

9. Synchronous message passing

Processes communicate and synchronize directly, space is provided for **only one message** (instead of a channel).

Operations:

- **send (b):** blocks until the partner process is ready to receive the message
- **receive (v):** blocks until the partner process is ready to send a message.

When both sender and receiver processes are ready for the communication, the message is transferred, like an assignment $v := b$;

A send-receive-pair is both **data transfer and synchronization point**

Origin: Communicating Sequential Processes (CSP) [C.A.R. Hoare, CACM 21, 8, 1978]



Notations for synchronous message passing

Notation in CSP und Occam:

- p : ... $q ! ex$... **send** the value of the expression ex to process q
- q : ... $p ? v$... **receive** a value from process p and assign it to variable v

multiple ports and **composed messages** may be used:

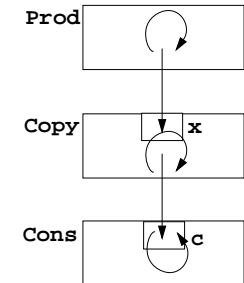
- p : ... $q ! Port1 (a1, \dots, an)$...
- q : ... $p ? Port1 (v1, \dots, vn)$...

Example: copy data from a producer to a consumer:

```
Prod:  var p: int;
       do true -> p :=...; Copy ! p od

Copy:  var x: int;
       do true -> Prod ? x; Cons ! x od

Cons:  var c: int;
       do true -> Copy ? c; ... od
```



Selective wait

Guarded command: (invented by E. W. Dijkstra)

a branch may be taken, if a **condition is true** and a **communication** is enabled (**guard**)

```
if Condition1; p ! x -> Statement1
[] Condition2; q ? y -> Statement2
[] Condition3; r ? z -> Statement3
fi
```

A communication statement in a guard yields

- true**, if the partner process is ready to communicate
- false**, if the partner process is terminated,
- open** otherwise (process is not ready, not terminated)

Execution of a guarded command depends on the guards:

- If **some guards are true**, one of them is chosen, the communication and the branch statement are executed.
- If **all guards are false** the guarded command is completed without executing anything.
- **Otherwise** the process is blocked until one of the above cases holds.

Notation of an **indexed selection**:

```
if (i: 1..n) Condition; p[i] ? v -> Statements fi
```

Guarded loops

A **guarded loop** repeats the execution of its guarded command **until all guards yield false**:

```
do
  Condition1; p ! x -> Statement1
[] Condition2; r ? z -> Statement2
od
```

Example: bounded buffer:

```
process Buffer
do
  cnt < N; Prod ? buf[rear] -> cnt++; rear := rear % N + 1;
[] cnt > 0; Cons ! buf[front] -> cnt--; front := front % N + 1;
od
end

process Prod
var p:=0: int;
do p<42; Buffer ! p -> p:=p+1;
od
end

process Cons
var c: int;
do Buffer ? c -> print c;
od
end
```

Prefix sums computed with synchronous messages

Synchronous communication provides both **transfer of data and synchronization**.

Necessary synchronization only (cf. synchronous barriers, PPJ-48)

```
const N := 6; var a [0:N-1] : int;

process Worker (i := 0 to N-1)           a process for each element
  var d := 1, sum, new: int

  sum := a[i];

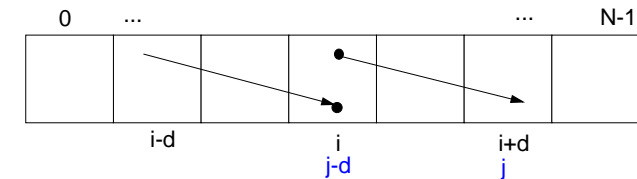
  {Invariant SUM: sum = a[i-d+1] + ... + a[i]}

  do d < N-1 ->
    if (i+d) < N -> Worker(i+d) ! sum fi   shift old value to the right
    if (i-d) >= 0 -> Worker(i-d) ? new; sum := sum + new fi
                                           get new value from the left
    d := 2*d                               double the distance
  od
end
```

Why can deadlocks not occur?

No deadlocks in synchronous prefix sums

synchronization pattern



- **! and ? operations occur always in pairs:**

if $i+d < N$ and $i \geq 0$ process i executes `Worker(i+d) ! sum`
 let $j = i+d$, i.e. $j-d = i \geq 0$, hence process j executes `Worker(j-d) ? new`

- There is always a process that does **not send but receives**:

Choose i such that $i < N$ and $i+d \geq N$, then process i only receives:
 Prove by induction.

- As **no process first receives and then sends**, there is **no deadlock**

Client/Server scheme with synchronous messages

Technique:

for each **kind of operation** that the server offers, a communication via **2 ports**:

- `oprReq` for transfer of the parameters
- `oprRepl` for transfer of the reply

Scheme of the **client processes**:

```
process Client (I := 1 to N)
  ...
  Server ! oprReq (myArgs)
  Server ? oprRepl (myRes)
  ...
end
```

Scheme of the **server process**:

```
process Server ()
  ...
  do (c: 1..N) ConditionOpr1; Client[c] ? oprReq(oprArgs)
    -> process the request ...
    Client[c] ! oprRepl(oprResults)
  [] correspondingly for other operations ...
  od
end
```

Synchronous Client/Server: variants and comparison

Synchronous servers have the
same characteristics as asynchronous servers,
 i. e. active monitors (PPJ-70).

Variants of synchronous servers:

1. Extension to **multiple instances of servers**:
 use **guarded command loops** to check
 whether a communication is enabled
2. If an operation can **not be executed immediately**,
 it has to be delayed, and
 its arguments have to be stored in a pending queue
3. The **reply port can be omitted** if
 - there is no result returned, and
 - the request is never delayed
4. Special case: resource allocation with request and release.
5. **Conversation sequences** are executed in the part „process the request“. **Conversation protocols** are implemented by a sequence of send, receive, and guarded commands.

Synchronous messages in Occam

PPJ-94a

Occam:

- concurrent programming language, based on **CSP**
- initially developed in 1983 at INMOS Ltd. as native language for **INMOS Transputer** systems
- a program is a nested structure of parallel processes (**PAR**), sequential code blocks (**SEQ**), guarded commands (**ALT**), synchronous send (!) and receive (?) operations, procedures, imperative statement forms;
- communication via **1:1 channels**
- fundamental data types, arrays, records
- extended 2006 to **Occam-pi**, University of Kent, GB
pi-calculus (Milner et. al, 1999): formal process calculus where names of channels can be communicated via channels
Kent Retargetable occam Compiler (**KRoC**) (open source)

```
CHAN OF INT chn:
PAR
  SEQ
    INT a:
    a := 42
    chn ! a
  SEQ
    INT b:
    chn ? b
    b := b + 1
```

Bounded Buffer in Occam

PPJ-94aa

```
CHAN OF Data in, out:
PAR
  SEQ -- process buffer
  Queue (k) buf:
  Data d:
  WHILE TRUE
    ALT
      in ? d & length(buf) < k
      enqueue(buf, d)
    out ! front(buf) & length(buf) > 0
      ! not allowed in a guard
      dequeue(buf)
```

```
SEQ
  -- only one producer process
  Data d:
  WHILE TRUE
    SEQ
      d = produce ()
      in ! d
```

```
SEQ
  -- only one consumer process
  Data d:
  WHILE TRUE
    SEQ
      out ? d
      consume (d)
```

Synchronous rendezvous in Ada

PPJ-94b

Ada:

- **general purpose** programming language dedicated for **embedded systems**
- 1979: Jean Ichbiah at CII-Honeywell-Bull (Paris) wins a **competition** of language proposals initiated by the **US DoD**
- **Ada 83 reference manual**
- **Ada 95 ISO Standard**, including oo constructs
- **Ada 2005**, extensions
- **concurrency notions**: processes (**task**, **task type**), shared data, synchronous communication (**rendezvous**), entry operations pass data in both directions, guarded commands (**select**, **accept**)

```
task type Producer;
task body Producer is
  d: Data;
begin
  loop
    d := produce ();
    Buffer.Put (d);
  end loop;
end Producer;

task type Consumer;
task body Consumer is
  d: Data;
begin
  loop
    Buffer.Get (d);
    consume (d);
  end loop;
end Consumer;
```

Ada: Synchronous rendezvous

PPJ-94ba

```
task type Buffer is -- interface
  entry Put (d: in Data); -- input port
  entry Get (d: out Data); -- output port
end Buffer;

task body Buffer is
  buf: Queue (k);
  d: Data;
begin
  loop
    select -- guarded command
      when length(buf) < k =>
        accept Put (d: in Data) do
          enqueue(buf, d);
        end Put;
      or
      when length(buf) > 0 =>
        accept Get (d: out Data) do
          d := front(buf);
        end Get;
        dequeue(buf);
    end select;
  end loop;
end Buffer;
```

```
task type Producer;
task body Producer is
  d: Data;
begin
  loop
    d := produce ();
    Buffer.Put (d);
  end loop;
end Producer;

task type Consumer;
task body Consumer is
  d: Data;
begin
  loop
    Buffer.Get (d);
    consume (d);
  end loop;
end Consumer;
```