Rendezvous Protocol as a Tool for Parallel Programming a Bare Machine

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"Every man, wherever he goes, is encompassed by a cloud of comforting convictions, which move with him like flies on a summer day"

(Bertrand Russell, Sceptical Essays, 1928, "Dreams and Facts")
People using supercomputers belong roughly to two groups:

- Reductionists – Physicists, Chemists, etc …
- Constructivists – AI Experts, System Designers, etc …

These two groups have vastly different work cultures, but they at least two things in common:

- They use programming languages to program computers …
- They do not notice that prolonged use of a selected programming language has an adverse effect on their creativity …

Shared comforting convictions regarding supercomputing:

- Machine independence facilitates programming (TRUE)
- Machine independence reduces speedup (TRUE)
- Operating systems are smart enough not to reduce speedup (FALSE)
- Programming of a bare machine is tedious, time consuming and error prone (PERHAPS – if done with wrong tools)
- Programming of a bare machine must be done in assembly language (FALSE)
Every language (natural or synthetic) facilitates expression of certain concepts and hinders understanding of other concepts and techniques.

Examples:

- Hunting techniques: the Inuit vs. snowmobile builders
- Recursion: FORTRAN vs. Algol
Traditional programming languages in the Sciences: FORTRAN, C, C++

Traditional programming construct for handling parallelism: Semaphore

Semaphore programming is too low-level:

• Fosters coarse-grain parallelism.
• Leads to many exotic bugs: deadlocks, livelocks.

These problems we partially remedy by using machine-independent tools for parallel processing: PVM, MPI, etc. Semaphores are buried within these tools.

Consequence of using machine-independent tools: Speedup suffers.
Cold War era:

- NATO and US DOD use approx. 2000 languages; software costs soar!
- Military equipment contains embedded computers
- These computers cannot run traditional operating systems
- These computers must be programmed bare – wee need speed!

Ada programming language is born (first Ada 83, now refined as Ada 95), but kept under wraps!

Ada is different:

- Parallel programming tools are part of the language
- High level rendezvous protocol replaces semaphore primitives
- One can program a bare machine using this high-level language
PARALLELISM IN Ada:

The execution of an Ada program consists of the execution of one or more tasks. Each task is a thread of control that proceeds independently and concurrently between the points where it interacts with other tasks.

Task interaction takes various forms and include:

- The activation and termination of a task
- One task killing another task (via the use of an abort statement)
- Synchronous communication (by calling an entry of another task)
- Synchronous communication (by accepting an entry call of another task)

Every task must be declared and specified before its use.

- Declaration defines WHAT a task can do;
- Specification defines HOW a task does what it is supposed to do.

Examples of declarations of single tasks:

```ada
   task User; -- has no entries

   task Parser is
      entry Next_Lexeme(L : in Lexical_Element);
      entry Next_Action(A : out Parser_Action);
   end;

   task Controller is
      entry Request(Level)(D : Item); -- a family of entries
   end Controller;
```
Examples of declarations of task types:

```plaintext
task type Server is
   entry Next_Work_Item(WI : in Work_Item);
   entry Shut_Down;
end Server;

task type Keyboard_Driver(ID : Keyboard_ID := New_ID) is
   entry Read (C : out Character);
   entry Write(C : in  Character);
end Keyboard_Driver;
```

Examples of task objects:

```plaintext
Agent    : Server;
Teletype : Keyboard_Driver(TTY_ID);
Pool     : array(1 .. 10) of Keyboard_Driver;
```

Example of access type designating task objects:

```plaintext
type Keyboard is access Keyboard_Driver;
Terminal : Keyboard := new Keyboard_Driver(Term_ID);
```

On task activation:

```plaintext
procedure P is
   A, B : Server;   -- elaborate the task objects A, B
   C    : Server;   -- elaborate the task object C
begin
   -- the tasks A, B, C are activated together before the
   -- first statement
   ...
end; -- procedure P will quit only after A, B, C are dead
```
RENNDEZVOUS:

an ADA technique for enforcing mutual exclusion, task synchronization and intertask communication

RENNDEZVOUS PROTOCOL:

• exactly two tasks may rendezvous: a caller and a server
• the caller calls an entry in the server
• the server, when it is ready, issues the accept statement to receive the call
• if the caller calls an entry for which the server did not issue as yet an accept, the caller is made to wait
• if the server issues an accept for an entry which the caller did not call yet, the server is made to wait (at this accept) for a caller to call the entry
• rendezvous begins when the call is accepted
• during rendezvous, the caller waits while the server processes the accept statement. Information may be exchanged the caller and the server via the parameters of the entry call
• rendezvous ends when the server completes processing of the accept statement

ASPECTS OF RENDEZVOUS:

• the caller(s) must know the existence of the server(s), and the various server entries
• the server(s) need not to know any caller(s)
  - they just accept calls from any caller
• many callers may attempt to call one server
• only one caller at a time may rendezvous with a given server
• other callers attempting to rendezvous with a server are kept waiting
• after a rendezvous, any waiting callers are served on a first come, first serve basis
ACCEPT STATEMENT

Example of use, showing how to control access to a shared resource:

```pascal
  task RESOURCE_CONTROLLER is -- task specification
      entry GET_CONTROL;
      entry RELINQUISH_CONTROL;
  end RESOURCE_CONTROLLER;

  task body RESOURCE_CONTROLLER is -- task body
    begin
      loop
        accept GET_CONTROL;
        accept RELINQUISH_CONTROL;
      end loop;
    end RESOURCE_CONTROLLER;

  RESOURCE_CONTROLLER.GET_CONTROL; -- example of use
  ......; -- statement(s) using the resource
  RESOURCE_CONTROLLER.RELINQUISH_CONTROL;
```

MODUS OPERANDI:

Tasks voluntarily cooperate with RESOURCE_CONTROLLER to ensure mutual exclusion. If several tasks call GET_CONTROL at once, only one will be accepted, all other clients' requests will be queued FIFO
CAVEATS:

This is essentially the same as a binary semaphore. If one task violates the "gentlemen's agreement", mutual exclusion cannot be guaranteed:

Example of erroneous or malicious use:

```
RESOURCE_CONTROLLER.RELINQUISH_CONTROL;
RESOURCE_CONTROLLER.GET_CONTROL;
....; -- statements for illegal manipulation of resource
```
EXAMPLE: PRODUCER - CONSUMER RELATIONSHIP

• A producer task deposits an 80-character card image in a buffer;
• a consumer task removes the characters from the buffer one at a time until the buffer is empty.

Issues of cooperation:

• a producer may not deposit a next line until the buffer empty;
• a consumer may not begin removing characters until a line has been deposited;
• after all characters have been removed, a consumer must wait for the producer to deposit a new line.

type CARDIMAGE is array (1..80) of CHARACTER;

task CONVERTCARDIMAGE is
    entry DEPOSITCARD (CARD: in CARDIMAGE);
    entry READCHARACTER (NEXTCHARACTER: out CHARACTER);
end;

--------------------------
task body CONVERTCARDIMAGE is
    CARDBUFFER: CARDIMAGE;
begin
    loop
        accept DEPOSITCARD (CARD: in CARDIMAGE) do
            CARDBUFFER := CARD;
        end DEPOSITCARD;
        for POSITION in 1..80 loop
            accept READCHARACTER (NEXTCHARACTER: out CHARACTER) do
                NEXTCHARACTER := CARDBUFFER(POSITION);
            end READCHARACTER;
        end loop;
    end loop;
end;
Producer and consumer tasks are unaware of each other. They are aware only of the existence of the `CONVERTCARDIMAGE` task, which coordinates their work, viz.:

```
task PRODUCER; -- specification (normally in one file)
----------------------------------------------------------
task body PRODUCER is -- implementation (in another file)
  NEWCARD: CARDIMAGE;
begin
  loop
    -- statements to create NEWCARD
    CONVERTCARDIMAGE.DEPOSITCARD (NEWCARD);
  end loop;
end;
----------------------------------------------------------

```
THE SELECT STATEMENT:

Entry calls need not be accepted in a prescribed, rigid fashion. A task may be willing to accept several entry calls, one at a time but in indefinite order:

```
select
    when CONDITION1 = > accept ENTRY1;
    sequence of statements;
or when CONDITION2 = > accept ENTRY2;
    sequence of statements;
or . . .
else
    sequence of statements;
end select;
```

Rules of selection:

- Each of the conditions (called guards) is evaluated once to be TRUE or FALSE. If found TRUE, then the following accept statement is considered open;

- There may be several open accept statements. In particular, an accept statement not preceded by a guard is always open;

- If there is an else part and no entry call to one of the open accept statements has been made, then the else part is immediately executed. If there is no else part, the task waits for an entry call.

- If there are no open accepts, the else part is executed. If there is no else part, then a TASKING_ERROR exception is raised.
EXAMPLES:

Selective accept:

```pascal
task body Server is
  Current_Work_Item : Work_Item;
begin
  loop
    select
      accept Next_Work_Item(WI : in Work_Item) do
        Current_Work_Item := WI;
        end;
        Process_Work_Item(Current_Work_Item);
      or
        accept Shut_Down;
        exit; -- Premature shut down requested
      or
        terminate; -- Normal shutdown at end of scope
      end select;
    end loop;
  end Server;
```

Timed entry calls:

```pascal
select
  Controller.Request(Medium)(Some_Item);
or
  delay 45.0;
  -- controller too busy, try something else
end select;
```
Conditional entry calls:

```plaintext
select
    Controller.Request(Medium)(Some_Item);
or
    delay 45.0;
    -- controller too busy, try something else
end select;
```

Time-limited calculation:

```plaintext
select
    delay 5.0;
    Put_Line("Calculation does not converge");
then abort
    -- This calculation should finish in 5.0 seconds;
    -- if not, it is assumed to diverge.
    Horribly_Complicated_Recursive_Function(X, Y);
end select;
```
EXAMPLE: THE RING BUFFER

The select statement allows the buffer task to service appropriate entry calls. In particular:

- The guard `BUFFERSINUSE < BUFFERS` allows a call to `WRITEPACKET` to be accepted whenever space is available,
- The guard `BUFFERSINUSE > 0` allows a call to `READPACKET` to be accepted whenever the buffer contains data.

```plaintext
type DATAPACKET is array (1..80) of CHARACTER;
-----------------------------------
task specification:
task RINGBUFFER is
  entry READPACKET (PACKET: out DATAPACKET);
  entry WRITEPACKET (PACKET: in DATAPACKET);
end;
-----------------------------------
task implementation:
task body RINGBUFFER is
  BUFFERS: constant INTEGER := 20;
  RING: array (1..BUFFERS) of DATAPACKET;
  BUFFERSINUSE: INTEGER range 0..BUFFERS := 0;
  NEXTIN, NEXTOUT: INTEGER range 1..BUFFERS := 1;
begin
  loop
    select
      when BUFFERSINUSE < BUFFERS = >
        accept WRITEPACKET(PACKET: in DATAPACKET) do
          RING (NEXTIN) := PACKET;
        end;
        BUFFERSINUSE := BUFFERSINUSE + 1;
        NEXTIN := NEXTIN mod BUFFERS + 1;
      or when BUFFERSINUSE > 0 = >
        accept READPACKET(PACKET: out DATAPACKET) do
          PACKET := RING(NEXTOUT);
        end;
        BUFFERSINUSE := BUFFERSINUSE - 1;
        NEXTOUT := NEXTOUT mod BUFFERS + 1;
    end select;
  end loop;
end RINGBUFFER;
```
So, can such programming be done in C or FORTRAN using semaphores? Theoretically **YES**, but:

- What may take you a day to code using proper tools
- May take you a week to achieve with less than suitable tools.

Given that our day still has only 24 hrs in it, the practical answer seems to be **NO**.

**Conclusions:**

The scientific community is split, as its members stubbornly cling to their “comforting convictions”:

- HPC practitioners cling to the “stone age” tools (C, FORTRAN, or their somewhat improved derivatives: PVM, MPI, etc.) while insisting on the latest chip technologies;

- Medium-grain and fine-grain parallelism remains unexploited because it cannot possibly be exploited using the technology of today;

- Supercomputer architectures lag behind times (Beowulf predominates);

- Computer scientists who dared to build better clusters and languages saw their efforts wasted and are now discouraged;

- Computer scientists who know how to build better supercomputers feel abandoned by the scientific community and withdraw from this field (there are practically no Computer Scientists in SHARCNET, CLUMEQ, C3.CA, WESTGRID, etc.);

- Computer Scientists focus on problems of Computer Science that do not collide with their “comforting convictions”;

- Supercomputer manufacturers smile and stuff their coffers while selling substandard machines to the scientific community …