



Haute école d'ingénierie et d'architecture Fribourg  
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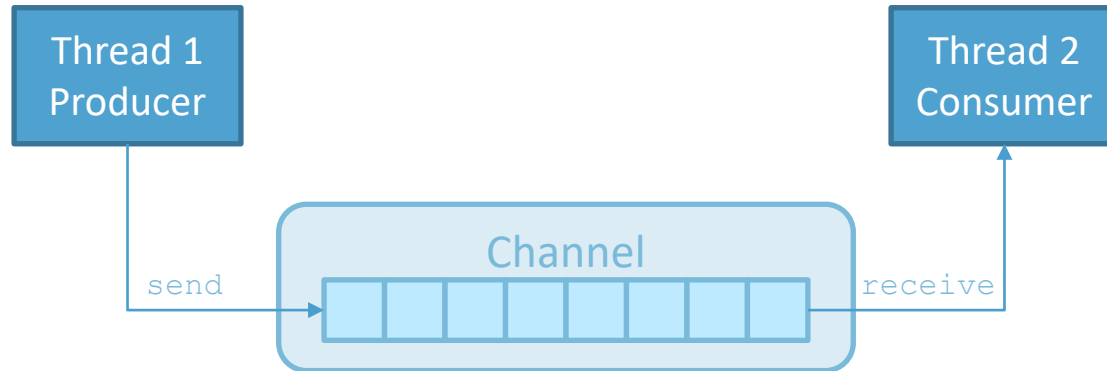
# Asynchronous Message Passing

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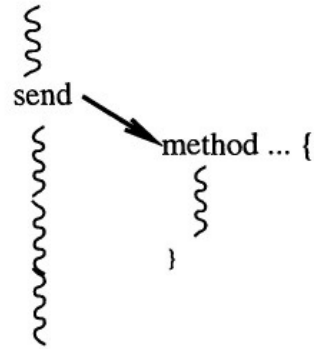
# Asynchronous Message Passing

JR book chapter 7, [https://en.wikipedia.org/wiki/Message\\_passing](https://en.wikipedia.org/wiki/Message_passing)

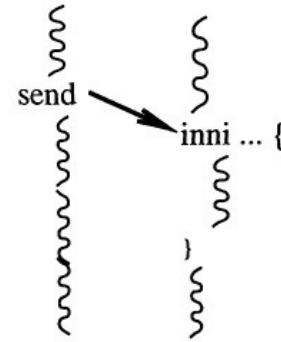
- Processes share **channels** ...
  - Abstraction of a physical communication network
- ... to communicate between processes
  - **send** and **receive**



# Async Message Passing in JR



dynamic process creation



asynchronous message passing

Serviced by:

**method (op)**

**input statement (inni)**

# Synchronization (1/2)

- Communication is accomplished
  - data flows from the sender to the receiver
- Synchronization is accomplished
  - a message **cannot be read before it is send**

# Channels

- Can be global to processes
- Can be connected to a single sender and receiver
- Can be connected to multiple senders and receivers
- Dataflow can be
  - unidirectional
  - bidirectional
- Communication can be synchronous or asynchronous

# Synchronization (2/2)

- When message passing is used:
  - channels are the only object that are shared between processes
- Absence of shared variables:
  - No shared memory used
- Due to the absence of shared variables:
  - Processes can be distributed among processors



# Distributed programs

- Can run on distributed processors
- Can run on distributed computers/VMs
  - Some additional effort must be done here, we'll see later
- But can also run on in a single processor environment, just as any other concurrent program

# Different kind of processes

- Basically there are 4 kinds of processes in a distributed program:
  - Clients
  - Servers
  - Filters
  - Peers



# Different kind of processes

- Basically there are 4 kinds of processes in a distributed program:
  - **Clients**
  - **Servers**
  - Filters
  - Peers

*A client is a triggering process, a server is a reactive process. Clients make requests that trigger reactions from servers.*

# Different kind of processes

- Basically there are 4 kinds of processes in a distributed program:
  - Clients
  - Servers
  - **Filters**
  - Peers

*A filter is a data transformer, receiving streams of data, transforms this data in some way, and sends the results to its output channels.*

*→ Kind of a server and client together*

# Different kind of processes

- Basically there are 4 kinds of processes in a distributed program:
  - Clients
  - Servers
  - Filters
  - **Peers**

*A peer is one of a collection of identical process that interact to provide a service or solve a problem. For example, two peers might manage a copy of a replicated file and interact to keep both copies consistent, or they might cooperate to solve part of a parallel programming problem. → fork*

# The challenge of distributed programs

- Each process has direct access only to its own data
- Thus, the challenge of distributed programs is:
- Maintaining or determining a **global state** of the distributed program

# Async Msg Passing in JR (1/2)

JR book chapter 7

- Notion of *channels* is made through **operations**
- Processes **send** messages to and **receive** messages from **operations**
- **Operations** are therefore queues of messages
  - The operation need not necessarily have a method!
- Invocation of methods are serviced by **receive** statements
  - The process executing the **receive** statement delays if no invocation is present

FIFO



# Async Msg Passing in JR (2/2)

JR book chapter 7

- A **send** invocation causes the invocation to be appended to the message queue
- The invoker continues immediately after the invocation has been sent (→ non-blocking)
- A **receive** statement specifies an operation and gives a list of zero or more variables separated by commas

```
receive op_expr(variable, variable,...);
```

- The *op\_expr* is any expression that evaluates to an operation
  - either the **operation name** or an **operation capability**

# JR Example

As an example, consider a three process system. The program uses two operations, **stream1** and **stream2**. The first process sends its numbers (the numbers are ordered), including the end of stream marker EOS to **stream1**, the second to **stream2**.

The merge process first gets a number from each stream. It executes the body of the loop as long as one of the two numbers is not EOS. The if statement compares the two numbers, outputs the smaller, and receives the next number in the stream from which the smaller number came. If one stream ends before the other, v1 or v2 will be EOS. Since EOS is larger than any other number in the stream, numbers from the non-terminated stream will be consumed until it is also finished. The loop terminates when both streams have been entirely consumed.

```

public class StreamMerge {

    private static final int EOS =
        Integer.MAX_VALUE; // end of stream marker
    private static op void stream1(int);
    private static op void stream2(int);

    private static process one {
        int y = 38;
        send stream1(y);
        send stream1(56);
        send stream1(77);
        send stream1(83);
        send stream1(EOS);
    }

    private static process two {
        int y = 14;
        send stream2(y);
        send stream2(44);
        send stream2(98);
        send stream2(EOS);
    }
}

```

```

private static process merge {
    int v1, v2;
    receive stream1(v1);
    receive stream2(v2);
    while (v1 < EOS || v2 < EOS) {
        if (v1 <= v2) {
            System.out.println(v1);
            receive stream1(v1);
        }
        else { // v1 > v2
            System.out.println(v2);
            receive stream2(v2);
        }
    }
    System.out.println(EOS);
}

public static void main(String [] args) {}
}

```



# Message order

JR book chapter 7.1

- Messages sent from one process to another are **delivered in the order in which they are sent**
  - Attention: Non-deterministic process execution can affect message ordering
    - *See code example on next slide*

```

import edu.ucdavis.jr.JR;

public class Order {

    private static op void a(int);
    private static op void b(int);

    private static process one {
        send a(1);
        send b(2);
    }

    private static process two {
        int x;
        receive a(x); // could change proc exe
        send b(3);
    }

```

```

private static process three {
    int x;
    receive b(x);
    System.out.println("three1 "+x);
    receive b(x);
    System.out.println("three2 "+x);
}

public static void main(String [] args) {
}
}

```

Output will be:

```

# three1 2
# three2 3

```



# Invoking & Servicing via Caps

JR book chapter 7.2

- An operation serviced by a receive statement can be invoked indirectly via capabilities
- Some examples ...

```

public class Cap1 {
    private static op void f(double);
    private static op void g(double);

    public static void main(String [] args) {
        cap void (double) y, z;

        // make y point to one of f or g, and z point to other
        if (args.length > 0) { y = f; z = g; }
        else { y = g; z = f; }
        // invoke what y points to and then what z points to
        send y(4.351);
        send z(8.21);
    }
    private static process pf {
        double d; receive f(d);
        System.out.println("pf got "+d);
    }
    private static process pg {
        double d; receive g(d);
        System.out.println("pg got "+d);
    }
}

```

- *Number of arguments affects the executed operation*
- *Caps used as sending operation*



```

public class Cap2 {
    private static op void f(double);
    private static op void g(double);

    public static void main(String [] args) {
        cap void (double) y, z;

        // make y point to one of f or g, and z point to other
        if (args.length > 0) { y = f; z = g; }
        else { y = g; z = f; }
        send f(4.351);
        send g(8.21);
        double d;
        receive y(d);
        System.out.println("rcv1 got "+d);
        receive z(d);
        System.out.println("rcv2 got "+d);
    }
}

```

- *Number of arguments affects the executed operation*
- *Caps used as receiving operation*



```

public class Cap3 {
    // Public cap with compatible signature for operation f
    public static op void getcap(cap void (double));

    public static process p {
        op void f(double); // This operation is local to process p!
        send getcap(f);
        double d;
        receive f(d);
        System.out.println("rcv got "+d);
    }

    public static process q {
        cap void (double) y; // Cap with compatible signature for operation f
        receive getcap(y);
        send y(5.78);
    }

    public static void main(String [] args) {
    }
}

```

- Operation  $f$  is local to process  $p$ . However, a capability for it is passed outside of  $p$  and used by process  $q$ .
- The capability is passed via the operation *getcap*, which is known to both  $p$  and  $q$

# Semaphore – Take two

JR book chapter 7.5

- Semaphores ( $V()$  and  $P()$ ) in JR are an abbreviation for **operations – send – receive statements**

Semaphore primitive	Corresponding message passing primitive
<code>sem s</code>	<code>op void s()</code>
<code>P(s)</code>	<code>receive s()</code>
<code>V(s)</code>	<code>send s()</code>
<code>sem s = expr</code>	<pre>op void s(); {     int v=expr;     for (int i=0; i &lt; v; i++) send s(); }</pre>

```

public class CS {
    private static final int N = 20; // number of processes
    private static int x = 0;        // shared variable
    private static sem mutex = 1;    // mutual exclusion for x, initialized to 1


    private static process p( (int i = 0; i < N; i++) ) {
        // non-critical section
        ...
        // critical section
        P(mutex); // enter critical section
        x = x + 1;
        V(mutex); // leave critical section
        // non-critical section
        ...
    }

    public static void main(String [] args) {

    }
}

```



```

public class CS {
    private static final int N = 20; // number of processes
    private static int x = 0;        // shared variable
    private static op void mutex(); // mutual exclusion for x, should be initialized to 1

    static {
        send mutex(); // initialize mutex to "1"
    }

    private static process p( (int i = 0; i < N; i++) ) {
        // non-critical section
        ...
        // critical section
        receive mutex(); // enter critical section
        x = x + 1;
        send mutex();    // leave critical section
        // non-critical section
        ...
    }

    public static void main(String [] args) {
    }
}

```

Usage of P() and V() primitives  
makes the code somewhat  
more concise and readable



# Shared Operations

JR book chapter 7.7

- Operations can be shared by multiple processes
- When operation is shared, processes compete for the operation's invocation
- Processes obtain the invocation in a first-come – first-served basis

# Shared Operations – Example

- Server work queues
- Shared operation can be used to permit multiple server to service the same work queue

## Example – adaptive quadrature for calculating the area

Given are a continuous, non-negative function  $f(x)$  and two values  $l$  and  $r$ ,  $l < r$ . The problem is to compute the area bounded by  $f(x)$ , the  $x$  axis, and the vertical lines through  $l$  and  $r$ . This corresponds to approximating the integral of  $f(x)$  from  $l$  to  $r$ . The following code uses a shared operation, called bag (bag of tasks); each task represents a sub-interval over which the integral of  $f(x)$  is to be approximated.

```
public class AQ {
    private static final int N = 20; // number of workers
    private static op void bag(double, double, double, double);
    private static op void result(double);
    private static final double Epsilon = 0.001; //conv test

    private static double f(double x) {
        return Math.pow(x,3.0);
    }

    private static double area = 0.0;
    private static process administrator {
        double part;
        double l = 0.0, r = 4.0;
        send bag(l,r,f(l),f(r));
        while (true) {
            receive result(part);
            area += part;
        }
    }

    private static process worker( (int i = 1; i <= N; i++) ) {
        double a, b, m, fofa, fofb, fofm;
        double larea, rarea, tarea, diff;
        while (true) {
            receive bag(a,b,fofa,fofb);
            m = (a+b)/2; fofm = f(m);
```

```
        // compute larea, rarea, and tarea
        // using trapezoidal rule
        larea = (m - a) * (fofa + fofm) / 2.0;
        rarea = (b - m) * (fofm + fofb) / 2.0;
        tarea = (b - a) * (fofa + fofb) / 2.0;
        diff = Math.abs(tarea - (larea + rarea));
        if (diff <= Epsilon) { /* diff small enough */
            send result(larea + rarea);
        }
        else { // diff > Epsilon /* diff too large */
            send bag(a, m, fofa, fofm);
            send bag(m, b, fofm, fofb);
        }
    }
}

public static void main(String [] args) {
    // register done as the quiescence operation
    try {
        JR.registerQuiescenceAction(done);
    } catch (QuiescenceRegistrationException e) {
        e.printStackTrace();
    }
}

private static op void done() {
    System.out.println("computed area = "+area);
}
}
```

Elegant way to detect  
the end of all  
dynamically created  
processes

Demo

# Client – Server Models

JR book chapter 7.3

- As an example for showing different client-server models we use
  - A disk server might read information from a disk
  - Clients might pass it requests for disk, do some other stuff and finally block and wait for results.

# Client – Server Models – Model 1

## JR book chapter 7.3

```
import edu.ucdavis.jr.JR;
public class Modell {
    private static op void request(char);
    private static op void results(double);

    private static process client {
        send request('w');
        // possibly perform some other work
        double d;
        receive results(d);
        System.out.println(" got " + d);
    }
}
```

```
private static process server {
    while (true) {
        char data;  double ans;
        receive request(data);
        // handle request; put answer in ans
        ans = 222.8;
        send results(ans);
    }
}

public static void main(String [] args) {
}
}
```

- Works for only one client and one server
- Multiple clients: one client can obtain the result intended for another
  - `result` operation would be shared by all clients



# Client – Server Models – Model 2

## JR book chapter 7.3

```
import edu.ucdavis.jr.JR;

public class Model2 {
    private static final int N = 20; // number of
    client processes
    private static op void request(int, char);
    private static cap void (double) results[] =
        new cap void (double) [N];

    static {
        for (int i = 0; i < N ; i++ ) {
            results[i] = new op void (double);
        }
    }

    private static process client( (int i = 0;
                                   i < N; i++) ) {

        send request(i, 'w');
        // possibly perform some other work
```

```
        double d; receive results[i](d);
        System.out.println(i + " got " + d);
    }

    private static process server {
        while (true) {
            int id; char data; double ans;
            receive request(id, data);
            // handle request; put answer in ans
            ans = id * 2.0;
            send results[id](ans);
        }
    }

    public static void main(String [] args) {
    }
```

- Works for multiple clients
- Drawback, we need to know in advance how many clients we want to server (N=20)
- `results` array is a simple mean to associate an operation with each client process



# Client – Server Models – Model 3

## JR book chapter 7.3

```
import edu.ucdavis.jr.JR;
public class Model3 {
    private static final int N = 20; // number
of client processes
    private static op void request(cap void
(double), char);

    private static process client( (int i = 0;
                                i < N; i++) ) {
        op void results(double);
        send request(results, 'w');
        // possibly perform some other work
        double d;
        receive results(d);
        System.out.println(i + " got " + d);
    }
```

```
private static process server {
    while (true) {
        cap void (double) results_cap;
        char data;
        double ans;
        receive request(results_cap, data);
        // handle request; put answer in ans
        ans = data * 2.0; //not very interesting
        send results_cap(ans);
    }
}

public static void main(String [] args) {}
}
```

- Local operation for the client and passing the cap to request → results\_cap
- Any number of clients, they just need to have a results op
- The server works in serial



# Client – Server Models – Model 4

## JR book chapter 7.3

```
import edu.ucdavis.jr.JR;
public class Model4 {
    private static final int N = 20; // number
of client processes
    private static op void request(cap void
(double), char);

    private static process client( (int i = 0;
                                i < N; i++) ) {

        op void results(double);
        send request(results, 'w');
        // possibly perform some other work
        double d;
        receive results(d);
        System.out.println(i + " got " + d);
    }
}
```

```
private static void request (
    cap void (double) results_cap,
    char data) {
    double ans;
    // handle request; put answer in ans
    ans = data * 2.0; //not very interesting
    send results_cap(ans);
}

public static void main(String [] args) {}
}
```

- The `request` operation plays the role of the server process
- `request` operation is now serviced by a method
- Multiple servers → new server is created for each client's request

# Parameter Passing Details JR

JR book chapter 7.8

- Parameter passing in JR op invocation on the same VM follow the same rules as in pure Java (method invocation):
  - Parameters are passed **by value**
- Even **object references** are passed by value

```

public class BasicArraySend {
    public static void main(String [] args) {
        op void f(int []);

        // generate two invocations of f
        int [] b = new int [2];
        b[0] = 11; b[1] = 34;
        send f(b);
        b[0] = 65; b[1] = 87;
        send f(b);
        // service two invocations of f
        for (int k = 1; k <= 2; k++) {
            inni void f(int [] a) {
                for (int i = 0; i < 2; i++) {
                    System.out.println(k + " a[" + i + "] " + a[i]);
                }
            }
        }
    }
}

```

Output will be:

```

# 1 a[0] 65
# 1 a[1] 87
# 2 a[0] 65
# 2 a[1] 87

```

