

# Prioritised Dynamic Communicating Processes: Part I

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**Abstract.** This paper reports continuing research on language design, compilation and kernel support for highly dynamic concurrent reactive systems. The work extends the *occam* multiprocessing language, which is both sufficiently small to allow for easy experimentation and sufficiently powerful to yield results that are *directly* applicable to a wide range of industrial and commercial practice. Classical *occam* was designed for embedded systems and enforced a number of constraints – such as statically pre-determined memory allocation and concurrency limits – that were relevant to that generation of application and hardware technology. Most of these constraints have been removed in this work and a number of new facilities introduced (channel structures, mobile channels, channel ends, dynamic process creation, extended rendezvous and process priorities) that significantly broaden *occam*'s field of application and raise the level of concurrent system design directly supported. Four principles were set for modifications/enhancements of the language. They must be useful and easy to use. They must be semantically sound and policed (ideally, at compile-time) to prevent mis-use. They must have very lightweight and fast implementation. Finally, they must be aligned with the concurrency model of the original core language, must not damage its security and must not add (significantly) to the ultra-low overheads. These principles have all been observed. All these enhancements are available in the latest release (1.3.3) of KROC, freely available (GPL/open source) from: [www.cs.ukc.ac.uk/projects/ofa/kroc/](http://www.cs.ukc.ac.uk/projects/ofa/kroc/).

## 1 Preamble

This paper is the first of two describing the various dynamic and priority enhancements to *occam*. This paper concentrates on the extensions themselves, whilst the second paper [1] gives examples of how they are used. Also included in the second paper is a quick overview of other (less significant) additions and extensions to the language and compiler.

## 2 Introduction and Motivation

This paper describes five extensions to the *occam*<sup>1</sup>/CSP [2, 3, 4, 5] programming language: process priority, mobile channel-types, channel direction specifiers, dynamic process creation and an extended rendezvous. The dynamic memory mechanisms also allow the introduction of *recursive* processes and run-time sized PAR process replication. The latter require no significant language change and are described in [1] – along with the tidying-up of a number of additional items from the original *occam* language.

The *occam* [4] programming language, based on the CSP [2, 3] process algebra, encourages programmers to build applications as layered networks of active/reactive components

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<sup>1</sup>Trademark of ST Microelectronics

(processes), synchronising and communicating through channels. `occam` channels are point-to-point, synchronised, unbuffered communication links. Figure 1 shows an example component, a *running-sum integrator*, implemented as a simple network of three sub-processes, ‘plus’, ‘delta’ and ‘prefix(0)’. The external interface is provided through two channels ‘in’ and ‘out’.

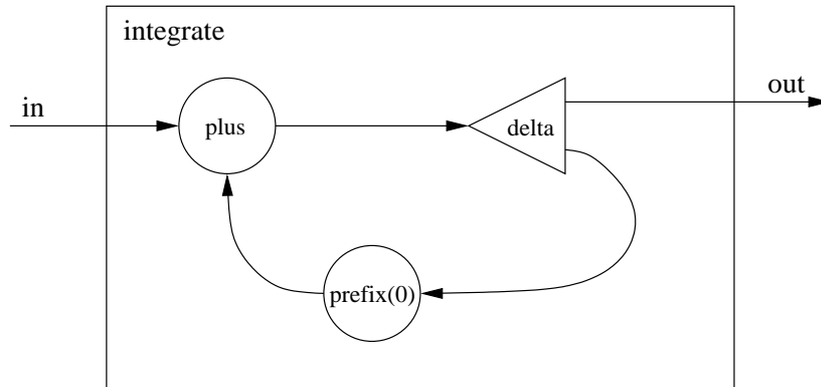


Figure 1: `occam` integrate process network

The traditional method of constructing `occam` programs follows this simple design, i.e. *process orientated*. Process orientated in this context is the construction of programs as networks of independent active processes, that communicate and/or synchronise using the primitives available. In the `KRoC` [6] implementation of `occam`, these synchronisation primitives are primarily channel communications and implicit barriers (on `PAR` constructs), plus additional non-compiler based synchronisations (semaphores, barriers, buckets and resources), as described in [7].

While these capabilities are sufficient for the design and implementation of many `occam` programs, certain types of application remain hard – most notably applications where dynamic allocation is desirable. Plain `occam` also lacks any concept of a pointer-type, which has memory and run-time implications for communication, where data must be copied<sup>2</sup>. The introduction of *mobile* data-types to `occam` [8, 9], that provide safe non-aliasing *movement* semantics implemented using pointer manipulation, as well as the ability to create run-time sized mobile arrays, helps significantly.

Dynamically reconfiguring a process network is still *hard* however. A (statically) limited form of dynamic process creation has always been available, in terms of choices and `PAR`. So, the ‘integrate’ process shown in figure 1 may possibly replace its ‘plus’, ‘prefix’ and ‘delta’ network with something else. Such decisions remain internal to ‘integrate’ and are not the concern of anything connected to the ‘in’ or ‘out’ channels.

Channel-types (first proposed for the un-implemented `occam 3` [10] language) provide a method of grouping together a number of related channels within a single type – for example, channels which define a client/server interaction. Our channel-types extend this idea – however, channel-type variables reference only one of their *ends* and those *ends* are mobile. To distinguish between the two different ends, a *channel direction specifier* (‘?’ or ‘!’) is added to the type when declaring the channel-end. These channel-ends are similar in idea to `Icarus`’ *ports* [11, 12], except that we allow an arbitrary number of channels within a single type. The channel-types added to `occam` are treated as first-class citizens in the type system (like any

<sup>2</sup>It is possible to avoid copying on communication (and assignment) by transparently providing managed copy-on-write semantics, along with some form of reference-counted garbage collection. This has not been examined in detail yet however.

mobile variable), allowing channel-ends of that type to be declared and subsequently communicated to other processes. Assignment and parameter-passing are handled in a similar (*mobile*) way. Channel-ends (either side) may also be SHARED (another *occam* 3 idea) by many processes, with security enforced by the language design.

Section 4 describes the syntax, semantics and implementation of channel-types in *occam*, within the framework of KROC/Linux [13].

Simple channel communication in *occam* is described in CSP by participation in an event (the channel). The outputting process readies the data then synchronises on the channel. The inputting process synchronises on the channel then uses the data. The point at which both processes synchronise is viewed as an instantaneous action where the data (or rights to the data) are copied. After the data has been transferred, both the inputting and outputting processes resume execution.

Sometimes it is desirable to have the inputting process perform some action on the received data, before the outputting process resumes execution. Currently, the only way to do this is to alter the inputting and outputting processes so that they perform an additional synchronisation at the required point. However, doing this is intrusive to the outputting process (which doesn't need to know such details about the inputting process), and there is every possibility of a small misplacement of the second synchronisation on either side causing deadlock.

The *extended rendezvous* offers a nice solution to this problem, since it requires no adjustment of any outputting process and provides a safe (compiler-checked) syntax and semantics for the inputting process. Section 5 describes this in detail.

Standard *occam* only allows the creation of new processes inside a PAR construct, which forces them to synchronise at the end of the PAR on a barrier. This also applies to the replicated PAR, whose replicator count must be a compiler-known constant expression. The follow-on paper [1] describes an extension for handling run-time-count replicated PARs, a description of which can also be found in [14]. This greatly enhances the expressiveness of a replicated PAR, but also makes it more difficult for the compiler to perform static checks on parallel usage within the replicated process.

We introduce a new mechanism for process creation, the FORK, which dynamically creates a PROC instance and runs it parallel to the invoking process. Locally, FORK behaves as *Skip* (a do-nothing process), with some minor exceptions. Termination of a FORKed process is controlled by a FORKING block outside any FORKs. When the FORKING finishes, it waits for any unfinished FORKed processes. A FORKed process may finish early however, allowing dynamically allocated resources to be re-used immediately.

Section 6 describes the syntax, semantics and implementation of the FORK. A typical application for FORKs is in internet servers, where it is highly desirable to be able to spawn a new process for handling an incoming connection. An experimental version of the *occam* web-server [15] is under construction, using FORKs and channel-types.

With the introduction of dynamic channels and process-creation, the use of priority becomes much more prevalent. For example, we might want the *occam* web-server to give priority to connections from academic institutions before connections from elsewhere. This could easily be done by having the connection-handling processes dynamically change their own priority when handing a (locally) new connection. This version of priority has been added into the language through the use of compiler built-ins (plus significant changes in the run-time system). This form of priority was first investigated in [16]. Section 7 describes our implementation of priority.

### 3 Channel Direction Specifiers

As mentioned previously, channel direction specifiers are used in the declaration of channel-type variables to distinguish the *client* ('!') or *server* ('?') nature of that endpoint. Another use of these specifiers is on regular channel parameters, to indicate the direction of data-flow. Channel direction specifiers used in this way were first discussed in [17]. Normally, *occam* channel parameters, as they appear in PROC headers, don't specify the direction of the channel, even though only one end-point of that channel is really there. The compiler performs extensive checks to 'work out' the usage of channels, needed so that it can check any parallel misuse of a particular channel. From the compiler point-of-view, direction specifiers don't actually add anything useful. Their use is intended for the user and to improve the clarity of *occam* programs. For example, the PROC header for 'integrate' in figure 1 would read (assuming integer input and output):

```
PROC integrate (CHAN INT in, out)
```

From the programmer's point-of-view, there is probably enough information here to readily use the component – the channels are obviously named. However for less obvious named parameters (e.g. 'data' and 'count'), it is not apparent which way data is communicated. To avoid such ambiguities in reality, parameters are often renamed such that their direction is incorporated, (as we have already done for the 'integrate' process). However this does not prevent someone accidentally mis-naming a parameter.

Channel direction specifiers add to the 'type' of the channel, not to its name, and the compiler can check this against how the parameter is actually used, both inside 'integrate' and in any external instances of 'integrate'. The direction is specified by placing the input ('?') or output ('!') operator against the name. The modified 'integrate' PROC header would read:

```
PROC integrate (CHAN INT in?, out!)
```

From this modified specification of the process, it is immediately obvious in which direction the 'in' and 'out' channels are used, even in the case of a less obvious parameter naming scheme. Additionally, channel direction specifiers bring the PROC header closer to the diagram which represents it (figure 1), which is good from a software engineering point of view.

Channel direction specifiers are also used when referring to channel variables in parameters (and abbreviations). This adds a wealth of information to the implementation of a process. For example, the original 'integrate' implementation may have been:

```
PROC integrate (CHAN INT in, out)
  CHAN INT a, b, c:
  PAR
    plus (in, c, a)
    delta (a, out, b)
    prefix (0, b, c)
  :
```

Although parameters are sensibly named, channel variables are often not – related to the fact that a channel declaration declares two conceptual *ends*, but both with the same name. If asked to draw a picture of the above network, one would need to look at the PROC headers for the 'plus', 'prefix' and 'delta' processes.

As mentioned previously, channel parameters and abbreviations can only ever refer to one particular end. Channel direction specifiers put this channel usage information into the program, bringing the code closer to the design.

The above code fragment, with channel direction specifiers, would read:

```
PROC integrate (CHAN INT in?, out!)
  CHAN INT a, b, c:
  PAR
    plus (in?, c?, a!)
    delta (a?, out!, b!)
    prefix (0, b?, c!)
  :
```

Figure 1 could now be drawn directly from this above code – no reference to the definition of the sub-components need be made. If there were a mismatch, the above would not compile.

Channel direction specifiers are designed to help the programmer. The current implementation performs additional checking where channel direction specifiers are present, ensuring that everything is consistent. Their usage is entirely optional, but can be enforced by running the compiler in *strict* mode, which requires that channel direction specifiers are present wherever possible. There is one other gain with channel direction specifiers, which is their use in externally defined PROCs (used to interface external code, e.g. C, with *occam* [18]). Passing channels outside the *occam* world is dangerous at best, but at least with channel direction specifiers we can make sure that the right ends are used.

### 3.1 Direction Specifying Channel Arrays

Specifying the channel direction in a channel-array parameter is no problem, for example:

```
PROC merge ([]CHAN BYTE in?, out!)
```

All elements of a channel array must be used in the same direction.

However, specifying the direction of array subscriptions and slices presents a small syntax issue, of whether the direction should be specified with:

```
SEQ
  out.string ("hello ", 0, out[0]!)
  multi.out.string ("world!*n", 0, [out FROM 1 FOR 2]!)
```

or with:

```
SEQ
  out.string ("hello ", 0, out![0])
  multi.out.string ("world!*n", 0, [out! FROM 1 FOR 2])
```

We have chosen a mixed implementation, which we believe to be the most obvious. Channel array subscriptions use the former syntax, slices use the latter syntax. Although the latter syntax of “out![0]” would be more consistent with subscriptions, it does look a little peculiar (more like an output than an array subscription!). In addition, it turns out that parsing subscriptions in an “out![0]” form is particularly tricky, as the compiler will try and parse it as an output. It is possible to change the parser to cope with this, but requires moving some of the checks (including a syntax check) into the type-checker once the type of ‘out’ has been determined. This may not be entirely desirable.

It has been pointed out that using the syntax of “out [0]!” for channel-array subscriptions suggests we are referring to the output-end of the channel ‘out [0]’ as opposed to index 0 of the output-only channel array ‘out!’. This is not the case however – the latter meaning applies. In fact, the former meaning has no syntax in the language. Once declared, any subsequent use of a channel must refer to a single-end only. Previously this has always been implicit and something deduced by the compiler. This limitation goes both ways, as such an array of channel-ends is exclusively always input or output, mixtures are not allowed.

Abbreviations follow the style of parameters (they are semantically the same thing), for example:

```
[4]CHAN INT chans:
SEQ

[]CHAN INT ix.chans? IS [chans? FROM 1 FOR 3]:
CHAN INT ix.chan? IS chans[0]?:
PAR
...
```

## 4 Mobile Channel-Types

Here is an example of a *channel-structure*:

```
CHAN TYPE BUF.MGR
MOBILE RECORD
  CHAN INT req?:           -- carries integers (size of requested buffer)
  CHAN MOBILE []BYTE buf!: -- carries dynamically sized arrays
  CHAN MOBILE []BYTE ret?: -- carries dynamically sized arrays
:
```

This declares a *mobile* channel-type called ‘BUF.MGR’. Being a channel-type, the fields inside the RECORD structure are only permitted to be channels (or arrays of channels). *Data* fields are not allowed.

‘BUF.MGR’ contains three channels. ‘req’ is used by a *client* to request a buffer of some size, which is acquired from the ‘buf’ channel. Once the client is done with the buffer, it sends it back to the *server* using the ‘ret’ channel. The channel direction specifiers specify *server*-relative directions. The server side can only use ‘req’ and ‘ret’ for input and ‘buf’ for output. In contrast, the client side can only use ‘req’ and ‘ret’ for output and ‘buf’ for input. This behaviour is enforced by the compiler, as is the placement of direction specifiers on the fields within the channel-structure.

We use the words ‘*client*’ and ‘*server*’ here to mean a particular *end* of the channel-type. Whether the application chooses to use them as such is entirely up to the application. We would prefer, however, that they were used according to a well-understood usage pattern, such as client-server, IO-SEQ or IO-PAR [19].

### 4.1 Variables and Allocation

Channel-type variables come in two forms – a *server-end* and a *client-end*. For example:

```
BUF.MGR? buf.svr:           -- server-end variable
BUF.MGR! buf.cli:          -- client-end variable
```

A direction specifier is used on the *type* to indicate either a server (‘buf.svr’) or a client variable (‘buf.cli’). Once declared, they are *undefined* until either allocated or used as a target of assignment or input – remember that these are *mobile* variables and have the same underlying semantics as the mobile *data-types* described in [9]. They are allocated in pairs at run-time:

```
buf.cli, buf.svr := MOBILE BUF.MGR
```

This operation dynamically allocates the channel-structure record and assigns it to both target variables. Their usage in assignment and communication is strictly controlled by the rules for ordinary MOBILE variables – i.e. a movement semantics. Special care needs to be taken when handling the freeing of these dynamic mobiles – this is discussed in section 4.4. The compiler is not fussy about the order in which the client and server variables appear on the left-hand side, but does check to ensure that one is a client and the other is a server. This allocation syntax is similar to general dynamic mobile allocation [9], except that in this case there is no array dimension to be specified.

The variables ‘buf.svr’ and ‘buf.cli’ can be used in two ways. Either as themselves in communication, assignment, parameter passing and abbreviations; or in a subscripted expression to access individual channel fields. The two are mutually exclusive. Firstly because any attempt at a combination would fail in alias analysis and secondly because we do not allow recursive channel types (e.g. ‘BUF.MGR’ having a ‘CHAN OF BUF.MGR!’ field).

## 4.2 Using Channel-Types

For the most part, channel-type variables can be treated like ordinary mobile variables. Once allocated, this means that moving one of the channel-type ends around the network *stretches* the channels within it. The behaviour is conceptually like the similar mechanism in Icarus [11, 20], but our implementation differs significantly.

Figure 2 shows a simple *occam* program which allocates a mobile channel-type, then communicates its ends to other processes, which use the channels contained within those ends to communicate directly with each other. It uses the same BUF.MGR type described at the start of section 4. All PROC parameters and channels passed to them have been augmented with channel-direction specifiers.

Figure 3 shows the state of things after the ‘generator’ process has allocated the channels, but before it has communicated them. The ‘generator’ process then moves the server-end to the ‘server.process’ process. This has the effect of pulling the channels ‘over’ the network, as shown in figure 4. The client-end is then moved to the ‘client.process’ process and the ‘generator’ process terminates. The two processes (‘server.process’ and ‘client.process’) then proceed to communicate over the channels connecting them. This final network configuration is shown in figure 5.

This example is not particularly exciting, but demonstrates how channel-types can be used. The main point about this is that we don’t necessarily need to know where the remote end of a channel-type is. Indeed, one of the general points of *occam*/CSP is that we should *not need* to know where channels are connected, only what protocols and usage patterns they have<sup>3</sup>.

## 4.3 Shared Channel-Types

The channel-types presented so far provide a general mechanism for moving channels around networks, neatly grouped according to function. A common thing we tend to do with channels is to share them. Sharing of channels (and any other variable, parameter or abbreviation) is currently performed using a compiler directive to turn off usage checking and a SEMAPHORE (user-defined) [22] type to provide mutual exclusion. We would clearly wish to avoid this approach, since it removes any opportunity for the compiler to check affected code for aliasing and parallel usage.

<sup>3</sup>However, we note that there are dangers in allowing network topologies to be set up dynamically [21] – particularly in regards to deadlock/livelock analysis.

---

```

PROC server.process (CHAN BUF.MGR? in?)
  BUF.MGR? sv:
  SEQ
    in ? sv          -- get server-end channels

    INT s:
    MOBILE []BYTE b:
    SEQ
      sv[req] ? s    -- get size
      b := MOBILE [s]BYTE  -- allocate buffer
      sv[buf] ! b    -- send buffer to client
      sv[ret] ? b    -- take buffer back
  :

PROC client.process (CHAN BUF.MGR! in?)
  BUF.MGR! cv:
  SEQ
    in ? cv          -- get client-end channels

    MOBILE []BYTE b:
    SEQ
      cv[req] ! 1518  -- send desired buffer size
      cv[buf] ? b     -- get buffer
      ... use 'b'
      cv[ret] ! b     -- send buffer back
  :

PROC generator (CHAN BUF.MGR? s.out!, CHAN BUF.MGR! c.out!)
  BUF.MGR? buf.svr:
  BUF.MGR! buf.cli:
  SEQ

    buf.cli, buf.svr := MOBILE BUF.MGR  -- create channels

    s.out ! buf.svr  -- send server channels
    c.out ! buf.cli  -- send client channels
  :

CHAN BUF.MGR? svr.chan:
CHAN BUF.MGR! cli.chan:
PAR
  generator (svr.chan!, cli.chan!)
  server.process (svr.chan?)
  client.process (cli.chan?)

```

---

Figure 2: Simple mobile channel-type demonstration program

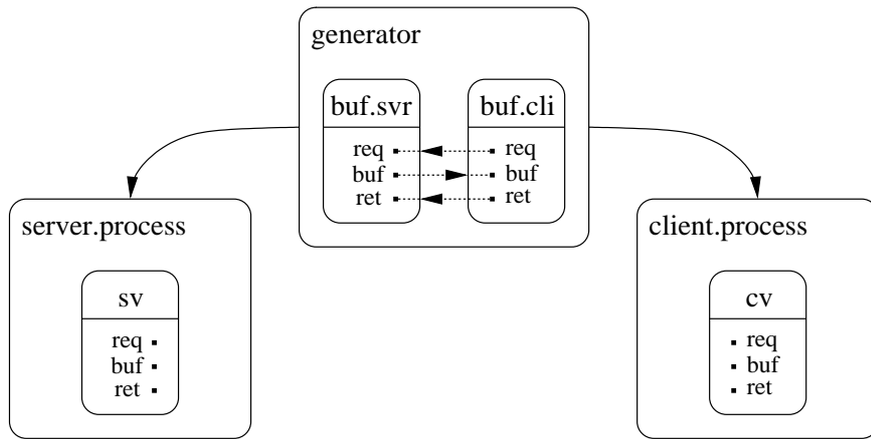


Figure 3: Process states after channel allocation

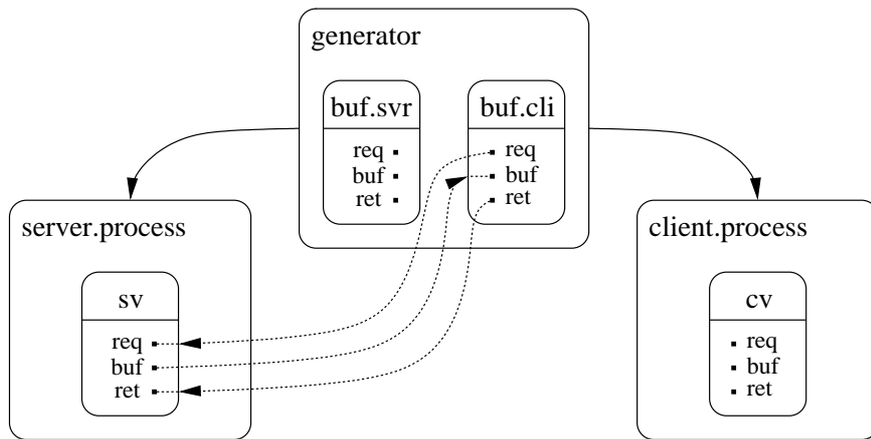


Figure 4: Process states after moving the server-end

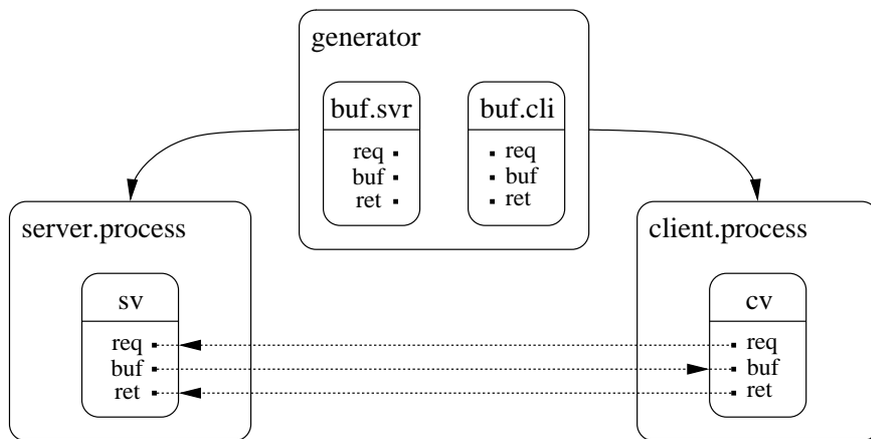


Figure 5: Final process states after moving the client-end

We solve this problem (for channel-types at least), by allowing the declaration of SHARED channel-type variables (of a channel-structure) and subsequently enforcing their safe use. Either the client or server ends may be shared, or both, providing the full set of *one-to-one*, *any-to-one*, *one-to-any* and *any-to-any* channel arrangements (similar to those in JCSP [23]). For example, an *any-to-one* channel-type pair can be created with:

```

SHARED BUF.MGR! s.cli:
BUF.MGR? u.svr:
SEQ
  s.cli, u.svr := MOBILE BUF.MGR

```

The ‘SHARED’ attribute changes the nature of the type, such that it is only compatible with other *shared* channel-types of the same CHAN TYPE and *endianism*. This prevents the accidental mix-up of shared and non-shared channel-types, which would be disastrous.

Before the channels inside a *shared* channel-structure may be used, the whole channel-structure (or rather the relevant channel-type *end* of it), must be CLAIMed. This follows a style similar to that presented in *occam3* [10], although what we are CLAIMing is a little different. For example, a new ‘client.process’ which operates on client-shared channel-types might look like:

```

PROC client.process.2 (SHARED BUF.MGR! cv)
  MOBILE []BYTE b:

  CLAIM cv                                -- claim it
  SEQ
    cv[req] ! 1518                         -- send desired buffer size
    cv[buf] ? b                             -- get buffer
    ... use ‘b’
    cv[ret] ! b                             -- send buffer back
:

```

Whilst this process is in the body of the CLAIM, other clients are blocked from using the channel-structure (‘cv’). The same applies to shared *server-ends* too.

The usage rules for CLAIM differ slightly depending on whether the CLAIMed channel-structure is a *server* or *client* end. Once it has claimed the client end of a channel-type, a process may only communicate on the channels within a CLAIMed structure and must not CLAIM anything else. Assignment, function-calls and timeouts are still permitted, as are PROC calls (on the condition that any channels used are part of the CLAIMed structure).

The rules for the server CLAIM are slightly different. Once a process CLAIMs a server-shared end it must not make any nested CLAIMs on other (shared) server ends. It may however CLAIM client-shared ends and act as a client to other servers. Usage of other channels within the body of a server CLAIM is unrestricted. The issue of cyclic deadlock exists here, when a loop of client-server relationships form, but this can be avoided by careful design [19].

In the case of long-running transactions, an *any-to-any* channel becomes less useful, since both the client and server must remain in the CLAIM for the duration of the transaction, preventing other clients and servers interacting. However, what we can do is create another *any-to-any* channel-type, which only communicates the *one-to-one* chan-types for each client/server pair to use privately. For example:

```

CHAN TYPE C.BUF.MGR
  MOBILE RECORD
    CHAN BUF.MGR? svr?:
:

```

This allows an *any-to-any* channel carrying BUF.MGR?s to be created. When a client process wishes to engage in a transaction with a server process, it can dynamically create the BUF.MGR channels, communicate the server-end and use the client-end locally. The ‘client.process’ process in this case could be written as:

```

PROC client.process.3 (SHARED C.BUF.MGR! c.cv)
  BUF.MGR! cv:
  BUF.MGR? sv:
  SEQ
    cv, sv := MOBILE BUF.MGR      -- allocate channels

    CLAIM c.cv                    -- claim connection to (any) server
    c.cv[svr] ! sv                -- send it the server end

    MOBILE []BYTE b:
    SEQ
      cv[req] ! 1518              -- send desired buffer size
      cv[buf] ? b                  -- get buffer
      ... use ‘b’
      cv[ret] ! b                  -- send buffer back
  :

```

This also removes the need for explicitly shared BUF.MGR’s, since a new set of channels is created for each transaction. Of course, the clients and servers are free to re-use existing channels as they see fit. Conceptually this is like adding “another level” of channels to the network, which can be moved around by means of channel communication on the level below.

To create an alias of a (shared) channel-end, the mobile ‘CLONE’ operator is used. This may seem counter-intuitive, since CLONE is used on mobile data types to create an actual copy. There is no sense in making a copy of a channel-type though – it doesn’t contain any data to copy. Because of this, we recycle the CLONE operator to create aliases for shared channel-types. The use of CLONE is still restricted in the same way it is for mobile data-types, with the exception that we allow its use in parameters and abbreviations.

The corresponding (possibly shared) server process for ‘client.process.3’ simply inputs the server-end manufactured in the client then uses that for communication:

```

PROC server.process.3 (SHARED C.BUF.MGR? c.sv)
  BUF.MGR? sv:
  SEQ
    CLAIM c.sv                    -- claim connection from (any) client
    c.sv[svr] ? sv                -- input server end

    MOBILE []BYTE b:
    INT s:
    SEQ
      sv[req] ? s                  -- input size
      b := MOBILE [s]BYTE          -- allocate buffer
      sv[buf] ! b                  -- send to client
      sv[ret] ? b                  -- take back when client done
  :

```

The network connecting these together looks like:

```

SHARED C.BUF.MGR! cli.c:
SHARED C.BUF.MGR? svr.c:
SEQ

cli.c, svr.c := MOBILE C.BUF.MGR      -- allocate channel

PAR i = 0 FOR 4                        -- 4 clients and 4 servers
  PAR
    client.process.3 (CLONE cli.c)
    server.process.3 (CLONE svr.c)

```

This example creates a network in which four client processes and four server processes are plugged into a shared channel-structure (of type ‘C.BUF.MGR’). When the client wishes to interact with *any* server, it simply allocates the (unshared) ‘BUF.MGR’ channel required for communication and communicates the server end through the shared ‘C.BUF.MGR’ channel-type.

#### 4.4 Memory Management

Mobile channel-types are implemented using pointers, in a similar way to mobile data-types. To control the aliasing and freeing of allocated memory, a reference-count [24, 25] based solution is used. Channel-type variables are pointers in the process workspace, initialised to *null*. The special allocation operation, “*cv, sv := MOBILE BUF.MGR*”, allocates and initialises a block of memory, storing the resulting pointer in both these variables. Figure 6 shows the layout of the BUF.MGR block after it has been allocated in an *any-to-one* configuration (shared clients).

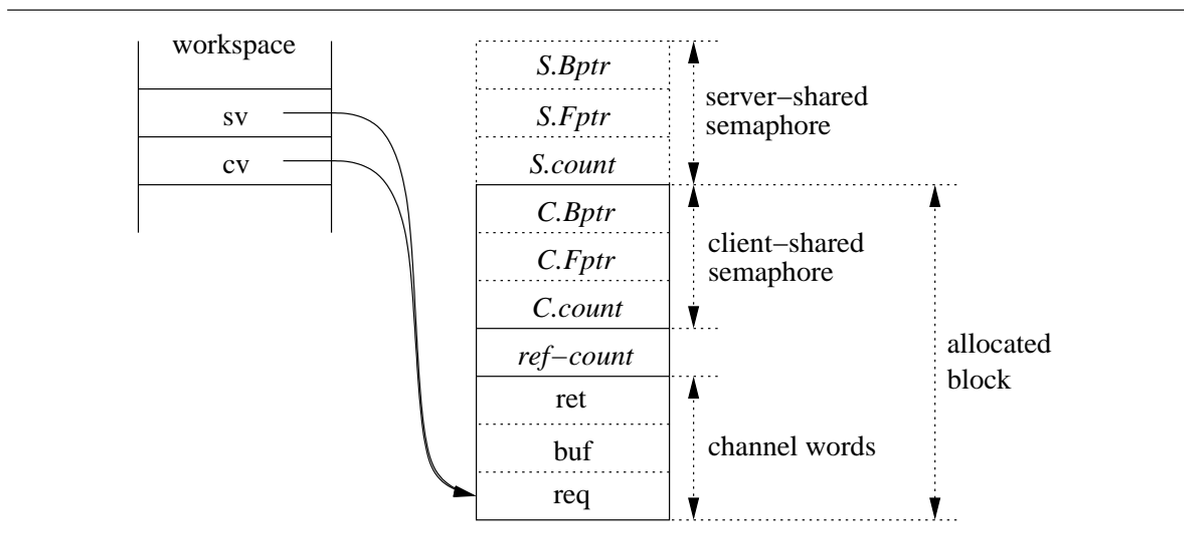


Figure 6: Layout of the BUF.MGR channel-type with a shared-client and non-shared server.

Immediately after allocation, ‘*ref-count*’ is set to 2 (the two local references) and the client semaphore is initialised. If the channel-type is server-shared the server semaphore would be initialised here too. ‘*ref-count*’ is incremented each time one of the pointer variables is CLONed and decremented when the variables leaves scope, or when it is used as a target of assignment or input. When the reference-count reaches zero the memory is freed.

Memory is allocated and freed using the existing Brinch-Hansen style allocator [26, 27], grouped by half-powers of 2. This is accessed using the existing ‘MALLOC’ and ‘MRELEASE’ instructions [9].

The cost of communication on one of these channels is only slightly more than the cost of a regular communication. The extra cost is incurred in loading the channel pointer, which will usually just involve adding a constant offset to the loaded pointer.

#### 4.5 Non-Dynamic Non-Mobile Channel-Types

In the less dynamic environment, such as an embedded system, real dynamic memory may not be available. Having the benefits of channel-types is still desirable though. There are two solutions to this. The first is to restrict the size of the dynamic memory pool, making the ‘MALLOC’ instruction a possible descheduling point (although this is currently unimplemented). The second is to make the type non-mobile which causes it to exist in the local workspace of a process. The second option is examined here.

Making the channel-type non-mobile means that we can no longer *move* it around. Which rules out communication and assignment. Because of this, a single name can refer unambiguously to both ends of the channel. The type and variable declarations are:

```

CHAN TYPE FOO
  RECORD
    CHAN INT req?:
    CHAN BYTE resp!:
  :
FOO c:

```

Because no direction is specified on the type of ‘c’, it must be added whenever ‘c’ is subsequently referred to (just as for normal channels). Channel-type parameters still carry the direction in the type since they can only ever refer to one end. For example:

```

PROC foo.svr (FOO? link)
  INT x:
  SEQ
    link[req] ? x
    ...
    out.string (., 0, link[resp]!)
  :
  ...
FOO c:
PAR
  foo.svr (c?)
  ...

```

When using a channel field directly for communication, no direction specifier is needed since the channel-direction is specified in the channel-structure (plus it doesn’t fit into the language syntax for communication). The direction should still be specified when the channel is used as a parameter, however, as shown in the example above.



where ‘c.ack’ is an extra CHAN BOOL on which the processes synchronise. The implementation is quite different, but the semantics remain as presented here.

## 5.2 ALTs and CASE Inputs

An extended rendezvous may be used as a guard in an ALT:

```
ALT
  c ?? x
    ... extended rendezvous (no c?)
    ... guarded process (optional)
  d ? y
    ... guarded process
```

In the above, if the first guard is chosen, the outputting process is rescheduled after the extended rendezvous. The guarded process (at the same level of indentation as the extended rendezvous process) is then executed. Often, there is nothing left to do after the rendezvous process. Instead of writing SKIP, the guarded process may *in this case* be omitted.

A similar construction is needed when using variant (CASE) protocols:

```
PROTOCOL CONTROL
CASE
  data; INT
  stop
:
...
in ?? CASE
  INT x:
  data; x
    ... extended rendezvous (no in?)
    ... case process (optional)
  stop
    ... extended rendezvous (no in?)
    ... case process (optional)
```

In both tag cases, the second indented process is executed after the outputting process has resumed. This second process is always optional and if not present is assumed to be *Skip*.

## 5.3 Usage Restrictions

There is only one usage restriction on extended-input: the channel undergoing the extended input may not be used in the *extended-process*. Any attempt to use the channel involved would immediately deadlock, since the process on the other end of the channel is suspended. This restriction is enforced by the compiler.

## 5.4 Implementation

The implementation of the extended rendezvous has required a number of additional *pseudo-Transputer* instructions, which are handled through appropriate entry-points in the run-time kernel. Table 1 gives a brief list of the instructions added. However, no change is required in the outputting process (needed for separate compilation) and there is *zero* impact on the cost of ordinary (non-extended) communication.

To make the implementation easy, we arrange for the extended input ('XIN') to always arrive second at the channel. This could be done by setting up a one-branched ALT construct. We shortcut this with a new special instruction ('XABLE').

Mnemonic	Parameters	Description
XABLE	<i>chan-addr</i>	enable
XIN	<i>count, chan-addr, dest-addr</i>	input
XMIN	<i>chan-addr, dest-addr</i>	mobile input
XMIN64	<i>chan-addr, dest-addr</i>	dynamic mobile input
XMINN	<i>count, chan-addr, dest-addr</i>	multi-dim dynamic mobile input
XEND	<i>chan-addr</i>	finish (resumes outputting process)

Table 1: Additional instructions to implement the extended rendezvous

For example, here is a simple extended rendezvous:

```
in ?? v
P ()
```

This generates the following sequence of instructions:

```
LD in          -- load channel address
XABLE         -- extended enable

LD ADDRESSOF v -- load destination address
LD in          -- load channel address
LD count      -- load (byte) count
XIN           -- extended input

CALL P        -- do P process

LD in          -- load channel address
XEND          -- resume outputting process
```

The actual code generated is likely to differ, depending on the nature of the 'in' and 'v'. The only descheduling instruction is 'XABLE'. This *waits* for the outputting process to arrive at the communication, or returns immediately if the outputting process is already in the channel. XABLE pretends to be an ALTing process when waiting, which causes an outputting process to reschedule the ALT, rather than communicate (if it arrives second).

The 'XIN' instruction simply copies the data from the outputting process, or in the case of 'XMIN' *moves* the data from the outputting process. With the data in hand, P is run before calling 'XEND' which reschedules the blocked outputting process and clears the channel.

When it occurs in an ALT, the 'XABLE' call can be omitted – the outputting process *must* be in the channel word if the guard fired. ALTing will still incur the cost of the relevant 'ENBC' and DISC handling, but this can be optionally inlined to minimize overheads.

Sequential and tagged protocols require slightly different code-generations, since we only really need to perform the extended input once (protocols are implemented as sequential communication). For sequential protocols, only the last input generates the extended sequence, preceding inputs are handled as per usual. For example, the sequential protocol and extended input:

```
PROTOCOL SEQP IS INT; MOBILE []BYTE:
```

```
...
```

```
INT x:
MOBILE []BYTE b:
in ?? x; b
  P (..)
```

generates code equivalent to (the illegal):

```
INT x:
MOBILE []BYTE b:
SEQ
  in ? x
  in ?? b
  P (..)
```

Case inputs follow a similar implementation, except for cases where the protocol contains a data-less tag. For these, the first input generated is also extended, since it may be the last input, but we won't know until the tag has been inspected (which arrives on the first communication). For example, the tagged (variant) protocol and extended input:

```
PROTOCOL VAR.PROTO
CASE
  empty
  buffer; MOBILE []BYTE
:
...

in ?? CASE
  empty
  P.empty (..)          -- extended rendezvous (no in?)
  Q.empty (..)          -- case process (optional)
MOBILE []BYTE b:
  buffer; b
  P.buffer (..)         -- extended rendezvous (no in?)
  Q.buffer (..)         -- case process (optional)
```

generates code equivalent to (the illegal):

```
BYTE $tag:                -- compiler generated name
in ?? $tag
CASE $tag
  empty
  SEQ
    P.empty (..)          -- extended rendezvous
    ... do XEND          -- reschedule outputting process
    Q.empty (..)          -- case process (optional)
  buffer
  MOBILE []BYTE b:
  SEQ
    ... do XEND          -- reschedule outputting process
  in ?? b
    P.buffer (..)         -- extended rendezvous
    Q.buffer (..)         -- case process (optional)
```

Since ‘XEND’ is called additionally within each tag, it is not generated for the tag input itself. This has the hidden advantage that if a process outputs a data-less tag which the inputter doesn’t handle, the outputting process will be left blocked in the channel (trying to communicate the tag, from its point of view). The inputting process will generate a run-time error and *Stop*. Traditionally, the outputting process would be rescheduled and continue executing, assuming the inputter had successfully participated in the communication – which is untrue if the tag was unhandled. Normally, this is not a problem since the run-time error generated by the inputting process causes the program to abort. However, the OS-grade run-time loaded processes [29] do allow an *occam* process to generate a run-time error and *Stop* without shutting down the whole system, in which case this problem becomes much more relevant.

An experimental compiler option is available which causes tagged-protocol inputs to always perform an extended input on the tag value, if that protocol contains *data-less* tags which the inputting process does not handle. In *stop error-mode* (not handled properly yet), where processes just *Stop* rather than abort with run-time errors, this corrects a long-standing (although minor) delinquency of the *occam* language.

## 6 Dynamic Process Creation (the FORK)

The FORK is a way of launching a dynamic process which runs parallel to the dispatching process. The early ideas about FORK were to allow an arbitrary process to be spawned (that process being indented under the FORK). This was causing too many headaches in the implementation however, so a more restricted approach has been taken for now: the parallel creation of a PROC instance. This provides a nice way of giving the launched process an initial state – its parameters. The more general FORK would need to provide a way of handling scoping and parallel usage for free variables in the FORKed process. Controlling this through the parameters of a PROC is much simpler.

The lifetime of a FORKed PROC and its dispatching process are controlled through a special FORKING process constructor. This acts as a barrier which ensures any FORKed processes are complete before leaving the FORKING block. For example, here is part of much simplified code from a *dynamic* version of the *occam* web-server [15]:

```
PROC fe.proc (VAL INT n, D.CONN conn, SHARED C.CONN! to.sw)
  ...
:

PROC fe.farm (CHAN D.CONN in?, SHARED C.CONN! to.sw)
  D.CONN local:
  FORKING
  INITIAL INT c IS 0:
  WHILE TRUE
  SEQ
    in ? local
    FORK fe.proc (c, local, CLONE to.sw)
    c := c + 1
  :
```

The ‘*fe.farm*’ process sits in a loop accepting *D.CONN*’s (connection in the web-server) from its ‘*in*’ channel. For each *D.CONN* received, an instance of ‘*fe.process*’ is created. These processes are actually pooled for recycling – see [1] for details on this.

The need for the ‘FORKING’ block may not seem immediately obvious, here less so than in other cases, but the implementation requires it (section 6.2). A more obvious case is where we share data with FORKed processes using the “#PRAGMA SHARED name” compiler directive (to turn off usage and alias checking). In these cases, we must guarantee (completely) that shared variables remain in scope for the whole lifetime of any FORKed process.

### 6.1 Semantics of FORK Parameters

Unlike non-FORKed PROCs, whose parameters follow a *renaming* semantics, the parameters in a FORKed PROC have to follow a *channel communication* semantics. This has different semantic effects to an ordinary PROC call. We allow only the following types of parameters:

- VAL data-types: these are *copied* into the FORKed process, regardless of size. This differs from traditional VAL parameter passing, which will abbreviate (rename) items larger than 4 bytes (1 word).
- MOBILE data-types and MOBILE channel-type-ends: these are *moved* into the FORKed process – i.e. the FORKING process loses them. If the FORKING process does not want to lose them, it must pass a CLONEd argument<sup>4</sup>.
- Reference parameters: which have been explicitly *shared* (with a compiler #PRAGMA) and which are declared *outside* the FORKING block. This ensures that they remain in scope for the lifetime of a FORKed PROC. Variables declared *within* the FORKING block may not be passed by reference.

The copying of VAL data-types is *required*, as we wish to allow the code on the left (below):

```

FORKING
  INT x:
  SEQ
    x := 42
  FORK P (x)  -- VAL param
  x := x + 1
  Q (x)

INT x:
SEQ
  x := 42
  PAR
    P (x)      -- VAL param
  SEQ
    x := x + 1
  Q (x)

```

The left code (above) is not equivalent to the right code (which is, of course, illegal since ‘x’ is both read and assigned in parallel). The FORKING block given above (left) is in fact equivalent to the following processes:

```

CHAN INT c:
PAR

  INT x:
  SEQ
    x := 42
    c ! x
    x := x + 1
    Q (x)

  INT x:
  SEQ
    c ? x
    P (x)

```

Semantically, there is no difference between parameter passing VALs by communication (as we have done here), and parameter passing using INITIAL formals. INITIAL formal parameters [10, 30] should be used, but these are not currently supported by the compiler.

<sup>4</sup>For channel-types, only explicitly SHARED ends may be CLONEd

Some more interesting FORKs (i.e. with a loop), can also be expressed in our extended *occam*. For example, the following two (columns of) processes are equivalent:

```

FORKING
  WHILE TRUE
    SEQ
      P ()
      FORK foo (42, 99)
      Q ()

RECURSIVE PROC dispatch (CHAN BOOL c?)
  SEQ
    BOOL any:
      c ? any
    PAR
      foo (42, 99)
      dispatch (c?)
  :

CHAN BOOL c:
  PAR
    dispatch (c?)

  WHILE TRUE
    SEQ
      P ()
      c ! TRUE
      Q ()

```

## 6.2 Implementation

The implementation of the FORK is reasonably simple and is done in such a way that all the memory handling is done in unit-cost time. In practice, it is fairly similar to the method used to implement self-recursion in KROC/Linux (a description of which can be found in [1]). The FORKING construct introduces a special declaration, '\$fork.barrier', of the wholly internal type 'BARRIER' [7]. Since only one process will ever actually synchronise on this barrier, handling for multiple synchronisers can be skipped, simplifying the implementation somewhat. The BARRIER gets placed in the process's workspace, along with other local variables. Figure 8 shows the layout of the barrier in memory. The '*Fptr*' field is used to hold the FORKING process when it finished (assuming there are still FORKed processes active). The '*count*' field indicates how many processes are enrolled on the barrier.

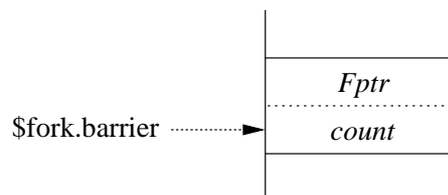


Figure 8: Layout of the FORKING barrier in workspace

When the FORKING block starts, the barrier is initialised such that *Fptr* is *null* and *count* is 0 (no enrolled processes). In the ETC [31] output of the compiler, this is just:

```

NULL
ST   $fork.barrier + 1
LDC  0
ST   $fork.barrier + 0

```

Each time a FORK happens, the memory required for the new process is allocated from the free-lists. This is for both *workspace* and *vectorspace*. The space allocated for the new

workspace is the process’s workspace requirements, plus any space required for copies of VAL reference parameters, plus a small bit for housekeeping. If the process requires *mobile-space* [8, 9] then, although we can allocate it from the free-lists, freeing it is not allowed. This is because pointers into its mobilespace may have migrated into the mobilespace of other processes, and in turn we will acquire pointers into other mobilespaces. An implementation of “*mobilespace fixup*” is possible, such that it copies data around to regain all its references, but this would involve run-time overheads – we would need to track mobilespace creation, have a mechanism for locating the *shadow-slot* of a given mobile and have a mechanism for waiting for processes to free any in-use bits of our mobilespace.

Instead of just not freeing mobilespace, we free it to a private free-list which is allocated in the mobilespace of the FORKING process. Figure 9 shows this arrangement, after the ‘data’ variable has been brought into scope, but before ‘thing’ has been forked off. The ‘data’ pointer may not necessarily be pointing at the mobilespace indicated, since it will move each time ‘thing’ is forked (it is passed as a parameter); it may make its way back at a later stage however.

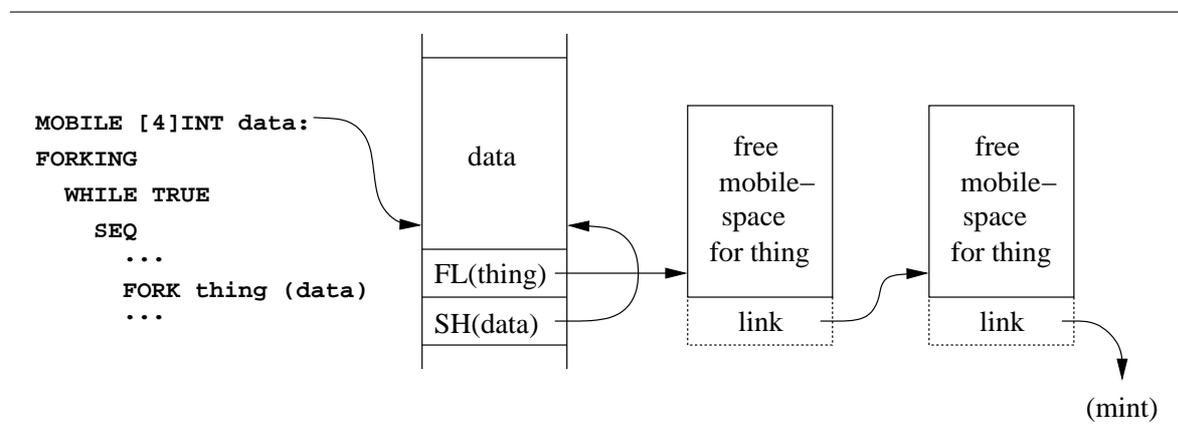


Figure 9: Layout of free mobilespace for FORKed ‘thing’

At the point where the FORK occurs in figure 9, there are two free blocks of mobilespace available. If the “FL(thing)” pointer is *mint* (most negative integer) then a new block is allocated from the system. The word below the allocated block is usually used by the system in order to free the block to the right free-list. Since this memory is not going back to the regular free-lists, it is recycled to contain a ‘link’ field which links the free blocks together. Additionally, when the (dynamic) mobilespace is in use, this link field points at the ‘FL(thing)’ slot, so that we can free the memory when done. This is not entirely dissimilar to the method used to implement mobilespace for recursive processes.

Once the new workspace has been allocated, a link to the BARRIER is stored and the parameters are loaded in as appropriate (which will include vectorspace and mobilespace if needed). The new process is enrolled on the barrier, which is a simple increment of *count*, and then added to the run-queue for scheduling. As noted in the previous section, some parameters require special treatment, such as copying VAL parameters or incrementing the reference-count for a SHARED channel-type variable. All this is done when the parameters are loaded into the target workspace.

Once the FORK finishes, the first job is to *resign* from the barrier, which might need to reschedule the blocked FORKING process if it finished first. The code generated for doing this is:

```

-- decrement count field
LD   $fork.barrier + 0    -- load count
ADC  -1                   -- minus 1
ST   $fork.barrier + 0    -- store count

-- any waiting process ?
LD   $fork.barrier + 1    -- load pointer
NULL                                -- load null
DIFF                                -- subtract
CJ   :L1                  -- jump if 0

-- yes, count 0 ?
LD   $fork.barrier + 0    -- load count
CJ   :L0                  -- jump if 0
J    :L1                  -- jump

:L0
-- yes, reschedule it
LD   $fork.barrier + 1    -- load pointer
NULL                                -- (load null)
ST   $fork.barrier + 1    -- (clear pointer)
RUNP                                -- run process

:L1

```

After this, any memory used by the finishing FORKed process is returned to the appropriate free-list. Although the '\$fork.barrier' really lives in the workspace of the FORKING process, we saved a link to it while setting up for the FORK. Usually, a process terminates itself by calling 'STOPP' (simple) or 'ENDP' (used with PARs). As it turns out, these are not much use if we wish the process to free its own workspace before terminating. Trying to 'MRELEASE' after the 'STOPP' is a no-op and 'MRELEASE' before 'STOPP' would result in a block of free memory being used (albeit briefly). Neither of these is really an option so another instruction has been added – 'MRELEASEP'. This takes an 'adjustment' argument which is added to 'Wptr' (the workspace pointer) before freeing. Unlike 'STOPP', this instruction does not need to save the return-address since it will never be run again.

When the FORKING block finishes, it attempts to synchronise on the barrier. If it sees *count* as 0, it simple does nothing and continues with whatever follows the FORKING. Otherwise it suspends itself in the Fptr space:

```

LD   $fork.barrier + 0    -- load count
CJ   :L2                  -- jump if 0
LDLP 0                    -- load Wptr
ST   $fork.barrier + 1    -- store pointer
STOPP                                -- deschedule

:L2

```

## 7 Process Priority

A major requirement of real-time control applications is a set of cyclic processes – one for each *control-law* – managed so that each process completes each cycle within a fixed time. The rate at which each process cycles will be constant, but will generally be different for different processes.

Transputer hardware [32, 33] supported two levels of priority, low and high, with fast pre-emptive scheduling. The original KROC [6] only supported a single level of priority, quietly implementing ‘PRI PAR’ as just ‘PAR’. This is not sufficient to manage securely more than one such ‘control-law’ per *occam* program – even at very low processor loadings. Efficient classical solutions (e.g. *rate-monotonic* or *deadline* scheduling [34]) require multiple and time-varying priorities. KROC now provides 32 levels of priority.

There are ways of providing priority scheduling without having it as part of the run-time system however, as has been done in [35] and [36]. For KROC/Linux however, we are at the mercy of the underlying operating-system and the way in which it performs priority scheduling between OS processes. There are ways of forcing *run-to-completion* behaviour for OS processes (*fifo-scheduling*), but at the expense of other OS processes (including interrupt handlers) and the requirement for *superuser* privileges. We are investigating *Raw Metal occam* operating environments (RMOX) in which *occam* systems run without any OS support and overheads, and for which all scheduling is under the total control of the KROC kernel (with minor modifications for this environment).

Standard CSP [3] does not include a treatment of process priority, and omits PRI ALT, which has existed in *occam* for years. Even the denotational semantics for *occam* [37, 38] expressly omit any treatment of priority. *CSPP* [39, 40, 41, 42] addresses this deficiency by providing a well-defined semantics for PRI PAR and *occam* priority issues in general.

### 7.1 The Language Binding

Rather than implement priority in terms of PRI PAR, we have gone for a more general – but lower level – approach. The current implementation supports 32 distinct levels of priority, 0 being the highest and 31 being the lowest. The number of priority levels is limited in order to be efficient in the implementation, but is theoretically extensible. To inspect or change its own priority, a process may use the following compiler built-ins:

```
INT FUNCTION GETPRI ()
PROC SETPRI (VAL INT p)
PROC INCPRI ()
PROC DECPRI ()
```

The use of ‘SETPRI’/‘INCPRI’/‘DECPRI’ within a FUNCTION body is not allowed – to prevent non-determinism in the resulting priority when evaluating expressions. ‘GETPRI’ is wholly non-side-effecting, so can be used safely in expressions. The run-time implementation quietly ignores out-of-range values, mapping them to the lowest and highest priorities as appropriate. ‘INCPRI’ is really a shorthand way of writing:

```
SETPRI (GETPRI() - 1)
```

and similarly for ‘DECPRI’, which is:

```
SETPRI (GETPRI() + 1)
```

A process may change its priority arbitrarily – it cannot change the priority of any other process. Changing from a low to a high priority (decreasing priority level ‘p’) will generally always succeed immediately, although there is a possibility of descheduling (discussed in section 7.2). A change from a high to a low priority (increasing priority level ‘p’) will result in a reschedule if another process is waiting at the target priority level or higher.

## 7.2 The Implementation

The implementation of process priority has attempted to be as non-intrusive as possible, in order to minimize any loss of program performance. The basic ideas follow those proposed by Ploeg et. al. [16].

A significant modification is the introduction of a *process priority slot* in the process workspace. This has been inserted between the ‘Link’ and ‘Pointer’ fields, as shown in figure 10. The “below workspace” slots are only used when a process is blocked – i.e. not on any run-queue.

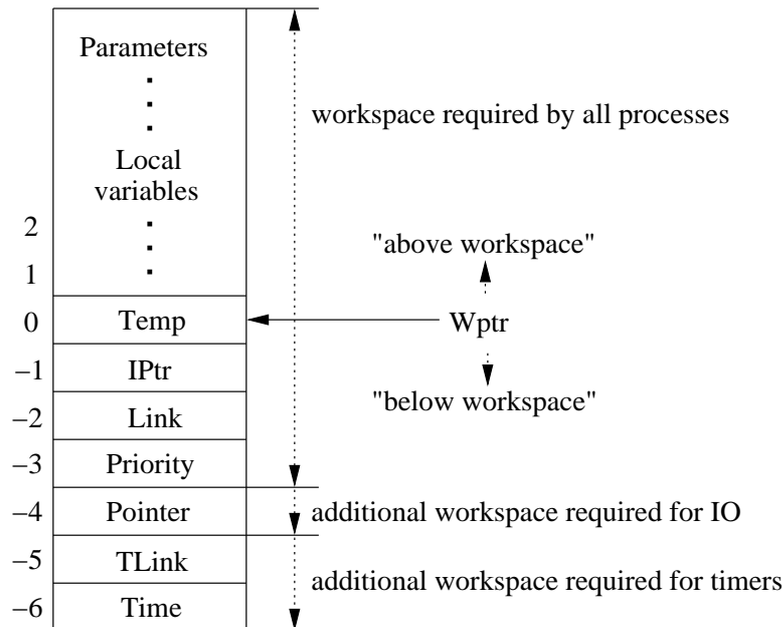


Figure 10: New process workspace layout

The run-time kernel (a heavily modified CCSP [43]) maintains 32 separate run-queues, one for each priority level. Priority is managed through the use of two kernel variables, *PPriority* and *PState*. *PPriority* holds the priority level for any running process and is what *occam* processes retrieve when they call ‘GETPRI()’. *PState* is a bit-field indicating at which priority levels processes exist. This can be scanned in a single-cycle instruction (on i386 architectures at least) to determine the highest priority of any runnable process. A similar approach is used to handle priority in MESH [44, 45].

At run-time, an additional synchronisation flag [6] is used to indicate the presence of a higher-priority process. Once this flag is set, the scheduler will deschedule the current process and reschedule at the first opportunity. This flag is needed because there are certain cases where a process becomes runnable at a higher priority, but where the current process cannot be immediately descheduled.

Generally speaking, a process can only be added to the run-queue through the use of the ‘STARTP’ and ‘RUNP’ instructions. ‘STARTP’ is used to create a new process, which is added to the run-queue for scheduling. The newly created process inherits the current priority, so goes on the current run-queue. As such, the ‘STARTP’ instruction can still be in-lined [46] with very little extra cost for priority. ‘RUNP’ is slightly trickier, since the process being resumed has its own priority stored in its ‘Priority’ workspace slot. This is examined and either placed on the appropriate run-queue, or scheduled immediately, storing the current process on its run-queue. The rescheduling of processes following communication is also done this way (it is effectively a RUNP of the process which arrived at the channel first).

A process of a higher priority may also become runnable due to an external signal or the completion of a blocking system-call [47]. For blocking system-calls, this means reducing the  $O(1)$  collection operation into an order  $O(n)$  operation, where  $n$  is the number of completed system-calls. This is because we must examine each completed system-call in order to place it on the right run-queue, or to schedule it immediately (because it was of a higher priority than any other runnable processes). Typically,  $n$  is 1 or 2, so the loss associated with handling priority is pretty small.

Once an event occurs such that a higher priority process becomes runnable, we need to ensure that it will be rescheduled. Many times, this is not a problem since the scheduler will be entered immediately (by the process causing that event) and the appropriate priority-related actions taken. However, when the event is caused by some external action (e.g. a hardware interrupt or timeout), there can be a problem. For example:

```
PAR
  --{{{ high priority process
  SEQ
    SETPRI (0)
    ... block waiting for an external event
  --}}}
  --{{{ low priority process
  SEQ
    SETPRI (1)
    WHILE TRUE
      ... pure background computation
  --}}}
```

Here the high-priority process will be scheduled first and immediately blocks waiting for some external event. The scheduler then schedules the low-priority process, based on the absence of anything else runnable. This goes into an infinite background computation loop. When the event occurs, the relevant scheduler synchronisation flag will be set, however the scheduler is never entered again to be able to notice this and resume the blocked process. Not very desirable.

The solution to this was constructed by adding a compile-time option to make any generated *backward jumps* rescheduling points. This conforms to the transputer implementation [33], which specifies the jump ('J') instruction to be a potential descheduling point. The KRoC option ('-P') is passed to the translator (tranx86 [46]), which inserts the relevant code to reschedule if needed. A series of inline checks is generated at such points, which check the scheduler sync flags and timer-queue for activity.

Translator	Channel cost (INT communication)	Process startup/ shutdown cost
'tranpc' (old KRoC)	233	196
'tranx86'	112	52
'tranx86' (inlining)	52	28
'tranx86' (priority)	120	108
'tranx86' (pri + inline)	77	79
'tranx86' (pri + '-P')	119	116
'tranx86' (pri + inline + '-P')	75	67

Table 2: Results for the 'commstime' benchmark on an 800 MHz Pentium-3. Values are in nano-seconds.

Table 2 shows results for the ‘commstime’ benchmark program [6], which measures the cost of communication and process creation/shutdown. The process network for commstime is shown in figure 11. These times were measured on a moderately idle 800 MHz P3. The difference in loop times for CHAN INT communication, with and without priority, is not significant (8 ns), but the process startup/shutdown time doubles (to 108 ns). Enabling *inlining* reduces the process startup/shutdown time to 79 ns – an increase of 51 ns. Turning on the ‘-P’ (reschedule on jump) option with inlining actually has a slight positive impact, attributed to cache noise on the benchmark.

Overall though, these overheads remain at the order of 100 nano-seconds (or 100 cycles), even though the kernel is now supporting 32 levels of priority.

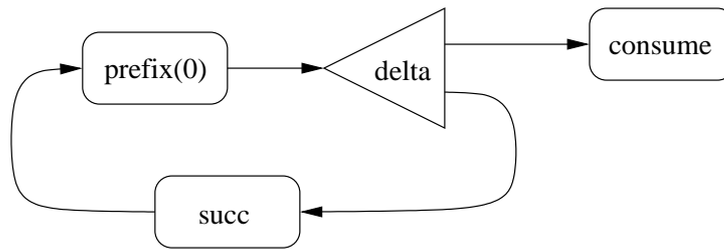


Figure 11: Process network for the ‘commstime’ benchmark program.

### 7.3 Benchmarking Priority Handling

Figure 12 shows the process network and code for a simple priority benchmark program. The benchmark is comprised of three processes, two interleaving producers and a consumer. The consumer is run at the lowest priority level (31) while the consumers alternate between priority levels 1 through 4. The arrangement of priority and communication in this program forces the scheduling to happen in a deterministic way, although *in general* one cannot use priority to guarantee determinism.

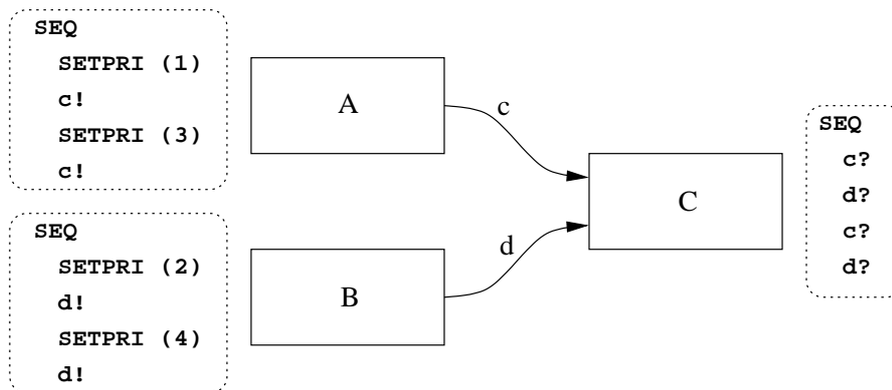


Figure 12: Priority benchmark process network and loop body code.

Both the A and B processes sit in loops changing priority and communicating with the C process. At the point where the loops start, A and B are blocked in channels ‘c’ and ‘d’ at priorities 1 and 2 respectively. Process C at priority level 31 is the only runnable process, which starts by communicating on ‘c’, thereby waking up A, which gets rescheduled immediately because it is of a higher priority.

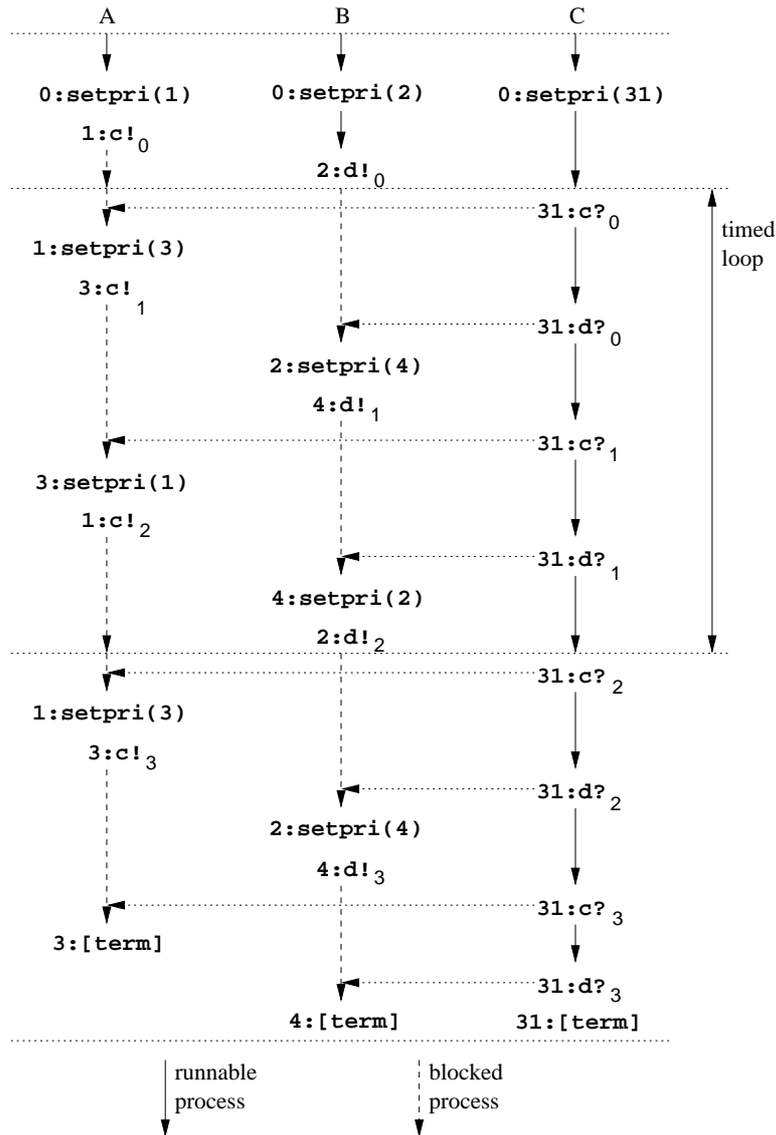


Figure 13: Execution trace for priority benchmark program.

Figure 13 shows the execution trace of the benchmark, indicating the timed (and looping) section. The priority overheads are calculated by subtracting the time required for a priority-free version of the loops from the prioritised version. There are a total of 8 context switches here, four for rescheduling when a process blocks in a channel (A and B processes), and four for rescheduling a higher-priority process with which process C communicates. There are also other overheads associated with changing priority, since the current run-queue must be saved and a new one loaded. The non-prioritised version of the loops use an average of 8 context switches, the exact number depends on the scheduling order of processes. It is also sensitive to the policy of rescheduling blocked processes – i.e. whether we continue running, it continues running, or neither continue running.

The priority overhead for this benchmark loop is 752ns, measured on an 800 MHz Pentium 3. Interestingly, with the ‘-p’ flag (check sync flags and timer on backward jumps), the overhead is reduced to 728ns, again attributed to cache effects. Overall, the run-queue is changed 12 times in the prioritised version, giving an average overhead of 63ns for a priority-level change (around 50 machine cycles).

## 8 Conclusions and Future Work

At the time of writing, the extensions presented here are almost ready for release. There are one or two things which are currently unhandled by the compiler, but these will be finished off in version 1.3.3 of KROC/Linux. A new experimental *occam* web-server (which uses FORKs and channel-types) is currently running live at [15] and successfully serving pages.

It is also hoped that improvement in the translator's handling of priority will yield better benchmark times for 'commstime' (Table 2). This is especially true for inlining, where the presence of priority often causes non-inline translations for some instructions.

It has been pointed out that allowing run-time failures (with OS-grade loadable *occam* processes [29]) presents the possibility of dynamic memory being "lost" (inside the terminated process or processes). Although it is not currently implemented, it is possible to recover the memory. The solution is also required for correct loading/saving of these loadable *occam* processes, although the current (somewhat naïve) implementation of this works. The required addition is in theory quite simple – generate in-line tables of workspace offsets for channels and dynamic-pointers. This will allow the run-time system to free dynamic memory used by an *evicted* process. It is hoped to implement this in the near future, since without it saving and restoring loadable processes has the potential to go wrong.

Another aspect of dynamic *occam* not covered here is the issue of *mobile processes* (or agents). These are processes which contain a separate state in addition to their local workspace and vectorspace, and which can be communicated around a process network carrying that state with them. Such capabilities already exist for JCSP [48, 49]. For *occam*, there is still a slight issue with appropriate syntax for this, since the persistent-state and initialisation code need to be separated from the PROC contents slightly. However, the initialisation code should *not* be in the scope of the PROC parameters, since they are supplied each time the mobile process is run.

Finally, as mentioned at the start of section 7, we are investigating *Raw Metal occam* operating environments (RMOX) in which *occam* systems run without any OS support and overheads, and for which all scheduling is under the total control of the KROC kernel. We are using the Flux OSKit [50] to provide the boot mechanism and access to a flat (physical) memory space, beyond that very little else of the OSKit is used. This work is being done in collaboration with Brian Vinter from the University of Southern Denmark.

## 9 Acknowledgements

The authors would like to thank EPSRC for funding this work (in the form of a research studentship), and the anonymous reviewers who provided useful and detailed feedback on an earlier revision of this work. Also many thanks to the people who have been patient with the various new features of KROC/Linux, submitting valuable bug reports and providing useful thoughts, in particular: David Wood, Adrian Lawrence, Hiroshi Nakahara and Mario Schweigler.

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