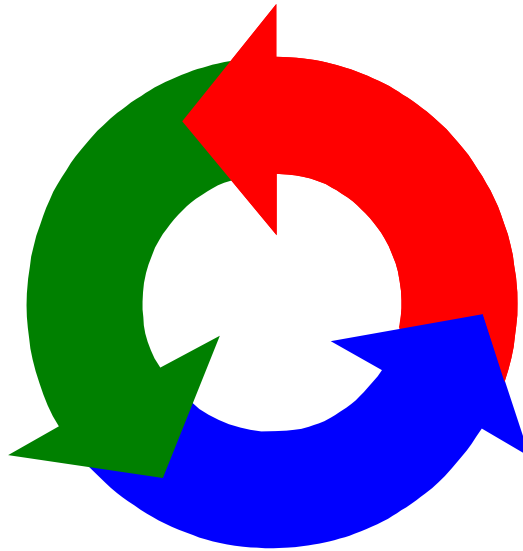


# Processes & Threads



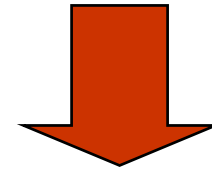
## concurrent processes

---

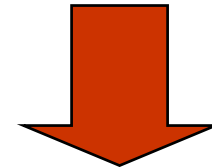
We structure complex systems as sets of simpler activities, each represented as a **sequential process**. Processes can overlap or be concurrent, so as to reflect the concurrency inherent in the physical world, or to offload time-consuming tasks, or to manage communications or other devices.

Designing concurrent software can be complex and error prone. A rigorous engineering approach is essential.

*Concept of a process as a sequence of actions.*



*Model processes as finite state machines.*



*Program processes as threads in Java.*

## processes and threads

---

**Concepts:** processes - units of sequential execution.

**Models:** **finite state processes (FSP)**  
to model processes as sequences of actions.  
**labelled transition systems (LTS)**  
to analyse, display and animate behavior.

**Practice:** Java threads

## 2.1 Modeling Processes

---

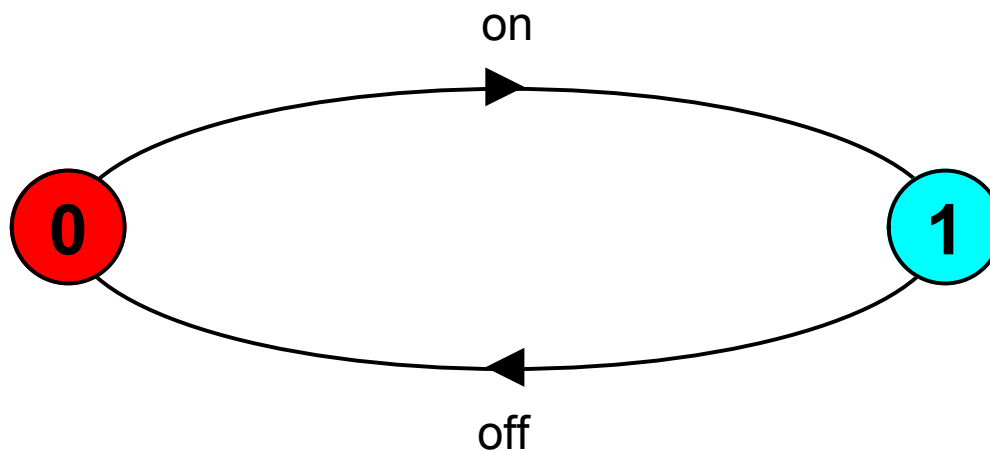
Models are described using state machines, known as Labelled Transition Systems **LTS**. These are described textually as finite state processes (**FSP**) and displayed and analysed by the **LTSA** analysis tool.

- ◆ **LTS** - graphical form
- ◆ **FSP** - algebraic form

## modeling processes

---

A process is the execution of a sequential program. It is modeled as a finite state machine which transits from state to state by executing a sequence of atomic actions.



a light switch  
**LTS**

on→off→on→off→on→off→ .....

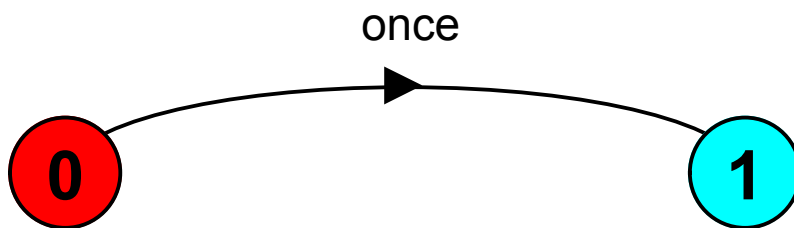
a sequence of  
actions or *trace*

*Can finite state models produce infinite traces?*

## FSP - action prefix

If  $x$  is an action and  $P$  a process then  $(x \rightarrow P)$  describes a process that initially engages in the action  $x$  and then behaves exactly as described by  $P$ .

ONESHOT = (once  $\rightarrow$  STOP) .



ONESHOT state machine

(terminating process)

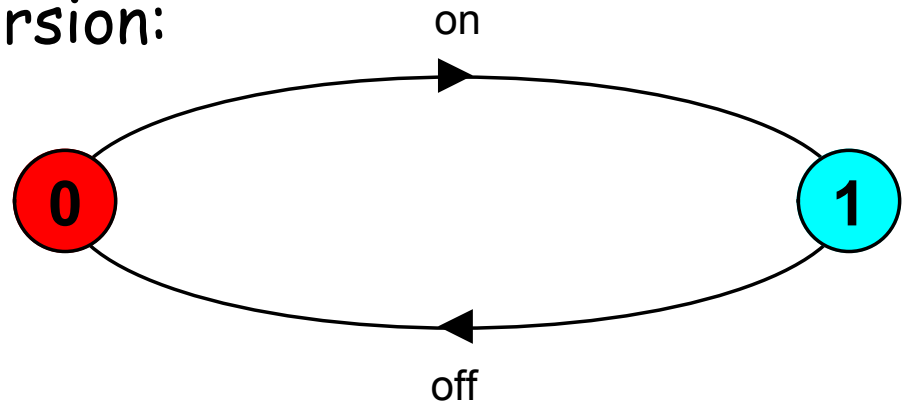
Convention: actions begin with lowercase letters  
PROCESSES begin with uppercase letters

## FSP - action prefix & recursion

---

Repetitive behaviour uses recursion:

```
SWITCH = OFF,  
OFF    = (on -> ON) ,  
ON     = (off-> OFF) .
```



Substituting to get a more succinct definition:

```
SWITCH = OFF,  
OFF    = (on -> (off->OFF)) .
```

And again:

```
SWITCH = (on->off->SWITCH) .
```

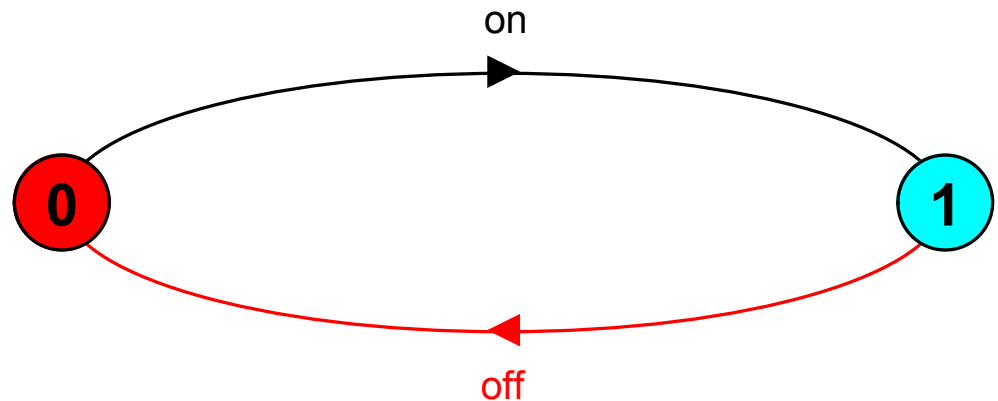
## animation using LTSA

---

The *LTSA* animator can be used to produce a trace.

Ticked actions are eligible for selection.

In the LTS, the last action is highlighted in red.





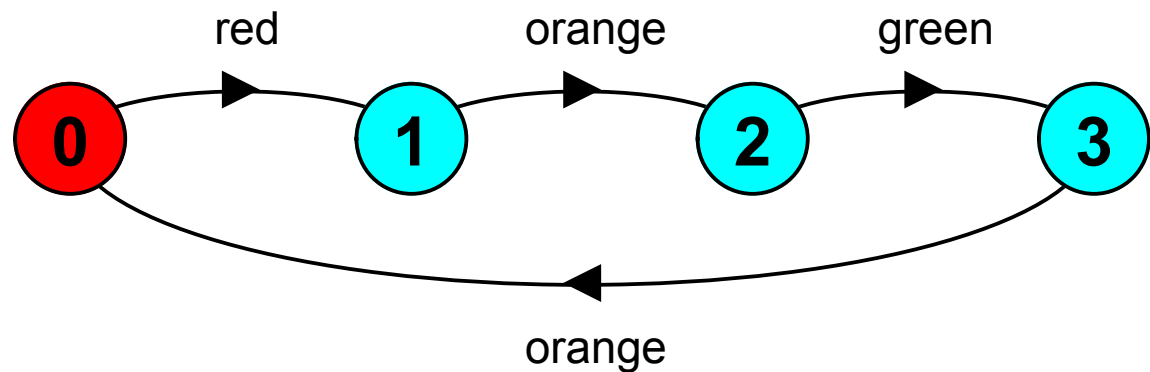
## FSP - action prefix

---

FSP model of a traffic light :

**TRAFFICLIGHT = (red->orange->green->orange  
-> TRAFFICLIGHT) .**

LTS generated using *LTSA*:



Trace:

**red→orange→green→orange→red→orange→green ...**

## FSP - choice

---

If  $x$  and  $y$  are actions then  $(x \rightarrow P \mid y \rightarrow Q)$  describes a process which initially engages in either of the actions  $x$  or  $y$ . After the first action has occurred, the subsequent behavior is described by  $P$  if the first action was  $x$  and  $Q$  if the first action was  $y$ .

*Who or what makes the choice?*

*Is there a difference between input and output actions?*

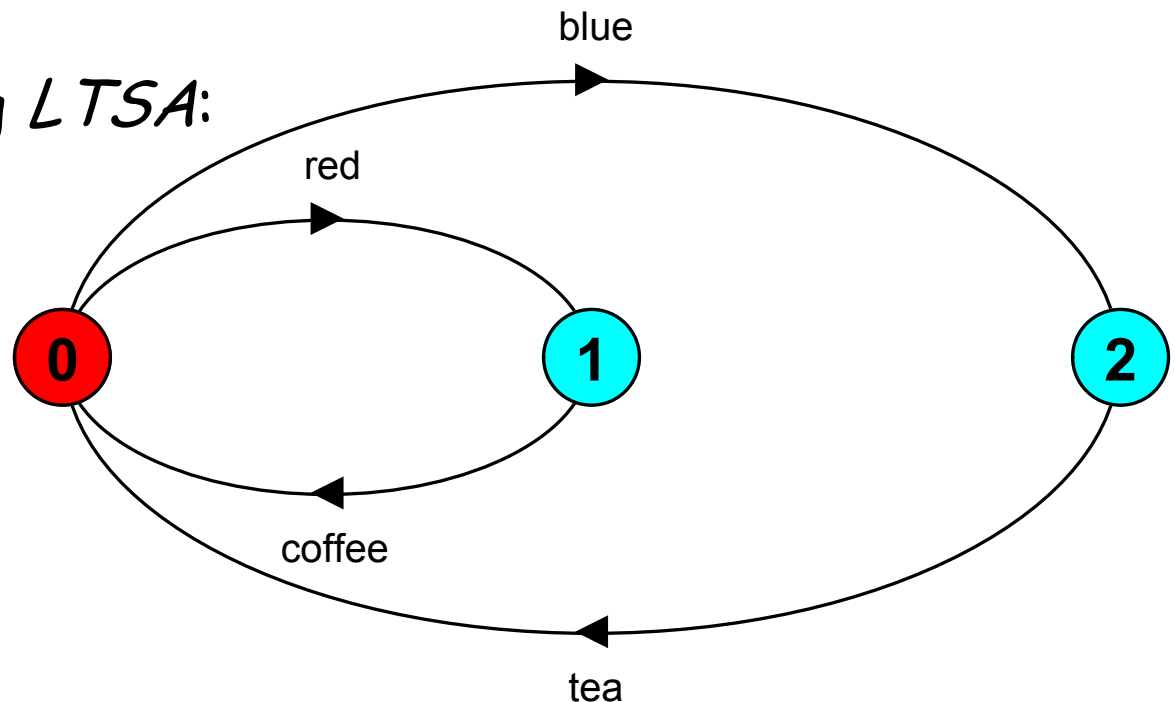
## FSP - choice

---

FSP model of a drinks machine :

```
DRINKS = (red->coffee->DRINKS  
|blue->tea->DRINKS  
).
```

LTS generated using *LTSA*:



Possible traces?

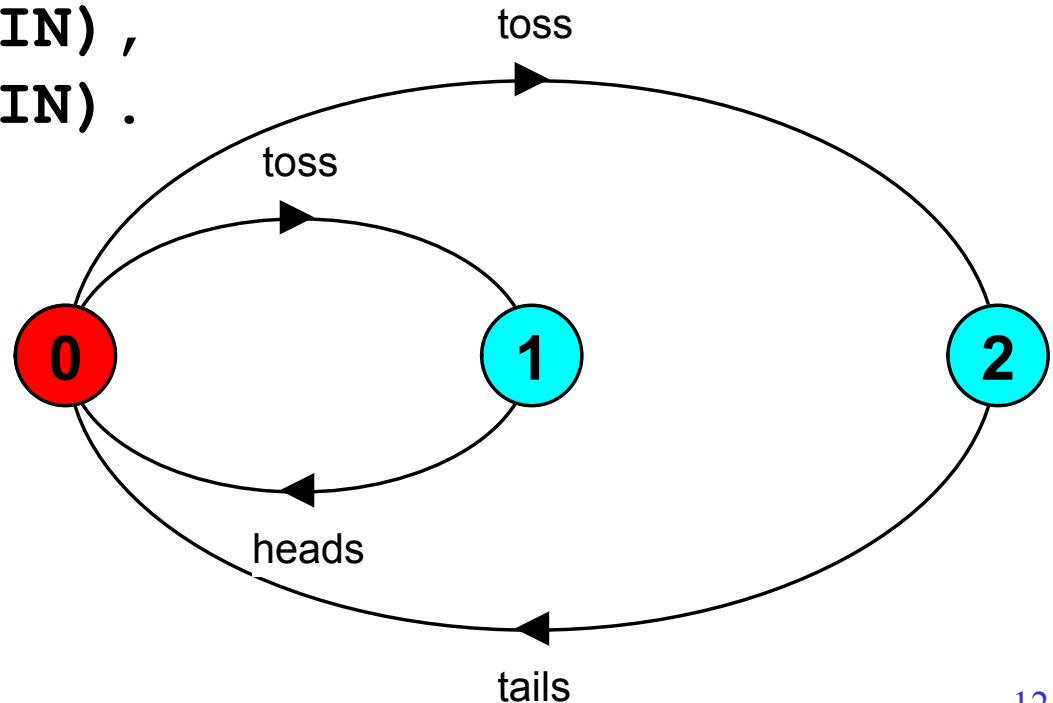
## Non-deterministic choice

Process  $(x \rightarrow P \mid x \rightarrow Q)$  describes a process which engages in  $x$  and then behaves as either  $P$  or  $Q$ .

`COIN = (toss->HEADS | toss->TAILS) ,`  
`HEADS = (heads->COIN) ,`  
`TAILS = (tails->COIN) .`

Tossing a  
coin.

Possible traces?

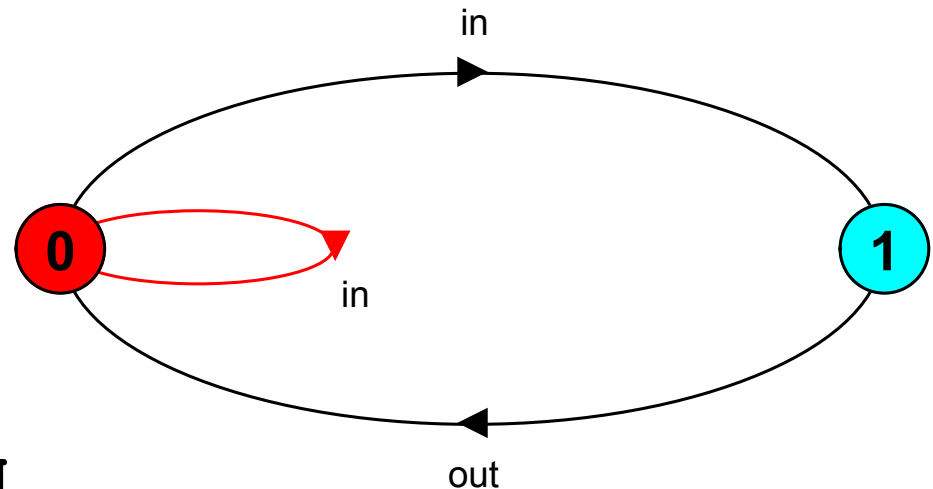


## Modeling failure

---

How do we model an unreliable communication channel which accepts **in** actions and if a failure occurs produces no output, otherwise performs an **out** action?

Use non-determinism...



```
CHAN = (in->CHAN  
| in->out->CHAN  
) .
```

## FSP - indexed processes and actions

---

Single slot buffer that inputs a value in the range 0 to 3 and then outputs that value:

$$\text{BUFF} = (\text{in}[i:0..3] \rightarrow \text{out}[i] \rightarrow \text{BUFF}) .$$

equivalent to

$$\begin{aligned} \text{BUFF} = & (\text{in}[0] \rightarrow \text{out}[0] \rightarrow \text{BUFF} \\ & | \text{in}[1] \rightarrow \text{out}[1] \rightarrow \text{BUFF} \\ & | \text{in}[2] \rightarrow \text{out}[2] \rightarrow \text{BUFF} \\ & | \text{in}[3] \rightarrow \text{out}[3] \rightarrow \text{BUFF} \\ & ) . \end{aligned}$$

indexed actions  
generate labels of  
the form  
*action.index*

or using a **process parameter** with default value:

$$\text{BUFF}(N=3) = (\text{in}[i:0..N] \rightarrow \text{out}[i] \rightarrow \text{BUFF}) .$$

# FSP - indexed processes and actions

Local indexed process definitions are equivalent to process definitions for each index value

index expressions to model calculation:

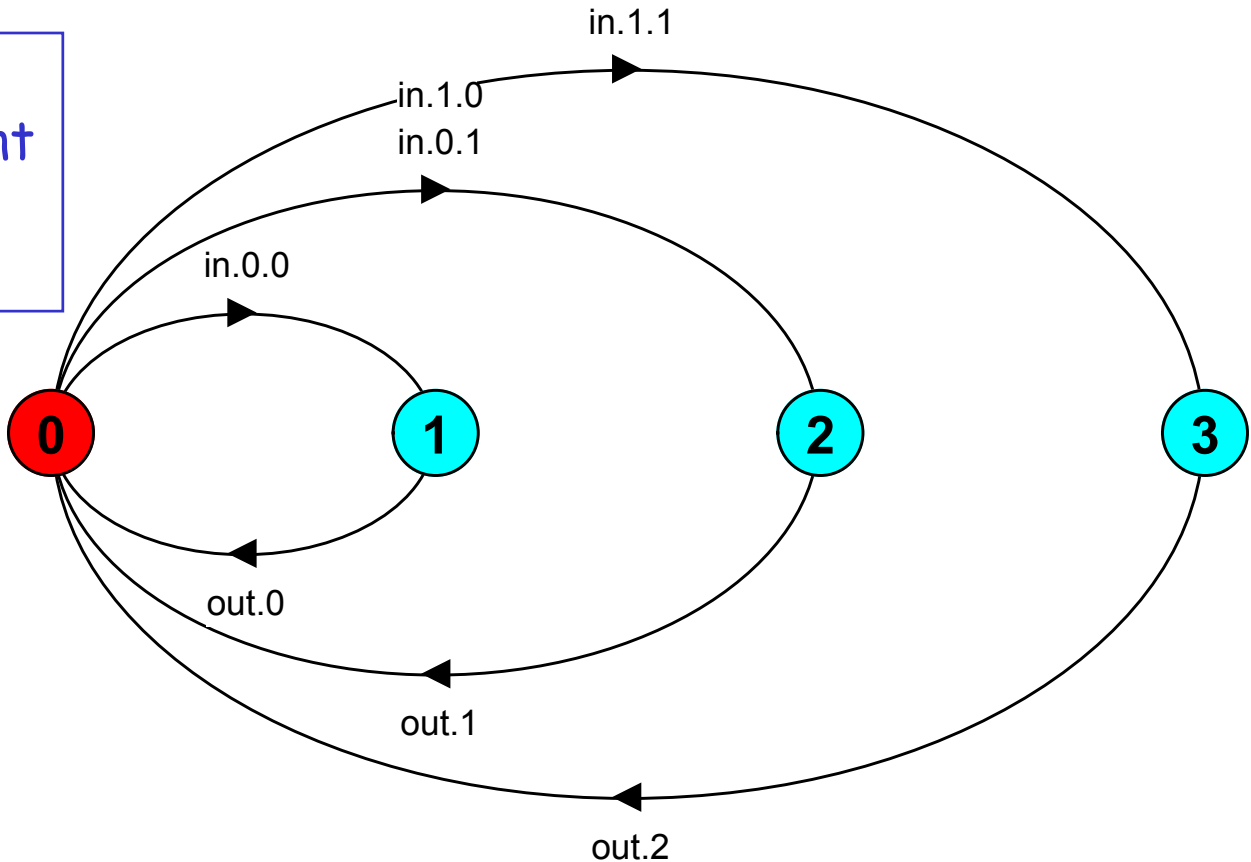
**const** N = 1

**range** T = 0..N

**range** R = 0..2\*N

**SUM** = (in[a:T] [b:T] -> TOTAL[a+b]) ,

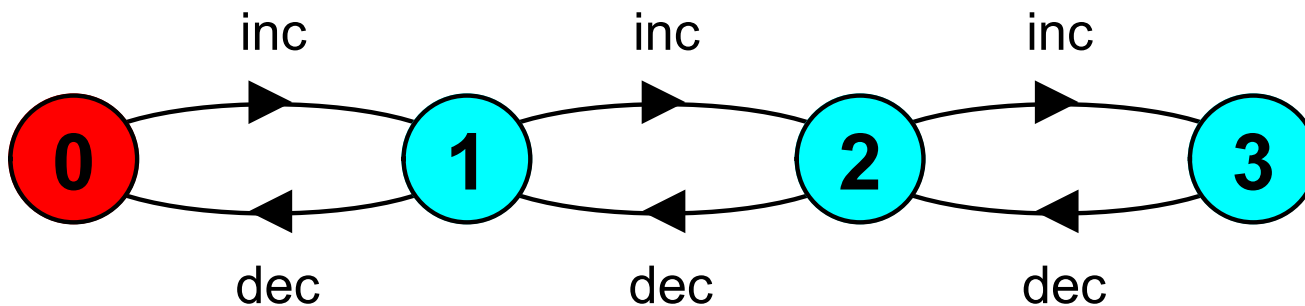
**TOTAL**[s:R] = (out[s] -> SUM) .



## FSP - guarded actions

The choice (**when**  $B \ x \rightarrow P \mid y \rightarrow Q$ ) means that when the guard  $B$  is true then the actions  $x$  and  $y$  are both eligible to be chosen, otherwise if  $B$  is false then the action  $x$  cannot be chosen.

```
COUNT (N=3)      = COUNT[0] ,  
COUNT[i:0..N]  = (when (i<N)  inc->COUNT[i+1]  
                  | when (i>0)  dec->COUNT[i-1]  
                  ) .
```

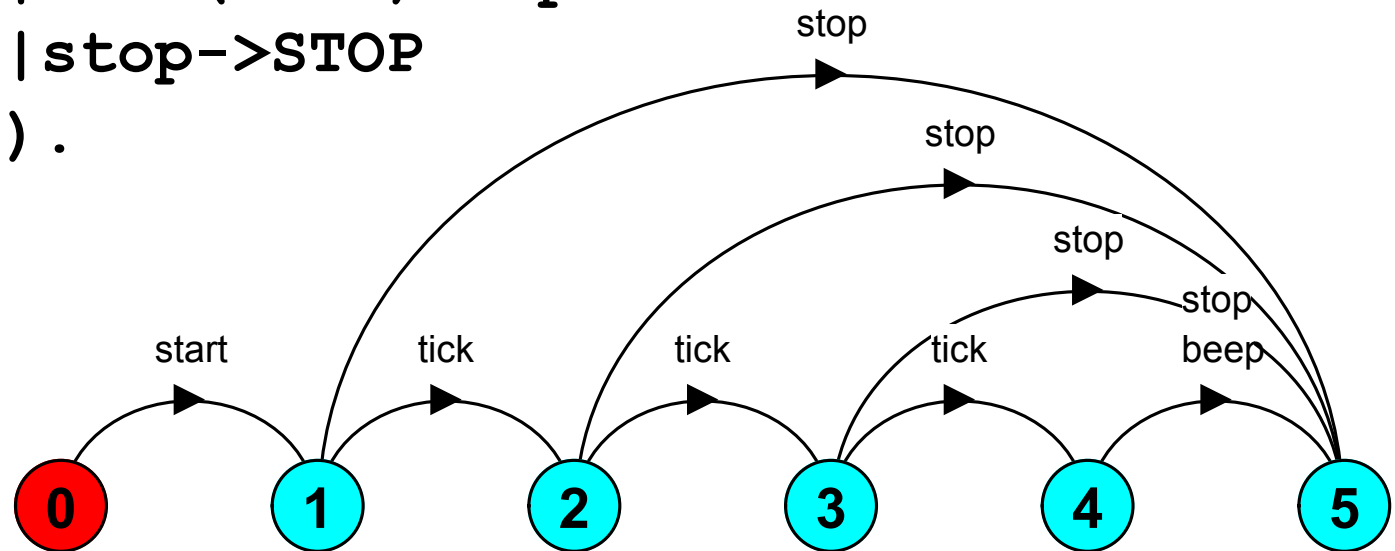




## FSP - guarded actions

A countdown timer which beeps after N ticks, or can be stopped.

```
COUNTDOWN (N=3)    = (start->COUNTDOWN[N]) ,  
COUNTDOWN[i:0..N] =  
    (when (i>0) tick->COUNTDOWN[i-1]  
    | when (i==0) beep->STOP  
    | stop->STOP  
    ) .
```



## FSP - guarded actions

---

What is the following FSP process equivalent to?

```
const False = 0
P = (when (False) doanything->P) .
```

Answer:

**STOP**

## FSP - process alphabets

---

The alphabet of a process is the set of actions in which it can engage.

Process alphabets are **implicitly** defined by the actions in the process definition.

The alphabet of a process can be displayed using the LTSA alphabet window.

```
Process:
    COUNTDOWN
Alphabet:
    { beep,
      start,
      stop,
      tick
    }
```

## FSP - process alphabet extension

---

Alphabet extension can be used to extend the **implicit** alphabet of a process:

$$\text{WRITER} = (\text{write}[1] \rightarrow \text{write}[3] \rightarrow \text{WRITER}) \\ + \{\text{write}[0..3]\}.$$

Alphabet of **WRITER** is the set  $\{\text{write}[0..3]\}$

(we make use of alphabet extensions in later chapters)



## Revision & Wake-up Exercise

---

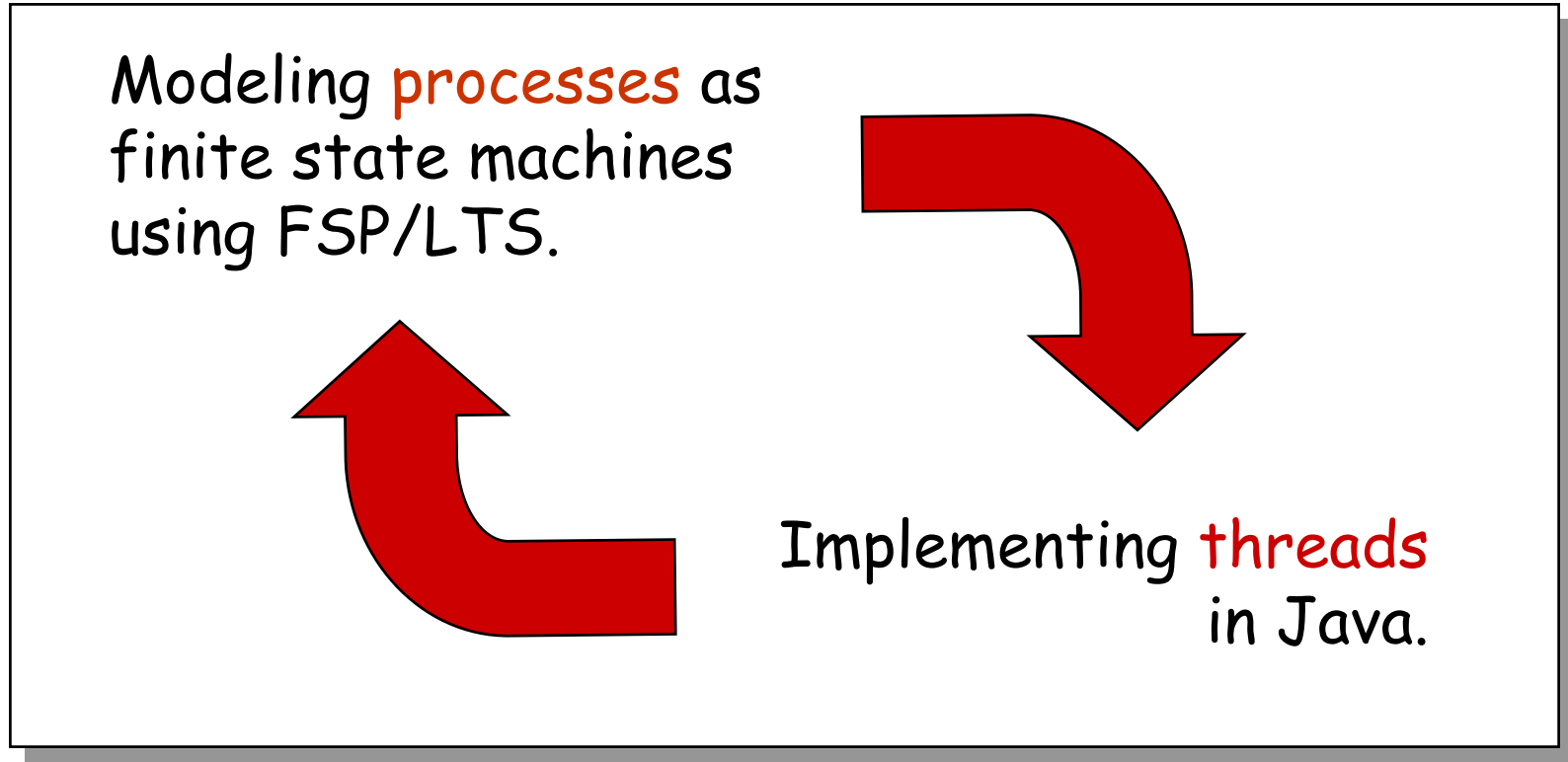
In FSP, model a process **FILTER**, that exhibits the following repetitive behavior:

**in**puts a value  $v$  between 0 and 5, but only **out**puts it if  $v \leq 2$ , otherwise it **discards** it.

```
FILTER = (in[v:0..5] -> DECIDE[v]) ,  
DECIDE[v:0..5] = (    ?    ) .
```

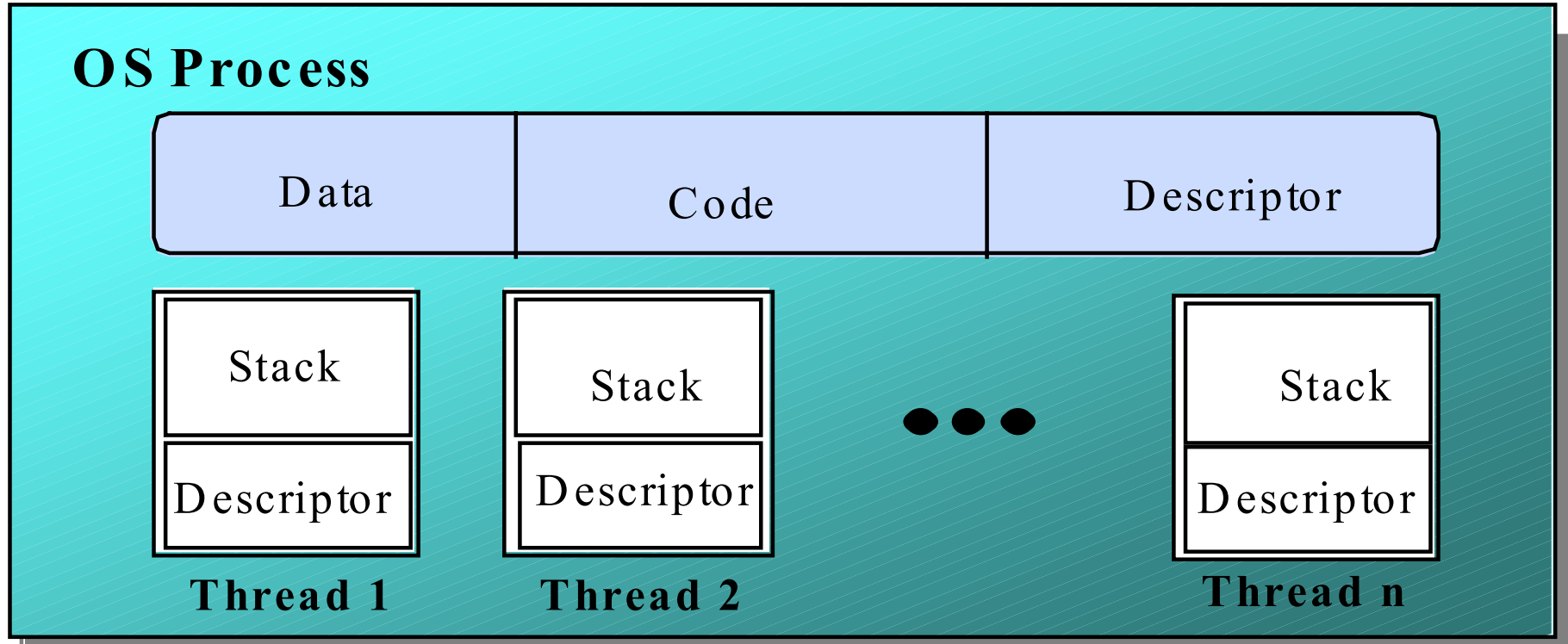
## 2.2 Implementing processes

---



**Note:** to avoid confusion, we use the term **process** when referring to the models, and **thread** when referring to the implementation in Java.

# Implementing processes - the OS view

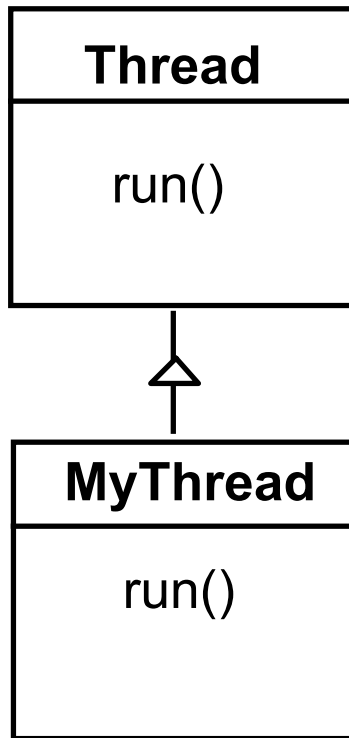


A (heavyweight) process in an operating system is represented by its code, data and the state of the machine registers, given in a descriptor. In order to support multiple (lightweight) **threads of control**, it has multiple stacks, one for each thread.

## threads in Java

---

A Thread class manages a single sequential thread of control. Threads may be created and deleted dynamically.



The Thread class executes instructions from its method `run()`. The actual code executed depends on the implementation provided for `run()` in a derived class.

```
class MyThread extends Thread {
    public void run() {
        //.....
    }
}
```

Creating a thread object:

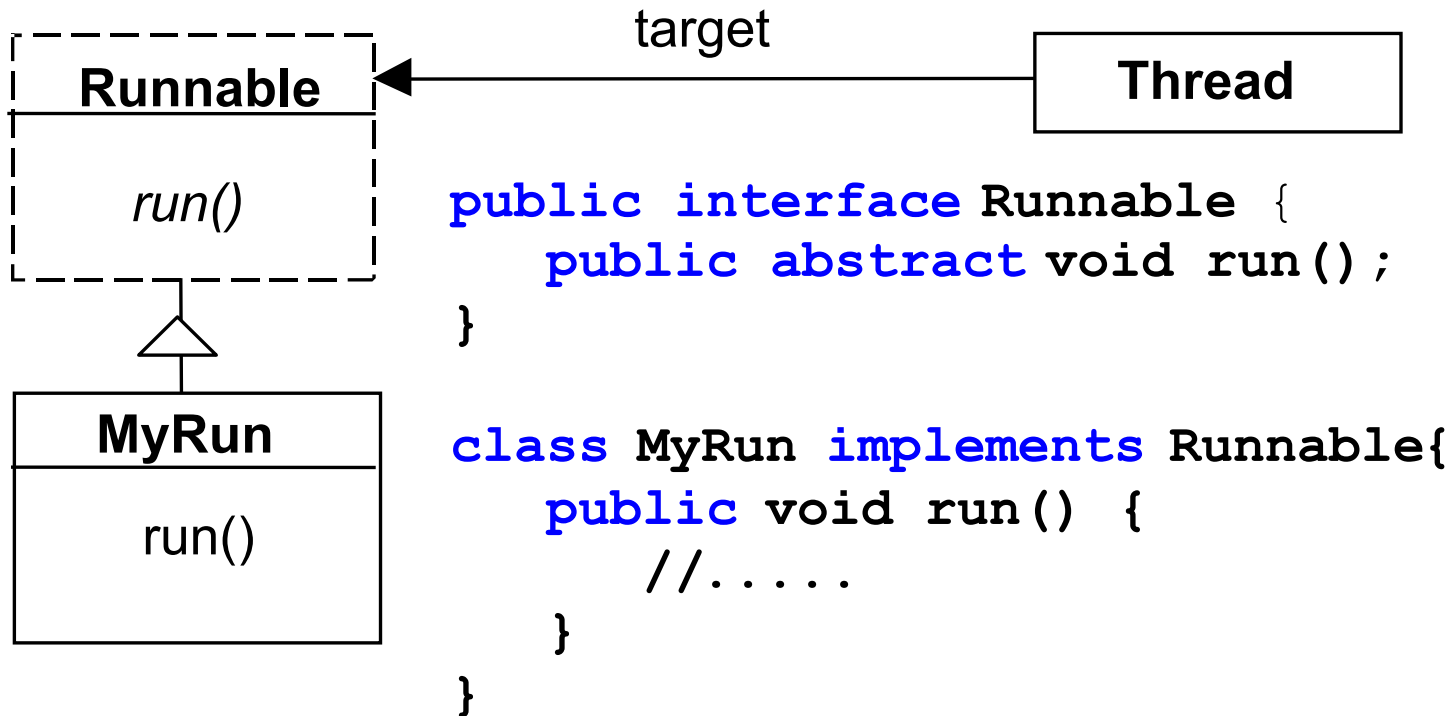
```
Thread a = new MyThread();
```



## threads in Java

---

Since Java does not permit multiple inheritance, we often implement the **run()** method in a class not derived from Thread but from the interface Runnable.



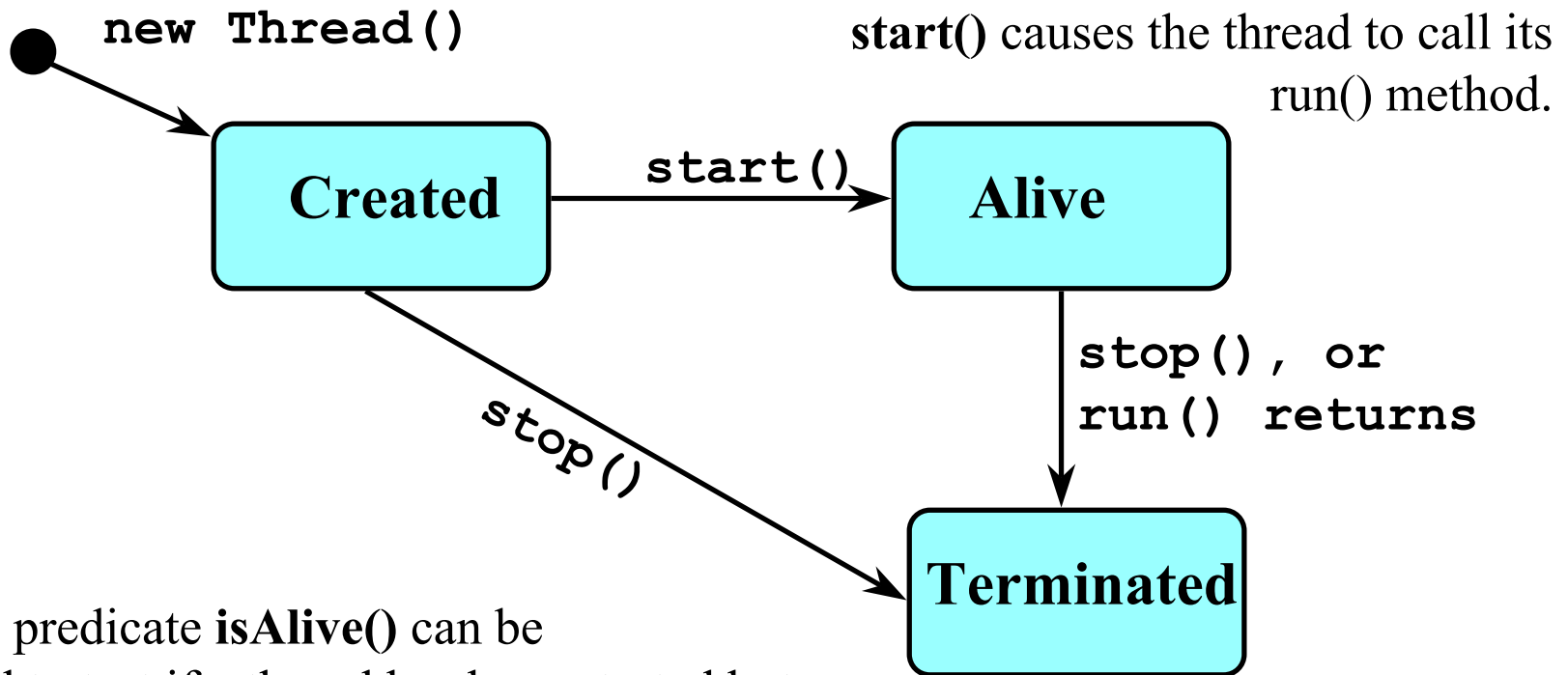
Creating a thread object:

```
Thread b = new Thread(new MyRun());
```

## thread life-cycle in Java

---

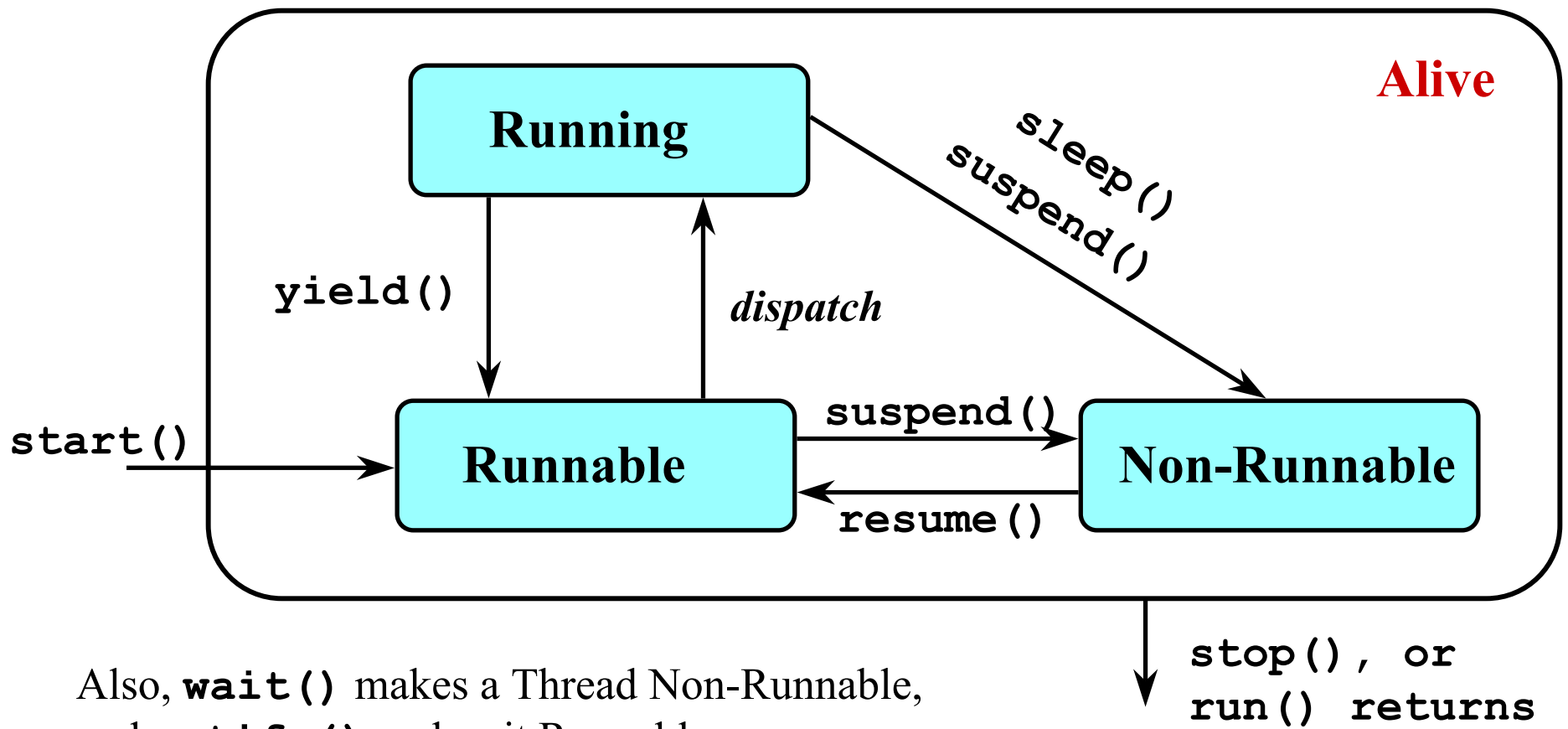
An overview of the life-cycle of a thread as state transitions:



The predicate `isAlive()` can be used to test if a thread has been started but not terminated. Once terminated, it cannot be restarted (cf. mortals).

## thread **alive** states in Java

Once started, an **alive** thread has a number of substates :



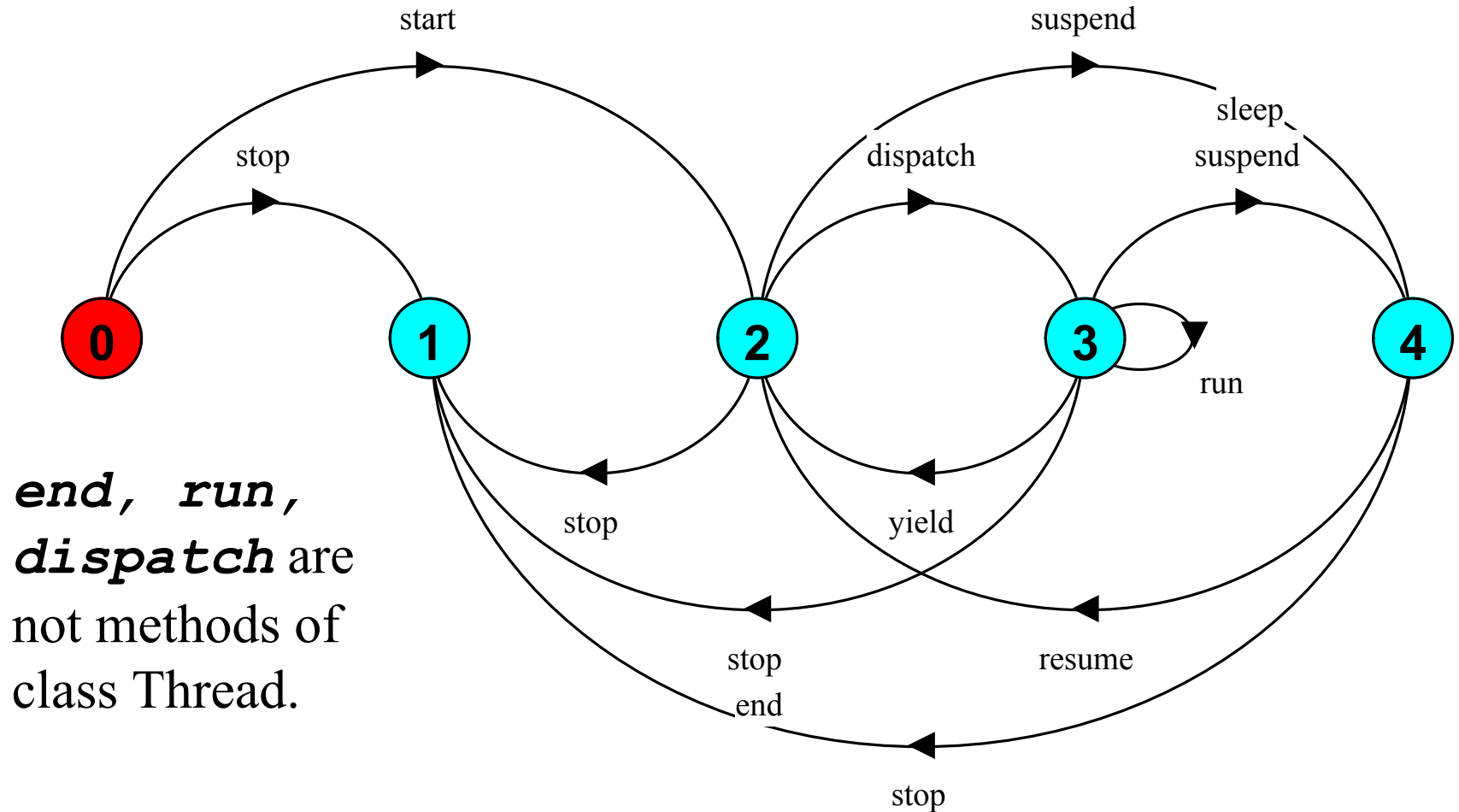
Also, **wait()** makes a Thread Non-Runnable, and **notify()** makes it Runnable (used in later chapters).

## Java thread lifecycle - an FSP specification

---

```
THREAD          = CREATED ,
CREATED         = (start          ->RUNNABLE
                  |stop          ->TERMINATED) ,
RUNNING         = ({suspend,sleep}->NON_RUNNABLE
                  |yield        ->RUNNABLE
                  |{stop,end}   ->TERMINATED
                  |run          ->RUNNING) ,
RUNNABLE        = (suspend      ->NON_RUNNABLE
                  |dispatch    ->RUNNING
                  |stop        ->TERMINATED) ,
NON_RUNNABLE    = (resume      ->RUNNABLE
                  |stop        ->TERMINATED) ,
TERMINATED      = STOP.
```

# Java thread lifecycle - an FSP specification



States 0 to 4 correspond to **CREATED**, **TERMINATED**, **RUNNABLE**, **RUNNING**, and **NON-RUNNABLE** respectively.

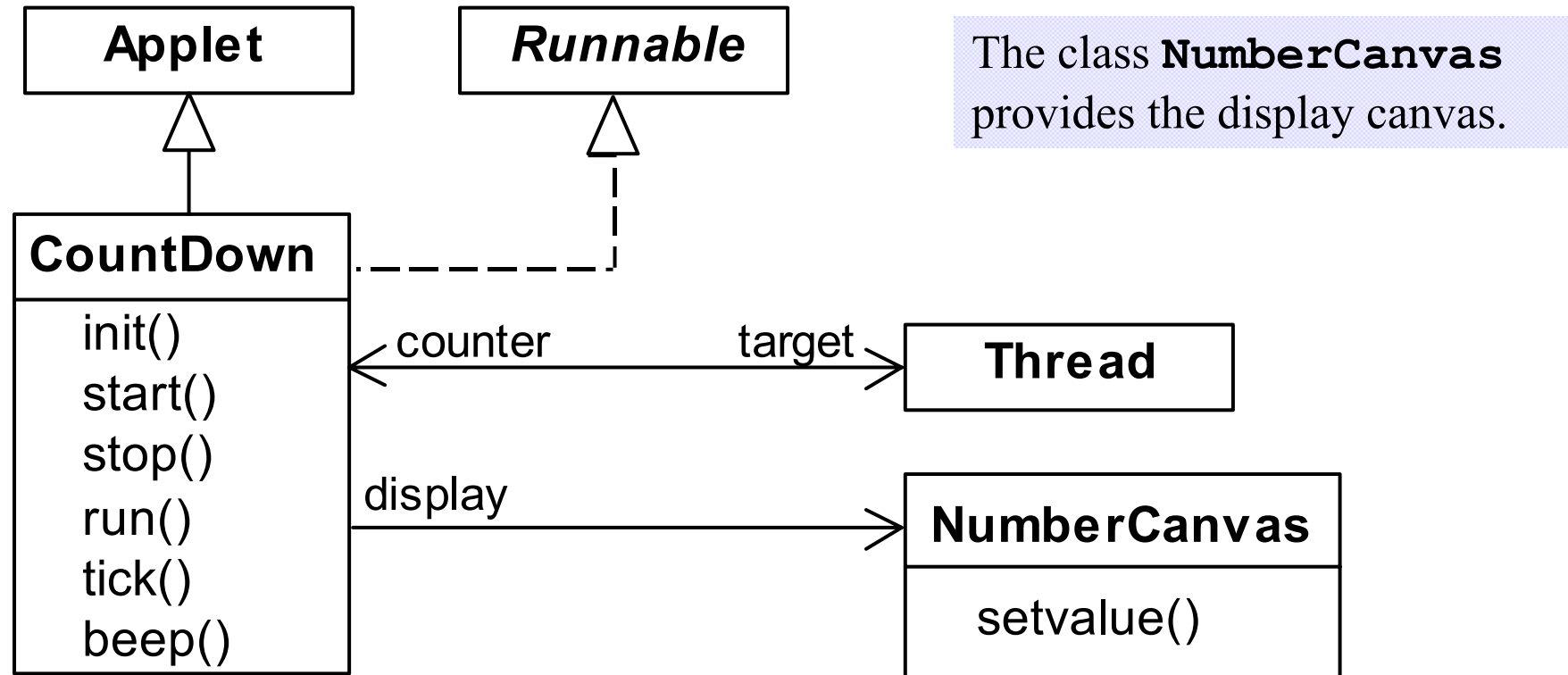
## CountDown timer example

---

```
COUNTDOWN (N=3)    = (start->COUNTDOWN[N]) ,  
COUNTDOWN[i:0..N] =  
    (when (i>0) tick->COUNTDOWN[i-1]  
    | when (i==0) beep->STOP  
    | stop->STOP  
    ) .
```

*Implementation in Java?*

## CountDown timer - class diagram



The class **CountDown** derives from **Applet** and contains the implementation of the **run()** method which is required by **Thread**.

## CountDown class

---

```
public class CountDown extends Applet
                        implements Runnable {

    Thread counter; int i;
    final static int N = 10;
    AudioClip beepSound, tickSound;
    NumberCanvas display;

    public void init()    {...}
    public void start()   {...}
    public void stop()    {...}
    public void run()      {...}
    private void tick()   {...}
    private void beep()   {...}
}
```



## CountDown class - start(), stop() and run()

```
public void start() {
    counter = new Thread(this);
    i = N; counter.start();
}

public void stop() {
    counter = null;
}

public void run() {
    while(true) {
        if (counter == null) return;
        if (i>0) { tick(); --i; }
        if (i==0) { beep(); return; }
    }
}
```

### COUNTDOWN Model

start ->

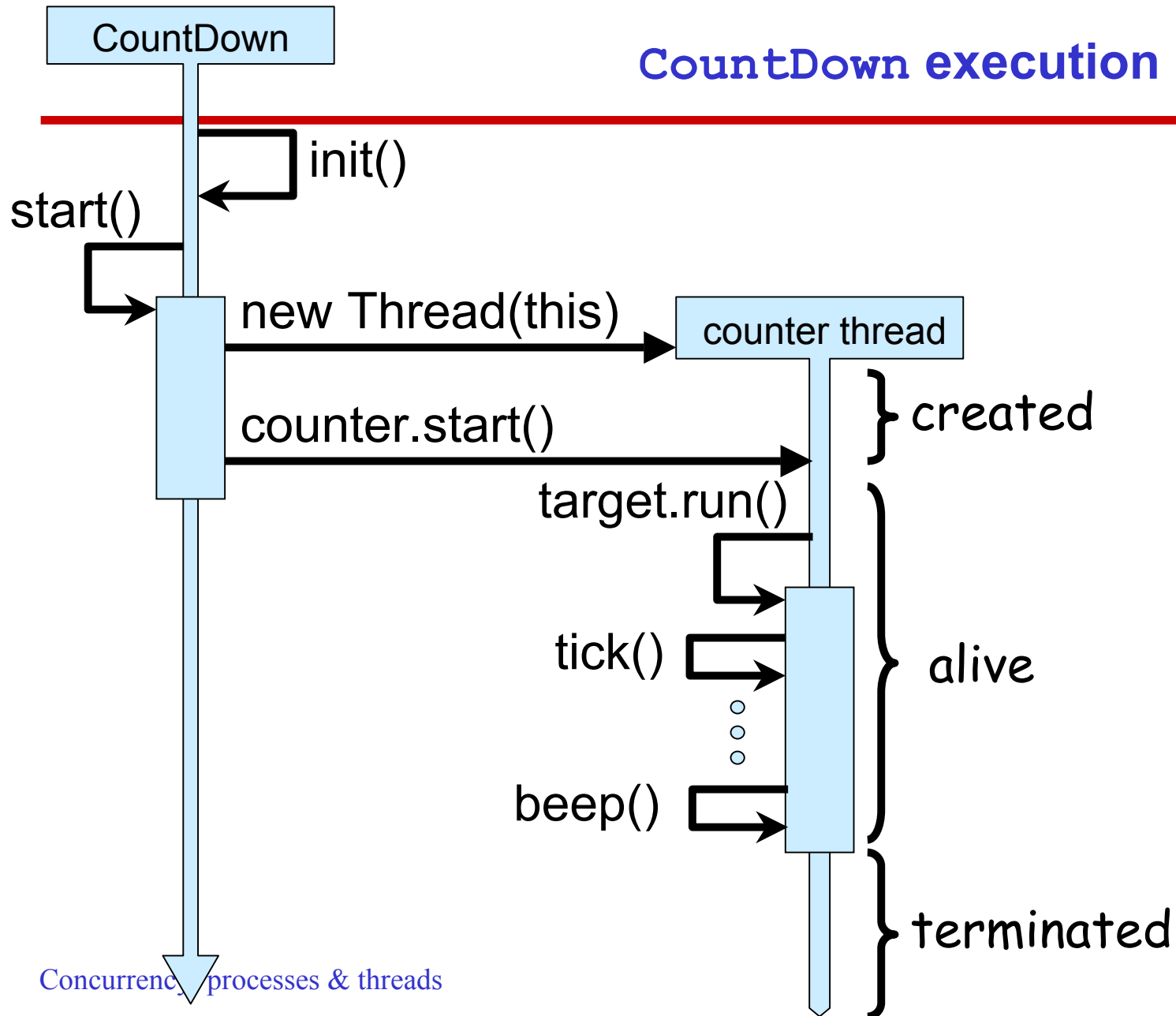
stop ->

COUNTDOWN[i] process  
recursion as a while loop  
↓  
STOP

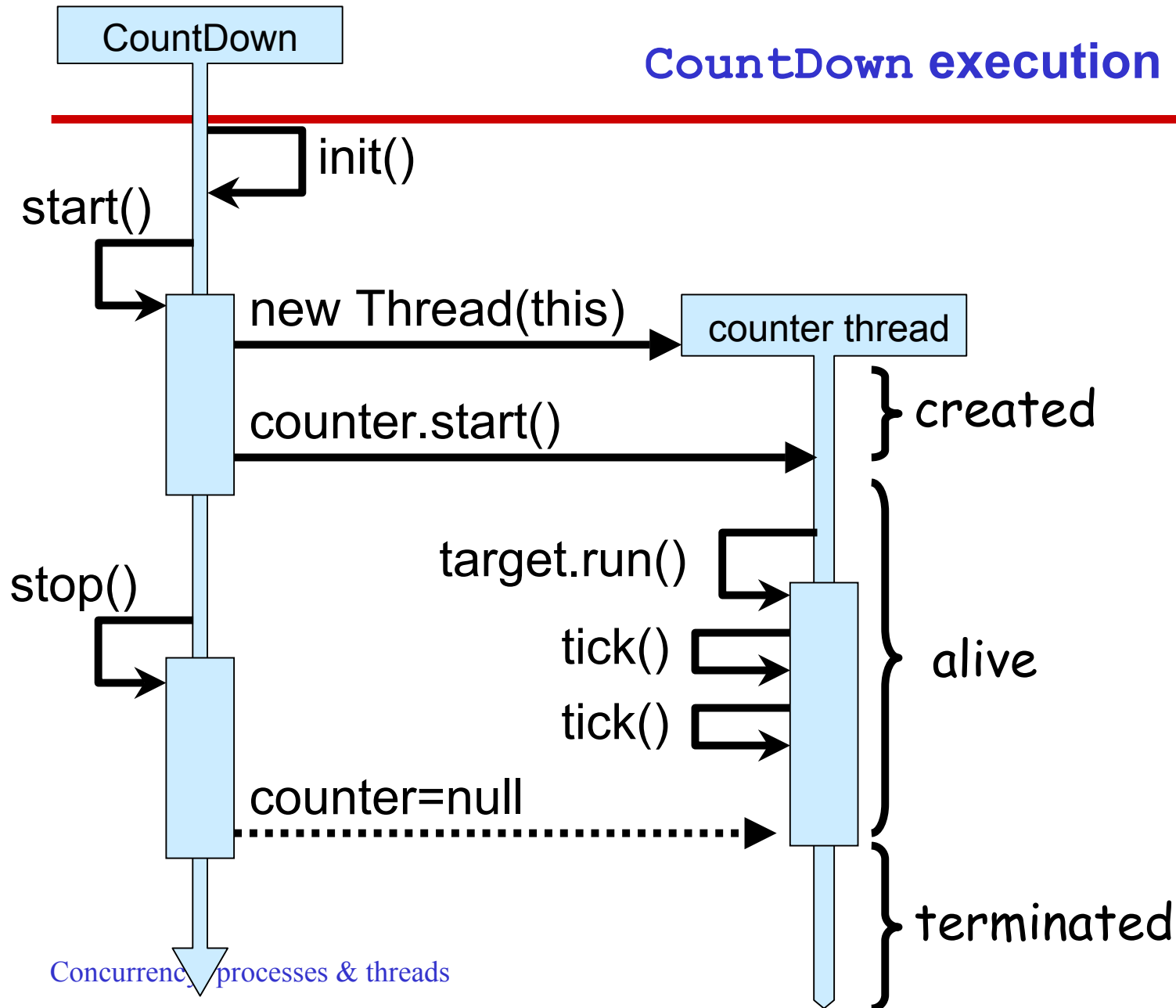
when (i>0) tick -> CD[i-1]  
when (i==0) beep -> STOP

STOP when run() returns

## CountDown execution



## CountDown execution



# Summary

---

## ◆ Concepts

- **process** - unit of concurrency, execution of a program

## ◆ Models

- **LTS** to model processes as state machines - sequences of atomic actions
- **FSP** to specify processes using prefix “->”, choice “ | ” and recursion.

## ◆ Practice

- **Java threads** to implement processes.
- Thread lifecycle - created, running, runnable, non-runnable, terminated.