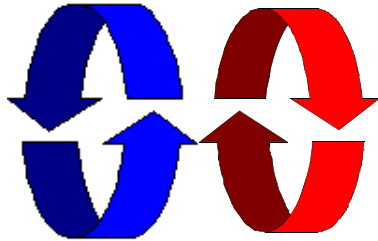


Concurrent Execution



Concepts: processes - concurrent execution and interleaving.
process interaction.

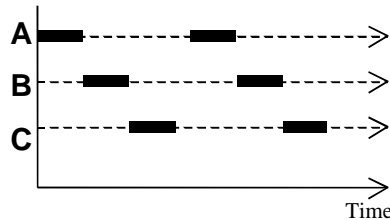
Models: **parallel composition** of asynchronous processes
- interleaving
interaction - shared actions
process labeling, and action relabeling and hiding
structure diagrams

Practice: Multithreaded Java programs

Definitions

◆ **Concurrency**

- *Logically* simultaneous processing. Does not imply multiple processing elements (PEs). Requires interleaved execution on a single PE.



◆ **Parallelism**

- *Physically* simultaneous processing. Involves multiple PEs and/or independent device operations.

Both concurrency and parallelism require controlled access to shared resources. We use the terms parallel and concurrent interchangeably and generally do not distinguish between real and pseudo-concurrent execution.

3.1 Modeling Concurrency

◆ How should we model process execution speed?

- arbitrary speed
(we abstract away time)

◆ How do we model concurrency?

- arbitrary relative order of actions from different processes
(**interleaving** but preservation of each process order)

◆ What is the result?

- provides a general model independent of scheduling
(**asynchronous** model of execution)

parallel composition - action interleaving

If P and Q are processes then $(P||Q)$ represents the concurrent execution of P and Q. The operator $||$ is the parallel composition operator.

```
ITCH = (scratch->STOP).
CONVERSE = (think->talk->STOP).
```

```
|| CONVERSE_ITCH = (ITCH || CONVERSE).
```

```
think->talk->scratch
think->scratch->talk
scratch->think->talk
```

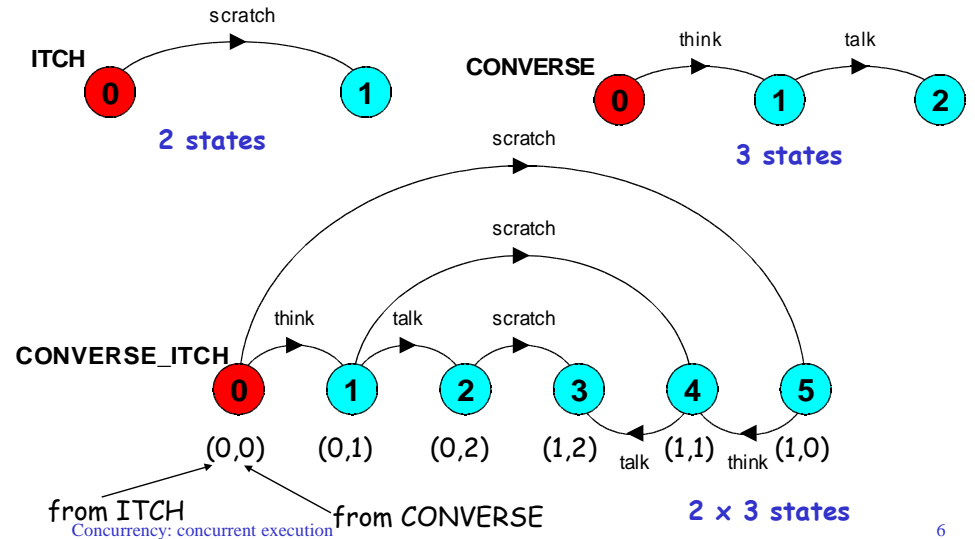
Possible traces as a result of action interleaving.

Concurrency: concurrent execution

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parallel composition - action interleaving



Concurrency: concurrent execution

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parallel composition - algebraic laws

Commutative: $(P||Q) = (Q||P)$
Associative: $(P|| (Q||R)) = ((P||Q)||R)$
 $= (P||Q)||R.$

Clock radio example:

```
CLOCK = (tick->CLOCK).
RADIO = (on->off->RADIO).
```

```
|| CLOCK_RADIO = (CLOCK || RADIO).
```

LTS? Traces? Number of states?

Concurrency: concurrent execution

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modeling interaction - shared actions

If processes in a composition have actions in common, these actions are said to be *shared*. Shared actions are the way that process interaction is modeled. While unshared actions may be arbitrarily interleaved, a shared action must be executed at the same time by all processes that participate in the shared action.

```
MAKER = (make->ready->MAKER).
USER = (ready->use->USER).
```

```
|| MAKER_USER = (MAKER || USER).
```

MAKER synchronizes with USER when *ready*.

LTS? Traces? Number of states?

Concurrency: concurrent execution

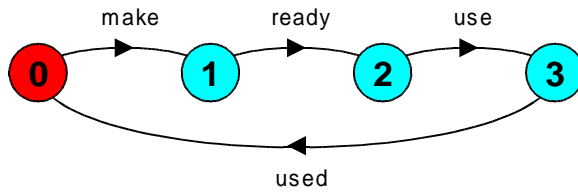
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modeling interaction - handshake

A handshake is an action acknowledged by another:

```
MAKERv2 = (make->ready->used->MAKERv2) . 3 states
USERv2  = (ready->use->used->USERv2) .    3 states
|| MAKER_USERv2 = (MAKERv2 || USERv2) . 3 x 3 states?
```



4 states
Interaction
constrains
the overall
behaviour.

Concurrency: concurrent execution

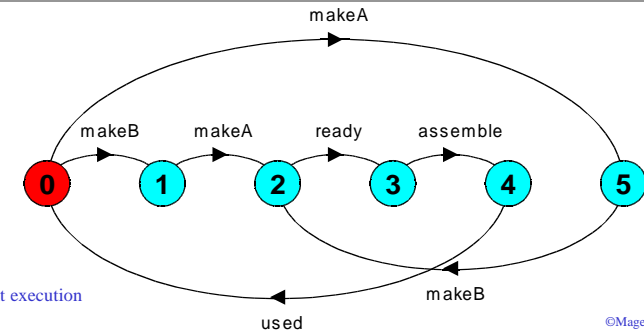
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modeling interaction - multiple processes

Multi-party synchronization:

```
MAKE_A  = (makeA->ready->used->MAKE_A) .
MAKE_B  = (makeB->ready->used->MAKE_B) .
ASSEMBLE = (ready->assemble->used->ASSEMBLE) .
|| FACTORY = (MAKE_A || MAKE_B || ASSEMBLE) .
```



Concurrency: concurrent execution

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composite processes

A composite process is a parallel composition of primitive processes. These composite processes can be used in the definition of further compositions.

```
|| MAKERS = (MAKE_A || MAKE_B) .
|| FACTORY = (MAKERS || ASSEMBLE) .
```

Substituting the definition for MAKERS in FACTORY and applying the **commutative** and **associative** laws for parallel composition results in the original definition for FACTORY in terms of primitive processes.

```
|| FACTORY = (MAKE_A || MAKE_B || ASSEMBLE) .
```

Concurrency: concurrent execution

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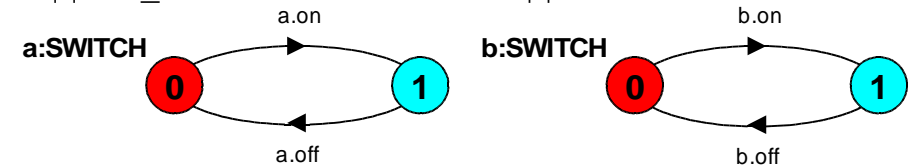
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process labeling

$a:P$ prefixes each action label in the alphabet of P with a .

Two **instances** of a switch process:

```
SWITCH = (on->off->SWITCH) .
|| TWO_SWITCH = (a:SWITCH || b:SWITCH) .
```



An array of **instances** of the switch process:

```
|| SWITCHES(N=3) = (forall[i:1..N] s[i]:SWITCH) .
|| SWITCHES(N=3) = (s[i:1..N]:SWITCH) .
```

Concurrency: concurrent execution

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process labeling by a set of prefix labels

$\{a_1, \dots, a_n\}::P$ replaces every action label n in the alphabet of P with the labels $a_1.n, \dots, a_n.n$. Further, every transition ($n \rightarrow X$) in the definition of P is replaced with the transitions ($\{a_1.n, \dots, a_n.n\} \rightarrow X$).

Process prefixing is useful for modeling **shared** resources:

RESOURCE = (**acquire**->**release**->**RESOURCE**).

USER = (**acquire**->**use**->**release**->**USER**).

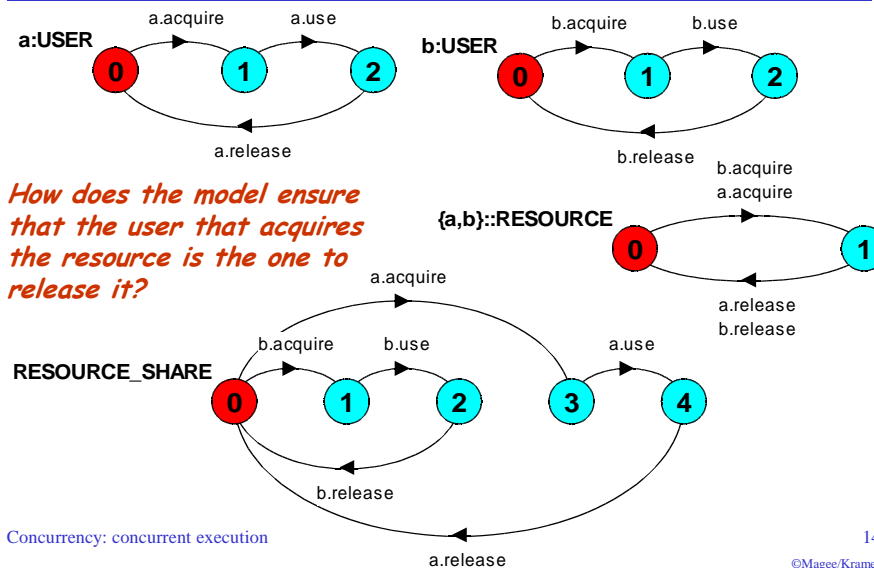
$||$ **RESOURCE_SHARE** = (**a:USER** $||$ **b:USER** $||$ **{a,b}::RESOURCE**).

Concurrency: concurrent execution

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process prefix labels for shared resources



Concurrency: concurrent execution

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action relabeling

Relabeling functions are applied to processes to change the names of action labels. The general form of the relabeling function is:

$/\{newlabel_1/oldlabel_1, \dots, newlabel_n/oldlabel_n\}$.

Relabeling to ensure that composed processes synchronize on particular actions.

CLIENT = (**call**->**wait**->**continue**->**CLIENT**).

SERVER = (**request**->**service**->**reply**->**SERVER**).

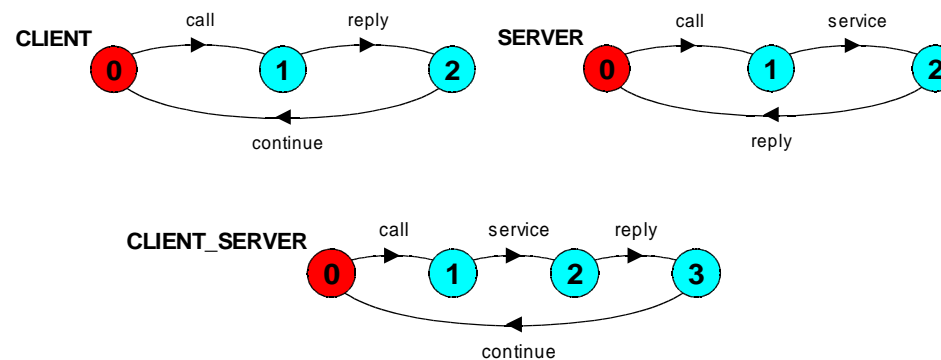
Concurrency: concurrent execution

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action relabeling

$||$ **CLIENT_SERVER** = (**CLIENT** $||$ **SERVER**) $/\{\text{call/request}, \text{reply/wait}\}$.



Concurrency: concurrent execution

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action relabeling - prefix labels

An alternative formulation of the client server system is described below using qualified or prefixed labels:

```
SERVERv2 = (accept.request
            ->service->accept.reply->SERVERv2) .
CLIENTv2 = (call.request
            ->call.reply->continue->CLIENTv2) .

|| CLIENT_SERVERv2 = (CLIENTv2 || SERVERv2)
                    /{call/accept}.
```

Concurrency: concurrent execution

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action hiding - abstraction to reduce complexity

When applied to a process P , the hiding operator $\backslash\{a1..ax\}$ removes the action names $a1..ax$ from the alphabet of P and makes these concealed actions "silent". These silent actions are labeled τ . Silent actions in different processes are not shared.

Sometimes it is more convenient to specify the set of labels to be *exposed*....

When applied to a process P , the interface operator $@\{a1..ax\}$ hides all actions in the alphabet of P not labeled in the set $a1..ax$.

Concurrency: concurrent execution

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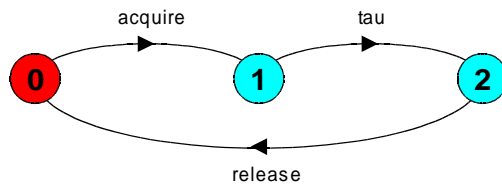
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action hiding

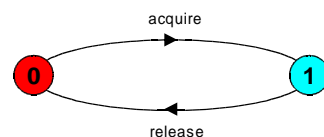
The following definitions are equivalent:

```
USER = (acquire->use->release->USER)
       \{use}.
```

```
USER = (acquire->use->release->USER)
       @\{acquire,release}.
```



Minimization removes hidden τ actions to produce an LTS with equivalent observable behavior.

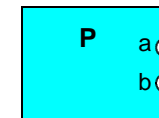


Concurrency: concurrent execution

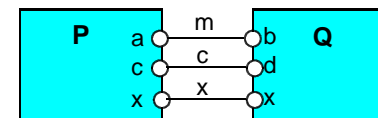
19

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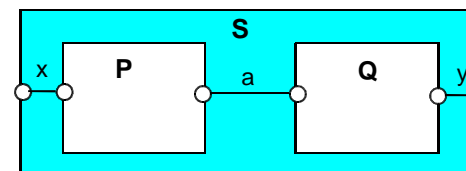
structure diagrams



Process P with alphabet $\{a,b\}$.



Parallel Composition $(P||Q) / \{m/a,m/b,c/d\}$



Composite process $||S = (P||Q) @ \{x,y\}$

Concurrency: concurrent execution

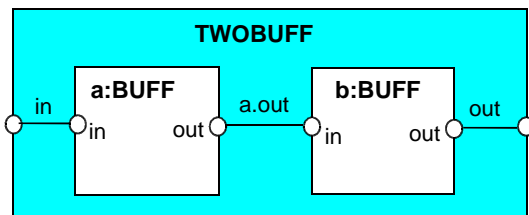
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structure diagrams

We use structure diagrams to capture the structure of a model expressed by the static combinators: *parallel composition, relabeling and hiding.*

```
range T = 0..3
BUFF = (in[i:T] -> out[i] -> BUFF) .
|| TWOBUFF = ?
```



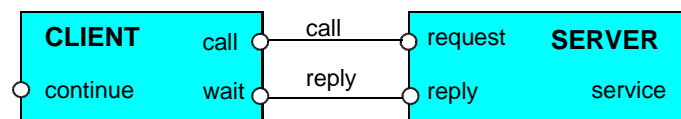
Concurrency: concurrent execution

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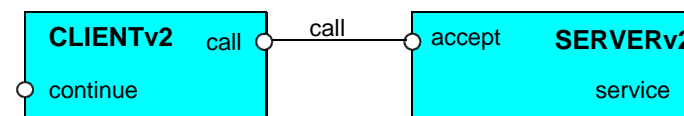
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structure diagrams

Structure diagram for CLIENT_SERVER ?



Structure diagram for CLIENT_SERVERv2 ?

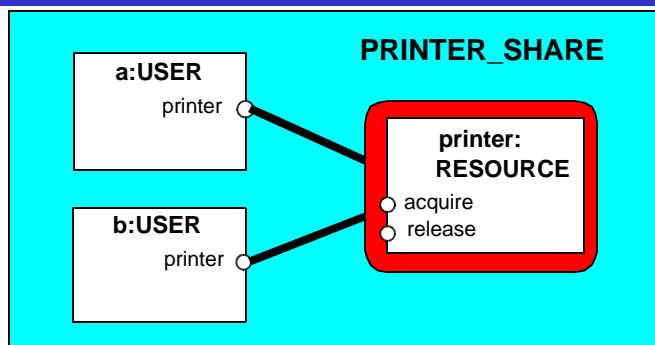


Concurrency: concurrent execution

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structure diagrams - resource sharing



```
RESOURCE = (acquire->release->RESOURCE) .
USER = (printer.acquire->use
->printer.release->USER) .
```

```
|| PRINTER_SHARE
= (a:USER || b:USER || {a,b}::printer:RESOURCE) .
```

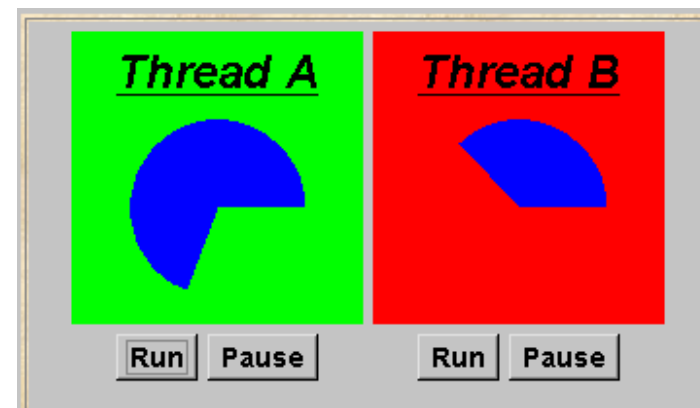
Concurrency: concurrent execution

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3.2 Multi-threaded Programs in Java

Concurrency in Java occurs when more than one thread is alive. ThreadDemo has two threads which rotate displays.

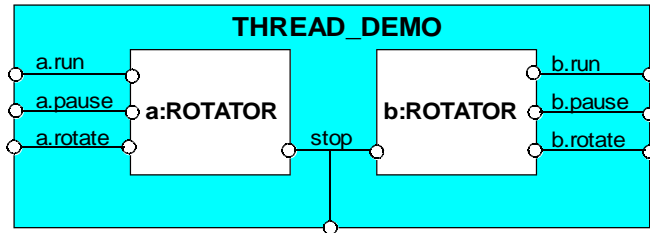


Concurrency: concurrent execution

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ThreadDemo model



```

ROTATOR = PAUSED,
PAUSED = (run->RUN | pause->PAUSED
          | interrupt->STOP),
RUN     = (pause->PAUSED | {run,rotate}->RUN
          | interrupt->STOP).

||THREAD_DEMO = (a:ROTATOR || b:ROTATOR)
/{stop/{a,b}.interrupt}.
    
```

*Interpret
run,
pause,
interrupt
as inputs,
rotate as
an output.*

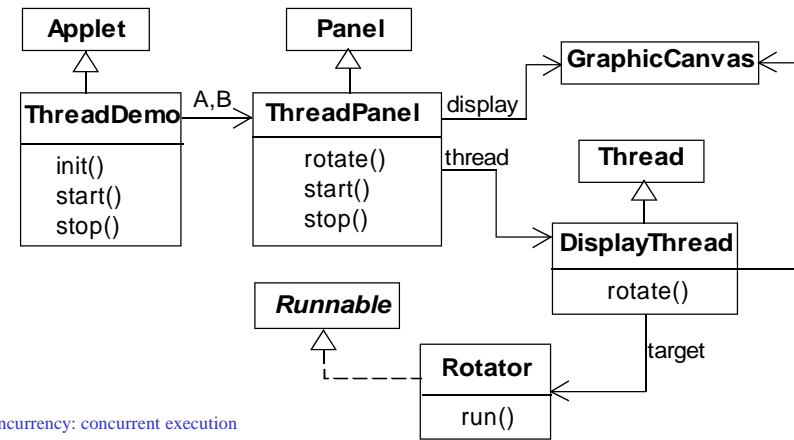
Concurrency: concurrent execution

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ThreadDemo implementation in Java - class diagram

ThreadDemo creates two **ThreadPanel** displays when initialized. **ThreadPanel** manages the display and control buttons, and delegates calls to **rotate()** to **DisplayThread**. **Rotator** implements the **Runnable** interface.



Concurrency: concurrent execution

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Rotator class

```

class Rotator implements Runnable {
    public void run() {
        try {
            while(true) ThreadPanel.rotate();
        } catch (InterruptedException e) {}
    }
}
    
```

Rotator implements the **Runnable** interface, calling **ThreadPanel.rotate()** to move the display.

run() finishes if an exception is raised by **Thread.interrupt()**.

Concurrency: concurrent execution

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ThreadPanel class

```

public class ThreadPanel extends Panel {
    // construct display with title and segment color c
    public ThreadPanel(String title, Color c) {...}

    // rotate display of currently running thread 6 degrees
    // return value not used in this example
    public static boolean rotate()
        throws InterruptedException {...}

    // create a new thread with target r and start it running
    public void start(Runnable r) {
        thread = new DisplayThread(canvas, r, ...);
        thread.start();
    }

    // stop the thread using Thread.interrupt()
    public void stop() {thread.interrupt();}
}
    
```

ThreadPanel manages the display and control buttons for a thread.

Calls to **rotate()** are delegated to **DisplayThread**.

Threads are created by the **start()** method, and terminated by the **stop()** method.

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ThreadDemo class

```
public class ThreadDemo extends Applet {
    ThreadPanel A; ThreadPanel B;

    public void init() {
        A = new ThreadPanel("Thread A",Color.blue);
        B = new ThreadPanel("Thread B",Color.blue);
        add(A); add(B);
    }

    public void start() {
        A.start(new Rotator());
        B.start(new Rotator());
    }

    public void stop() {
        A.stop();
        B.stop();
    }
}
```

ThreadDemo creates two ThreadPanel displays when initialized and two threads when started.

ThreadPanel is used extensively in later demonstration programs.

Summary

◆ Concepts

- concurrent processes and process interaction

◆ Models

- **Asynchronous** (arbitrary speed) & **interleaving** (arbitrary order).
- **Parallel composition** as a finite state process with action interleaving.
- **Process interaction** by shared actions.
- **Process labeling** and action relabeling and hiding.
- **Structure diagrams**

◆ Practice

- **Multiple threads in Java.**

Concurrency: concurrent execution