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.**

2.1 Modelling 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

**LTSA** and an **FSP** quick reference are available at [http://www-dse.doc.ic.ac.uk/concurrency/](http://www-dse.doc.ic.ac.uk/concurrency/)
modelling processes

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

\[ \text{on} \rightarrow \text{off} \rightarrow \text{on} \rightarrow \text{off} \rightarrow \text{on} \rightarrow \text{off} \rightarrow \cdots \]

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 \( P \).

\[ \text{ONESHOT} = (\text{once} \rightarrow \text{STOP}) \]

ONESHOT state machine (terminating process)

Convention: actions begin with lowercase letters

PROCESSES begin with uppercase letters

FSP - action prefix & recursion

Repetitive behaviour uses recursion:

\[ \text{SWITCH} = \text{OFF}, \]
\[ \text{OFF} = (\text{on} \rightarrow \text{ON}), \]
\[ \text{ON} = (\text{off} \rightarrow \text{OFF}). \]

Substituting to get a more succinct definition:

\[ \text{SWITCH} = \text{OFF}, \]
\[ \text{OFF} = (\text{on} \rightarrow (\text{off} \rightarrow \text{OFF})). \]

And again:

\[ \text{SWITCH} = (\text{on} \rightarrow \text{off} \rightarrow \text{SWITCH}). \]

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:

\[ \text{TRAFFICLIGHT} = (\text{red} \rightarrow \text{orange} \rightarrow \text{green} \rightarrow \text{orange} \rightarrow \text{TRAFFICLIGHT}) \]

LTS generated using LTSA:

![Traffic Light LTS Diagram](image)

Trace:

\[ \text{red} \rightarrow \text{orange} \rightarrow \text{green} \rightarrow \text{orange} \rightarrow \text{red} \rightarrow \text{orange} \rightarrow \text{green} \ldots \]

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**FSP - choice**

If \( x \) and \( y \) are actions then \((x \rightarrow P | y \rightarrow Q)\) 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?

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**FSP - choice**

FSP model of a drinks machine:

\[ \text{DRINKS} = (\text{red} \rightarrow \text{coffee} \rightarrow \text{DRINKS} | \text{blue} \rightarrow \text{tea} \rightarrow \text{DRINKS}) \]

LTS generated using LTSA:

![Drinks Machine LTS Diagram](image)

---

**Non-deterministic choice**

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

Tossing a coin:

![Coin Toss Diagram](image)

Possible traces?

**Could we make this deterministic and trace equivalent?**

**Would it really have equivalent behaviour?**
Modelling failure

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

Use non-determinism...

\[
\text{CHAN} = (\text{in} \rightarrow \text{CHAN} \mid \text{in} \rightarrow \text{out} \rightarrow \text{CHAN}).
\]

Deterministic?

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

\[
\text{BUFF} = (\text{in}[0] \rightarrow \text{out}[0] \rightarrow \text{BUFF} \\
\quad \mid \text{in}[1] \rightarrow \text{out}[1] \rightarrow \text{BUFF} \\
\quad \mid \text{in}[2] \rightarrow \text{out}[2] \rightarrow \text{BUFF} \\
\quad \mid \text{in}[3] \rightarrow \text{out}[3] \rightarrow \text{BUFF}).
\]

or using a \texttt{process parameter} with default value:

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

FSP - guarded actions

The choice \((\text{when } B \ x \rightarrow P \mid y \rightarrow Q)\) 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.

\[
\text{COUNT} (N=3) = \text{COUNT}[0], \\
\text{COUNT}[i:0..N] = (\text{when } (i<N) \ \text{inc} \rightarrow \text{COUNT}[i+1] \\
\quad \mid \text{when } (i>0) \ \text{dec} \rightarrow \text{COUNT}[i-1])
\]

(indexed actions generate labels of the form \text{action.index})
FSP - guarded actions

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

\[
\text{COUNTDOWN} (N=3) = (\text{start} \rightarrow \text{COUNTDOWN}[N]), \\
\text{COUNTDOWN}[i:0..N] = \\
(\text{when}(i>0) \text{tick} \rightarrow \text{COUNTDOWN}[i-1] \\
| \text{when}(i==0) \text{beep} \rightarrow \text{STOP} \\
| \text{stop} \rightarrow \text{STOP}) .
\]

What is the following FSP process equivalent to?

\[
\text{const False} = 0 \\
P = (\text{when} (\text{False}) \text{doanything} \rightarrow P).
\]

Answer:

\text{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:
\text{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 \text{WRITER} is the set \{\text{write}[0..3]\}

(we make use of alphabet extensions in later chapters to control interaction between processes)
Revision & Wake-up Exercise

In FSP, model a process \( \text{FILTER} \), that filters out values greater than 2:

ie. it inputs a value \( v \) between 0 and 5, but only outputs it if \( v \leq 2 \), otherwise it discards it.

\[
\text{FILTER} = (\text{in}[v:0..5] \rightarrow \text{DECIDE}[v]),
\]

\[
\text{DECIDE}[v:0..5] = (\ ? ) .
\]

2.2 Implementing processes

Implementing threads in Java.

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 \( \text{run}() \). The actual code executed depends on the implementation provided for \( \text{run}() \) in a derived class.

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

Creating and starting a thread object:

```
Thread a = new MyThread();
a.start();
```
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`. This is also more flexible and maintainable.

```java
public interface Runnable {
    public abstract void run();
}

class MyRun implements Runnable {
    public void run() {
        //.....
    }
}
```

Creating and starting a thread object:
```java
Thread b = new Thread(new MyRun());
b.start();
```

thread life-cycle in Java

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

```
new Thread()       start() causes the thread to call its run() method.

Created     Alive

start() run() returns

Terminated

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:

```
Runnable

Running

Non-Runnable

start()

dispatch

yield()
timeslice

run() returns

timeout

notify()

sleep()

wait()

```

wait() makes a Thread Non-Runnable (Blocked), notify() can, and notifyAll() does, make it Runnable (described in later chapters).

interrupt() interrupts the Thread and sets interrupt status if Running/Runnable, otherwise raises an exception (used later).

Java thread lifecycle - an FSP specification

```
THREAD = CREATED,
CREATED = (start ->RUNNABLE),
RUNNABLE = (dispatch ->RUNNING),
RUNNING = (sleep,wait) ->NON_RUNNABLE
|{yield,timeslice} ->RUNNABLE
|end ->TERMINATED
|run ->RUNNING,
NON_RUNNABLE = ({timeout,notify} ->RUNNABLE),
TERMINATED = STOP.
```

Dispatch, timeslice, end, run, and timeout are not methods of class Thread, but model the thread execution and scheduler.
Java thread lifecycle - an LTS specification

States 0 to 4 correspond to CREATED, RUNNABLE, RUNNING, TERMINATED 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 class

```java
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() {...}
}
```

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

The class NumberCanvas provides the display canvas.
CountDown class - start(), stop() and run()

```java
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**

**COUNTDOWN Model**

```
start ->
```

**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 stopped

CountDown execution to alarm

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.

* see also java.util.concurrent
* cf. POSIX pthreads in C