

# Hiding

Concurrency and Distributed Systems

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- Divergence
- Refinement and hiding

# Abstraction

## **abstraction, *n.***

1. The action of taking something away; the action or process of withdrawing or removing something from a larger quantity or whole.
2. The process of isolating properties or characteristics common to a number of diverse objects, events, etc., without reference to the peculiar properties of particular examples or instances.

(Oxford English Dictionary)

## Aside

**abstraction-monger**, *n.* *depreciative*

a scholar, thinker, etc., who shows a preference for abstract concepts over practical judgements or empirical facts

1834 S. T. Coleridge *Marginalia* II. 426 ...a favourite word with the Alexandrine Abstraction-mongers.

1856 R. A. Vaughan *Hours with Mystics* II. viii. viii. 97 His philosophy is never that of the abstraction-monger.

1985 S. Lukes tr. H. Bergson in *Emile Durkheim* i. ii. 52, I have always thought that he would be an abstraction-monger.

## Internal events

If a parallel combination of processes is used to describe a system, then some of the events shared between these processes may not represent external transactions.

To obtain a description of the behaviour of the system at its external interface, we may find it useful to remove these events from consideration, taking into account that

- these internal events may occur as soon as all of the processes involved are ready
- we cannot constrain their occurrence, nor do we see when they occur

## Example

We may wish to describe the behaviour of process `Array(4)` not in terms of the whole alphabet

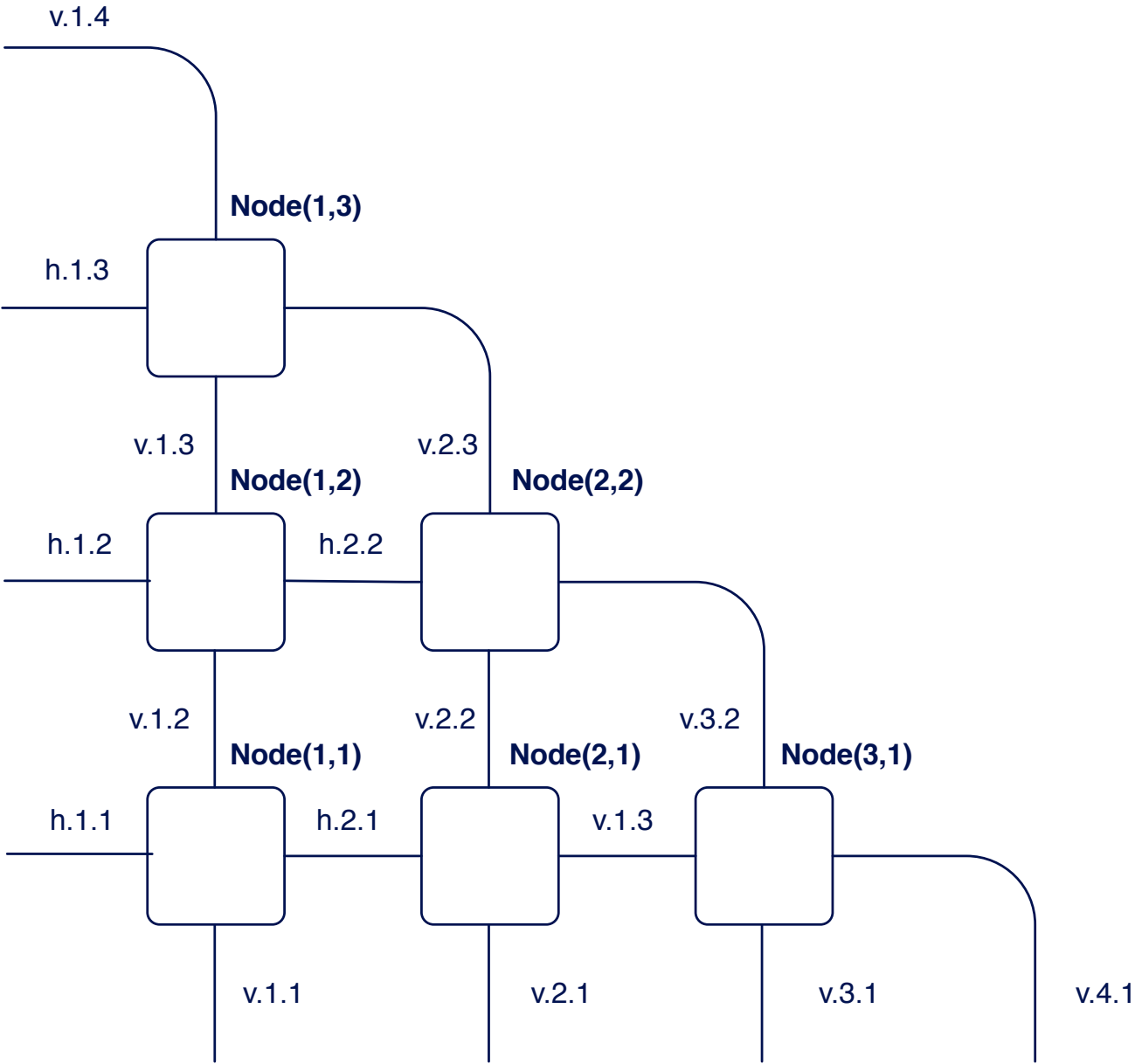
$$aArray = \{ | \ v.i.j, \ h.i.j \ | \ i \leftarrow \{1..4\}, \ j \leftarrow \{1..4\} \ | \}$$

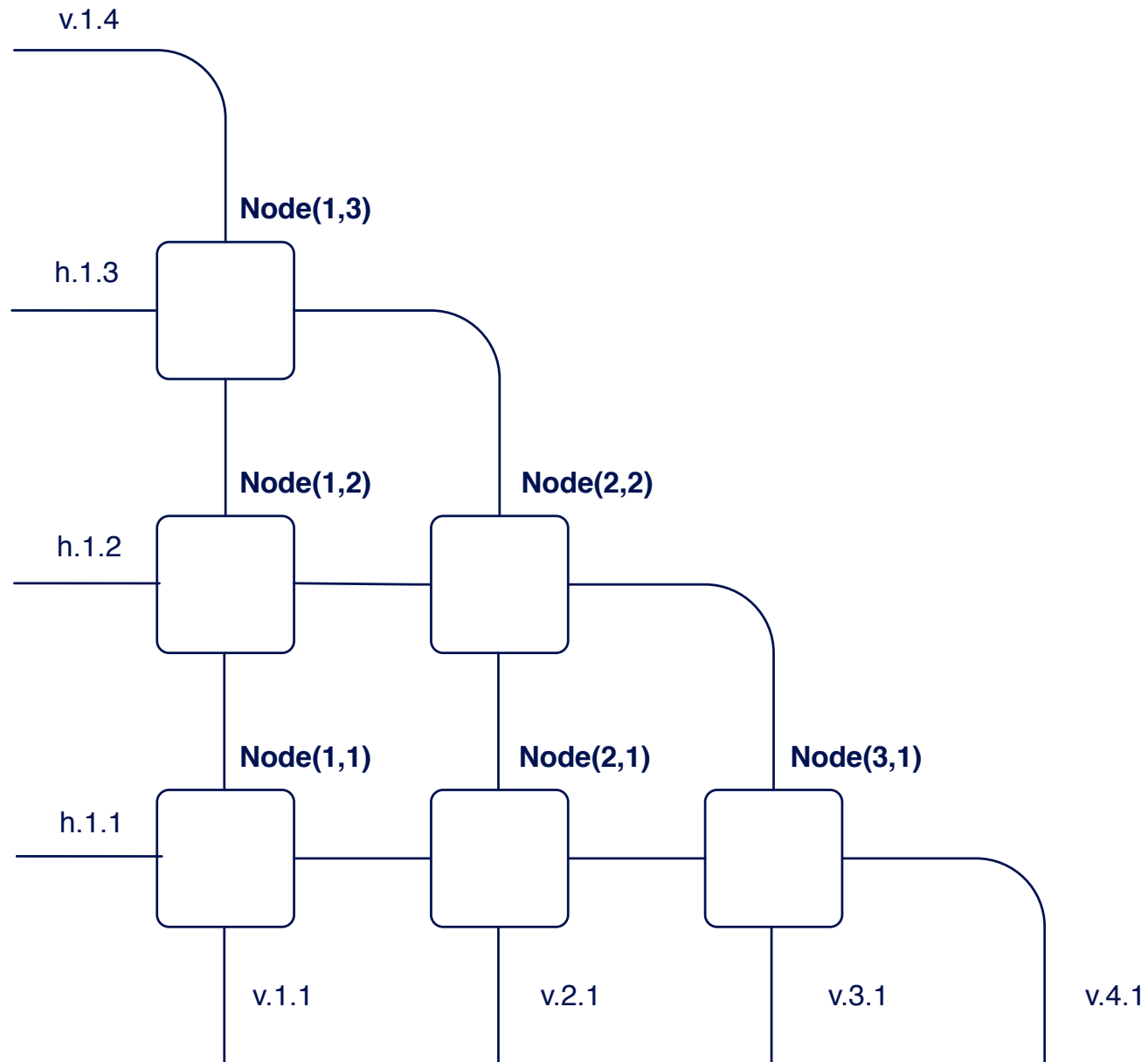
but instead in terms of the union of the two sets

$$aInput = \{ | \ h.1.1, \ h.1.2, \ h.1.3, \ v.1.4 \ | \}$$

and

$$aOutput = \{ | \ v.1.1, \ v.2.1, \ v.3.1, \ v.4.1 \ | \}$$







## Hiding

We can construct a restricted view of a process, treating some of its alphabet as **internal events**, using the hiding operator  $\backslash$ .

The left-hand argument is a process-valued expression. The right-hand argument is a set-valued expression.

## Interpretation: hiding

If  $P$  is a process and  $H$  is a set of events, then

$$P \setminus H$$

is a process that behaves as  $P$  under the assumption that every event in the set  $H$  is an internal transaction.

## Algebra

$$(P \setminus H) \setminus I = (P \setminus I) \setminus H$$

$$(P \mid \sim \mid Q) \setminus H = (P \setminus H) \mid \sim \mid (Q \setminus H)$$

## Step law: hiding

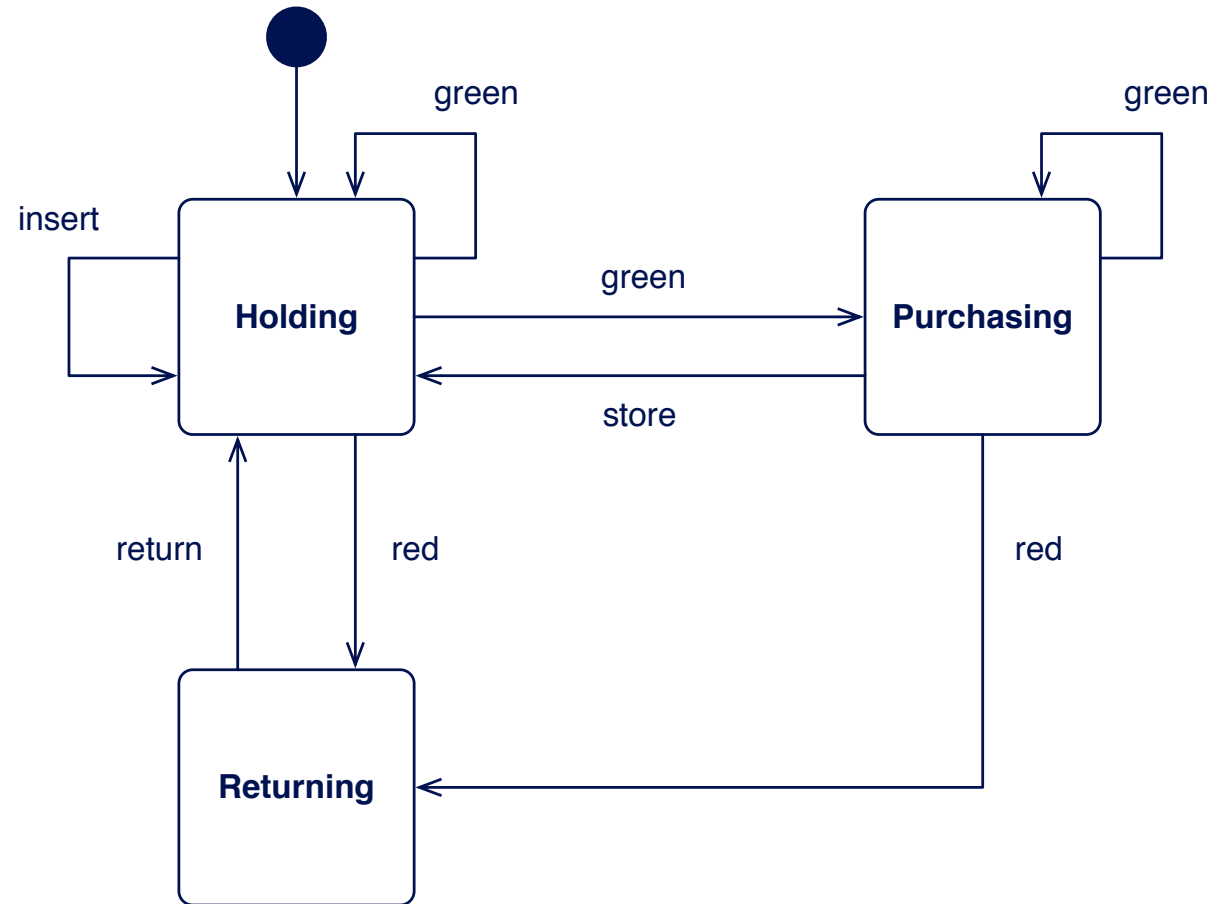
If

$$P = [] \ e : A @ e \rightarrow P(e)$$

then

$$\begin{aligned}
 P \setminus H = & \left( \left( [] \ e : \text{diff}(A, H) @ e \rightarrow (P(e) \setminus H) \right) \right. \\
 & [] \\
 & \left. \left( |\sim| \ h : \text{inter}(A, H) @ (P(h) \setminus H) \right) \right) \\
 & |\sim| \\
 & \left( |\sim| \ h : \text{inter}(A, H) @ (P(h) \setminus H) \right)
 \end{aligned}$$

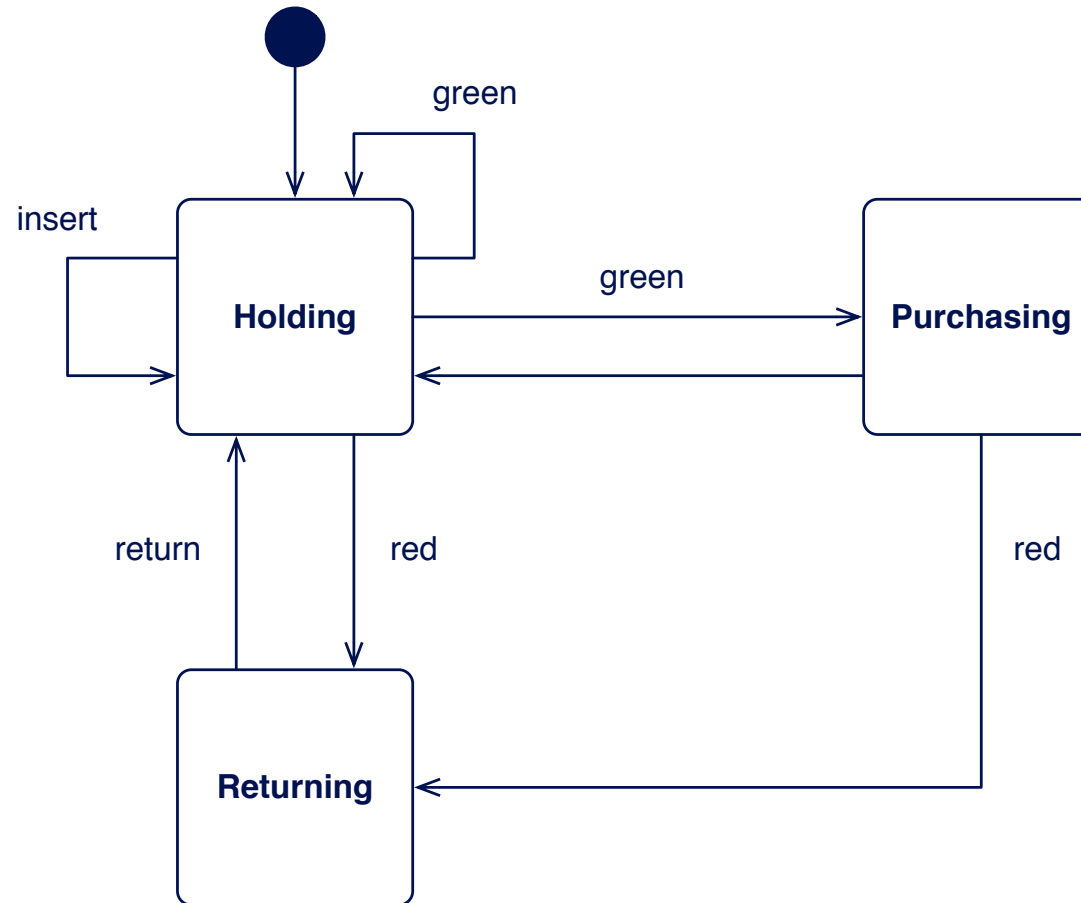
## Example



## Example

```
Purchasing(n,v) =  
  green -> Purchasing(n,v)  
  []  
  red -> Returning(v)  
  []  
  store!n -> Holding(0,0)
```

# Example



## Example

$$\begin{aligned}
 &\text{Purchasing}(n,v) \setminus \{| \text{store} |\} = \\
 &\quad ( ( \text{green} \rightarrow \text{Purchasing}(n,v) \setminus \{| \text{store} |\} \\
 &\quad \quad [] \\
 &\quad \quad \text{red} \rightarrow \text{Returning}(v) \setminus \{| \text{store} |\} ) \\
 &\quad | \sim | \\
 &\quad \text{Holding}(0,0) \setminus \{| \text{store} |\} ) \\
 &\quad | \sim | \\
 &\quad \text{Holding}(0,0) \setminus \{| \text{store} |\}
 \end{aligned}$$



## Divergence

A recursive process is well-defined only if every recursive invocation in its definition is **guarded** by at least one event.

If a guarding event is hidden, then the process in question may be completely **undefined**.

## Example

$$\begin{aligned}
 & \text{Purchasing}(n,v) \setminus \{ \text{green} \} = \\
 & \quad \text{Purchasing}(n,v) \setminus \{ \text{green} \} \\
 & \quad | \sim | \\
 & \quad ( \text{Purchasing}(n,v) \setminus \{ \text{green} \} \\
 & \quad \quad | \sim | \\
 & \quad \quad ( \text{red} \rightarrow \text{Returning}(v) \setminus \{ \text{green} \} \\
 & \quad \quad \quad [] \\
 & \quad \quad \text{store!n} \rightarrow \text{Holding}(0,0) \setminus \{ \text{green} \} ) )
 \end{aligned}$$

## Traces: hiding

$$\text{traces}(P \setminus A) = \{ \text{hide}(\text{tr}, A) \mid \text{tr} \leftarrow \text{traces}(P) \}$$

where

$$\text{hide}(\langle \rangle, A) = \langle \rangle$$

$$\text{hide}(\langle x \rangle^s, A) =$$

if member(x, A) then

$$\text{hide}(s, A)$$

else

$$\langle x \rangle^{\text{hide}(s, A)}$$

## Failures: hiding

```
failures(P \ A) =  
  union( { (hide(tr,A),ref) |  
          (tr,union(ref,A)) <- failures(P) },  
        { (d,ref) |  
          ref <- Set(Event), d <- divergences(P \ A) } )
```

## Failures-divergences refinement

If  $P$  and  $Q$  are processes, then we write

$$P \text{ [FD= } Q$$

to indicate that  $P$  is failures-divergences-refined by  $Q$  or – equally – that  $Q$  is a failures-divergences refinement of  $P$ .

Failures-divergences refinement is precisely the removal of nondeterminism, while accounting properly for **definedness**.

## Failures-divergences refinement

If  $P$  and  $Q$  are processes, then

$$P \text{ [FD= } Q$$

if and only if

- every failure of  $Q$  is also a failure of  $P$
- every divergence of  $Q$  is also a divergence of  $P$

## Equality

If  $P$  and  $Q$  are processes, then

$$P = Q$$

if and only if

$$P \text{ [FD= } Q \text{ and } Q \text{ [FD= } P$$

## Divergence

If  $P$  is defined by

$$P = (a \rightarrow P) [] P$$

then  $P$  is immediately divergent, and not a failures-divergences refinement of any process (other than itself).



## Refinement and hiding

If  $P$  has alphabet  $a_P$ , and a possible refinement  $Q$  has alphabet  $a_Q$ , such that  $a_P < a_Q$ , then we may wish to check whether

$$P \models_{FD} Q \setminus \text{diff}(a_Q, a_P)$$

where  $<$  denotes the subset relation.

## Why?

1. to avoid having to add all of the events of  $aQ$  to the specification  $P$
2. to allow the tool to tackle larger state spaces on the right-hand side (hiding reduces the size of the state space)

but sometimes we end up hiding too much, and then we have to do something about it...

## Example

A safety specification for ups and downs, that has to mention open, close, and arrive:

```
Spec =  
  let  
    Ground =  
      up -> First  
      []  
      ( [] e : {open,close,arrive} @ e -> Ground )  
  
    First =  
      down -> Ground  
      []  
      ( [] e : {open,close,arrive} @ e -> First )  
  within  
    Ground
```

This is more irritating in the case of liveness:

Spec =

let

CanOpen =

open -> Next

[]

(STOP |~| (|~| e : {close, arrive, up, down} @ e -> Next))

CanArriveOrClose =

(|~| e : {arrive, close} @ e -> Next)

[]

(STOP |~| (|~| e : {up, down} @ e -> Next))

Next = CanOpen |~| CanArriveOrClose

within

Next

This would be easier to follow:

```
NewSpec =
```

```
  let
```

```
    Ground =
```

```
      up -> First
```

```
    First =
```

```
      down -> Ground
```

```
  within
```

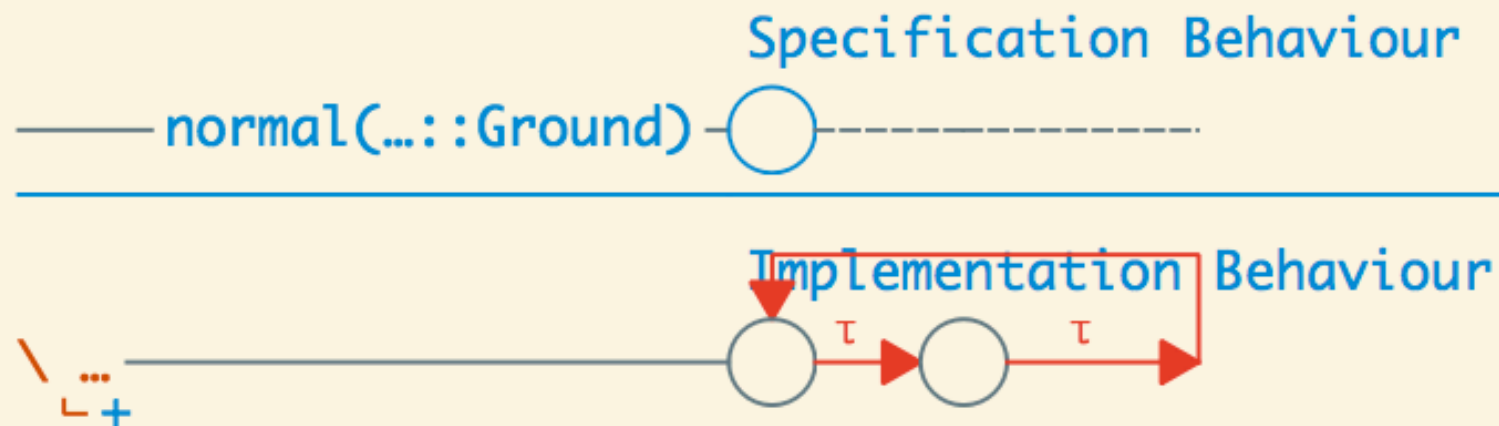
```
    Ground
```

but wait...

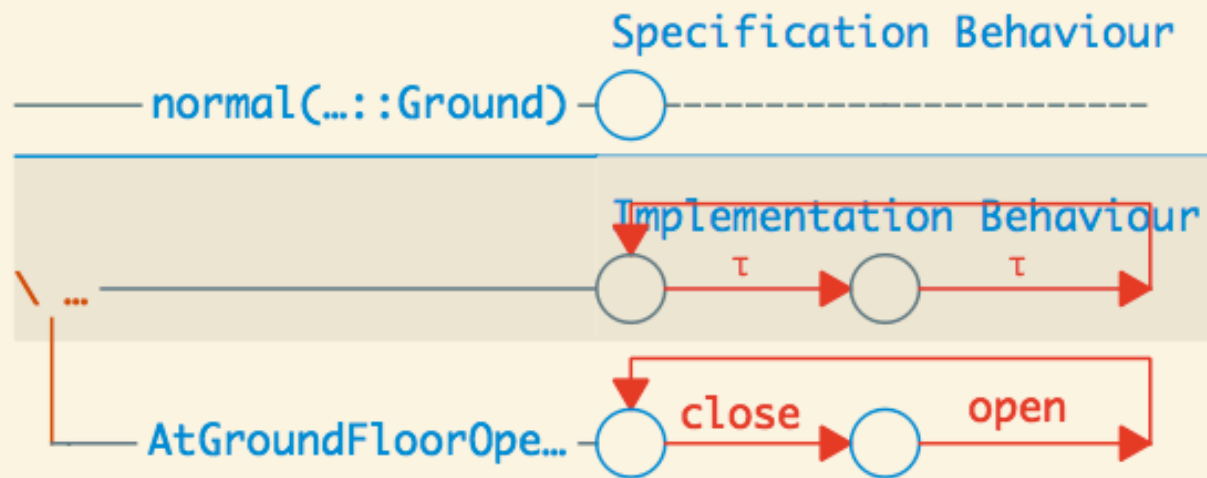
The check

```
assert NewSpec [FD= LiftController \ {open,close,arrive}]  
will fail.
```

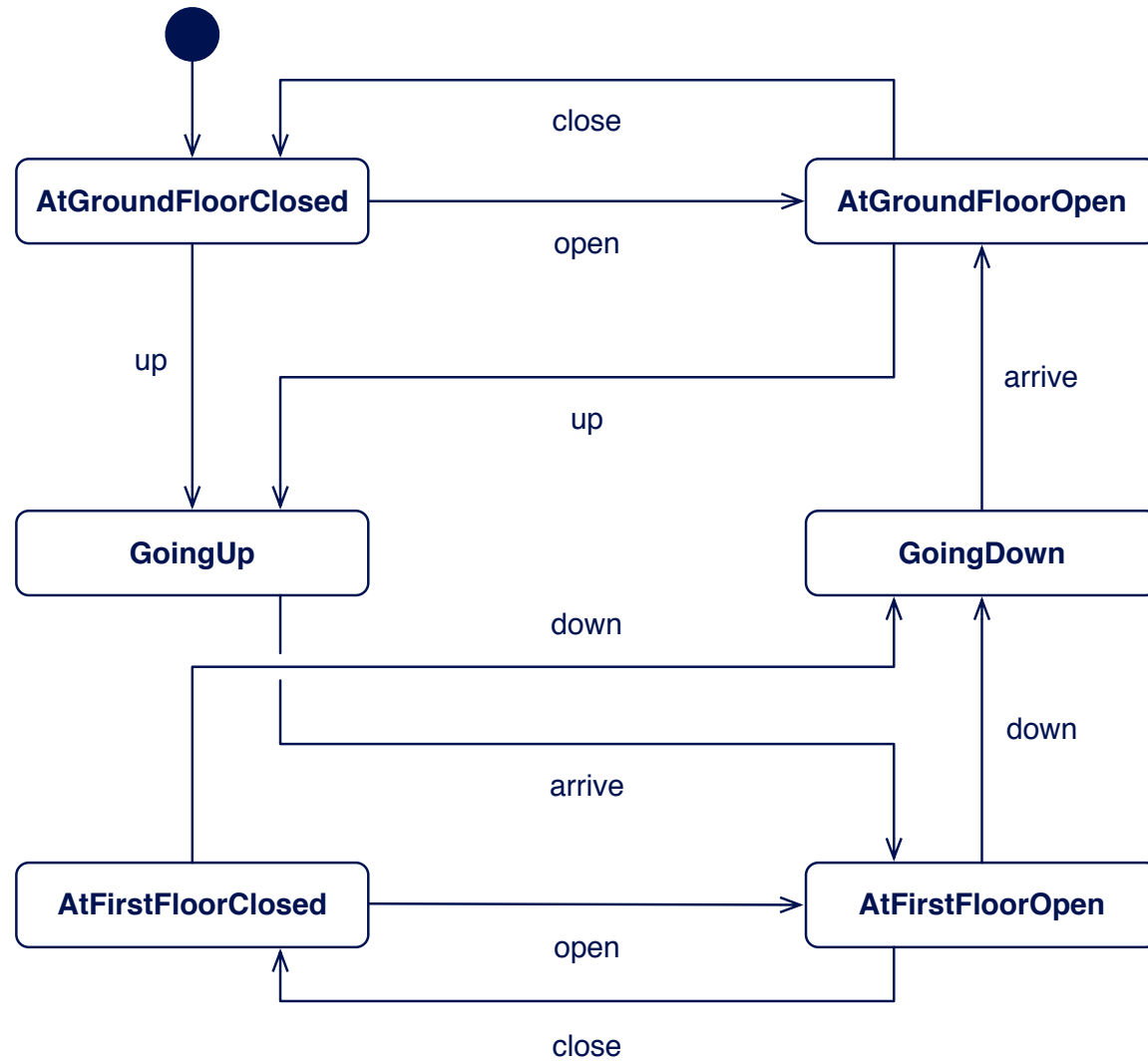
## Unknown Counterexample

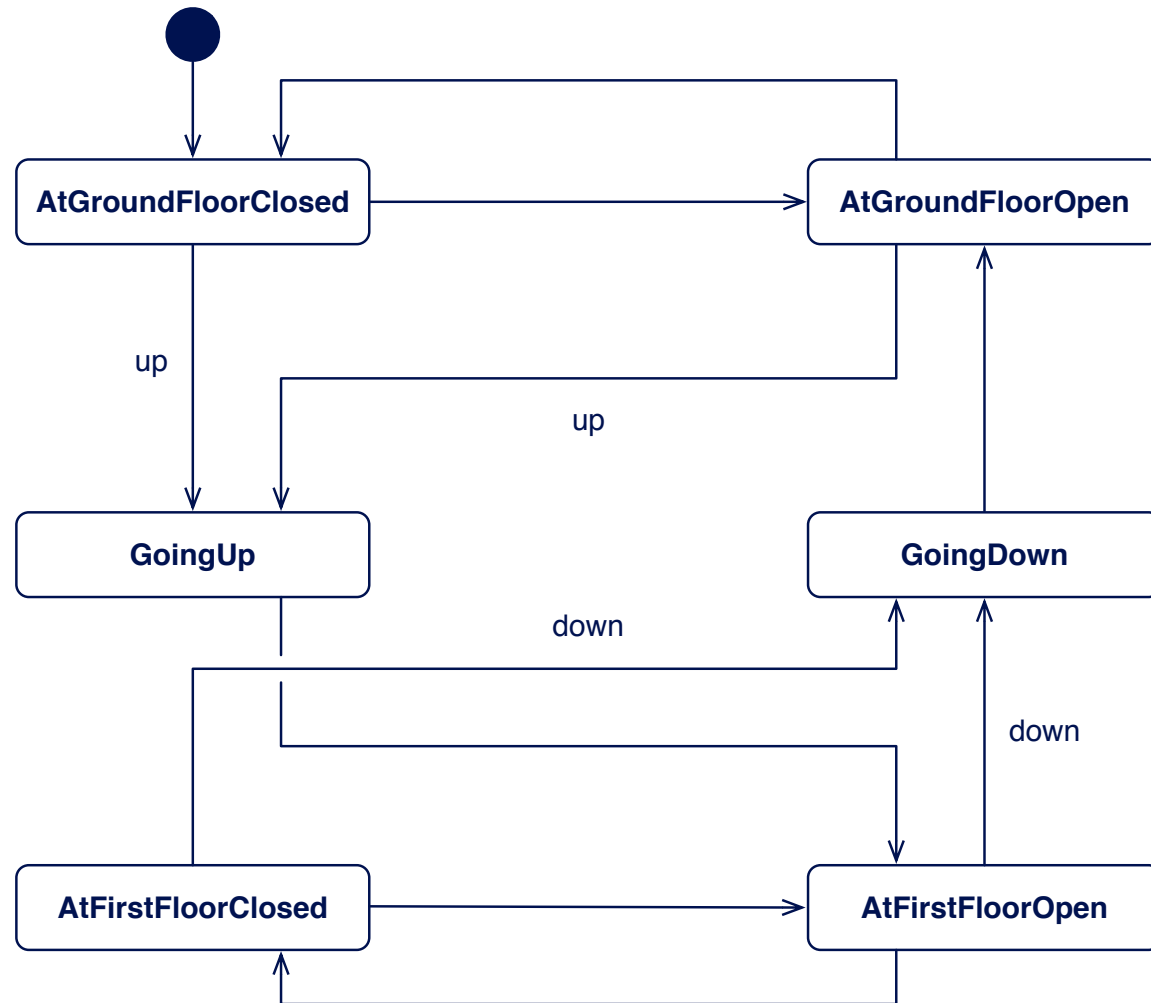


## Unknown Counterexample









## Divergence

If  $Q \setminus \text{diff}(aQ, aP)$  diverges, and we wish to perform a failures refinement check, then we have two options:

- don't hide all of  $\text{diff}(aQ, aP)$ , leave some of the events as self-transitions in the specification;
- put  $Q$  in parallel with a limiting process  $R$ , with alphabet  $aR < aQ$ , and check

$$P \text{ [FD= } (Q \text{ [} aQ \text{ || } aR \text{]} R) \setminus \text{diff}(aQ, aP)$$

```
aLiftController = {open, close, arrive, up, down}
```

```
aLimit1 = {open}
```

```
Limit1 = STOP
```

```
NewSpec [FD=
```

```
  LiftController [aLiftController || aLimit1] Limit1 \
    { arrive, open, close }
```

```
aLimit2 = {open,up,down}
```

```
Limit2 =
```

```
  let
```

```
    AllowOpen =
```

```
      open -> BlockOpen
```

```
      []
```

```
      up -> AllowOpen [] down -> AllowOpen
```

```
    BlockOpen =
```

```
      up -> AllowOpen [] down -> AllowOpen
```

```
  within
```

```
    AllowOpen
```

```
NewSpec [FD=
```

```
  LiftController [aLiftController || aLimit2] Limit2 \
    { arrive, open, close }
```

```
aLimit3 = {open,up}
Limit3 =
  let
    AllowOpen(n) =
      (n > 0) & open -> AllowOpen(n-1)
      []
      up -> AllowOpen(3)
  within
    AllowOpen(3)

NewSpec [FD=
  LiftController [aLiftController || aLimit3] Limit3 \
    { arrive, open, close }
```

## Divergence check

We can check whether a process  $P$  is divergence-free using the assertion

`assert  $P$  : [divergence free]`

## Summary

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- Divergence
- Refinement and hiding



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