = {S1,S2}$ $sm \in C \rightarrow$ ♦ S2 S1 🔅 t **EVENTS** sm(self) = S1

sm(self) := S2

t (self) = WHERE

THEN

END

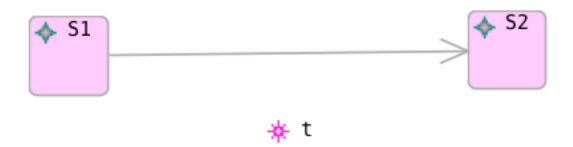
17

State machines in Classes States as variables (state_sets)

VARIABLES

```
S1 \in \mathbb{P} (C)

S2 \in \mathbb{P} (C) where S1 and S2 (and....) are disjoint partition(C, S1, S2, ...)
```



Initial transition (state_sets)

For variable instance classes, initial transition is treated as a constructor

```
ini ≜
STATUS
 ordinary
ANY
 self // constructed instance of class C
WHERE
 self.type : self ∈ C SET \ C
THEN
 C_{constructor} : C = C \cup \{self\}
  sm_enterState_S1 : S1 = S1 \cup {self}
END
```

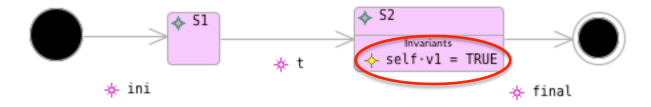
Final transition (state_sets)

For variable instance classes, final transition is treated as a destructor

```
final ≜
STATUS
 ordinary
ANY
 self // contextual instance of class C
WHERE
 self.type : self ∈ C
 sm_isin_S2 : self ∈ S2
THEN
 sm_leaveState_S2 : S2 = S2 \setminus {self}
 C_destructor : C = C \setminus \{self\}
END
```

State Invariant (state_sets)

Something that must be true whenever an instance of the class is in that state.



Translation:

$$\forall self \cdot ((self \in C) \Rightarrow ((self \in S2) \Rightarrow (v1(self) = TRUE)))$$

Summary

Statemachines for modelling behaviour

- nested statemachines in states
- invariants in states
- transitions are events (with parameters, guards, actions)

Choice of 2 translations

Can be lifted to classes

initial/final transition as constructor/destructor (variable instance classes)

State-machines can be animated and model checked

(front-end for Pro-B)