The construction of a small communication library

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The Construction of a Small Communication Library

by

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The Construction of a Small Communication Library

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Abstract

In order to develop portable parallel software a reasonable abstraction from parallel hardware is necessary. Over the last few years, such abstractions have become available in the form of communication libraries. In this paper we first look at the mapping of parallel programs onto networks and we show how this can be generalized into a small but powerful communication library. The focus of the discussion is on the derivation of the processes implementing the library. During the design, efficiency is a key issue. In particular, we pursue a low latency for communications by avoiding buffering as much as possible.

1 Introduction

An important reason to construct parallel programs is that a high performance may be achieved when such a program is executed by a parallel machine. With this prospect of increased performance as a driving force, programs were often designed for a particular target architecture. Since many different architectures have become available this resulted in special-purpose solutions. It has been recognized that this frustrates the development of portable software, i.e., of software that can be used on a new architecture after only minor modifications.

Another approach to parallel programming is to develop programs for some idealized model of a parallel computer, e.g., for a PRAM ([9]). Although this has lead to important results in complexity analysis it has not lead to practical methods to develop parallel programs, partly because these idealized models cannot be implemented realistically.

These developments have lead to the definition of models that are both general and admit an efficient implementation on a variety of architectures. One such model is the Bulk Synchronous Computer (BSP, [12]). In this model, the parallel machine consists of a set of processors, each having a local memory. Each processor has access to all non-local memories in a uniform and efficient way. Each processor executes the same program, acting on local data. Such a program consists of a sequence of computation and communication steps. Each communication step is basically a rearrangement of information in the local memories. The importance of such a model is that it admits a reasonably simple performance analysis and that it can be implemented straightforwardly as we show in this paper. Other models are the
ones provided by communication libraries like Parallel Virtual Machine (PVM, [14]) or Message Passing Interface (MPI, [13]). In these models a parallel program consists of a collection of communicating processes; the program is executed by a collection of processors. The library provides a variety of routines for process creation and for communication and synchronization between the processes. The abstraction from physical topology is most important in all these models. For each particular architecture the problem of implementing the model remains. For a recent overview of communication libraries we refer to [4].

The success of using an abstract model of a machine, like a communication library, is largely determined by the efficiency of the implementation of communication. When we say that a model cannot be implemented realistically, we mean that the overhead in terms of communication time is prohibitively large. The time required for a communication is determined by two parameters: the latency of message transmission (I) and the throughput of the channel that exists between the two partners in the communication (t). The time to transmit a message of length k is given by \( l(k) + kt \). It is not hard (though expensive) to design channels with a high throughput; it is the latency that largely determines the usefulness of the parallel machine. This is due to the fact that the latency determines the time that elapses before a process can receive an answer to any message that it sent. The implementation of PVM on a workstation demonstrates this aspect painfully. Therefore, it is important that communication is as efficient as possible.

In this paper we construct a communication library which, though small, resembles the ones mentioned above. It can also be used in an implementation of the BSP model. We first look at how to map a parallel program onto a parallel machine. The program is designed as a collection of communicating processes; the machine consists of a collection of processors, each having a local memory and being connected to a limited number of neighbors; the local memories may also be shared. We look at a limited instance of this problem: we assume that the mapping of processes onto processors is given. The task that remains is the mapping of the communication channels in the program onto the physical network. Since all buffering adds to the latency, we pursue a low latency by minimizing the amount of buffering during the transmission of a message. The solution to this mapping problem is generalized, resulting in a set of communication routines.

The paper is organized as follows. In the next section we introduce our program notation. In order to make this paper self-contained we include a few examples and some discussion. In section 3 we describe the mapping problem mentioned above. If two processes are mapped onto the same processor, a channel between the processes is mapped onto the local memory of that processor; this is described in section 5. General transmission of messages in a network is presented in section 6 which is then used in section 7 to obtain a distributed implementation of the mapping. These results are generalized to the construction of a small library of communication routines in section 8. We end with some conclusions.

### 2 Program notation and semantics

Our program notation is based on Dijkstra's guarded command language and Hoare's CSP ([3, 7], see also [16]). Instead of do \( b \rightarrow S \) od to denote a repetition, we write \( *[b \rightarrow S] \); for the particular case of \( b = \text{true} \) we write \( *[S] \). Instead of if \( b_0 \rightarrow S_0 \) [\( b_1 \rightarrow S_1 \) ...] to denote a selection, we write \( [b_0 \rightarrow S_0][b_1 \rightarrow S_1] \). Execution of the selection amounts to executing one of the statements \( S_i \) for which the corresponding guard \( b_i \) holds. We use "[" and "]" for opening and closing a context respectively. Procedure and variable declarations are similar to the Pascal conventions. As an example, the following procedure returns in parameter \( y \) the greatest common divisor of positive parameters \( x \) and \( y \).
The notation is extended in order to describe concurrency. The concurrent execution of statements \( S_0 \) and \( S_1 \) is denoted by \( S_0 \parallel S_1 \). Its execution amounts to the simultaneous execution of the actions of \( S_0 \) and \( S_1 \) while the order of the actions as specified in \( S_0 \) and \( S_1 \) is preserved. Operator \( \parallel \) is called *parallel composition*; it takes precedence over sequential composition. The statements in a parallel composition are called *processes* although we will generally use this term only if they are procedure calls. The declaration of the corresponding procedure is also called a process. A second way to denote parallel execution is to precede a procedure call with the keyword *fork*. The called procedure is then executed concurrently with the caller.

Processes can communicate through directed channels. A channel can be regarded as a communication link between two processes. For each channel \( c \) there is one sender and one receiver. Sending the value of expression \( e \) along the channel is denoted by \( c!e \); receiving a value which is then stored in variable \( x \) is denoted by \( c?x \). These two actions are called an *output* and an *input* action respectively. We require that output and input actions are synchronized. Execution of an input or output statement is suspended until the partner is ready to perform the corresponding output or input statement. The concurrent execution of an output and an input action, therefore, amounts to the assignment \( x := e \). As an example we give a process that copies the positive values received along its input channel \( c \) to its output channel \( d \).

```plaintext
proc filter (var c, d: channel)
[[ var x: int;
  *[ c?x; [ x > 0 → d!x [ x ≤ 0 → skip ] ]
  ]]
]
```

The above procedure for computing the GCD can be adapted into a process that computes the GCD of all pairs it receives along its input channels \( c \) and \( d \) and returns the results along its output channel \( e \).

```plaintext
proc gcd (var c, d, e: channel)
[[ var x, y: int;
  *[ [ c?x ] || d?y;
    *[ x ≠ y → [ x < y → y := y - x
                  [ x > y → x := x - y
                  ] ]
    ];
  e!x
  ]]
]
```

Two of the above *filter* processes are combined with a *gcd* as follows.

```plaintext
proc gcd_checked (var A, B, C: channel)
[[ var a, b: channel;
  filter (A, a) || filter (B, b) || gcd (a, b, C)
  ]]
]
```

The capitalized channels are inputs and outputs to the environment of this process. The internal channels \( (a \) and \( b \)) are not visible from the environment.
In this paper we are mainly concerned with the implementation of these communication actions. To that end we need a formalization. This formalization is used in two ways. On the one hand, we regard it as a requirement for an implementation, i.e., an implementation satisfying this formalization is called a channel. On the other hand, given an implementation of communication actions we use the formalization to prove facts about programs. Our formalization is based on \[11, 15\].

From the above description of input and output actions we obtain two requirements, viz. that input and output are synchronized and that together they implement a (distributed) assignment. These two can be regarded as safety requirements. Besides this we have a progress requirement which is necessary because execution of communication actions may become blocked (suspended). This third requirement is that unnecessary blocking does not occur\(^1\). In order to formalize the requirements, we introduce two notions referring to the state of the program during execution. For \(A\) an action in a program, \(#A\) denotes the number of completed executions of \(A\). The first requirement for a channel \(c\) is

\[
C_0 : \ #c! = #c?
\]

Since processes may become suspended on execution of an action, we introduce \(qA\) to denote the number of processes suspended on execution of \(A\). No unnecessary blocking is then expressed as follows.

\[
C_1 : \ qc! = 0 \lor qc? = 0
\]

Finally, the requirement that input and output implement an assignment is expressed by

\[
C_2 : \ \{P; '\} c!e \land \{P\}
\]

A pair of actions satisfying \(C_0\) through \(C_2\) is said to implement a channel.

The advantage of using channels for communication between processes is that there is no interference between processes apart from these communications. This supports the modular development of parallel programs. However, there are problems that benefit from other communication mechanisms. In particular, if two processes have access to the same memory they may communicate through this memory. For synchronization between such processes we use semaphores. A semaphore \(s\) is an integer with initial value \(s_0\). Operations on \(s\) are \(P(s)\) and \(V(s)\) with the effect of decrementing \(s\) by 1 and incrementing \(s\) by 1 respectively. The restriction is that \(s\) never becomes negative; if execution of a \(P\) operation would result in decreasing \(s\) beyond 0 the process executing the operation becomes suspended. Together with the requirement that unnecessary blocking is not allowed this results in the following three requirements.

\[
S_0 : \ s \geq 0
\]

\[
S_1 : \ s = s_0 + \#V(s) - \#P(s)
\]

\[
S_2 : \ (s = 0 \lor qP(s) = 0) \land qV(s) = 0
\]

We do not discuss implementations of semaphores in this paper. Hence, we use \(S_0\) through \(S_2\) only to prove facts about programs with semaphores.

Semaphores are often used to provide exclusive access to variables or other resources. As an example, let \(v\) be a variable, shared by processes \(X\) and \(Y\) which increment \(v\) every now and then. Semaphore \(s\) with initial value 1 is used to provide mutually exclusive access to \(v\).

\[
\begin{align*}
\text{proc } X \quad & \begin{cases} \text{[[ actions, not using } v; \\ P(s); v := v + 1; V(s) \end{cases} \\
\text{]]} \\
\text{proc } Y \quad & \begin{cases} \text{[[ actions, not using } v; \\ P(s); v := v + 1; V(s) \end{cases} \\
\text{]]}
\end{align*}
\]

\(^1\)In fact this requirement holds for all actions in the program, not only for communication actions. For example, the fact that execution of an assignment never becomes suspended is not mentioned explicitly.
As an illustration, we present a short proof for mutual exclusion on variable \( v \). In order to distinguish the actions of the two processes we use the name of the process as a subscript. From the topology of the program we derive that the state in which variable \( v \) is accessed by process \( X \) is characterized by

\[
\#P_X(s) = \#V_X(s) + 1
\]

Similarly, the state in which process \( Y \) accesses \( v \) is

\[
\#P_Y(s) = \#V_Y(s) + 1
\]

The conjunction of the two describes a state in which both processes may modify \( v \).

\[
\#P_X(s) = \#V_X(s) + 1 \land \#P_Y(s) = \#V_Y(s) + 1
\]

\[
\{ \#P(s) = \#P_X(s) + \#P_Y(s), \#V(s) = \#V_X(s) + \#V_Y(s), \text{ calculus} \}
\]

\[
\#V(s) - \#P(s) = -2
\]

\[
s = -1
\]

\[
\{ \text{false} \}
\]

Hence, exclusive access to variable \( v \) is guaranteed. In order to prove progress one has to show that \( X \) and \( Y \) are never suspended at the same time. This follows from \( S2 \) using similar reasoning.

3 The mapping problem

A program written in a language like the one described in the previous section consists of a collection of communicating processes. This collection changes dynamically as new processes are created and processes terminate. Some of the communication between these processes goes through shared variables and some of it through message passing. This program has to be mapped onto a machine consisting of a collection of processors together with an interconnection network. In order to simplify matters we assume that this mapping has to be done only once, viz., initially. Hence, only the processes in an outermost parallel construct are mapped.

In order to specify the problem more precisely we introduce some formalization. The parallel machine is represented by a directed graph, \( G_I = (V_I, E_I) \) called the implementation graph. The vertices of \( G_I \) represent the processors and the edges of \( G_I \) the directed connections between the processors. Associated with each edge \( e \) is a weight, \( w_I(e) \), which is either 0 or 1. In case the weight is 0 the processors share their memory (and in that case we have edges both ways); if the weight is 1 communication between the two processors is through message passing\(^2\). As a result, there is a self loop of weight 0 for each vertex. The program is also represented by a directed graph, \( G_P = (V_C, E_C) \) called the computation graph. The vertices in the graph represent the processes in the program. For each channel between processes in the program we have an edge in the graph. This edge has weight 1. For every pair of processes communicating through shared memory we have edges in both ways between the processes; these edges have weight 0.

For edge \((v, w)\) we call \( v \) the source and \( w \) the target. A path in a graph is a non-empty sequence of edges such that, for all but the last edge in this sequence its target equals the source of its successor. The source of a path is the source of the first edge in the path; similarly, for a finite path the target is the target of the last edge in it. For a path \( p \) these are denoted by \( s.p \) and \( t.p \) respectively. We do not distinguish between an edge and a path of length one. The set of finite paths in a graph \( G \) is denoted

\(^2\)Of course one could argue that through such a physical connection we can simulate a shared memory but this is one of the problems we are solving.
by \( P(G) \). The length of a path is the sum of the weights of the edges on the path. The most general formulation of the mapping problem is as follows.

**Mapping problem** Given a computation graph \( G_C \) and an implementation graph \( G_I \), find a function \( m = (m_V, m_E) : (V_C, E_C) \rightarrow (V_I, P(G_I)) \) that satisfies

\[
\begin{align*}
    s.m_E(e) &= m_V(s.e) \\
    t.m_E(e) &= m_V(t.e)
\end{align*}
\]

A discussion of this problem can be found in [6]. In this paper we assume that function \( m_V \) is given. The problem that remains is the construction of \( m_E \) and programs to implement it. This amounts to the problem of using the shared memory for channel communications (when a channel is mapped onto an edge of length 0) and the problem of using the physical connections for many of these channel communications. We adopt one restriction on \( m_V \): processes using shared memory are mapped either onto the same processor or onto processors with shared memory. This implies that edges of weight 0 can be mapped onto edges of length 0.

### 4 Action refinement

The requirements for semaphores and channels as listed in section 2 define the execution of the corresponding actions as indivisible. For example, requirement \( C0 \) does not allow intermediate states in which one of the communication actions has been completed and the other one has not. In an implementation of these actions this atomicity cannot always be guaranteed: as soon as several simple actions are used to implement a complex action it is possible that intermediate states occur, possibly violating the requirements. Implementing an action by simpler ones is called *action refinement*. Formal discussions on the subject can be found in [1, 17]. We illustrate this by an example of an implementation.

If two processes communicating along a channel are mapped onto the same processor or onto processors with shared memory, we map the channel onto an edge of length 0 using shared memory. The implementation has to satisfy \( C0 \) through \( C2 \). We focus on \( C0 \), the synchronization requirement. Synchronization via a shared memory can be achieved through semaphores. We recall from section 2 that semaphores provide a means of “one-way synchronization”: for semaphore \( s \) with initial value 0 and actions \( X \) and \( Y \) defined by

\[
\begin{align*}
    X & : V(s) \\
    Y & : P(s)
\end{align*}
\]

we have that \( \#X \geq \#Y \). This condition realizes already a part of \( C0 \). A second semaphore, \( t \), also with initial value 0 is needed to establish the synchronization in the other direction. We choose instead of the above

\[
\begin{align*}
    X & : V(s); P(t) \\
    Y & : P(s); V(t)
\end{align*}
\]

Now, \( X \) and \( Y \) appear to satisfy \( C0 \). However, because \( X \) and \( Y \) have become compound actions we have introduced two problems. First, we have to be more explicit about the meaning of \( \#A \) and \( q_A \) for a compound action \( A \). We extend this as follows. The number of completed executions of a compound action is the number of times the *last* action of this compound action is executed. A process is suspended on a compound action if it is suspended on *any* of the constituent actions. Second, we have introduced the non-atomicity mentioned above. For example, a state exists in which \( Y \) has been completed but \( X \) not yet. As a result the implementation does not satisfy the strict synchronization requirement \( C0 \).

In order to allow action refinement, we have to allow that requirements are violated temporarily. We introduce the following rules.
1. The requirements hold whenever all participating processes are at a point outside the implementation.

2. A state in which the requirements are violated does not persist.

A persisting state is also called a stable state. It is a state in which all participating processes are suspended or have terminated. We usually prove the correctness by showing that a state for which a requirement does not hold is one which is unstable and for which at least one process is inside the implementation.

With this relaxed formulation of the rules, we can show that X and Y satisfy C0. The proof proceeds by using invariants, derived from the program text, and properties of semaphores (S0 through S2). From the program text we derive

\[
\begin{align*}
\#V(s) & \geq \#P(t) \\
\#P(s) & \geq \#V(t)
\end{align*}
\]

(1) (2)

We consider the states in which C0 does not hold.

\[
\begin{align*}
\#X & \neq \#Y \\
= & \{\#X = \#P(t), \#Y = \#V(t), \text{ calculus}\} \\
& \#V(t) > \#P(t) \lor \#V(t) < \#P(t) \\
= & \{t_0 = 0, S0, S1 : \#V(t) \geq \#P(t)\} \\
& \#V(t) > \#P(t) \\
= & \{(2)\} \\
& \#P(s) > \#P(t) \land \#V(t) > \#P(t) \\
\Rightarrow & \{s_0 = 0, S0, S1 : \#V(s) \geq \#P(s)\} \\
& \#V(s) > \#P(t) \land \#V(t) > \#P(t)
\end{align*}
\]

From the first conjunct we conclude that a state in which C0 does not hold is one in which the process executing the implementation of X is at the semicolon immediately preceding P(t). But it is not blocked in this state as follows from the second conjunct and t_0 = 0, together implying t > 0. Hence, the only state in which C0 does not hold is one inside the implementation and it is unstable.

5 A shared-memory implementation

We continue the example of the previous section. Stated more precisely, for a channel c we want refinements of actions c?x and c!e that satisfy C0, C1 and C2. It was already demonstrated that two semaphores can be used to implement synchronization on a shared memory. Hence, for a channel c we introduce a data structure (c.s, c.v, c.t) where c.s and c.t are semaphores with initial value 0 and c.v is a variable capable of storing one element of the type of c. Synchronization is achieved through c.s and c.t; c.v is used to pass a value along the channel. We have to see to it that an assignment to c.v and inspection of c.v happen in the right order. The refinement is as follows.

\[
\begin{align*}
c?x : & \quad V(c.s); P(c.t); x := c.v \\
c!e : & \quad P(c.s); c.v := e; V(c.t)
\end{align*}
\]

We have to prove that this refinement satisfies both C1 and C2; the correctness of C0 was already shown in the previous section. That same proof is still valid as we only introduced some extra unstable states within the implementation. Requirement C1 follows in a similar way as C0: just inspect the states in which it might not hold and show that these states, if they exist, are unstable and inside the
implementation. This is left to the reader. The proof of correctness of \(C2\) is more involved. We have to show that the assignments are executed in the right order. This follows if as a precondition for \("c.v := e\"\) we have \(#(c.v := e) = #(x := c.v)\) and as a precondition for \("x := c.v\", \#(c.v := e) = #(x := c.v) + 1\).

We prove the former. As a precondition for \("c.v := e\"\) we have
\[
#P(c.s) = #(c.v := e) + 1 = #V(c.t) + 1
\]

Using \(S2\) for both \(c.s\) and \(c.t\) we obtain
\[
#V(c.s) \geq #P(c.s) = #(c.v := e) + 1 = #V(c.t) + 1 \geq #P(c.t) + 1
\]

Since the difference between \(#V(c.s)\) and \(#P(c.t)\) is at most 1, equality holds. We conclude that the process executing \(c?x\) is suspended on execution of \(P(c.t)\). Hence,
\[
#P(c.t) = #(x := c.v)
\]

From this we conclude that the required precondition holds. The proof of the validity of the second precondition is left to the reader.

Remark. Instead of using a variable to record a message passed along the channel, one may pass the address of the variable in which the message has to be stored.

\[
c?x: c.v := address(x); V(c.s); P(c.t)
\]

\[
c!: P(c.s); c.v := e; V(c.t)
\]

In this way a fixed amount of memory is used for the implementation of a channel. More importantly, the message is not copied an extra time thus limiting the latency.

6 Routing messages

Now we consider the problem of mapping a channel onto a path of positive length. The result of this mapping is that messages communicated along the channel somehow have to be transported along the physical connections represented by the path. This is a motivation to study the transportation or the routing of messages first. In the next section we focus on how this message routing may be used to implement the required functionality.

First we give a more detailed description of the implementation graph. We assume that it consists of \(P\) processors, numbered \(0, \ldots, P - 1\). Each processor has some local memory that may be shared with other processors. Each processor is capable of executing multiple processes in a time-sliced fashion. These processes may communicate through the shared memory using semaphores as described before. As a notational convention we use the number of a processor as a subscript for variables if this is relevant.

The physical connections to other processors are modeled in the language as arrays of channels: processor \(k\) has outgoing channels \(C_k(i : 0 \leq i < m_k)\) and incoming channels \(D_k(i : 0 \leq i < n_k)\), hence, we implicitly assume that communication between connected processors has been implemented. How this can be done can be found, for instance, in [8]. Notice that, if two processors communicate through shared memory only, we may use the implementation of the previous section to model a channel between the processors.

We develop additional processes for routing messages from a source processor to a target processor. In such a process it is necessary to decide to which outgoing channel a message has to be forwarded. On each processor \(k\) we introduce a routing function, \(RF_k\), specified as follows.

\[
RF_k(d) = i \iff C_k(i) \text{ is the first step on a path from } k \text{ to } d
\]
Hence, if a message has to be sent from $k$ to $d$ it is transmitted by $k$ along $C_k(RF_k(d))$. By applying this repeatedly, the message finally arrives at its destination. As a result we require that each message is accompanied by the identification of its destination. A message $m$ is a pair, $(m.h, m.c)$. We call $m.h$ the header and $m.c$ the contents of the message. The destination of the message is given by $m.h.d$.

On each processor we introduce for each incoming channel $D(i)$ a process that accepts messages from $D(i)$ and forwards them, if they are destined for another processor or handles them if they are destined for this processor. Since in this way all these processes use the outgoing channels we need exclusive access to each outgoing channel. This is done by using semaphore $C_8(1)$ for each channel $C(i)$. Given the routing function, the forwarding of messages becomes trivial. This results in the following process definition.

```haskell
proc Router (var D: channel)
  || var m: message; l: int;
  * [ D?m.h;
    [ m.h.d = k \rightarrow D?m.c; "handle m"
    ] m.h.d \neq k \rightarrow l := RF(m.h.d);
    P(cs(l)); C(l)!m.h || D?m.c; C(l)!m.c; V(cs(l))
  ]
  ]
```

A process on processor $k$ sending a message to a processor $d \neq k$ executes a similar program as is used for forwarding a message. We use the following procedure.

```haskell
proc Send (d: int; z: message.body)
  || var h: message.header; l: int;
  h.d := d; l := RF(d);
  P(cs(l)); C(l)!h; C(l)!z; V(cs(l))
```

With respect to the correctness of this program we have to prove two facts. First, each message is transported to the correct destination, and second, no deadlock occurs. The first follows simply by induction on the length of the path generated by $RF$. In order to analyze the possibility of deadlock we introduce some notation. Let $Q = (V_Q, E_Q)$ be the graph defined as follows.

$$x \in V_Q \equiv x \in E_I \land wf_I(x) = 1$$

$$(x, y) \in E_Q \equiv (\exists d :: RF_{x,d} = x \land RF_{x,d} = y)$$

In words, $V_Q$ consists of the physical connections in the implementation graph and $E_Q$ contains a pair of physical connections $(x, y)$ if a message may be routed from $x$ onto $y$. The graph $Q$ is (statically) determined by both $G_I$ and the routing function $RF$.

For each element $x$ of $V_Q$ we have a router process, $Router(x)$. A deadlock is a stable state in which a number of these router processes is suspended on actions other than input actions along their incoming channels. By inspection of the text we learn that router processes may become suspended in one of three ways:

1. on inputs from $D$,
2. on a $P$ operation on $cs(t)$ or on a communication along $C(t)$,
3. on handling a message locally.

---

3 Each channel $C_A(i)$ corresponds to an element $v$ of the set $E_I$ as well. With a slight abuse of notation we also say $RF_A(d) = v$. 

The first case does not contribute to a deadlocked state. Let \( R = (V_R, E_R) \) be the graph defined by

\[
V_R = V_Q \\
(x, y) \in E_R \equiv \text{Router (}x\text{) is waiting for } y \text{ (the second case above)}
\]

This graph is determined by \( RF \) and \( G_I \) as well, but it dynamically changes. From the program text of \textit{Router} we observe that \( R \) is a subgraph of \( Q \). Consider a non-empty set of suspended routers, corresponding to a subset of \( V_R \). We can choose a path in this set for which we have two possibilities: the path is infinite or it is finite. In the first case the path must contain a cycle since \( V_R \) is finite. In the second case we have that for the last element of this path it must be suspended on handling a message. We conclude that deadlock can be avoided and, hence, messages are delivered eventually when the following two rules are obeyed.

1. The graph \( Q \) is acyclic (hence, \( R \) is acyclic as well).

2. Handling a message eventually terminates.

The first rule actually restricts \( RF \). We may ask whether we can find such an \( RF \) for each strongly connected network such that still messages can be transmitted between each pair of processors. The answer is twofold: indeed, it is possible to find such an \( RF \) by restricting the routes that messages may take. If this is considered to be too expensive the technique of introducing virtual channels ([2, 5]) may be applied. It goes beyond the scope of this paper to discuss the latter in detail. However, using virtual channels boils down to multiplexing several of these virtual channels onto one physical channel. Multiplexing a number of channels onto one physical channel is in fact a special case of the mapping problem and, hence, our solutions can be used for multiplexing as well.

The second rule is realized in most message passing systems by claiming a buffer for each message that arrives. Since we pursue a low latency, we develop different solutions.

In the above algorithms we have used a type \textit{message} consisting of a header and a contents. In process \textit{Router} the entire contents is read before it is forward. This method is known as \textit{store-and-forward} routing (see, for instance, [5, 10]). A much lower latency is obtained using \textit{cut-through} or \textit{wormhole} routing in which case a message is split into packets of some fixed size. A second advantage of using cut-through routing is that the message buffers may be of a fixed, limited size. An algorithm for cut-through routing can be used instead of the above \textit{store-and-forward} routing. This does not affect the correctness of the algorithm, only the efficiency.

7 A distributed implementation

Using the routing processes of the previous section, we complete the implementation of channel communication actions for a channel \( c \) which is mapped onto a path of positive length. Let the source and the target of the path be denoted by \( A \) and \( B \) respectively. Hence, the problem is to find implementations for \( c?x \) on \( A \) and \( c!e \) on \( B \) that satisfy \( C0 \) through \( C2 \). From section 5 we recall the shared-memory implementation consisting of (3) and (4).

\[
c?x : \quad c.v := \text{address}(x); V(c.s); P(c.t) \\
c!e : \quad P(c.s); c.v \uparrow := e; V(c.t)
\]

We distribute these actions across \( A \) and \( B \) by distributing the data structure associated with \( c \). If an action cannot be performed because the variable is not local, a message is sent. Handling the message then results in the required action. Not all actions can be dealt with in this way and this guides the distribution. We analyze for each action which processor has to perform it.
1. $c.v\leftarrow e$ has to be performed on $B$ since it directly refers to writing a value into the memory. Hence, $c.v$ is local to $B$ and $c.v := \text{address}(x)$ has to be performed on $B$ as well.

2. Execution of a $P$ operation can result in suspension. Therefore, execution of a $P$ operation cannot be implemented by sending a message. Hence, processor $A$ stores $c.s$ and $B$ stores $c.t$.

We obtain the following distributed implementation.

$$(B) \quad e?x : \quad c.v := \text{address}(x); \quad \text{Send}(A, \text{"V}(c.s)\text{"})\;\;\;P(c.t)$$

$$(A) \quad c!e : \quad P(c.s); \quad \text{Send}(B, \text{"e.v\leftarrow e\"}); \quad \text{Send}(B, \text{"V}(c.t)\text{"})$$

We use process $\text{Router}$, developed in the previous section for forwarding the messages. The only modification made in $\text{Router}$ is in handling the message at the destination; the part referring to forwarding messages remains the same.

The two $\text{Send}$ actions in $c!e$ can become one action. It is not necessary to include anything referring to the $V$ operations in a message since processes $\text{Router}$ on $A$ and $B$ can execute the appropriate actions based just on the receipt of a message. This means that sometimes and empty message is sent, denoted by "$-$".

$$(B) \quad e?x : \quad c.v := \text{address}(x); \quad \text{Send}(A, -); \quad P(c.t)$$

$$(A) \quad c!e : \quad P(c.s); \quad \text{Send}(B, e);$$

Process $\text{Router}$ on $A$ becomes

\[
\begin{align*}
\text{proc} \quad \text{Router} \quad (\text{var} \quad D: \text{channel}) \\
\quad [\text{var} \quad m: \text{message}; \quad l: \text{int}; \\
\quad \quad [D?m.h; \\
\quad \quad \quad [m.h.d = A \rightarrow V(c.s) \\
\quad \quad \quad \quad \mid m.h.d \neq A \rightarrow l := RF(m.h.d); \\
\quad \quad \quad \quad \quad P(c.s(l)); C(l)!m.h \mid D?m.c; C(l)!m.c; V(c.s(l))] \\
\quad \quad \quad ] \\
\quad \quad ])
\end{align*}
\]

and on $B$

\[
\begin{align*}
\text{proc} \quad \text{Router} \quad (\text{var} \quad D: \text{channel}) \\
\quad [\text{var} \quad m: \text{message}; \quad l: \text{int}; \\
\quad \quad [D?m.h; \\
\quad \quad \quad [m.h.d = B \rightarrow D?\text{(e.v\leftarrow e)}; V(c.t) \\
\quad \quad \quad \quad \mid m.h.d \neq B \rightarrow l := RF(m.h.d); \\
\quad \quad \quad \quad \quad P(c.s(l)); C(l)!m.h \mid D?m.c; C(l)!m.c; V(c.s(l))] \\
\quad \quad \quad ] \\
\quad \quad ])
\end{align*}
\]

thus executing the actions that cannot be performed by the sender of the messages. The correctness follows from the discussions in the previous sections. Notice that handling of messages in both $\text{Routers}$ always terminates since only non-blocking operations are executed.

We have now mapped exactly one channel, viz., $c$. For a process on $A$ it is an outgoing channel and for a process on $B$ it is an incoming channel. This is reflected in the program text of the routers for these processors. In the general case, each processor has both incoming and outgoing channels and it has more than one of them. We observe that we need to make a distinction between incoming and outgoing
channels, i.e., between actions that are part of \( c : e \) and those that are part of \( e : c \). Therefore, we introduce a message type in the header, \( m.h.tp \) that can be either \textit{Shriek} or \textit{Query} corresponding to these two cases respectively. We also make the channel a parameter by introducing it as part of the message header, \( m.h.c \). This results in the following implementation.

\[
\text{proc Send (d: int; c: channel.id; tp: message.type; z: message.body)}
\]

\[
\begin{align*}
&\text{|| var } h: \text{message.header; } l: \text{int;} \\
&h.d := d; h.c := c; h.tp := tp; l := RF(d); \\
&P(cs(l)); C(l)!h; C(l)!z; V(cs(l))
\end{align*}
\]

\[
\text{proc Router (var D: channel)}
\]

\[
\begin{align*}
&\text{|| var } m: \text{message; } l: \text{int;} \\
&\text{*[D?!m.h.]} \\
&\quad \text{[ m.h.d = k } \rightarrow \text{ [ m.h.tp = Shriek } \rightarrow D?(m.h.c.v)\}; V(m.h.c.t) \\
&\quad \quad \quad \text{m.h.tp = Query } \rightarrow V(m.h.c.s) \\
&\quad \text{]} \\
&\quad \text{m.h.d } \neq k \rightarrow l := RF(m.h.d); \\
&P(cs(l)); C(l)!m.h || D?!m.c; C(l)!m.c; V(cs(l))
\end{align*}
\]

\[
(B) \quad c : e : P(c.e); \text{Send(B, c, Shriek, e)}
\]

\[
(A) \quad c : e : P(c.e); \text{Send(A, c, Query, e)}
\]

Finally, we observe that \( A, B, \) and \( c \) are parameters of this implementation. Together with the results of the previous section we conclude that this implementation is correct for arbitrary channels and pairs of processors.

This completes our solution to the problem of constructing \( m_E \). These programs can be generated automatically by a compiler, based on descriptions of the computation graph and the implementation graph.

\section{A communication library}

Until now we have looked at the problem as a compilation problem, i.e., as a problem that has to be solved statically, by a compiler. In this section we develop a different point of view. We first generalize the programs such that channels can be defined dynamically, under control of the program. Then we introduce the concept of \textit{Remote Process Calls} which supports an asynchronous form of message passing. This results in a small collection of procedures comprising a library of communication routines. We rely heavily on the implementations given in the previous sections.

\subsection{Dynamic configuration}

In the mapping of a channel onto a path, the name of a channel was used to send information between the two partners in a communication. On processor \( A, c \) was used to send information and on processor \( B \) it was used to receive information. In fact, the pairs \((A, c)\) and \((B, c)\) played the role of two "sides" of a channel. From now on we call these sides \textit{ports}, denoted by \( c_A \) and \( c_B \) respectively.

In the previous section two ports were connected automatically through the fact that \( c \) had to be mapped onto a path from \( A \) to \( B \). The data structure \((c.s, c.v, c.t)\) was distributed. Hence, port \( c_A \) was
This asymmetry reflects the fact that the first port is used for sending values while the other one is used for receiving values. We restore the symmetry by associating a port $p$ with $(p.s, p.v, p.t)$. In this way, two ports make up a pair of channels and a port can be used both for sending and for receiving values. On each processor $k$ we introduce an array of ports, $p_k(i : 0 \leq i < N)$. Two ports $p_A(i)$ and $p_B(j)$ for $0 \leq A, B < P$ and $0 \leq i, j < N$ can be connected to form a channel. For each port $p$ the partner port has to be recorded, identified by a pair consisting of a processor and a port index. We record this as part of the data structure associated with a port $p$: $(p.proc, p.port)$ and we leave it to the program to connect two ports. Notice that for consistency reasons we need

$$p_A(i).proc = B \land p_A(i).port = j \quad \equiv \quad p_B(j).proc = A \land p_B(j).port = i$$

For the implementation we can use basically the same programs as in the previous section. The only distinction is that we now describe the sending and receiving of messages along a port. Instead of using the channel notation $p(i)?x$ and $p(i)!e$, we use routines $PortReceive$ and $PortSend$ respectively.

```
proc Send (proc, port: int; tp: message_type; z: message_body)
[[ var h: message_header; l: int;
  h.d := proc; h.c := port; h.tp := tp; l := RF(d);
  P(cs(l)); C(l)!h; C(l)!z; V(cs(l))
]]
```

```
proc PortReceive (i: int; var x: message_body)
[[ p(i).v := address(x); Send(p(i).proc, p(i).port, Query, -); P(p(i).t) ]]
```

```
proc PortSend (i: int; e: message_body)
[[ P(p(i).s); Send(p(i).proc, p(i).port, Shriek, e) ]]
```

```
proc Router (var D: channel)
[[ var m: message; l: int;
  *[ D?m.h;
    [ m.h.d = k \rightarrow [ m.h.tp = Shriek \rightarrow D?(p(m.h.c).v)]; V(p(m.h.c).t)
      [ m.h.tp = Query \rightarrow V(p(m.h.c).s)
        ]
    ]
    [ m.h.d \neq k \rightarrow l := RF(m.h.d);
      P(cs(l)); C(l)!m.h || D?m.c; C(l)!m.c; V(cs(l))
    ]
  ]
]]
```

We use the following procedure for connecting two ports.

```
proc Connect (i, pr, j: int)
[[ p(i).proc := pr; p(i).port := j ]]
```

Notice that $Connect$ has to be called twice, once for both ports.

### 8.2 Remote Process Calls

We recall from section 6 one of the requirements for deadlock-avoidance: handling a message must always terminate. In the above this has been realized by making communication synchronous. A different solution is obtained when a message is accompanied by the process that handles the message. If such a
message arrives at its destination the process that handles it is started as a new process. Its first task then is to retrieve the message.

This idea is incorporated as follows. We recall that starting a new process is denoted by the keyword fork. The new process has to be started by process \texttt{Router} on receipt of a header. Since both this new process and \texttt{Router} use the same incoming channel for a while, exclusion is required through a semaphore \texttt{s}. Both the incoming channel and this semaphore are parameters to the new process. When the process has retrieved the message from the channel it performs a \texttt{V} operation on the semaphore. We assume that a process is identified by an index in a table, \texttt{PROC(i : 0 \leq i < M)}. Hence, starting process \texttt{i} with the above parameters amounts to execution of \texttt{fork PROC(i)(D, s)}.

On the sending side, sending such a message is actually similar to starting a new process though not locally, through fork, but remotely on an arbitrary processor. Therefore, we call sending such a message a \texttt{remote process call}. Its implementation is simpler than the implementation of channels, since no synchronization is required. For the implementation of channels we already used indices 0, \ldots, \texttt{N - 1}. For these remote process calls we use indices \texttt{N}, \ldots, \texttt{N + M - 1}.

\begin{verbatim}
proc Recal (d, i: int; m: message_body)
    [ Send(d, i + N, Shriek, m) ]
\end{verbatim}

Process \texttt{Router} changes accordingly by adding the distinction between channel communications and Remote Process Calls.

\begin{verbatim}
proc Router (var D: channel)
    [ var m: message; l: int; s: semaphore;
      s := 0;
      \[ D?m.h; \\
      \{ m.h.d = k \rightarrow \[ m.h.tp = Shriek \land m.h.c < \texttt{N} \rightarrow D?(p(m.h.c).v)] \land (p(m.h.c).t) \\
      \{ m.h.tp = Shriek \land m.h.c \geq \texttt{N} \rightarrow \texttt{fork} \ PROC(m.h.c - \texttt{N})(D, s); P(s) \\
      \{ m.h.tp = Query \rightarrow \texttt{V}(p(m.h.c), s) \\
      \} \}
      m.h.d \neq k \rightarrow l := RF(m.h.d);
      P(cs(l)); C(l)!m.h || D?m.c; C(l)!m.c; V(cs(l)) \]
    ]
\end{verbatim}

The table, \texttt{PROC}, can be filled in during execution of the program. A procedure that is used as such a remote process has to satisfy the restrictions mentioned above. This implies that it is of the following shape.

\begin{verbatim}
proc rpc (var D: channel; var s: semaphore)
    [ [ declaration of local variables];
      D? \ldots ; V(s);
      "other actions"
    ]
\end{verbatim}

Some form of synchronization is required while the table is being filled in, since otherwise processors may call a process while it has not yet been defined. This may be implemented, for example, by some form of global synchronization mechanism. It goes beyond the scope of this paper to discuss this in detail.

For some applications it may be too expensive (in time and/or memory) to start a new process for each call. The reason to start it as a new process is that in this way deadlock is avoided, as it is guaranteed that the message is accepted and that process \texttt{Router} regains control. If the new process contains no communication or synchronization actions by which it becomes suspended and it is also guaranteed to
terminate, it is not necessary to start it as a process; it can be called simply as a procedure. This can be recorded in table PROC and process Router can be adapted accordingly. An example of such an operation is remote write through which a processor can write a value in the memory of another processor. Operation remote read however, requires the value that is read to be returned to the caller. Since this requires communication, remote read has to be started as a new process. Both operations are easily written using this mechanism of Remote Process Calls.

An abstraction mechanism that resembles our Remote Process Calls is the Remote Procedure Call. Such a procedure call is semantically equivalent to a regular procedure call; however, it is executed by another processor. As such it is synchronous: execution of the process on the caller is delayed until the procedure call returns. We can implement each of the two mechanisms in terms of the other.

9 Conclusion

We have developed a small communication library based on a reasonable abstraction of a parallel machine. Although the individual steps were not very complicated, the resulting program is quite involved. Through a precise specification and a careful separation of concerns we were able to maintain a clear picture. In this way we could also show the correctness of the program. In the implementation we have avoided to use extra buffering. In this way the latency of communication is reduced.

The library can be extended with other communication primitives. Examples are the multicast (one process sends a message to a number of other processes), the barrier synchronization (synchronization of a number of processes) and global aggregation of data. These operations can be implemented through the use of Remote Procedure Calls or, more efficiently, by incorporating them in in the routing system described in section 6.

The mechanism of Remote Process Calls is also known as Asynchronous Remote Procedure Calls. Sometimes the messages corresponding to such a process call are called active messages ([4], pp.481-496).

10 Acknowledgements

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