

PCPP: PRACTICAL CONCURRENT & PARALLEL PROGRAMMING

MESSAGE PASSING CONCURRENCY I / II



Claus Brabrand

`(((brabrand@itu.dk)))`

Associate Professor, Ph.D.

`(((Software and Systems)))`

 **IT University of Copenhagen**

Introduction

Problems:

- **Sharing & Mutability!**

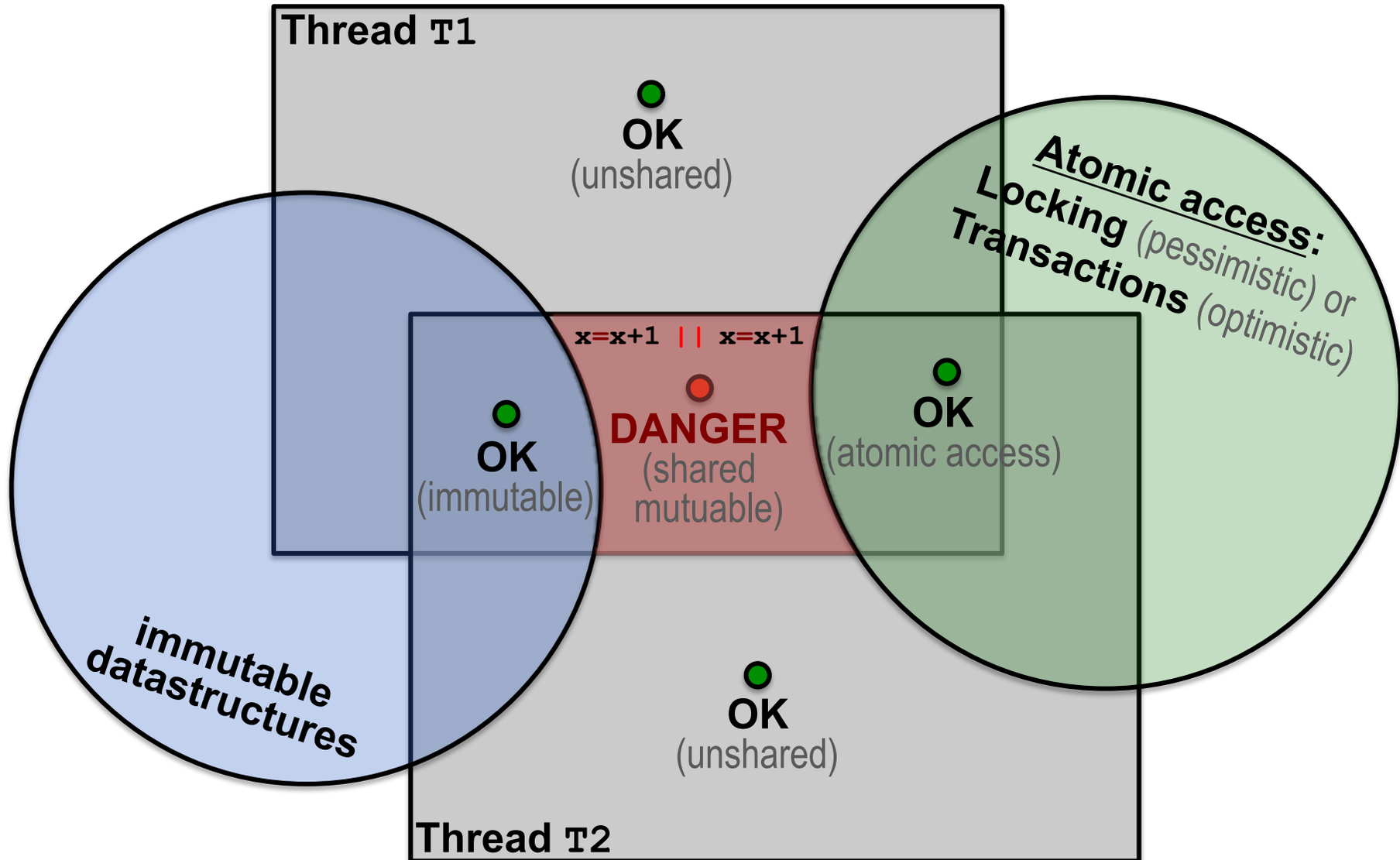


Solutions:

- **1) Atomic access (shared res.):** "synchronized"
 - Locking (pessimistic -concurrency) & Transactions (optimistic-)
 - NB: avoid deadlock!
- **2) Eliminate mutability:** "final"
 - E.g., functional programming
- **3) Eliminate sharing...:** *message passing concurrency*

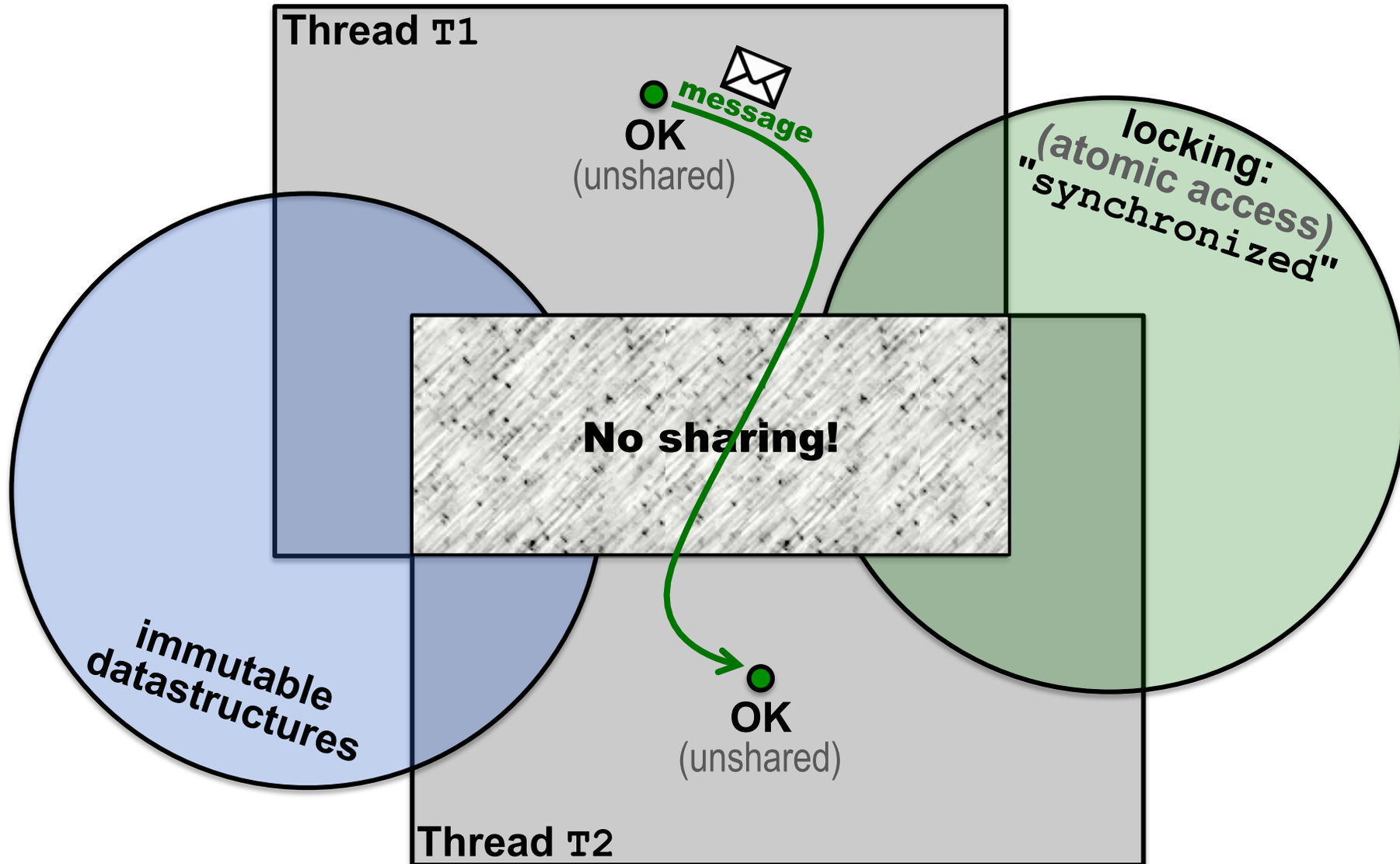
PROBLEMS: **Sharing & Mutability!**

- SOLUTIONS:**
- 1) atomic access!
locking or transactions
NB: avoid deadlock!
 - 2) avoid mutability!
 - 3) avoid sharing...



PROBLEMS: **Sharing & Mutability!**

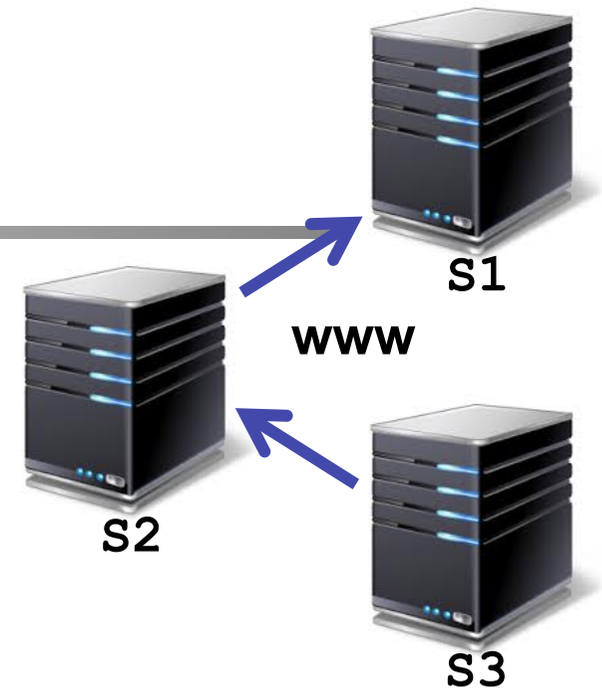
- SOLUTIONS:**
- 1) atomic access!
locking or transactions
NB: avoid deadlock!
 - 2) avoid mutability!
 - 3) avoid sharing...



World Wide Web...

In a distributed setting, there's **no shared memory**:

- Communication is achieved **via "message passing"**
 - (between concurrently executing servers)



Message Passing Concurrency:

- Same idea (**message passing**) usable in non-distributed setting:
 - (between processes, inside a server)



Forms of Message Passing

■ Operations:

- send and receive

■ Symmetry:

- symmetric (send and receive)
- asymmetric (send xor receive)

■ Synchronization:

- synchronous (e.g., phone)
- asynchronous (e.g., email)
- rendez-vous (e.g., barrier)

■ Buffering:

- unbuffered (e.g., blocking)
- buffered (e.g., non-blocking)

■ Multiplicity:

- one-to-one
- one-to-many (or many-to-one)
- many-to-many

■ Addressing:

- direct (naming processes)
- indirect (naming addresses)

■ Reception:

- unconditional (all messages)
- selective (only certain msgs)

■ Anonymity:

- anonymous
- non-anonymous

Synchronous Msg Passing !



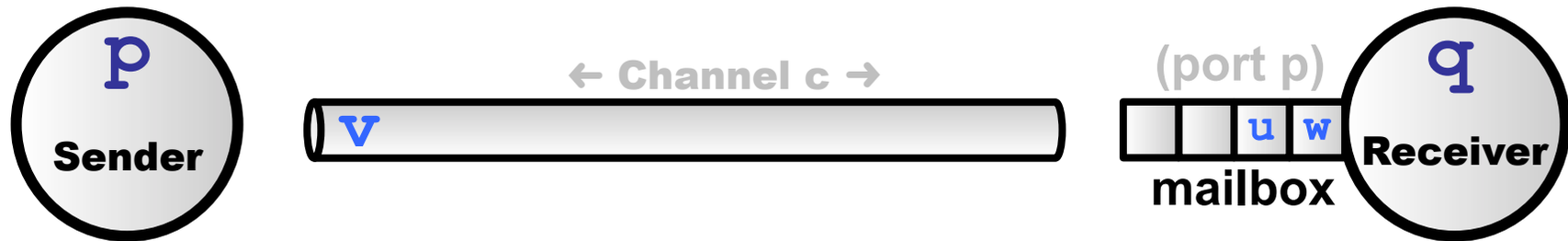
Send: `p.send(Value v, Process q);`

- Sender process **p** *sends* value **v** to receiver process **q**
- Sending process **p** *blocked* until process **q** receives **v**

Receive: `Value receive();`

- Receiver process **q** attempts to *receive* a value **v**
 - Receiver process **q** is *blocked* until some value is sent
- **Synchronous** (i.e., no message buffering)!

Asynchronous Msg Passing !



Send: `void send(Value v, Process q);`

- Sender process **p** *sends* value **v** to process **q**'s mailbox
- Sending process **p** *continues after sending*

Receive: `Value receive();`

- Receiver process **q** attempts to *receive* **v** from its inbox
- Receiver process **q** is *blocked* until inbox is non-empty
- **Asynchronous** (i.e., messages are buffered)!

Philosophy & Expectations !

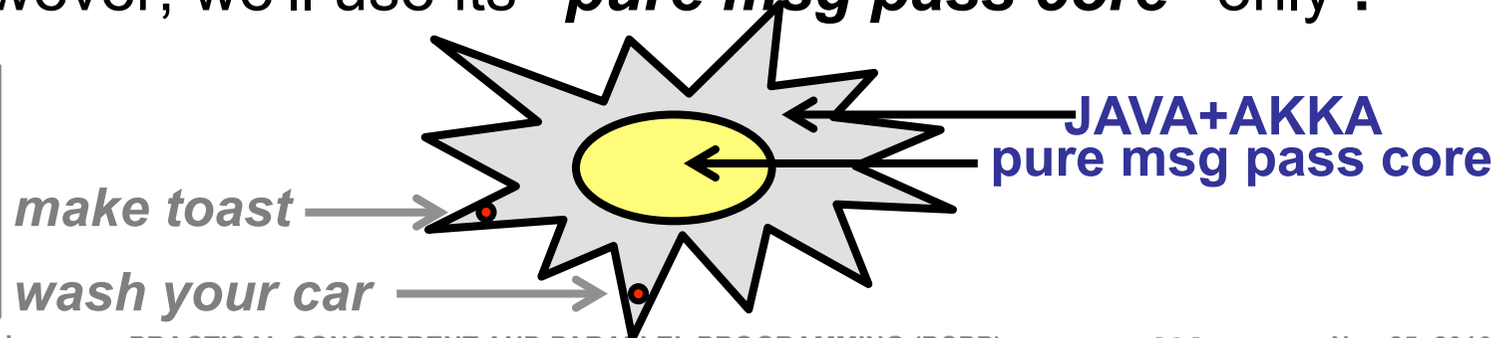
■ ERLANG:

- We'll use as message passing *specification language*
- You have to-be-able-to *read* simple ERLANG programs
 - (i.e., not *write*, nor *modify*)

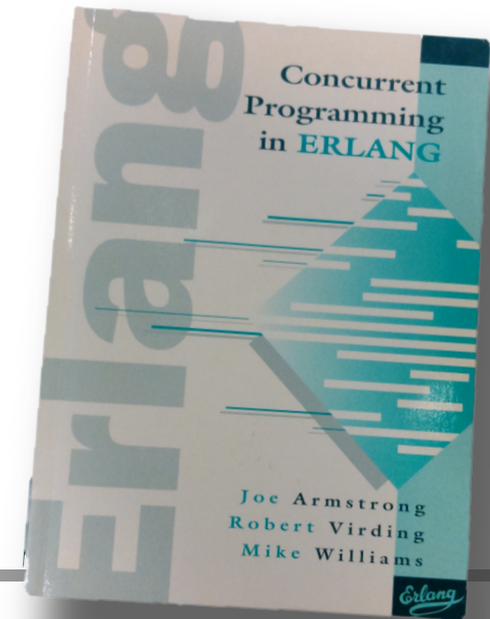
■ JAVA+AKKA:

- We'll use as msg passing *implementation language*
- You have 2-b-a-2 *read/write/modify* JAVA+AKKA p's
- However, we'll use its "*pure msg pass core*" only !

NB: we're not going to use all of its fantazillions of functions!



An ERLANG Tutorial



"Concurrent Programming in ERLANG"

(Joe Armstrong, Robert Virding, Claes Wikström, Mike Williams)

[Ericsson 1994]

ERLANG

- Named after Danish mathematician **Agner Krarup ERLANG:**

...credited for inventing:

- *traffic engineering*
- *queueing theory*
- *telephone networks analysis*



[http://en.wikipedia.org/wiki/Agner_Krarup_Erlang]

- **The ERLANG language:**

[http://en.wikipedia.org/wiki/Erlang_%28programming_language%29]

- **by Ericsson in 1986** (Ericsson Language? :-)

The ERLANG Language (1986)

- Functional language with...:

- *message passing concurrency !!!*
- *garbage collection*
- *eager evaluation*
- *single assignment*
- *dynamic typing*

"Though all concurrency is explicit in ERLANG, processes communicate using *message passing* instead of shared variables, *which removes the need for explicit locks.*"

-- Wikipedia

- Designed by **Ericsson** to support...:

distributed, fault-tolerant, soft-real-time, non-stop applications

- It supports "*hot swapping*":

- i.e., code can be changed without stopping a system!

Hello World

- Hello World
(in ERLANG)

```
% hello world program:  
-module(helloworld) .  
-export([start/0]) .  
  
start() ->  
    io:fwrite("Hello world!\n") .
```

- Output:

```
Hello world!
```

- Try it out:

[www.tutorialspoint.com/compile_erlang_online.php]

Online ERLANG Compiler

- Online ERLANG Compiler:

[www.tutorialspoint.com/compile_erlang_online.php]

- Documentation:

[<http://www.erlang.org/doc/man/io.html>]

- Simple usage:

- One module called: `helloworld`
- Export one function called: `start/0`
- Call *your code* from `start()` and `io:write` output

```
-module(helloworld) .  
-export([start/0]) .  
  
yourcode(...) -> ...  
  
start() -> Val = yourcode(...), % single assign: unchangable!  
           io:write(Val).        % NB: use fwrite for strings!
```

Factorial

■ Factorial (in ERLANG)

```
% factorial program:  
-module(mymath) .  
-export([factorial/1]) .  
  
factorial(0) -> 1;  
factorial(N) -> N * factorial(N-1) .
```

■ Usage:

```
> mymath:factorial(6) .  
720
```

```
> mymath:factorial(25) .  
15511210043330985984000000
```

■ Try it out:

[www.tutorialspoint.com/compile_erlang_online.php]

Modularization: Import / Export

■ Factorial (in ERLANG)

```
-module (mymath) .  
-export ([double/1]) .  
  
double (X) -> times (X, 2) . % public  
  
times (X, N) -> X * N.      % private
```

■ Usage:

```
> mymath:double(10) .  
20
```

```
> mymath:times(5,2) .  
** undef'd fun': mymath:double/2 **
```

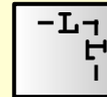
■ Try it out:

[www.tutorialspoint.com/compile_erlang_online.php]

Pattern Matching

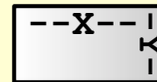
```
-module(mymath) .  
-export([area/1]).
```

```
area( {square, L} ) ->  
    L * L;
```

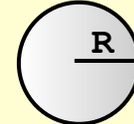


%% patterns in purple!

```
area( {rectangle, X, Y} ) ->  
    X * Y;
```



```
area( {circle, R} ) ->  
    3.14159 * R * R;
```



```
area( {triangle, A, B, C} ) ->  
    S = (A + B + C)/2,  
    math:sqrt(S*(S-A)*(S-B)*(S-C)).
```



%% immutable assignment

```
> Thing = {triangle, 6, 7, 8}.  
{triangle,6,7,8}  
> math3:area(Thing).  
20.3332
```

Values (with lists and tuples)

- Numbers: 42, -99, 3.1415, 6.626e-34, ...
- Atoms: abc, 'with space', hello_world, ...
- Tuples: {}, { 1, 2, 3 }, { { x, 1 }, { 2, y, 3 } }
- Lists: [], [1, 2, 3], [[x, 1], [2, y, 3]]

```
PCPP =  
  {course, "Practical Concurrent and Parallel Programming",  
   {master, 7.5, { fall, 2014 } }  
   { teachers, [ 'Peter Sestoft', 'Claus Brabrand' ] },  
   { students, [ aaa, bbb, ccc, ... ] }  
  }
```

String (really just
list of characters)

- Recall: *dynamically typed*

Lists: member/2

- **[H|T]** is (standard) **"head-tail constructor"**:
 - **H** is the **head**; i.e., *the first element* (one element)
 - **T** is the **tail**; i.e., *the rest of the list* (zero-or-more)

```
-module(mylists).  
-export([member/2]).
```

```
member(X, []) -> false;  
member(X, [X|_]) -> true;  
member(X, [_|T]) -> member(X, T).
```

*...for list
construction
de-construction*

```
> mylists:member(3, [1,3,2]).  
true
```

```
> mylists:member(4, [1,3,2]).  
false
```

Lists: `append/2`

- `[H|T]` is (standard) **"head-tail constructor"**:
 - `H` is the **head**; i.e., *the first element* (one element)
 - `T` is the **tail**; i.e., *the rest of the list* (zero-or-more)

```
-module(mylists).                                     ...for list
-export([append/2]).                                 construction
                                                    de-construction

append( [], L ) -> L;
append( [H|L1], L2 ) -> [H|append(L1, L2)].    and re-construction
```

```
> mylists:append([], [a,b])
[a,b]
```

```
> mylists:append([1,2], [3,4])
[1,2,3,4]
```

Actor: Send / Receive / Spawn

■ Send:

- `Pid ! M` // Message M is sent to process Pid
- `Pid ! {some, {complex, structured, [m,s,g]}, 42}`

■ Receive:

```
receive
  pattern1 -> ...
;
  pattern2 -> ...
end
```

```
receive
  {init,N} when N>0 -> ...
;
  {init,N} -> ...
end
```

■ Spawn:

- `MyActorId = spawn(mymodule, myactor, [a,r,g,s])`

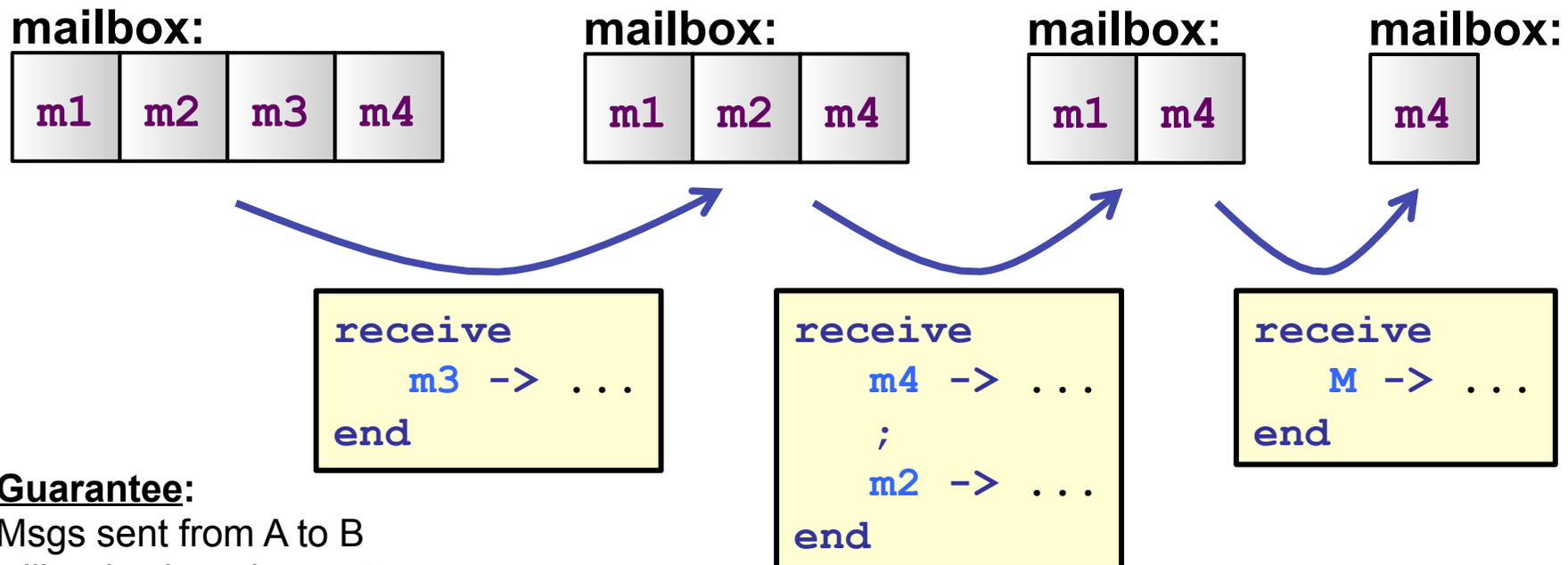
Order of Receiving Messages

■ Semantics:

```
for (M: message) {  
  for (P: pattern) {  
    M~P (i.e., M matches P)?  
  }  
}
```

This is what happens inside each actor.

■ Example:



Guarantee:

Msgs sent from A to B will arrive in order sent

5 Examples (ERLANG & JAVA+AKKA)

1) HelloWorld:

The "Hello World" of message passing; one message is sent to *one actor*.

2) Ecco:

A *person actor* sends a msg to an *ecco actor* that responds with three suffix messages (used for ye olde "hvad drikker møller" kids joke).

3) Broadcast:

Three *person actors* unsubscribe/subscribe to a *broadcast actor* that forwards subsequent incoming msgs to subscribed persons.

4) Primer:

An *actor primer* is created that when initialized with $N=7$ creates a `list[]` of that many *slave actors* to factor primes for it. Main bombards the prime actor with msgs ($p \in [2..100]$) that are evenly distributed among the slaves according to `list[p%n]`.

5) ABC:

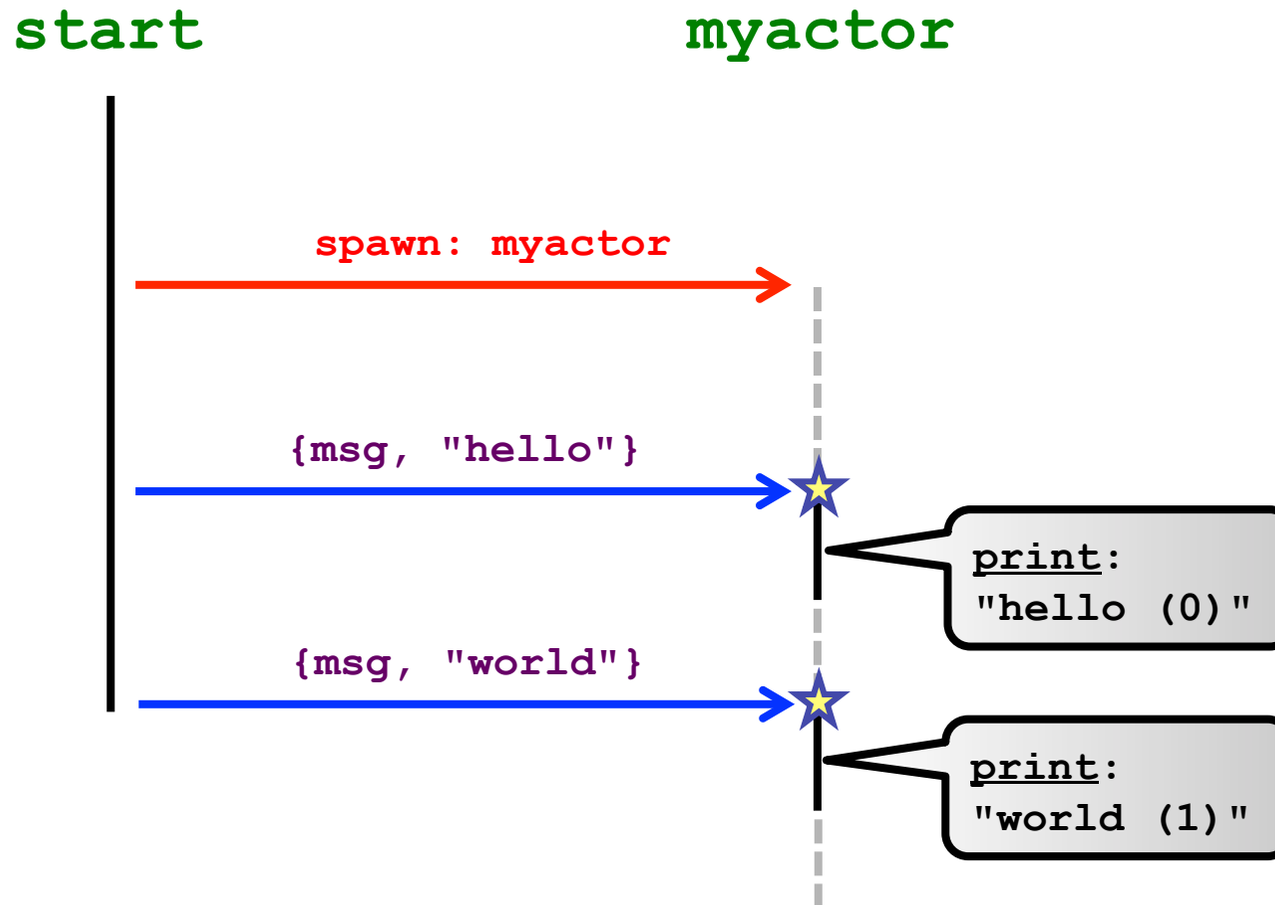
Two *clerk actors* each bombard a *bank actor* with 100 transfer-random-amount-x-from-an-account-to-other-account msgs. The banks transfer the money by sending `deposit(+x)` to one *account actor* and `deposit(-x)` to the other *account actor*. (The system is called ABC as in Account/Bank/Clerk.)

[lecture-#06]

1) HelloWorld

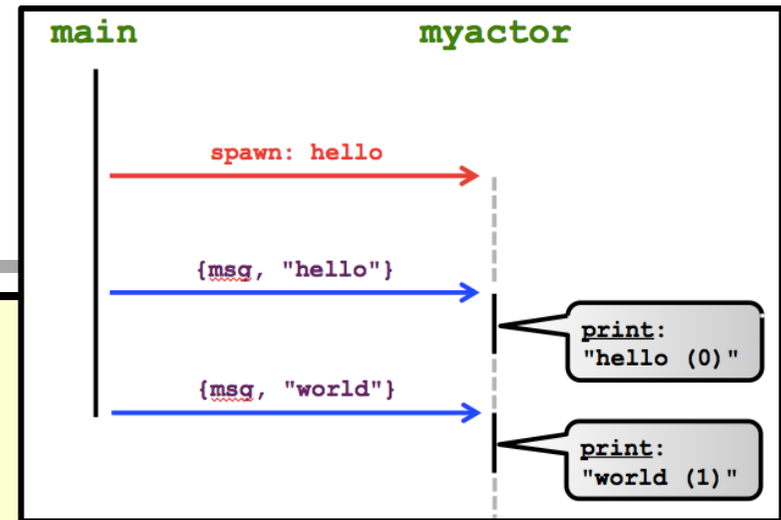
LEGEND:

send, receive, msgs
actors, spawn, rest.



1) HelloWorld.erl

```
-module(helloworld).  
-export([start/0,myactor/1]).  
  
myactor(Count) -> %% can have state  
  receive  
    {msg, Msg} ->  
      io:fwrite(Msg ++ " ("),  
      io:write(Count),  
      io:fwrite(")\n"),  
      myactor(Count + 1)  
  end.  
  
start() ->  
  MyActor = spawn(helloworld, myactor, [0]),  
  MyActor ! {msg, "hello"},  
  MyActor ! {msg, "world"}.
```



```
hello (0)  
world (1)
```

1) HelloWorld.java

```
import java.io.*;
import akka.actor.*;
```

```
// -- MESSAGE
```

In JAVA+AKKA, we want to pass immutable msgs
 Otherwise, we're back to shared mutable!

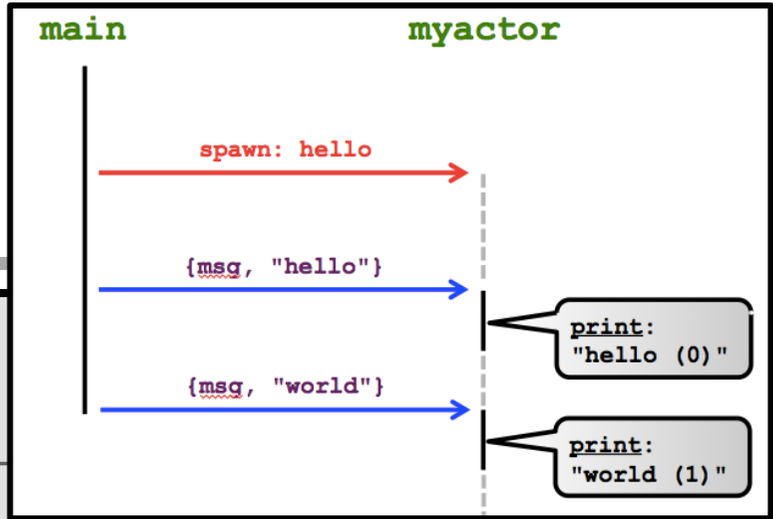
```
class MyMessage implements Serializable { // must be Serializable:
  public final String s;
  public MyMessage(String s) { this.s = s; }
}
```

```
// -- ACTOR -----
```

```
class MyActor extends UntypedActor {
  private int count = 0; // can have (local) state

  public void onReceive(Object o) throws Exception { // reacting to message:
    if (o instanceof MyMessage) {
      MyMessage message = (MyMessage) o;
      System.out.println(message.s + " (" + count + ")");
      count++;
    }
  }
}
```

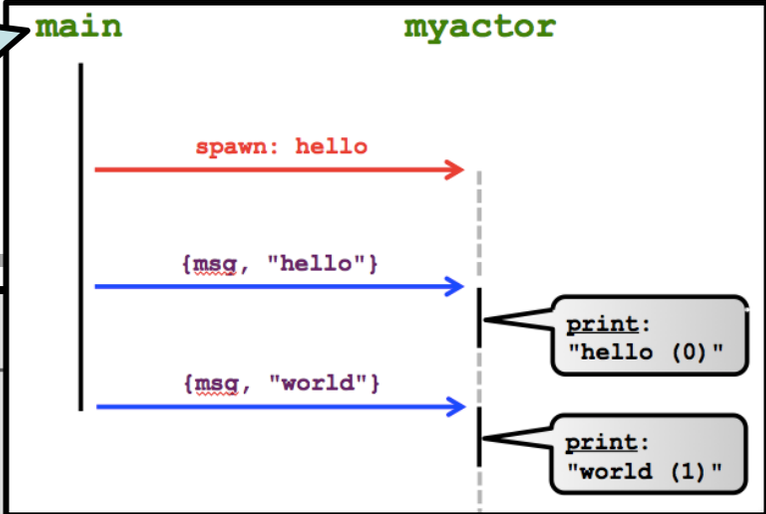
```
hello (0)
world (1)
```



1) HelloWorld.java

In JAVA+AKKA, the `main()` thread is NOT an actor!

In JAVA+AKKA, the `main()` thread is NOT an actor!



```

// -- MAIN -----
public class HelloWorld {
    public static void main(String[] args) {
        final ActorSystem system = ActorSystem.create("HelloWorldSystem");

        final ActorRef myactor =
            system.actorOf(Props.create(MyActor.class), "myactor");

        myactor.tell(new MyMessage("hello"), ActorRef.noSender());

        myactor.tell(new MyMessage("world"), ActorRef.noSender());

        try {
            System.out.println("Press return to terminate...");
            System.in.read();
        } catch(IOException e) {
            e.printStackTrace();
        } finally {
            system.shutdown();
        }
    }
}
  
```

```
hello (0)
world (1)
```

1) HelloWorld.java

■ Compile:

```
javac -cp scala.jar:akka-actor.jar HelloWorld.java
```

■ Run:

```
java -cp scala.jar:akka-actor.jar:akka-config.jar:. HelloWorld
```

■ Output:

```
hello (0)  
world (1)
```

2) Ecco



- From Old Danish Kids Joke:

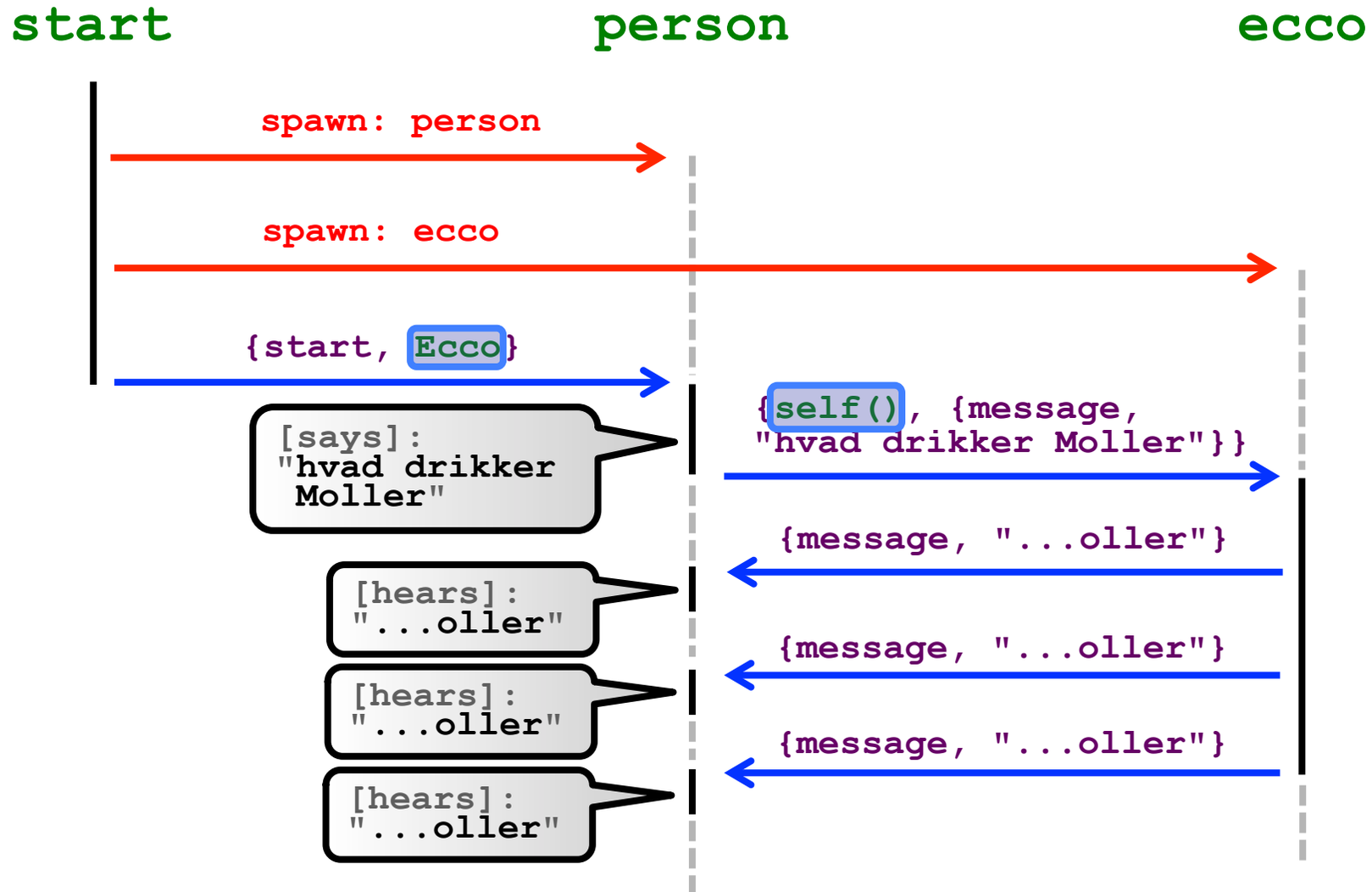
- [<http://www.tordenskjoldssoldater.dk/ekko.html>]

- Huge graffiti in Nordhavnen, Copenhagen:



[<https://www.flickr.com/photos/unacivetta/5745925102/>]

2) Ecco



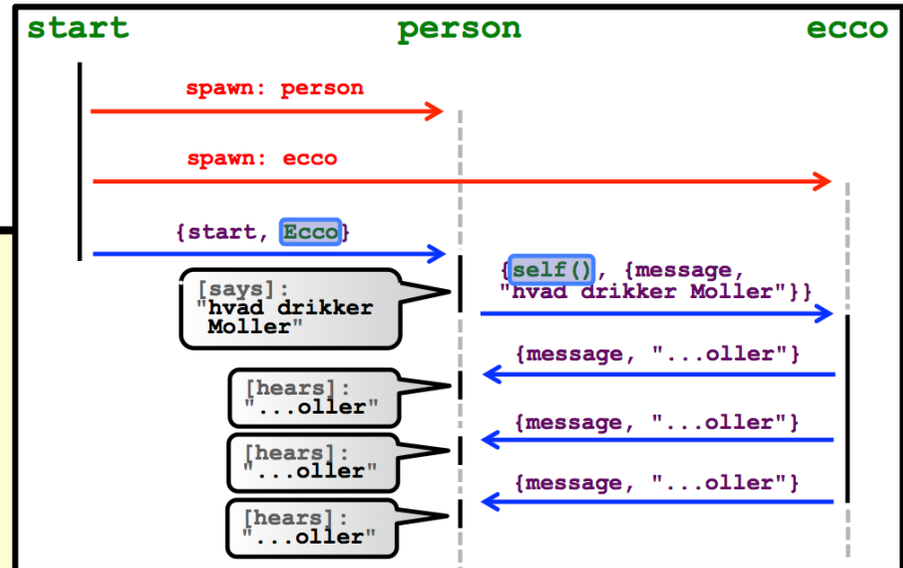
2) Ecco.erl

```
-module(helloworld).
-export([start/0, person/0, ecco/0]).

person() ->
  receive
    {start, Pid} ->
      S = "hvad drikker Moller",
      io:fwrite("[says]: " ++ S ++ "\n"),
      Pid ! {self(), {message, S}} ;
    {message, S} ->
      io:fwrite("[hears]: " ++ S ++ "\n")
  end,
  person().

ecco() ->
  receive
    {Sender, {message, S}} ->
      Sub = substr(S),
      Sender ! {message, Sub},
      Sender ! {message, Sub},
      Sender ! {message, Sub},
      ecco()
  end.

start() ->
  Person = spawn(helloworld, person, []),
  Ecco = spawn(helloworld, ecco, []),
  Person ! {start, Ecco}.
```



```
substr(S) when length(S) < 6 -> "..." ++ S;
substr([_|T]) -> substr(T).
```

```
[says]:  hvad drikker Moller
[hears]:  ...oller
[hears]:  ...oller
[hears]:  ...oller
```

2) Ecco.java

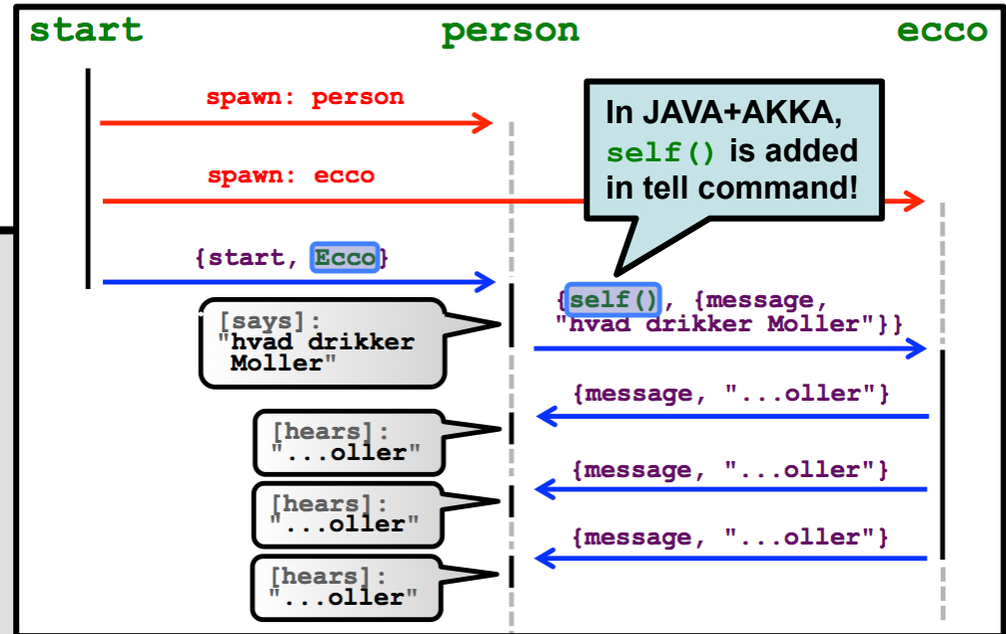
```
import java.io.*;
import akka.actor.*;
```

// -- MESSAGES -----

```
class StartMessage implements Serializable {
  public final ActorRef ecco;
  public StartMessage(ActorRef ecco) {
    this.ecco = ecco;
  }
}
```

```
class Message implements Serializable {
  public final String s;
  public Message(String s) {
    this.s = s;
  }
}
```

Used for...
 person ← ecco
 ...and also for:
 person → ecco



```
[says]:  hvad drikker Moller
[hears]: ...oller
[hears]: ...oller
[hears]: ...oller
```

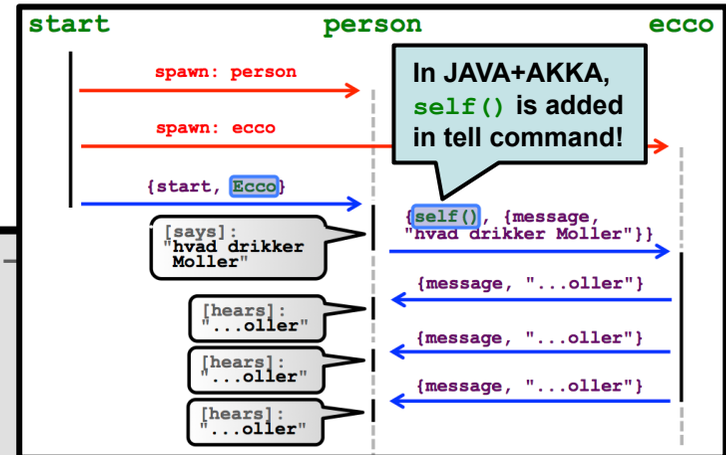
2) Ecco.java

```
// -- ACTORS -----
```

```
class PersonActor extends UntypedActor {
    public void onReceive(Object o) throws Exception {
        if (o instanceof StartMessage) {
            StartMessage start = (StartMessage) o;
            ActorRef ecco = start.ecco;
            String s = "hvad drikker moller";
            System.out.println("[says]: " + s);
            ecco.tell(new Message(s), getSelf());
        } else if (o instanceof Message) {
            Message m = (Message) o;
            System.out.println("[hears]: " + m.s);
        }
    }
}

class EccoActor extends UntypedActor {
    public void onReceive(Object o) throws Exception {
        if (o instanceof Message) {
            Message m = (Message) o;
            String s = m.s;
            Message reply;
            if (s.length() > 5) reply = new Message("..." + s.substring(s.length() - 5));
            else reply = new Message("...");
            getSender().tell(reply, getSelf());
            getSender().tell(reply, getSelf());
            getSender().tell(reply, getSelf());
        }
    }
}
```

Here, could also have been:
`ActorRef.noSender()`



```
[says]:  hvad drikker Moller
[hears]: ...oller
[hears]: ...oller
[hears]: ...oller
```

2) Ecco.java

```
// -- MAIN -----

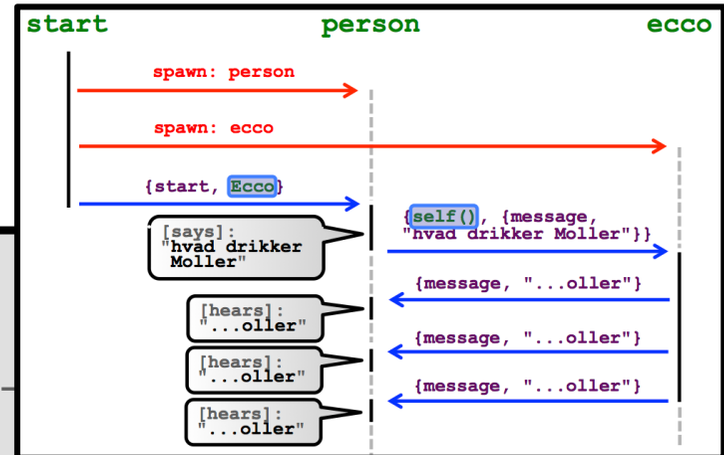
public class Ecco {
    public static void main(String[] args) {
        final ActorSystem system = ActorSystem.create("EccoSystem");

        final ActorRef person =
            system.actorOf(Props.create(PersonActor.class), "person");

        final ActorRef ecco =
            system.actorOf(Props.create(EccoActor.class), "ecco");

        person.tell(new StartMessage(ecco), ActorRef.noSender());

        try {
            System.out.println("Press return to terminate...");
            System.in.read();
        } catch (IOException e) {
            e.printStackTrace();
        } finally {
            system.shutdown();
        }
    }
}
```



```
[says]:  hvad drikker Moller
[hears]: ...oller
[hears]: ...oller
[hears]: ...oller
```

2) Ecco.java

■ Compile:

```
javac -cp scala.jar:akka-actor.jar Ecco.java
```

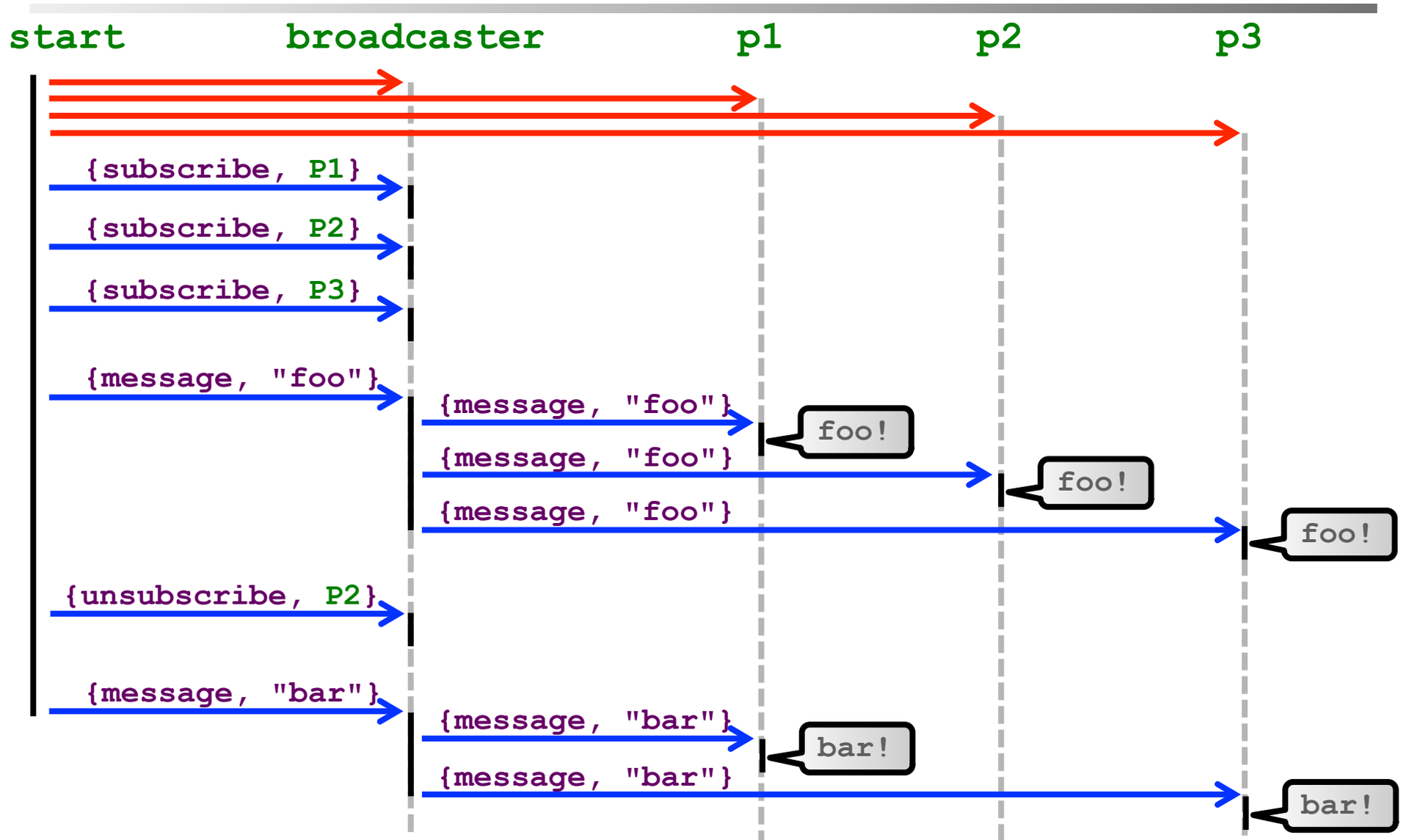
■ Run:

```
java -cp scala.jar:akka-actor.jar:akka-config.jar:. Ecco
```

■ Output:

```
Press return to terminate...  
[says]:  hvad drikker moller  
[hears]:  ...oller  
[hears]:  ...oller  
[hears]:  ...oller
```

3) Broadcast



3) Broadcast.erl

```

-module(helloworld).
-export([start/0, person/0, broadcaster/1]).

person() ->
  receive
    {message, M} ->
      io:fwrite(M ++ "\n"),
      person()
  end.

broadcast([], _) -> true;
broadcast([Pid|L], M) ->
  Pid ! {message, M},
  broadcast(L, M).

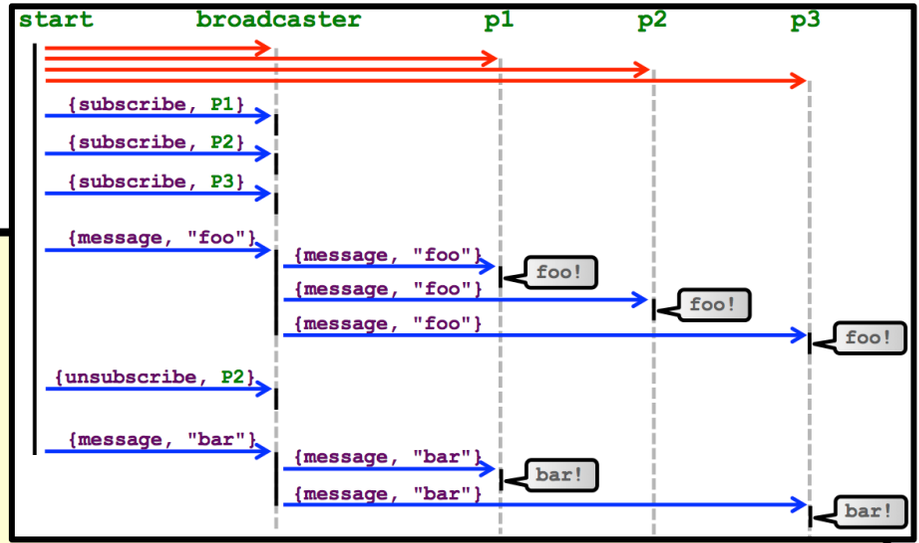
broadcaster(L) ->
  receive
    {subscribe, Pid} ->
      broadcaster([Pid|L]) ;
    {unsubscribe, Pid} ->
      broadcaster(lists:delete(Pid, L)) ;
    {message, M} ->
      broadcast(L, M),
      broadcaster(L)
  end.

```

```

start() ->
  Broadcaster = spawn(helloworld, broadcaster, [[]]),
  P1 = spawn(helloworld, person, []),
  P2 = spawn(helloworld, person, []),
  P3 = spawn(helloworld, person, []),
  Broadcaster ! {subscribe, P1},
  Broadcaster ! {subscribe, P2},
  Broadcaster ! {subscribe, P3},
  Broadcaster ! {message, "Purses half price!"},
  Broadcaster ! {unsubscribe, P2},
  Broadcaster ! {message, "Shoes half price!!"}.

```



```

purses half price!
purses half price!
purses half price!
shoes half price!!
shoes half price!!

```

3) Broadcast.java

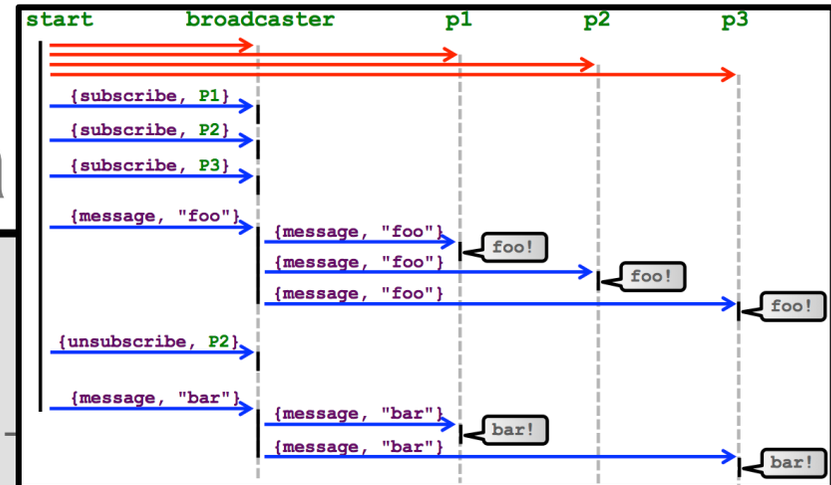
```
import java.util.*;
import java.io.*;
import akka.actor.*;
```

```
// -- MESSAGES -----
```

```
class SubscribeMessage implements Serializable {
    public final ActorRef subscriber;
    public SubscribeMessage(ActorRef subscriber) {
        this.subscriber = subscriber;
    }
}
```

```
class UnsubscribeMessage implements Serializable {
    public final ActorRef unsubscriber;
    public UnsubscribeMessage(ActorRef unsubscriber) {
        this.unsubscriber = unsubscriber;
    }
}
```

```
class Message implements Serializable {
    public final String s;
    public Message(String s) {
        this.s = s;
    }
}
```



```
purses half price!
purses half price!
purses half price!
shoes half price!!
shoes half price!!
```

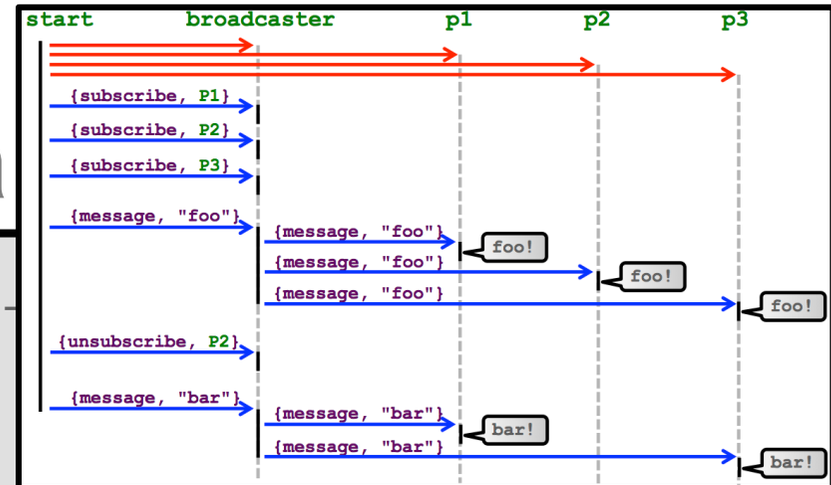
3) Broadcast.java

```
// -- ACTORS -----
```

```
class BroadcastActor extends UntypedActor {
    private List<ActorRef> list =
        new ArrayList<ActorRef>();

    public void onReceive(Object o) throws Exception {
        if (o instanceof SubscribeMessage) {
            list.add(((SubscribeMessage) o).subscriber);
        } else if (o instanceof UnsubscribeMessage) {
            list.remove(((UnsubscribeMessage) o).unsubscribe);
        } else if (o instanceof Message) {
            for (ActorRef person : list) {
                person.tell(o, getSelf());
            }
        }
    }
}

class PersonActor extends UntypedActor {
    public void onReceive(Object o) throws Exception {
        if (o instanceof Message) {
            System.out.println(((Message) o).s);
        }
    }
}
```

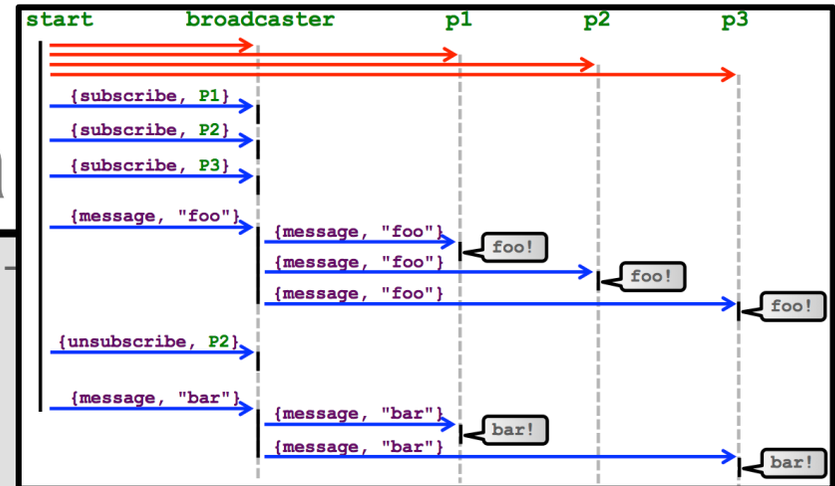


```
purses half price!
purses half price!
purses half price!
shoes half price!!
shoes half price!!
```

3) Broadcast.java

```
// -- MAIN -----

public class Broadcast {
    public static void main(String[] args) {
        final ActorSystem system =
            ActorSystem.create("EccoSystem");
        final ActorRef broadcaster =
            system.actorOf(Props.create(BroadcastActor.class), "broadcaster");
        final ActorRef p1 = system.actorOf(Props.create(PersonActor.class), "p1");
        final ActorRef p2 = system.actorOf(Props.create(PersonActor.class), "p2");
        final ActorRef p3 = system.actorOf(Props.create(PersonActor.class), "p3");
        broadcaster.tell(new SubscribeMessage(p1), ActorRef.noSender());
        broadcaster.tell(new SubscribeMessage(p2), ActorRef.noSender());
        broadcaster.tell(new SubscribeMessage(p3), ActorRef.noSender());
        broadcaster.tell(new Message("purses half price!"), ActorRef.noSender());
        broadcaster.tell(new UnsubscribeMessage(p2), ActorRef.noSender());
        broadcaster.tell(new Message("shoes half price!!"), ActorRef.noSender());
        try {
            System.out.println("Press return to terminate...");
            System.in.read();
        } catch (IOException e) {
            e.printStackTrace();
        } finally {
            system.shutdown();
        }
    }
}
```



```
purses half price!
purses half price!
purses half price!
shoes half price!!
shoes half price!!
```

3) Broadcast.java

■ Compile:

```
javac -cp scala.jar:akka-actor.jar Broadcast.java
```

■ Run:

```
java -cp scala.jar:akka-actor.jar:akka-config.jar:. Broadcast
```

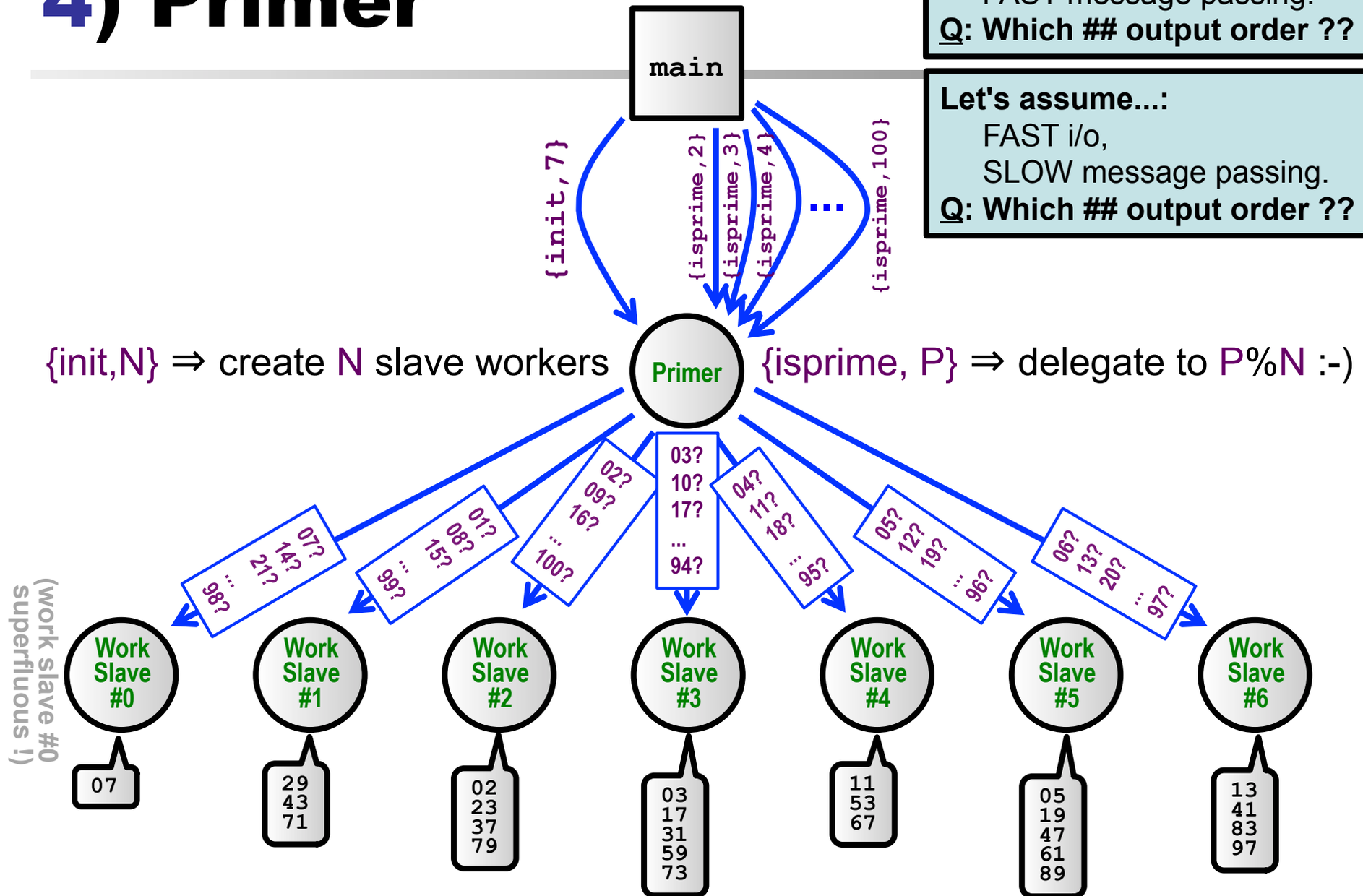
■ Output:

```
purses half price!  
purses half price!  
purses half price!  
shoes half price!!  
shoes half price!!
```

4) Primer

Let's assume...:
 SLOW i/o,
 FAST message passing.
 Q: Which ## output order ??

Let's assume...:
 FAST i/o,
 SLOW message passing.
 Q: Which ## output order ??



4) Primer.erl

```
Slave
-module(helloworld).
-export([start/0,slave/1,primer/1]).

is_prime_loop(N,K) ->
    K2 = K * K, R = N rem K,
    case (K2 <= N) and (R /= 0) of
        true -> is_prime_loop(N, K+1);
        false -> K
    end.

is_prime(N) ->
    K = is_prime_loop(N,2),
    (N >= 2) and (K*K > N).

n2s(N) ->
    lists:flatten(io_lib:format("~p", [N])).

slave(Id) ->
    receive
        {isprime, N} ->
            case is_prime(N) of
                true -> io:fwrite("(" ++
n2s(Id) ++ ") " ++ n2s(N) ++ "\n");
                false -> []
            end,
        slave(Id)
    end.
end.
```

```
Primer
create_slaves(Max,Max) -> [];
create_slaves(Id,Max) ->
    Slave = spawn(helloworld,slave,[Id]),
    [Slave|create_slaves(Id+1,Max)].

primer(Slaves) ->
    receive
        {init, N} when N<=0 ->
            throw({nonpositive,N}) ;
        {init, N} ->
            primer(create_slaves(0,N)) ;
        {isprime, _} when Slaves == [] ->
            throw({uninitialized}) ;
        {isprime, N} when N<=0 ->
            throw({nonpositive,N}) ;
        {isprime, N} ->
            SlaveId = N rem length(Slaves),
            lists:nth(SlaveId+1, Slaves)
                ! {isprime,N},
            primer(Slaves)
    end.

spam(_, N, Max) when N>=Max -> true;
spam(Primer, N, Max) ->
    Primer ! {isprime, N},
    spam(Primer, N+1, Max).

start() ->
    Primer =
        spawn(helloworld, primer, [[]]),
    Primer ! {init,7},
    spam(Primer, 2, 100).
```

4) Primer.java

```
import java.util.*;
import java.io.*;
import akka.actor.*;

// -- MESSAGES -----

class InitializeMessage implements Serializable {
    public final int number_of_slaves;
    public InitializeMessage(int number_of_slaves) {
        this.number_of_slaves = number_of_slaves;
    }
}

class IsPrimeMessage implements Serializable {
    public final int number;
    public IsPrimeMessage(int number) {
        this.number = number;
    }
}
```



4) Primer.java

```
// -- SLAVE ACTOR -----  
  
class SlaveActor extends UntypedActor {  
    private boolean isPrime(int n) {  
        int k = 2;  
        while (k * k <= n && n % k != 0) k++;  
        return n >= 2 && k * k > n;  
    }  
  
    public void onReceive(Object o) throws Exception {  
        if (o instanceof IsPrimeMessage) {  
            int p = ((IsPrimeMessage) o).number;  
            if (isPrime(p)) System.out.println("(" + p%7 + ") " + p); %% HACK: 7 !  
        }  
    }  
}
```

4) Primer.java

```
// -- PRIME ACTOR -----
class PrimeActor extends UntypedActor {
    List<ActorRef> slaves;

    private List<ActorRef> createSlaves(int n) {
        List<ActorRef> slaves = new ArrayList<ActorRef>();
        for (int i=0; i<n; i++) {
            ActorRef slave =
                getContext().actorOf(Props.create(SlaveActor.class), "p" + i);
            slaves.add(slave);
        }
        return slaves;
    }

    public void onReceive(Object o) throws Exception {
        if (o instanceof InitializeMessage) {
            InitializeMessage init = (InitializeMessage) o;
            int n = init.number_of_slaves;
            if (n<=0) throw new RuntimeException("*** non-positive number!");
            slaves = createSlaves(n);
            System.out.println("initialized (" + n + " slaves ready to work)!");
        } else if (o instanceof IsPrimeMessage) {
            if (slaves==null) throw new RuntimeException("*** uninitialized!");
            int n = ((IsPrimeMessage) o).number;
            if (n<=0) throw new RuntimeException("*** non-positive number!");
            int slave_id = n % slaves.size();
            slaves.get(slave_id).tell(o, getSelf());
        }
    }
}
}
```

4) Primer.java



```
// -- MAIN -----  
  
public class Primer {  
    private static void spam(ActorRef primer, int min, int max) {  
        for (int i=min; i<max; i++) {  
            primer.tell(new IsPrimeMessage(i), ActorRef.noSender());  
        }  
    }  
  
    public static void main(String[] args) {  
        final ActorSystem system = ActorSystem.create("PrimerSystem");  
        final ActorRef primer =  
            system.actorOf(Props.create(PrimeActor.class), "primer");  
        primer.tell(new InitializeMessage(7), ActorRef.noSender());  
        try {  
            System.out.println("Press return to initiate...");  
            System.in.read();  
            spam(primer, 2, 100);  
            System.out.println("Press return to terminate...");  
            System.in.read();  
        } catch (IOException e) {  
            e.printStackTrace();  
        } finally {  
            system.shutdown();  
        }  
    }  
}
```

4) Primer.java

■ Compile:

```
javac -cp scala.jar:akka-actor.jar Primer.java
```

■ Run:

```
java -cp scala.jar:akka-actor.jar:akka-config.jar:. Primer
```

■ Output:

```
press return to initiate...
initialized (7 slaves ready to work)!
```

```
(2) 2
```

```
(3) 3
```

```
Press return to terminate...
```

```
(0) 7
```

```
(5) 5
```

```
(4) 11
```

```
(6) 13
```

```
(3) 17
```

```
(5) 19
```

```
(2) 23
```

```
(1) 29
```

```
(3) 31
```

```
(2) 37
```

```
(6) 41
```

```
(1) 43
```

```
(5) 47
```

```
(4) 53
```

```
(3) 59
```

```
(5) 61
```

```
(4) 67
```

```
(1) 71
```

```
(3) 73
```

```
(2) 79
```

```
(6) 83
```

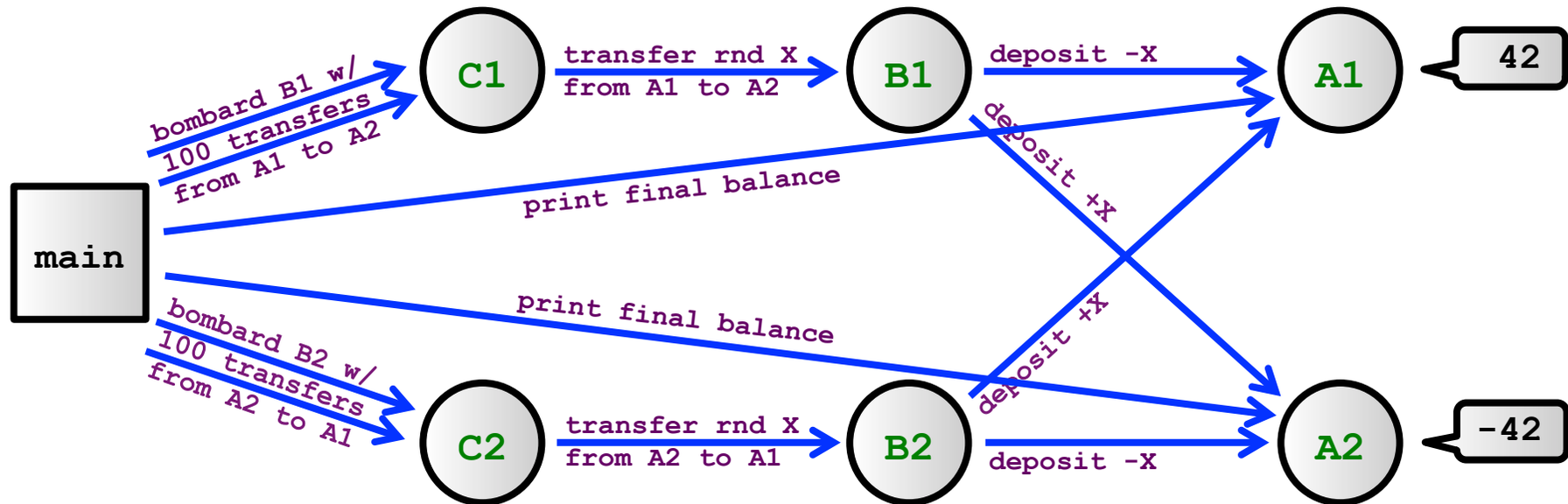
```
(5) 89
```

```
(6) 97
```

Mandatory Hand-in Exercise

For Message Passing

5) ABC (Clerk / Bank / Account)



5) ABC.erl

```
-module(helloworld) .
-export([start/0,
        account/1,bank/0,clerk/0]) .

%% -- BASIC PROCESSING -----
n2s(N) -> lists:flatten( %% int2string
    io_lib:format("~p", [N])). %% HACK!

random(N) -> random:uniform(N) div 10.

%% -- ACTORS -----

account(Balance) ->
    receive
        {deposit,Amount} ->
            account(Balance+Amount) ;
        {printbalance} ->
            io:fwrite(n2s(Balance) ++ "\n")
    end.

bank() ->
    receive
        {transfer,Amount,From,To} ->
            From ! {deposit,-Amount},
            To ! {deposit,+Amount},
            bank()
    end.
```

```
ntransfers(0,_,_,_) -> true;
ntransfers(N,Bank,From,To) ->
    R = random(100) ,
    Bank ! {transfer,R,From,To} ,
    ntransfers(N-1,Bank,From,To) .

clerk() ->
    receive
        {start,Bank,From,To} ->
            random:seed(now()) ,
            ntransfers(100,Bank,From,To) ,
            clerk()
    end.

start() ->
    A1 = spawn(helloworld,account,[0]) ,
    A2 = spawn(helloworld,account,[0]) ,
    B1 = spawn(helloworld,bank,[]) ,
    B2 = spawn(helloworld,bank,[]) ,
    C1 = spawn(helloworld,clerk,[]) ,
    C2 = spawn(helloworld,clerk,[]) ,
    C1 ! {start,B1,A1,A2} ,
    C2 ! {start,B2,A2,A1} ,
    timer:sleep(1000) ,
    A1 ! {printbalance} ,
    A2 ! {printbalance} .
```

5) ABC.java

(Skeleton)

```
import java.util.Random; import java.io.*; import akka.actor.*;

// -- MESSAGES -----
class StartTransferMessage implements Serializable { /* TODO */ }
class TransferMessage implements Serializable { /* TODO */ }
class DepositMessage implements Serializable { /* TODO */ }
class PrintBalanceMessage implements Serializable { /* TODO */ }

// -- ACTORS -----
class AccountActor extends UntypedActor { /* TODO */ }
class BankActor extends UntypedActor { /* TODO */ }
class ClerkActor extends UntypedActor { /* TODO */ }

// -- MAIN -----
public class ABC { // Demo showing how things work:
    public static void main(String[] args) {
        final ActorSystem system = ActorSystem.create("ABCSystem");

        /* TODO (CREATE ACTORS AND SEND START MESSAGES) */

        try {
            System.out.println("Press return to inspect...");
            System.in.read();

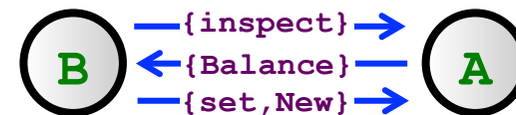
            /* TODO (INSPECT FINAL BALANCES) */

            System.out.println("Press return to terminate...");
            System.in.read();
        } catch (IOException e) {
            e.printStackTrace();
        } finally {
            system.shutdown();
        }
    }
}
```

MANDATORY HAND-IN!

a) Implement ABC.java
(as close to ABC.erl as possible,
but without using "tail-recursion")

b) Answer question:
What happens if we replace
{deposit, ±Amount} w/ the msgs?:



*** OUTPUT ***

```
Press return to inspect...
Press return to terminate...
Balance = 42
Balance = -42
```

Thx!

Questions?

Four Conditions \Leftrightarrow Deadlock !

1) Mutual exclusion condition (aka. "Serially reusable resources"):

- Processes involved share resources which they use under mutual exclusion.

2) Hold-and-wait condition (aka. "Incremental acquisition"):

- Processes hold on to resources already allocated to them while waiting to acquire additional resources.

3) No pre-emption condition:

- Resources cannot be "pre-empted" (i.e., forcibly withdrawn) once acquired by a process, but are only released voluntarily.

4) Circular-wait condition (aka. "Wait-for cycle"):

- a circular chain (cycle) of processes exists such that each process holds a resource which its successor in the cycle is waiting to acquire.