

*Advanced Modelling and Verification  
Techniques Applied to a Cluster File System*

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# Advanced Modelling and Verification Techniques Applied to a Cluster File System

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## **Abstract:**

This report describes the application of elaborated formal modelling techniques and tools from the CADP toolset for LOTOS to the validation of CFS, a distributed file system. After a short overview of the LOTOS specification of CFS, we describe the techniques used for model generation and validation, and their application to CFS. Two original aspects are put forth: firstly, the model is generated in a compositional way, by putting together separately generated sub-components; secondly, the extensible, data-aware temporal logic checker XTL is used to express and validate properties of the system. In particular, an XTL extension providing richer diagnostics is presented. The full commented LOTOS specification is provided in appendix.

**Key-words:** Formal Method, Specification, Model Checking, Distributed File System, Compositional Generation, Temporal Logic, LOTOS, XTL.

*(Résumé : tsvp)*

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# Techniques avancées de modélisation et de vérification appliquées à un système de gestion de fichiers en grappe

## Résumé :

Ce rapport relate l'application de techniques et d'outils de modélisation formelle élaborés, appartenant à la boîte à outils CADP pour LOTOS, pour la validation du système de fichiers réparti CFS. Après un court aperçu de la spécification de CFS en LOTOS, nous décrivons les techniques utilisées pour générer et valider les modèles, et leur application à CFS. Deux aspects originaux sont mis en évidence : premièrement, le modèle est généré de manière compositionnelle, en assemblant des composants générés séparément; deuxièmement, le vérificateur de logique temporelle XTL, extensible et supportant les données, est utilisé pour exprimer et valider les propriétés du système. En particulier, on présente une extension de XTL fournissant des diagnostics enrichis. La spécification LOTOS complète et commentée est fournie en appendice.

**Mots-clé :** Méthode Formelle, Spécification, Vérification de Modèles, Système de Fichiers Réparti, Génération Compositionnelle, Logique Temporelle, LOTOS, XTL.

## 1 Introduction

The benefits of formal methods for the design of complex distributed systems are now widely acknowledged. Many formalisms, algorithms and tools have been proposed for formally describing concurrent applications, expressing their properties and automating their verification. Two main approaches have been extensively studied: *theorem proving* and *model checking*. The latter, while applicable only to systems with a finite state space, offers the advantage of requiring much less participation from the user.

One should not conclude that model checking reduces to writing a specification and calling the checker, though. The well-known state space explosion is always lurking, and significant results only come out from the combination of large computing resources, sophisticated tools and skilled formal method experts.

This report illustrates the use of advanced techniques for the modelling and verification of CFS (Cluster File System) [Fas96], a distributed file system built on top of the ARIAS shared memory architecture [DHMdP96]. Two original aspects are put forth:

- the use of *compositional model generation* [FKM93], in order to produce a model that would have been impossible to generate in a single step, and
- the use of the *extensible temporal logic checker* XTL [Mat98] and the development of an XTL extension providing richer diagnostics.

The rest of this first section gives a survey of the LOTOS [ISO88] specification language and the CADP/EUCALYPTUS toolset [Gar96], which have been used in this project. Section 2 presents the CFS system along with its specification, Section 3 describes the compositional technique used to generate a model from this specification, and Section 4 discusses the verification task, including the development of an extension for the XTL checker.

### 1.1 Overview of LOTOS

LOTOS is a standardized Formal Description Technique intended for the specification of communication protocols and distributed systems. Its design was motivated by the need for a language with a high abstraction level and a strong mathematical basis, which could be used for the description and analysis of complex systems. As a design choice, LOTOS consists of two “orthogonal” sub-languages:

**The data part** is based on the well-known theory of algebraic abstract data types [Gut77], more specifically on the ACT ONE specification language [dMRV92]. Data types are defined using an equational formalism, which we will not present here. Indeed, most data types of our specification are defined in a higher level language, which is automatically translated into plain ACT ONE [Pec96].

**The control part** is based on a process algebra, combining the best features of CCS [Mil89] and CSP [Hoa85]. A concurrent system is described as a collection of processes interacting by rendez-vous. The behaviour of each process is built compositionally using

an algebra of operators (choice, parallel composition, ...) Behaviours can manipulate data values and exchange them through their interactions.

This report does not assume familiarity with LOTOS from the reader; the few forthcoming commented LOTOS excerpts should be self-explanatory. Table 1 describes the main LOTOS operators. Tutorials for LOTOS are available, e.g. [BB88, Tur93].

<b>stop</b>	An inactive behaviour (like 0 in arithmetics).
$G !V ?X:S; B$	Interact on gate $G$ , sending $V$ and receiving a value of sort $S$ in $X$ , then behave as $B$ (other input/output combinations are possible).
$B1 [] B2$	Behave as either $B1$ or $B2$ , whichever does something first.
$[E] \rightarrow B$	If $E$ is true then behave as $B$ .
$B1  [G1, \dots, Gn]  B2$	$B1$ in parallel with $B2$ , synchronized on gates $G1, \dots, Gn$ ( $   $ means no synchronization, $  $ means full synchronization).
$hide\ G1, \dots, Gn\ in\ B$	make actions of $B$ on gates $G1, \dots, Gn$ invisible from the outside.
<b>exit</b>	Successful termination.
$B1 \gg B2$	$B1$ followed by $B2$ , when $B1$ terminates successfully.
$B1 [> B2$	Behave as $B1$ until either $B1$ terminates or $B2$ performs its first action; in the latter case $B1$ is discarded.
$P [G1, \dots, Gn] (V1, \dots, Vm)$	Call process $P$ , with gate and value parameters $G1, \dots, Gn$ and $V1, \dots, Vm$ .

Table 1: Main LOTOS operators

The model (i.e. the meaning) of a LOTOS specification is defined as the graph of all its possible actions (technically, this kind of graph is called a *Labelled Transition System*, or *LTS*, but we will keep the simpler words “model” and “graph” in this article). Models can be compared according to different equivalence and refinement criteria. In this study, we use observational equivalence [Mil89] for minimization, that is, we reduce models into minimal observationally equivalent ones.

LOTOS has been applied to many complex systems such as network services and protocols [ISO89, L94] but also cryptographic protocols [LBK<sup>+</sup>96] or hardware architectures [CGM<sup>+</sup>96]. A number of tools have been developed for LOTOS, covering user needs in such various areas as edition, simulation, compilation, test generation and formal verification.

## 1.2 The EUCALYPTUS/CADP Toolset

All the work reported in this report has been done within the framework of the EUCALYPTUS LOTOS Toolset [Gar96], an X-Windows based, user-friendly interface federating several complementary LOTOS tools from different sources. An important part of the EUCALYPTUS toolset is CADP (CÆSAR/ALDÉBARAN Development Package) [FGK<sup>+</sup>96, GJM<sup>+</sup>97], a leading edge toolbox dedicated to the formal validation of distributed systems.

CADP offers an integrated set of functionalities ranging from interactive simulation to exhaustive, model-based verification methods, and includes sophisticated approaches to deal with large case-studies. In addition to LOTOS, it also supports lower-level formalisms such as finite state machines and networks of communicating automata. In this case study, the following CADP tools were used:

- CÆSAR [GS90] compiles the control part of a LOTOS program into its transition graph. The data part is translated by the CÆSAR.ADT compiler [Gar89] into executable C code, which is used to compute the graph.
- ALDÉBARAN [Fer89] is a verification tool for comparing or minimizing graphs with respect to any of several simulation and bisimulation relations.
- OPEN/CÆSAR [Gar98] is an open programming interface allowing to explore a graph in a controlled way. Several CADP tools, such as XSIMULATOR and GENERATOR described below, are based on this technology. The CÆSAR compiler can produce OPEN/CÆSAR code allowing on-the-fly execution of a LOTOS specification. EXP.OPEN is another OPEN/CÆSAR code producer, giving access to a network of models of communicating processes.
- XSIMULATOR is an interactive program for exploring the behaviour of a LOTOS specification. It allows to walk through the alternative branches of the graph, using back and forth step-by-step execution.
- GENERATOR performs an exhaustive exploration and generates the complete graph of a model. It thus plays a similar role as CÆSAR but can be applied to other OPEN/CÆSAR sources, such as networks of processes in combination with EXP.OPEN.
- XTL [Mat98] is a programmable temporal logic checker, based on a specialized functional programming language equipped with primitives for graph exploration. Definitions of several well-known temporal logics such as ACTL and the modal  $\mu$ -calculus are provided, and new ones can easily be added. Further details about XTL are given in Section 4.

The EUCALYPTUS toolbox also contains the APERO data type pre-processor [Pec96]. This compiler provides convenient concise syntax extensions for declaring many common families of data structures such as records, enumerations, sets, lists, as well as general ML-style constructor declarations. APERO translates these declarations into standard LOTOS

type definitions, equipped with all the usual associated operations (constructors, selectors, equality, etc.).

## 2 Specification of CFS

### 2.1 Presentation of ARIAS and CFS

ARIAS [DHMdP96] is a shared memory support system implemented as an extension of the AIX operating system. It provides a virtual memory among a set of machines, in such a way that applications share a unique address space. Rather than using a single coherence protocol that would be expensive and overly restrictive for most applications, ARIAS allows such protocols to be plugged into the system as *specialization modules* according to the needs of specific applications, resulting in better performance. The ARIAS memory space is composed of fixed size *blocks* (called *zones* in ARIAS) that are the smallest units of shared access.

The *Cluster File System* (CFS) [Fas96] is a distributed file system built on top of ARIAS, with the double purpose of validating the ARIAS system itself and experimenting with distributed applications that use shared files as a programming paradigm. The resulting structure is illustrated in Figure 1, where the shaded areas are not covered by the LOTOS specification.

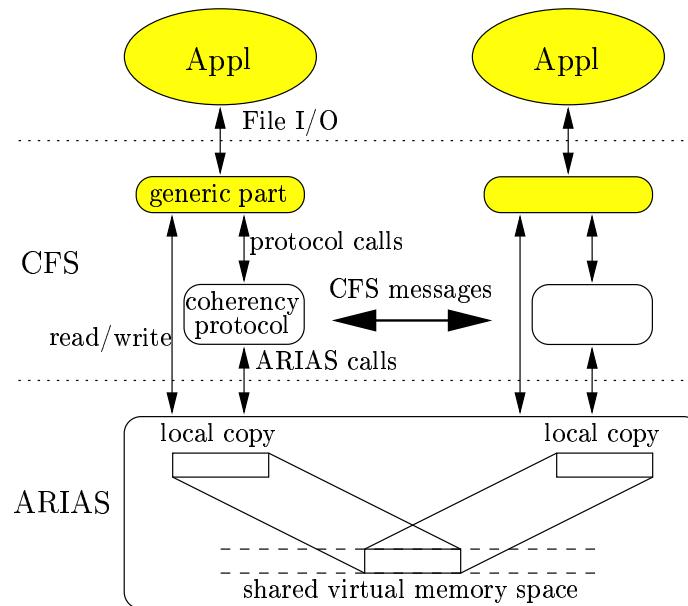


Figure 1: ARIAS and CFS



Several file coherency protocols can co-exist, using different specialization modules. In practice, four coherency protocols have been implemented in CFS. Among them, the *migratory protocol* is designed to take full advantage of the ARIAS system and stands out after the multiple benchmarks described in [Fas96]. The specification and verification work presented here focuses on that protocol, which is referred to as the “CFS protocol” in the sequel. The CFS protocol relies on the notion of *mastership*, inherited from ARIAS: at any time, a *master* site owns the reference copy of the block data. Mastership can move between sites during the lifetime of the block; this accounts for much of the flexibility offered by ARIAS. Every CFS protocol message goes either from some slave to the master or vice-versa.

## 2.2 Structure of the Specification

To perform model-based verification, we need to generate a model of finite (and tractable) size. This puts constraints on the LOTOS specification: for example, the number of parallel processes must be statically bounded, and choices over infinite ranges are forbidden. Furthermore, various parameters (data ranges, buffer sizes, etc.) are set to minimal values to keep the size of the model within reachable bounds.

The CFS protocol manages each block of memory independently, so our LOTOS specification focuses on the management of a single block (because of this, the block address field in all interactions never changes and is therefore omitted in the specification). Both the CFS protocol and the ARIAS service that is used by this protocol are specified. The size of the system is fixed to three sites: this is both an imposed maximum w.r.t. state space explosion and a requested minimum w.r.t. the coverage of possible scenarios in the system (some interesting situations do not occur with only two sites).

Most data types have been defined using the APERO syntax extensions. Besides reducing the size of data type declarations (82 vs. 433 lines of data type definitions), these notations are also much more readable, avoid the burden of equational definitions and hide the technical complications needed to allow the compilation of algebraic data type definitions. The complete specification (with APERO notations) is about 1000 lines long, and is provided in appendix at the end of this report.

The specification models the CFS protocol at two different levels of abstraction:

- the process `CFS` covers the *control level*, where we consider only the calls to CFS primitives for acquiring and releasing access to the CFS block;
- the process `Complete` adds complementary processes to `CFS` to compose the *data level*, where we also take into account access to and modification of the data in the block of memory itself.

The top-level structure of the resulting specification is shown on Figure 2.

The CFS protocol itself sits at the control level, and is specified for a given site as a process `Site` with four gates: `cfsreq` and `cfsans` support calls from the applications, as request/answer pairs of events, and `send` and `rcv` support emission and reception of CFS protocol messages through the underlying ARIAS system. At this level, the behaviour of



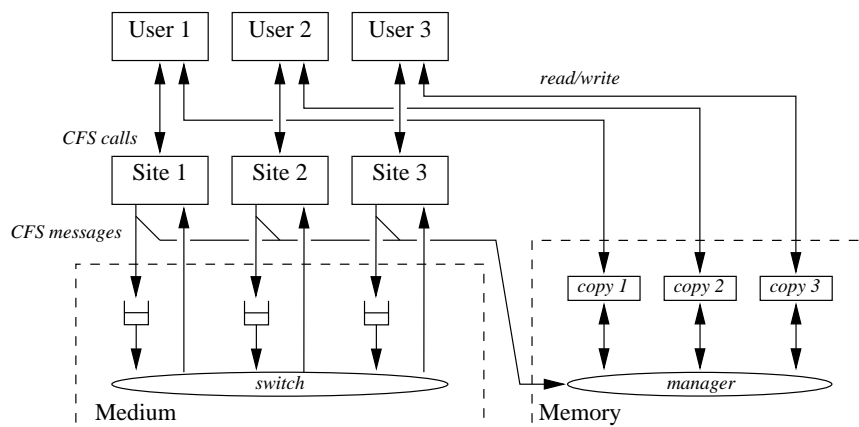


Figure 3: ARIAS service for CFS

## 2.3 The CFS Protocol

The source CFS definition [Fas96] describes the protocol as an input-output state automaton. The definition of process `Site` essentially captures that automaton, although several rounds of discussions with the designers were needed to reach the level of accuracy needed for formal specification. For illustration, Figure 4 shows the automaton corresponding to the specification:  $!m$  (resp.  $?m$ ) stands for *emission* (resp. *reception*) of  $m$ , CFS calls are in **bold** (vs. CFS messages), and  $\{m\}$  denotes a repetition of  $m$ . Deadlocks detected in early models revealed several missing cases in the original description, drawn as dotted edges.

In the LOTOS specification of CFS, the state variables of the protocol become parameters of the LOTOS process. The state itself is also encoded as a parameter (this produces smaller models than defining different mutually recursive processes for each state). The body of `Site` is a non-deterministic choice between reception of CFS requests and messages. For example, the reception of a `readok` message is specified as:

```

process Site [cfsreq,cfsans,send,rcv]
  (s : Site, state : State, ...) : noexit :=
  ... [] (
    (* ... or *)
    [state eq waitread] -> (* if in state waitread then *)
    rcv !s !readok !s;      (* receive readok(s) *)
    cfsans !s !read;       (* answer pending read *)
    Site [cfsreq,cfsans,send,rcv]
      (s, valid, ...)      (* goto state valid *)
  ) [] ...                (* or ... *)
endproc

```

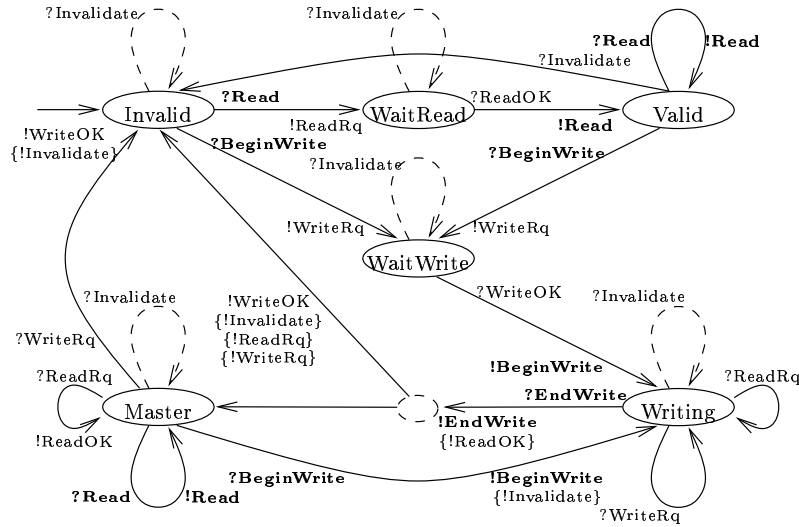


Figure 4: State of a block in the CFS protocol

### 3 Model Generation

The resulting LOTOS specification of CFS has a finite model, but is too complex to be compiled in a monolithic way using available tools and computers. Indeed, early attempts on the control part alone produced a (essentially unusable) model with 2.7 million states and 9.2 million transitions. Instead of this, we used a divide-and-conquer approach, compiling sub-components of the system separately before combining them together, while minimizing each intermediate model before using it. This section explains this compositional technique and discusses its qualities and limits.

#### 3.1 Tools for Compositional Model Generation

Compositional generation can be handled in CADP through the EXP.OPEN tool. EXP.OPEN takes as input a LOTOS-like behaviour expression using only parallel and hiding operators, describing a network of communicating automata. It allows the exploration of the resulting model by any OPEN/CÆSAR tool. In particular, GENERATOR can be used to produce the explicit representation of that model. Concretely, this appears as a single program invocation, in which object code produced by EXP.OPEN is linked with library code for GENERATOR and executed. Using this technique, compositional generation is obtained through the following steps:

1. generate the model for each component of the system using CÆSAR and minimize it (modulo observational equivalence) using ALDÉBARAN,
2. combine some components using EXP.OPEN, produce the combined graph with GENERATOR and minimize it using ALDÉBARAN,
3. repeat the previous step until obtaining the model of the whole system.

ALDÉBARAN is also able to handle networks of communicating automata, merging the combination and minimization phases. However, usage has shown that using EXP.OPEN and GENERATOR and then minimizing the resulting graph with ALDÉBARAN is more efficient, in both terms of memory and time.

The delicate part of compositional generation, however, is to decide where to cut the whole system into separate components and in which order to combine them. Indeed, two interacting parts  $P||Q$  generally strongly constrain each other's behaviour, and generating  $P$  or  $Q$  separately can produce a much larger graph than  $P||Q$  itself, or even an infinite one, thus compromising the approach.

To overcome this, a solution is to synchronize  $P$  with an *environment*  $E_P$ , so that  $P||E_P$  produces a smaller model that can be substituted for  $P$ . This is sound provided that the substitution does not modify the global model. In turn, this is guaranteed if  $E_P$  is a *conservative* approximation of the rest of the system as seen from  $P$ , i.e. if  $E_P$  allows all executions that  $P$  can go through as part of the whole system.

Let us mention that CADP provides a tool called PROJECTOR [KM97] that implements a closely related principle and is even able to control the validity of the environment  $E_P$ . However, PROJECTOR loops infinitely on some components of the CFS model and thus could not be used here.

### 3.2 Generation of a Model of CFS

From the specification depicted on Figure 2, a complete model of the management of a single CFS block has been generated compositionally, using environments to reduce the initial sizes of processes `User` and `OutputCell`. Besides models for `Complete` and its components, including `CFS`, The following models have also been generated:

**Abstract** = `Complete` where only gates `read` and `write` remain visible. This gives a very abstract view in terms of values read and written in memory, while assuming (because of `User` processes) that CFS primitives are called appropriately.

**Abstract2** = two concurrent instances of **Abstract**, modelling read/write access to two different blocks. An “address” attribute is added to the events of each instance to distinguish them.

Table 2 gives the sizes of the different components and the generation and minimization times (in seconds, on a Sun Ultra-1 workstation).

Table 2: Model generation statistics

process		gen.	min.	#states	#trans
	Site    EnvSite ( $\times 3$ )	5.0	0.1	75	130
	OutputCell    EnvOutputCell ( $\times 3$ )	4.5	<0.1	13	30
	Medium	3.8	3.1	2,197	15,210
	CFS	8.0	7.9	11,031	34,728
	User ( $\times 3$ )	2.0	0.1	6	14
	Memory	19.9	57.5	8	504
	UserMemory	9.5	13.7	1,728	103,680
	Complete	1:57.7	2:39.7	66,324	350,532
	Abstract	–	5:07:53.2	14	90
	Abstract2	2.9	2.7	196	2,520

It is worth noting that our simplifications (three sites, single-slot communication channels, two block values) affect dimensions in the system itself only, not the behaviour of its environment (the correlation imposed by `User` processes is part of the definition of CFS). In this sense, we obtain a general model of the system, in contrast with some of our other previous experiments [Pec97] in which only restricted and finite scenarios have been modelled.

The model obtained for process `Abstract` is particularly interesting: it is a highly symmetrical graph with only 14 states, shown in Figure 5 (labels are abbreviated for clarity: R (resp. W) !s !v stands for *read (resp. write) value v from site s*). In states 0 and 11, all local copies have the same value. The three outgoing edges correspond to any of the sites changing that value, and the following internal transitions show the propagation of the new value to other sites.

From a technical point of view, the two copies of `Abstract` combined to produce `Abstract2` were obtained by relabelling the `Abstract` model using the UNIX `sed` utility. This solution is much cheaper than generating each copy separately from the source LOTOS process.

A fully non-synchronized composition as in `Abstract2` is hit headlong by exponential inflation, however: for  $n$  independent components, the number of states is  $S_n = S_1^n$  and the number of transitions is  $T_n = n.T_1.S_1^{n-1}$ . According to this, combining two concurrent instances of `Complete` would go far beyond available computing resources.

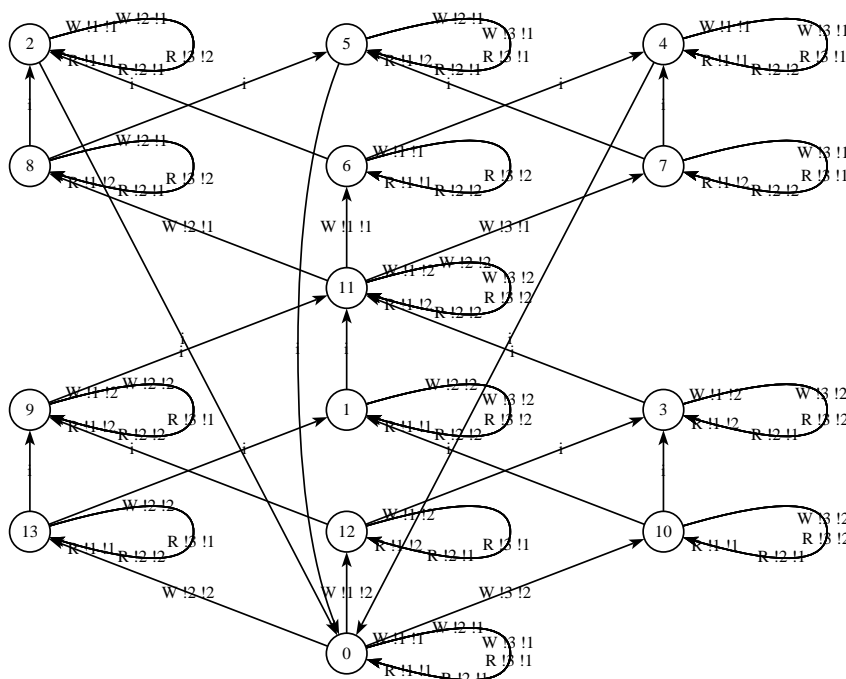


Figure 5: Model of the Abstract process

## 4 Verification

The properties of the CFS protocol have been expressed and evaluated as temporal logic formulas, using the XTL tool. This section gives an overview of XTL, describes how temporal logic operators have been re-defined to obtain more detailed evaluation results, and discusses the verification of the CFS specification using XTL.

### 4.1 Overview of XTL

Though primarily intended for evaluation of temporal logic formulas, XTL is in full generality a compiler for a functional language applied to a labelled transition system. The XTL language is equipped with data types for states, transitions and labels, and sets thereof, and functions for manipulating them (e.g. initial state, incoming and outgoing transitions of a state, source and target states of a transition). For example, the following XTL expression computes the set of all non-deterministic states:

```
{ S : state where
  exists T1 : edge among out(S), T2 : edge among out(S) where
```

```

      (T1 <> T2) and (label(T1) = label(T2))
    end_exists
  }

```

It can also do pattern matching on the labels of transitions and thus access the individual attributes of structured LOTOS events. The following example searches for some transition on  $G$  with integer attribute larger than 10:

```

exists T : edge where
  T -> [ G ?X : integer where X>10 ]
end_exists

```

Results are reported using a side-effect `print` function. Temporal operators are defined as functions and/or macros using these primitives; definitions for standard logics (e.g. HML, ACTL, modal  $\mu$ -calculus) are provided as XTL libraries. We have used (a fragment of) the ACTL logic [NV90], which has four primitive temporal operators (besides usual boolean connectors):

$$F ::= EX_A F \mid AX_A F \mid E[F \ A \ U \ F] \mid A[F \ A \ U \ F]$$

The following table gives their meaning, their XTL syntax, and introduces a few other derived operators used in this report:

XTL syntax	math syntax	definition	meaning
$EX_A(A, F)$	$EX_A F$	(primitive)	Some path does an $A$ step that reaches $F$ .
$AX_A(A, F)$	$AX_A F$	(primitive)	All paths do an $A$ step that reaches $F$ .
$EU_A(F, A, G)$	$E[F \ A \ U \ G]$	(primitive)	Some path stays in $F$ through $A$ steps until it reaches $G$ .
$AU_A(F, A, G)$	$A[F \ A \ U \ G]$	(primitive)	All paths stay in $F$ through $A$ steps until they reach $G$ .
$Dia(A, F)$	$\langle A \rangle F$	$EX_A F$	Some $A$ step reaches $F$ .
$Box(A, F)$	$[A] F$	$\neg EX_A \neg F$	All $A$ steps reach $F$ .
$EF_A(A, F)$	$EF_A F$	$E[tt \ A \ U \ F]$	Some $A$ path reaches $F$ .
$EF(F)$	$EF F$	$EF_{tt} F$	Some path reaches $F$ .
$AG_A(A, F)$	$AG_A F$	$\neg E[tt \ A \ U \ \neg F]$	All $A$ paths stay in $F$ .
$AG(F)$	$AG F$	$AG_{tt} F$	All paths stay in $F$ .

## 4.2 Generating diagnostics in XTL

The standard libraries provided with XTL evaluate temporal operators by computing their denotational semantics, i.e. a temporal formula produces the set of states that satisfy it. For example, the  $EX_A$  operator, whose semantics is

$$\llbracket EX_A F \rrbracket = \{s \mid \exists s' . a \xrightarrow{a} s' . a \in A \wedge s' \in \llbracket F \rrbracket\}$$

is defined in the standard XTL library as



```

def EX_A (A : labelset, F : stateset) : stateset =
  { S : state where
    exists T : edge among out(S) in
      (label(T) among A) and (target(T) among F)
    end_exists
  }
end_def

```

This approach gives a linear complexity w.r.t. the size of the formula, but provides no justification of why the computed states satisfy the formula. For example, when some state  $s$  satisfies  $EX_A F$ , we would like to exhibit a transition  $s \xrightarrow{a} s'$  where  $a$  is in  $A$  and  $s'$  satisfies  $F$ . More generally, we seek a more sophisticated evaluation method that produces *explanations* [Ras91]: the evaluation of a temporal formula  $F$  on a state  $s$

- evaluates whether  $F$  holds on  $s$ , and
- prints out a trace from  $s$  that confirms the result whenever possible.

Apparently this turns formulas into predicates over states, and thus temporal operators into functions over predicates, which would require a higher-order language. Nevertheless, a similar effect can be achieved thanks to the availability of macros in XTL. We turn formulas into open boolean expressions with a free variable `CURRENT` containing the current state, and operators into macros. For example,  $EX_A$  becomes

```

macro EX_A (A, F) =
  if exists T : edge among out (CURRENT) in
    (label(T) among A) and
    (let CURRENT : state = target(T) in (F) end_let)
  end_exists
  then do(print(T), true)
  else false
  end_if
end_macro

```

Assuming `CURRENT` contains some state  $s$ ,  $T$  ranges over transitions  $s \xrightarrow{a} s'$  such that  $a$  is in  $A$  and  $s'$  satisfies  $F$ . The `let` construct binds (a fresh incarnation of) `CURRENT` to  $s'$  before evaluating  $F$ . The use of macros is essential: a function would evaluate  $F$  in the calling context instead, losing the opportunity to re-bind `CURRENT`. `do(a, x)` is a macro call that performs action  $a$  then returns  $x$ .

The other basic macro implements  $E[F \ A U \ G]$ . The XTL code uses general iteration operators and will not be detailed here. In summary, the macro `EU_A(F, A, G)` performs a breadth-first search from `CURRENT` for a state that satisfies  $G$  through edges that match  $F$  and  $A$ , and stores the search tree. When a successful state is reached, it follows and prints a path through the search tree from that state back to the start state.

Since the search is breadth first, a *shortest* path is reported. This is a very useful property in practice, because facilitates the interpretation of the diagnostic: shortest paths contain the minimal sequence of events leading to the obtained result, whereas arbitrary

paths may go through events that are irrelevant to the result being diagnosed. Combining several breadth-first searches does not necessarily result in the shortest overall trace, though.

All other operators can be defined in terms of (a slight generalization of) these two macros. In particular, since we work on finite models, infinite traces always end in circuits, which can be found using the following macro:

```
macro LOOP_A (F,A) =
  let MARK : state = CURRENT in
    (F) and EX_A(A, EU_A(F, A, CURRENT = MARK))
  end_let
end_macro
```

The body of LOOP\_A keeps the start state in MARK, then searches for a path of at least one A step that stays in F and comes back to MARK.

Some evaluations of temporal formulas have no useful diagnostic trace: for example, if  $EX_A F$  does not hold in  $s$ , it means that *all* traces fail to reach  $F$  through an  $A$  step, so *all* outgoing edges from  $s$  should belong to the diagnostic. Such diagnostics generate huge output with little information; we do not attempt to produce them. In particular, ACTL operators come in pairs, performing dual quantification over traces: E operators (i.e. EX and E[\_ U \_]) search for the *existence of one path* satisfying certain criteria. Accordingly, the implementation of these operators will report that path as a diagnostic when the result is positive, but remain silent on negative results. Conversely, A operators will provide a diagnostic only on negative results. Nested E (or A) operators will produce consecutive pieces of a larger path. Conversely, an A nested inside an E should and will remain silent in all cases. A general discussion this issue can be found in [Ras91].

All diagnostic traces are produced “on the fly”, that is, as soon as the XTL operator obtains the corresponding result. Because of this, the trace has to be printed backwards, since more deeply nested operators, which produce further parts of the trace, necessarily obtain their result first. Doing otherwise would require to store the trace and process it afterward, which is currently not possible: XTL only supports *sets* (vs. *lists*) of edges, which are not adequate in to store traces (which may contain loops in all generality). This also restricts diagnostics to a single trace: for example, producing two diagnostic traces for conjunctive formulas  $F \wedge G$  (one for  $F$  and one for  $G$ ) would require to store the first one until a second one is obtained.

The generation of diagnostics adds a cost, in both terms of memory and time: since all operators are macros, formulas expand into big XTL expressions, which can stretch the XTL compiler to its limits. The linear complexity is also lost:  $n$  nested EU\_A will produce  $n$  nested breadth-first searches, with an exponential worst-case complexity  $O(k^n)$ , where  $k$  is the size of the model. This is the price to pay to obtain diagnostic traces within the current XTL implementation. Things can be improved by pre-computing sub-formulas that will never be traced, although this requires a finer analysis from the user.

On the other hand, because everything gets expanded into a single expression, bound variables can be used in nested sub-formulas. This allows to capture and refer to intermediate states in the exploration, as illustrated in the LOOP\_A macro above, and even more interes-

tingly to propagate attribute values, allowing to express things such as “any message sent is eventually received”. The verification of CFS below shows the usefulness of this possibility.

### 4.3 Properties of CFS

Besides generic properties such as absence of deadlocks and non-determinism, our verification work focuses on the read/write coherency properties of the CFS protocol. These properties are expressed at the data level, in terms of events on gates `read` and `write`.

We proceed in two steps. First the formulas are evaluated on the `Abstract` model, where only the concerned gates are visible. The evaluation is fast since this model is very small. However the diagnostic traces are not informative because all the inner workings of the protocol have been abstracted. The interesting formulas are then evaluated again, this time on the `Complete` model. This takes longer but provides fully detailed diagnostic traces.

Since there is no CFS call for ending a read session, it was expected that the read/write coherency is rather loose. This coherency was not formally expressed at the start of this study, though, so the work consisted as much in determining the expected properties as in verifying them.

The following nine properties have been expressed and evaluated (the outcome of the evaluation is shown in parentheses):

1. *Global Liveness*: there is no global deadlock (holds).

```
AG(
  out(CURRENT) <> empty
)
```

2. *Determinism*: no state has non-deterministic transitions (fails).

```
AG(
  not(
    exists
      T1 : edge among out(CURRENT), T2 : edge among out(CURRENT)
      where
        (T1 <> T2) and (label(T1) = label(T2))
      end_exists
  ) )
```

3. *Local liveness*: at any time, all sites can eventually read and write (holds).

```
AG(
  EF(Dia(READ !SITE1 _, true)) and
  EF(Dia(READ !SITE2 _, true)) and
  EF(Dia(READ !SITE3 _, true)) and
  EF(Dia(WRITE !SITE1 _, true)) and
  EF(Dia(WRITE !SITE2 _, true)) and
  EF(Dia(WRITE !SITE3 _, true))
)
```

4. *Atomic coherency*: if no write occurs inbetween,

4a. two different sites always read the same value (fails).

```
AG(
  Box(READ ?S1:Site ?V1:Val,
    AG_A(not(WRITE _ _),
      Box(READ ?S2:Site ?V2:Val where S1<>S2, V1=V2)
    ) ) )
```

4b. a single site always reads the same value (fails).

```
AG(
  Box(READ ?S1:Site ?V1:Val,
    AG_A(not(WRITE _ _),
      Box(READ ?S2:Site ?V2:Val where S1=S2, V1=V2)
    ) ) )
```

4c. if one site writes a value, another site will always read that value afterwards (fails).

```
AG(
  Box(WRITE ?S1:Site ?V1:Val,
    AG_A(not(WRITE _ _),
      Box(READ ?S2:Site ?V2:Val where S1<>S2, V1=V2)
    ) ) )
```

4d. if one site writes a value, the same site will always read that value afterwards (holds).

```
AG(
  Box(WRITE ?S1:Site ?V1:Val,
    AG_A(not(WRITE _ _),
      Box(READ ?S2:Site ?V2:Val where S1=S2, V1=V2)
    ) ) )
```

5. *Propagation of values*: assuming a fair execution, if one site writes a value and no one writes inbetween, all sites will eventually read that value afterwards (holds).

```
AG(
  Box(WRITE ?S1:Site ?V1:Val,
    AG_A(not(WRITE _ _),
      EF_A(not(WRITE _ _), Dia(READ !SITE1 !V1, true)) and
      EF_A(not(WRITE _ _), Dia(READ !SITE2 !V1, true)) and
      EF_A(not(WRITE _ _), Dia(READ !SITE3 !V1, true))
    ) ) )
```

According to [QS83], we express the fairness assumption using the  $AG_A EF_A F$  combination, which means: *it is always possible to eventually reach  $F$  while staying on  $A$  paths*, or yet, *all fair executions of  $A$  paths will eventually reach  $F$* . Without the fairness assumption, we would have written  $AF_A F$  instead ( $= A[\text{tt}_A U F]$ ).

6. *Sequential consistency*: if one site writes a value, no one writes inbetween, and another site reads that value, it cannot read another value afterwards (holds).

```

AG(
  Box(WRITE ?S1:Site ?V1:Val,
    AG_A(not(WRITE _ _),
      Box(READ ?S2:Site !V1,
        AG_A(not(WRITE _ _),
          Box(READ !S2 ?V2:Val, V1=V2)
        ) ) ) ) )
) ) ) )

```

Compilation and evaluation of all nine formulas on the `Abstract` model takes 93 seconds of CPU time (on a Sun Ultra-1). As expected, evaluation on the `Complete` model takes much longer: 273 seconds and 52490 seconds (more than 14 hours) for properties 2 and 4b to report diagnostic traces of length 32 and 21, respectively. The trace produced for formula 4b follows, as an illustration. The transitions  $s \xrightarrow{a} s'$  are displayed as triples  $(s, a, s')$ , where  $s$  and  $s'$  are given as internal state numbers.

```

20 : (4580, "READ !SITE2 !VAL2", 4580)
Box(A, F) is FALSE
19 : (474, "CFSANS !SITE2 !BEGINWRITE", 4580)
18 : (45433, "RCV !SITE2 !WRITEOK !SITE2", 474)
17 : (296, "SEND !SITE1 !WRITEOK !SITE2", 45433)
16 : (48817, "RCV !SITE1 !WRITERQ !SITE2", 296)
15 : (49464, "SEND !SITE2 !WRITERQ !SITE2", 48817)
14 : (33775, "CFSANS !SITE1 !ENDWRITE", 49464)
13 : (64972, "CFSREQ !SITE2 !BEGINWRITE", 33775)
12 : (46594, "RCV !SITE2 !INVALIDATE !SITE2", 64972)
11 : (47225, "CFSREQ !SITE1 !ENDWRITE", 46594)
10 : (900, "SEND !SITE1 !INVALIDATE !SITE2", 47225)
AG_A(A, F) is FALSE
9 : (900, "READ !SITE2 !VAL1", 900)
Box(A, F) is FALSE
8 : (884, "WRITE !SITE1 !VAL2", 900)
7 : (48772, "CFSANS !SITE1 !BEGINWRITE", 884)
6 : (37290, "CFSANS !SITE2 !READ", 48772)
5 : (49238, "CFSREQ !SITE1 !BEGINWRITE", 37290)
4 : (369, "RCV !SITE2 !READOK !SITE2", 49238)
3 : (308, "SEND !SITE1 !READOK !SITE2", 369)
2 : (172, "RCV !SITE1 !READRQ !SITE2", 308)
1 : (24, "SEND !SITE2 !READRQ !SITE2", 172)
0 : (0, "CFSREQ !SITE2 !READ", 24)
AG(F) is FALSE
*Failure.*

```

We use the possibility to bind and use attribute values to express properties 4a to 4d, 5 and 6 in their full generality, each as a single formula. For example, in property 4a, the variables `S1`, `V1`, `S2` and `V2` are used to capture and compare the sites and values of two consecutive `READ` events. Without this possibility, we would have had to repeat the formula for all possible combinations of values of these variables.

Let us now comment some evaluation results:

- Non-determinism is not a failure of the protocol but rather a consequence of the abstraction level of its LOTOS specification: diagnostic traces for property 2 show that the non-deterministic transitions correspond to possible reception of the same message from two different sources, a perfectly legal situation in the protocol.
- Failure of properties 4a, 4b and 4c is not surprising, since this kind of atomic coherency is quite strong and the protocol was known to have loose read synchronization mechanisms.
- Property 6 is more characteristic of typical distributed memory systems. It is related to the notion of *sequential consistency* [Mos93], which requires that events in the system are seen in the same order on all sites, though the time scales can be stretched or shifted from one site to another. In essence, property 6 captures the fact that values are read in the order in which they are written. This is even stronger than sequential consistency, which would allow two unrelated writes on different sites to be seen (at all sites) in the opposite order than that in which they really occurred.

If several memory blocks are considered, however, sequential coherency does no longer hold. This is illustrated on model `Abstract2` using the following property:

7. If one site writes values in two blocks in some order (and no other write occurs in-between), another site cannot read the written value in the second block then fail to read the written value in the first block afterwards.

```

AG(
  Box(WRITE ?A1:Addr ?S1:Site ?V1:Val,
    AG_A(not(WRITE _ _),
      Box(WRITE ?A2:Addr !S1 ?V2:Val,
        AG_A(not(WRITE _ _),
          Box(READ !A2 ?S2:Site !V2,
            AG_A(not(WRITE _ _),
              Box(READ !A1 !S2 ?V3:Val, V1=V3)
            )
          )
        )
      )
    )
  )
)

```

Property 7 is implied by sequential consistency and is not satisfied by `Abstract2`: intuitively, writes to different blocks can propagate at different speeds. `Cfs` is thus sequentially consistent at the block level but not at the file level.

## 5 Conclusions

Although the LOTOS specification of `Cfs` has a modest size, it produces excessively large models if processed in a straightforward manner. The modelling and verification work presented here illustrates how sophisticated tools can be used to achieve significant results in such complex cases.

Strictly speaking, the restrictions and simplifications needed to obtain a model of tractable size restrict the generality of the results we obtain. In this sense, model checking can be considered as a (very powerful) debugger, that is, a tool to find problems rather than prove their absence. In practice though, it is reasonable to expect most properties to be stable w.r.t the size of the system.

Beyond the validation of the CFS protocol, this case study has also demonstrated the practical applicability and usefulness of two technologies for dealing with complex specifications and supported by the CADP toolset:

- Using ALDÉBARAN and OPEN/CÆSAR technology to generate and compose models of different components of the system, we have been able to build up a model for a complete system that would have been impossible to produce in a single LOTOS compilation.
- CFS properties have been expressed and evaluated using the XTL temporal logic checker, with two important advantages. Firstly, XTL supports data, so that properties about values exchanged in the system have been conveniently expressed. Secondly, the XTL language is extensible, so that we have been able to define new temporal operators that produce execution traces to illustrate their results.

[Mat98] provides all the technical basis for the next version of XTL which will, hopefully, allow properties to be expressed even more conveniently and evaluated even more efficiently.

## 6 Acknowledgements

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## Specification of the CFS coherency protocol in LOTOS

### A Introduction

This document contains the LOTOS specification of the CFS coherency protocol, presented in a litterate programming style. The specification covers access to a single block of a CFS file (a *zone* in CFS terminology), and describes both the CFS coherency protocol (see process *Site*) and the real transfer and access to file data (see process *Memory*).

**Notational Convention** The full LOTOS code is provided, in the form of labelled chunks like the following sample<sup>1</sup>:

26a  $\langle \textit{sample 26a} \rangle \equiv$   
 $( * \dots \textit{some LOTOS text here} \dots * )$

A chunk may contain references to other chunks, to be interpreted as textual inclusion:

26b  $\langle \textit{other sample 26b} \rangle \equiv$   
 $( * \dots * )$   
 $\langle \textit{sample 26a} \rangle$   
 $( * \dots * )$

The LOTOS language is officially defined by the ISO standard 8807 [ISO88]. Tutorials can be found in [BB88, Tur93].

**Model Generation** This specification is intended for model-checking using the CADP validation tools [Gar96]. This has some consequences in the way it is written:

- To limit state space explosion, data types are kept as small as possible. In particular, small sets of constants are often used to model potentially large data domains.
- The behaviour part has a bounded synchronization structure (no recursion over parallelism), and the number of concurrent processes is kept to a minimum.
- Equations are written assuming sequential evaluation (i.e. the first applicable equation is applied). This often allows a drastic reduction of the number of equations, but relies on the particular evaluation strategy used by CADP. It is *not* to be interpreted according to the standard algebraic semantics of LOTOS.

---

<sup>1</sup>This is produced automatically using N. Ramsey's *Noweb* literate programming system.

**Data Type Syntax Extensions** The APERIO syntax extensions [Pec96] are used to shorten and clarify the definitions of data types. These notations are not standard LOTOS; a translator is used to expand them into plain LOTOS data type definitions (taking into account the requirements of CADP).

## B Version History

**Version 1** First version, based on the automaton found in [Fas96], p. 52, plus [Jac]. Describes the synchronization part of different sites for one block (actual memory transfer is not covered). Different control states are modelled as different LOTOS processes.

**Version 2** To tackle state space explosion, the different processes are merged in a single one, with the control state represented explicitly as a data variable.

**Version 3** Add modelling of block contents. Since the latest revisions of version 2, model generation is handled compositionally, so we take less care into reducing the number of variables in processes. CÆSAR's inefficiency in state representation is eliminated in subsequent minimizations.

**Version 4** Drastic housecleaning: all unused processes and definitions removed. Intended for final distribution.

## C Data Types

### C.1 Base Domains

Booleans are used throughout.

27a  $\langle data\ types\ 27a \rangle \equiv$

```
library Boolean endlib
```

Defines:

```
Bool, used in chunk 29.
```

Each site is identified by an identifier of sort Site. This sort is defined as an enumerated type and is iterated upon in model generations; it should be kept as small as possible. This specification is bounded to three different sites.

27b  $\langle \text{data types } 27a \rangle + \equiv$

```

enumtype      SiteType is
enum          site1,site2,site3 : Site
endtype

```

Defines:

**Site**, used in chunks 30, 33–45, and 52.

**Val** is the sort of block content. This sort is iterated upon and thus is kept as small as possible, i.e. two different values.

28a  $\langle \text{data types } 27a \rangle + \equiv$

```

enumtype      ValType is
enum          val1, val2 : Val
endtype

```

Defines:

**Val**, used in chunks 30c, 31, 39b, and 45.

## C.2 Interaction Primitives

**CfsCall** describes the CFS primitives offered to applications.

28b  $\langle \text{data types } 27a \rangle + \equiv$

```

enumtype      CfsCallType is
enum          read, beginwrite, endwrite : CfsCall
endtype

```

Defines:

**CfsCall**, never used.

**Message** defines the message exchanged between CFS entities.

28c  $\langle \text{data types } 27a \rangle + \equiv$

```

enumtype      MessageType is
enum          readrq,readok,writerq,writeok,invalidate,firstmaster : Message
endtype

```

Defines:

**Message**, used in chunks 30b and 39.

**State** is used in monitoring interactions, to observe the internal state of the different sites. The last four are transient states where internal information is processed; no message or request can be received in those states.

- **master** The site is master, no one is writing.
- **writing** The site is master and in a writing session.
- **invalid** The site has no valid copy.
- **valid** The site owns a valid copy.
- **waitread** The site is waiting for a valid copy.
- **waitwrite** The site is waiting for mastership.
- **flushrqs** The site is master and is flushing pending requests (transient).
- **forwardrqs** The site has no valid copy and is forwarding pending requests to the current master (transient).
- **invalwriting** The site is invalidating remote copies before writing (transient).
- **invalinvalid** The site is invalidating remote copies while giving up mastership (transient).

29     $\langle \text{data types } 27a \rangle + \equiv$

```

enumtype      StateType is
enum          master,writing,invalid,valid,waitread,waitwrite,
              flushrqs,forwardrqs,invalwriting,invalinvalid : State
endtype

type          StateOps is stateType
opns         istransient : State -> Bool
              ismaster   : State -> Bool
eqns forall s : State
ofsort Bool
  istransient(flushrqs) = true ;
  istransient(forwardrqs) = true ;
  istransient(invalinvalid) = true ;
  istransient(invalwriting) = true ;
  istransient(s) = false ;

  ismaster(master) = true ;
  ismaster(writing) = true ;
  ismaster(s) = false ;
endtype

```

Defines:

**State**, used in chunk 32.

Uses Bool 27a.

### C.3 State Variables

`SiteSet` defines sets of site identifiers, used by a block master to remember all remote copy requesters and holders.

```
30a  <data types 27a>+≡

      csettype      SiteSetType is SiteType
      cset          SiteSet
      elements      site1,site2,site3 : Site
      endtype
```

Defines:

`SiteSet`, used in chunks 31 and 32.

Uses `Site` 27b 32.

`PktList` defines a list of (`Site`, `Message`) pairs. It is used by the underlying communication channel to store transitting messages. the `Site` is the remote (i.e. non-master) site; it can be either the source or the destination of the message, depending on the message type.

```
30b  <data types 27a>+≡

      recordtype    PktType is SiteType, Messagetype
      record        pkt : Pkt
      fields        site : Site
                   msg : Message
      endtype

      listtype      PktListType is PktType
      list          PktList
      elements      Pkt
      endtype
```

Defines:

`Pkt`, never used.

`PktList`, used in chunks 31 and 32.

Uses `Message` 28c and `Site` 27b 32.

`ValArray` is an array of `Val` indexed on `Site`, used in process `Memory` to store the different copies of a block for each site.

```
30c  <data types 27a>+≡

      arraytype     ValArrayType is ValType, SiteType
      array         ValArray
      elements      Val
      indices       site1,site2,site3 : Site
      endtype
```



Defines:

ValArray, used in chunks 31 and 39b.

Uses Site 27b 32 and Val 28a.

Some complementary constants for convenience.

```

31  <data types 27a>+≡

    type          ConstantsType is SiteSetType, PktListType, ValArrayType
    opns          nocopies : -> SiteSet
                  norqs   : -> PktList
                  init    : -> Val
                  init    : -> ValArray

    eqns
    ofsort SiteSet
      nocopies = {} ;
    ofsort PktList
      norqs = <> ;
    ofsort Val
      init = val1 ;
    ofsort ValArray
      init = fill(init of Val) ;
    endtype

```

Uses PktList 30b, SiteSet 30a, Val 28a, and ValArray 30c.

## D System Processes

### D.1 CFS entity

The process `Site` describes the management of a single block by a CFS site. This is a state-oriented specification, originally based on the state machine presented in [Fas96]. All state is specified as process parameters:

- `state:State` encodes the control part of the state.
- `copies:SiteSet` holds the set of other sites that have obtained a copy of the block from this master site.
- `rqs:PktList` holds the list of pending requests from other sites received while this site is writing.

As a special case, the first site to request (read or write) access to the block receives initial mastership. This is modelled as a `firstmaster` message received *before* the `readrq` or `writerq` has been sent.

*Note:* for simplification, initial mastership assignment is not covered in the generated models. Instead, mastership is given arbitrarily to `site1`.

```

32  ⟨processes 32⟩≡

    process Site [cfsreq,cfsans,send,rcv]
      ( s : Site,
        state : State,
        copies : SiteSet,
        rqs : PktList )
      : noexit :=

      ( ⟨local read 34a⟩ )

      □

      ( ⟨local beginwrite 34b⟩ )

      □

      ( ⟨local endwrite 35a⟩ )

      □

      ( ⟨remote readrq 35b⟩ )

      □

      ( ⟨remote writerrq 35c⟩ )

      □

      ( ⟨remote readok 36a⟩ )

      □

      ( ⟨remote writeok 36b⟩ )

      □

      ( ⟨remote invalidate 36c⟩ )

      □

      ( ⟨transient flushrqs 37c⟩ )

      □

```

( *transient forwardrqs* 38 )

□

( *transient invalwriting* 37a )

□

( *transient invalinvalid* 37b )

**endproc**

Defines:

**Site**, used in chunks 30, 33–45, and 52.

Uses **PktList** 30b, **SiteSet** 30a, and **State** 29.

**InitSite** defines a site in initial state, i.e. with no valid copy of the block and no mastership.

33a  $\langle processes\ 32 \rangle + \equiv$

```
process InitSite [cfsreq,cfsans,send,rcv] ( s : Site ) : noexit :=
```

```
  Site [cfsreq,cfsans,send,rcv] (s,invalid,nocopies,norqs)
```

```
endproc
```

Defines:

**InitSite**, used in chunk 46.

Uses **Site** 27b 32.

**InitMaster** is similar to **InitSite**, except that the site is given mastership.

33b  $\langle processes\ 32 \rangle + \equiv$

```
process InitMaster [cfsreq,cfsans,send,rcv] ( s : Site ) : noexit :=
```

```
  Site [cfsreq,cfsans,send,rcv] (s,master,nocopies,norqs)
```

```
endproc
```

Defines:

**InitMaster**, used in chunk 46.

Uses **Site** 27b 32.

### D.1.1 Local Requests

The following paragraphs detail the handling of CFS requests from local applications.

**local read**

```

34a  ⟨local read 34a⟩≡
      [(state eq master) or (state eq valid) or (state eq invalid)] ->
      cfsreq !s !read;
      ( [state eq master] ->
        cfsans !s !read;
        Site [cfsreq,cfsans,send,rcv] (s, master, copies, rqs)

        []

        [state eq valid] ->
        cfsans !s !read;
        Site [cfsreq,cfsans,send,rcv] (s, valid, copies, rqs)

        []

        [state eq invalid] ->
        ( send !s !readrq !s;
          Site [cfsreq,cfsans,send,rcv] (s, waitread, copies, rqs)
          []
          rcv !s !firstmaster !s;
          cfsans !s !read;
          Site [cfsreq,cfsans,send,rcv] (s, master, copies, rqs) ) )

```

Uses Site 27b 32.

**local beginwrite**

```

34b  ⟨local beginwrite 34b⟩≡
      [(state eq master) or (state eq valid) or (state eq invalid)] ->
      cfsreq !s !beginwrite;
      ( [state eq master] ->
        cfsans !s !beginwrite;
        Site [cfsreq,cfsans,send,rcv] (s, invalwriting, copies, rqs)

        []

        [state eq valid] ->
        send !s !writerq !s;
        Site [cfsreq,cfsans,send,rcv] (s, waitwrite, copies, rqs)

        []

        [state eq invalid] ->
        ( send !s !writerq !s;
          Site [cfsreq,cfsans,send,rcv] (s, waitwrite, copies, rqs)
          []

```

```

    rcv !s !firstmaster !s;
    cfsans !s !beginwrite;
    Site [cfsreq,cfsans,send,rcv] (s,writing,copies,rqs) ) )

```

Uses Site 27b 32.

### local endwrite

```

35a  <local endwrite 35a>≡
      [state eq writing] ->
      cfsreq !s !endwrite;
      cfsans !s !endwrite;
      Site [cfsreq,cfsans,send,rcv] (s,flushrqs,copies,rqs)

```

Uses Site 27b 32.

### D.1.2 Remote Messages

The following paragraphs detail the handling of CFS protocol messages received from remote CFS sites.

#### remote readrq

```

35b  <remote readrq 35b>≡
      [(state eq master) or (state eq writing)] ->
      rcv !s !readrq ?s1:Site;
      ( [state eq master] ->
        send !s !readok !s1;
        Site [cfsreq,cfsans,send,rcv] (s,master,insert(s1,copies),rqs)

      []

      [state eq writing] ->
      Site [cfsreq,cfsans,send,rcv]
        (s,writing,copies,rqs+pkt(s1,readrq)) )

```

Uses Site 27b 32.

#### remote writerq

```

35c  <remote writerq 35c>≡
      [(state eq master) or (state eq writing)] ->
      rcv !s !writerq ?s1:Site;
      ( [state eq master] ->
        send !s !writeok !s1;
        Site [cfsreq,cfsans,send,rcv] (s,invalidinvalid,copies,rqs)

      []

```

```

    [state eq writing] ->
    Site [cfsreq,cfsans,send,rcv]
      (s,writing, copies, rqs+pkt(s1,writerq)) )
  Uses Site 27b 32.

```

### remote readok

```

36a  ⟨remote readok 36a⟩≡
    [state eq waitread] ->
    rcv !s !readok !s;
    cfsans !s !read;
    Site [cfsreq,cfsans,send,rcv] (s,valid,copies,rqs)
  Uses Site 27b 32.

```

### remote writeok

```

36b  ⟨remote writeok 36b⟩≡
    [state eq waitwrite] ->
    rcv !s !writeok !s;
    cfsans !s !beginwrite;
    Site [cfsreq,cfsans,send,rcv] (s,writing,copies,rqs)
  Uses Site 27b 32.

```

**remote invalidate** Note: unexpected reception of invalidate is possible in any state other than valid. This has been observed as a cause of deadlock in previous versions of this specification. These cases have been added in the specification; the message is ignored in these cases.

```

36c  ⟨remote invalidate 36c⟩≡
    [ (state eq valid) or
      (state eq master) or
      (state eq writing) or
      (state eq waitwrite) or
      (state eq waitread) or
      (state eq invalid)] ->
    rcv !s !invalidate !s;
    ( [state eq valid] ->
      Site [cfsreq,cfsans,send,rcv] (s,invalid,copies,rqs)

    []

    [state ne valid] ->
    Site [cfsreq,cfsans,send,rcv] (s,state,copies,rqs) )
  Uses Site 27b 32.

```

### D.1.3 Transient States

The following paragraphs detail the processing done in transient states. Typically this involves flushing some internal list and sending corresponding messages.

**transient invalwriting** Invalidate remote copies in `copies` before going to writing.

```
37a  <transient invalwriting 37a>≡
      [state eq invalwriting] ->
      ( [copies ne nocopies] ->
        send !s !invalidate !min(copies);
        Site [cfsreq,cfsans,send,rcv] (s,invalwriting,butmin(copies),rqs)

        []

        [copies eq nocopies] ->
        Site [cfsreq,cfsans,send,rcv] (s,writing,copies,rqs) )
```

Uses Site 27b 32.

**transient invalinvalid** Invalidate remote copies in `copies` before going to invalid.

```
37b  <transient invalinvalid 37b>≡
      [state eq invalinvalid] ->
      ( [copies ne nocopies] ->
        send !s !invalidate !min(copies);
        Site [cfsreq,cfsans,send,rcv] (s,invalinvalid,butmin(copies),rqs)

        []

        [copies eq nocopies] ->
        Site [cfsreq,cfsans,send,rcv] (s,invalid,copies,rqs) )
```

Uses Site 27b 32.

**transient flushrqs** Answer the pending requests in `rqs`.

```
37c  <transient flushrqs 37c>≡
      [state eq flushrqs] ->
      ( [rqs ne norqs] ->
        ( [msg(first(rqs)) eq readrq] ->
          send !s !readok !site(first(rqs));
          Site [cfsreq,cfsans,send,rcv]
            (s, flushrqs, insert(site(first(rqs)),copies), butfirst(rqs))

          []

          [msg(first(rqs)) eq writerrq] ->
```

```

    send !s !writeok !site(first(rqs));
    Site [cfsreq,cfsans,send,rcv] (s,forwardrqs,copies,butfirst(rqs)) )

```

□

```

[rqs eq norqs] ->
Site [cfsreq,cfsans,send,rcv] (s,master,copies,rqs) )

```

Uses Site 27b 32.

**transient forwardrqs** Invalidate remote copies in `copies`, then forward pending requests in `rqs` to the current master.

```

38 <transient forwardrqs 38>≡
   [state eq forwardrqs] ->
   ( [copies ne nocopies] ->
     send !s !invalidate !min(copies);
     Site [cfsreq,cfsans,send,rcv] (s,forwardrqs,butmin(copies),rqs)

```

□

```

[copies eq nocopies] ->
( [rqs ne norqs] ->
  send !s !msg(first(rqs)) !site(first(rqs));
  Site [cfsreq,cfsans,send,rcv] (s,forwardrqs,copies,butfirst(rqs))

```

□

```

[rqs eq norqs] ->
Site [cfsreq,cfsans,send,rcv] (s,invalid,copies,rqs) ) )

```

Uses Site 27b 32.

## D.2 Communication Channel

The following processes define the medium through which CFS sites communicate. All events on `send` and `rcv` have the following attributes:

```

send ?s1 : Site ?m : Msg ?s2 : Site
rcv ?s1 : Site ?m : Msg ?s2 : Site

```

`s1` is the site that sends/receives the message; `s2` is the site concerned by the message. The channel ignores `s1` and keeps `s2`. Note that no destination address is given; each site is responsible for accepting only the messages it is supposed to receive. This works because each kind of message has a well-defined destination: requests go to the master, responses go to the concerned site.

`OutputCell` is a one-slot bounded buffer whose input is restricted to a single site. The restriction to a single message avoids state space explosion. Using a different channel for



each site allows messages from different sites to be received in any order (and blows up the state space). This is necessary for a correct working of the protocol; deadlocks have been observed in models with a single common channel.

```
39a  ⟨processes 32⟩+≡

      process OutputCell [send,rcv] (s : Site) : noexit :=

        send !s ?m:Message ?s1:Site;
        rcv ?dest:Site !m !s1;
        OutputCell [send,rcv] (s)

      endproc
```

Defines:

OutputCell, used in chunks 49 and 52.

Uses Message 28c and Site 27b 32.

### D.3 Memory

Memory holds the data (of sort Val) of the block controlled through the CFS protocol. Different copies are kept for each site. The CFS messages are seen through gate ctrl and cause data to be transferred on readok and writeok messages. Gates read and write model the access to memory by the application, with the following profiles:

```
read ?s : Site ?v : Val
write ?s : Site ?v : Val
```

```
39b  ⟨processes 32⟩+≡

      process Memory [read,write,ctrl] (mems: ValArray) : noexit :=

        ( choice s:Site []
          read !s !get(s, mems) ;
          Memory [read,write,ctrl] (mems) )

        []

        write ?s:Site ?v:Val;
        Memory [read,write,ctrl] (set(s, v, mems))

        []

        ctrl ?s1:Site ?m:Message ?s2:Site;
        ( [(m eq readok) or (m eq writeok)] ->
          Memory [read,write,ctrl] (set(s2, get(s1, mems), mems))
        )

        []
```

```

    [(m ne readok) and (m ne writeok)] ->
    Memory [read,write,ctrl] (mems) )

```

```
endproc
```

```

process InitMemory [read,write,send] : noexit :=
    Memory [read,write,send] (init of ValArray)
endproc

```

Defines:

`InitMemory`, used in chunk 52.

`Memory`, never used.

Uses `Message` 28c, `Site` 27b 32, `Val` 28a, and `ValArray` 30c.

## E Environment processes

This section defines processes which describe the expected behaviour of the environment of a CFS system. These processes are used to filter out impossible execution paths when generating those components separately, in a compositional approach.

### E.1 Environment for Sites

`MasterSiteProxy`, `SlaveSiteProxy` abstract the behaviour of another site, as seen from a given site through gates `send` and `rcv`. `MasterSiteProxy` covers messages to and from a master site, independently of its number; `SlaveSiteProxy` covers messages to and from a given slave site.

40  $\langle processes\ 32 \rangle + \equiv$

```
process MasterSiteProxy [send,rcv] (s:Site) : noexit :=
```

```

    send !s !readrq !s;
    MasterSiteProxy [send,rcv] (s)

```

```
□
```

```

    send !s !writerq !s;
    MasterSiteProxy [send,rcv] (s)

```

```
□
```

```

    rcv !s !readok !s;
    MasterSiteProxy [send,rcv] (s)

```

```
□
```

```

    rcv !s !writeok !s;
    MasterSiteProxy [send,rcv] (s)

    []

    rcv !s !invalidate !s;
    MasterSiteProxy [send,rcv] (s)

endproc

process SlaveSiteProxy [send,rcv] (s:Site, other:Site) : noexit :=

    rcv !s !readrq !other;
    ( send !s !readok !other;
      SlaveSiteProxy [send,rcv] (s,other)
      []
      send !s !readrq !other;
      SlaveSiteProxy [send,rcv] (s,other) )

    []

    rcv !s !writerq !other;
    ( send !s !writeok !other;
      SlaveSiteProxy [send,rcv] (s,other)
      []
      send !s !writerq !other;
      SlaveSiteProxy [send,rcv] (s,other) )

    []

    send !s !invalidate !other;
    SlaveSiteProxy [send,rcv] (s,other)

endproc

```

Defines:

MasterSiteProxy, used in chunk 41.

SlaveSiteProxy, used in chunk 41.

Uses Site 27b 32.

To constitute an environment for a given site, Site2Proxy and Site3Proxy combine a single MasterSiteProxy with one SlaveSiteProxy for one and two other sites, respectively. It is not necessary to include a SlaveSiteProxy for the constrained site, because in no case can a site become its own master: it cannot receive a readrq or writerq from itself, nor need to send an invalidate to itself.

41  $\langle processes\ 32 \rangle + \equiv$ 

```

process Site2Proxy [send,rcv] (s:Site, other:Site) : noexit :=
  MasterSiteProxy [send,rcv] (s)
  |||
  SlaveSiteProxy [send,rcv] (s,other)
endproc

process Site3Proxy [send,rcv]
  (s:Site, other1:Site, other2:Site) : noexit :=
  MasterSiteProxy [send,rcv] (s)
  |||
  SlaveSiteProxy [send,rcv] (s,other1)
  |||
  SlaveSiteProxy [send,rcv] (s,other2)
endproc

```

Defines:

Site2Proxy, used in chunk 47.

Site3Proxy, used in chunk 47.

Uses MasterSiteProxy 40, Site 27b 32, and SlaveSiteProxy 40.

## E.2 Environment for Channels

SlaveSendProxy, MasterSendProxy fix the messages sent by a site on its output channel, resp. in slave and master state. Note that the former depends only on the sender while the latter also depends on the receiver. They are used for restricting the environment of channel processes.

42  $\langle processes\ 32 \rangle + \equiv$ 

```

process SlaveSendProxy [send] (s:Site) : noexit :=

  send !s !readrq !s;
  SlaveSendProxy [send] (s)

  []

  send !s !writerq !s;
  SlaveSendProxy [send] (s)

endproc

process MasterSendProxy [send] (s:Site, other:Site) : noexit :=

  send !s !readok !other;

```

```

MasterSendProxy [send] (s,other)

[]

send !s !writeok !other;
MasterSendProxy [send] (s,other)

[]

send !s !readrq !other;
MasterSendProxy [send] (s,other)

[]

send !s !writerq !other;
MasterSendProxy [send] (s,other)

[]

send !s !invalidate !other;
MasterSendProxy [send] (s,other)

endproc

```

Defines:

MasterSendProxy, used in chunk 44.

SlaveSendProxy, used in chunk 44.

Uses Site 27b 32.

RcvProxy fixes message received from some channel by another site. It is used for restricting the environment of channel processes.

43  $\langle processes\ 32 \rangle + \equiv$

```

process RcvProxy [rcv] (s:Site, other:Site) : noexit :=

rcv !other !readrq ?z:site;
RcvProxy [rcv] (s,other)

[]

rcv !other !writerq ?z:site;
RcvProxy [rcv] (s,other)

[]

```

```

rcv !other !readok !other;
RcvProxy [rcv] (s,other)

[]

rcv !other !writeok !other;
RcvProxy [rcv] (s,other)

[]

rcv !other !readrq !other;
RcvProxy [rcv] (s,other)

[]

rcv !other !writerq !other;
RcvProxy [rcv] (s,other)

[]

rcv !other !invalidate !other;
RcvProxy [rcv] (s,other)

endproc

```

Defines:

RcvProxy, used in chunk 44.

Uses Site 27b 32.

Channel2Proxy and Channel3Proxy combine channel proxies to constrain a given channel, according to the expected number of sites (two and three, respectively). With the same reasoning as for site proxies, we can safely omit communications from a site to itself.

44  $\langle processes\ 32 \rangle + \equiv$

```

process Channel2Proxy [send,rcv]
  (s:Site, other:Site) : noexit :=
  SlaveSendProxy [send] (s)
  |||
  MasterSendProxy [send] (s,other)
  |||
  RcvProxy [rcv] (s,other)
endproc

process Channel3Proxy [send,rcv]
  (s:Site, other1:Site, other2:Site) : noexit :=
  SlaveSendProxy [send] (s)

```

```

    |||
    MasterSendProxy [send] (s,other1)
    |||
    MasterSendProxy [send] (s,other2)
    |||
    RcvProxy [rcv] (s,other1)
    |||
    RcvProxy [rcv] (s,other2)
endproc

```

Defines:

Channel2Proxy, used in chunk 50.

Channel3Proxy, used in chunk 50.

Uses MasterSendProxy 42, RcvProxy 43, Site 27b 32, and SlaveSendProxy 42.

### E.3 User behaviour

Process GeneralUser links calls to CFS and accesses to memory. It encodes the expected use of CFS by the application:

- call (request/answer) read then read the block any number of times;
- call beginwrite and endwrite before and after writing and/or reading the block any number of times.

45  $\langle processes\ 32 \rangle + \equiv$

```

process GeneralUser [read,write,cfsreq,cfsans] (s:Site) : noexit :=

    cfsreq !s !read;
    cfsans !s !read;
    ReadingUser [read,write,cfsreq,cfsans] (s)

    []

    cfsreq !s !beginwrite;
    cfsans !s !beginwrite;
    WritingUser [read,write,cfsreq,cfsans] (s)

endproc

process ReadingUser [read,write,cfsreq,cfsans] (s:Site) : noexit :=

    read !s ?v:Val;
    ReadingUser [read,write,cfsreq,cfsans] (s)

```

```

[]

GeneralUser [read,write,cfsreq,cfsans] (s)

endproc

process WritingUser [read,write,cfsreq,cfsans] (s:Site) : noexit :=

  read !s ?v:Val;
  WritingUser [read,write,cfsreq,cfsans] (s)

  []
  write !s ?v:Val;
  WritingUser [read,write,cfsreq,cfsans] (s)

  []

  cfsreq !s !endwrite;
  cfsans !s !endwrite;
  GeneralUser [read,write,cfsreq,cfsans] (s)

endproc

```

Defines:

**GeneralUser**, used in chunks 51b and 52.

**ReadingUser**, never used.

**WritingUser**, never used.

Uses Site 27b 32 and Val 28a.

## F Instanciated Processes

This section defines instances of previously defined processes as parameter-less processes. They are used with CAESAR's `-root` option to generate models of system components in a compositional approach.

### Site instances

```

46 <processes 32>+≡

  process Site1 [cfsreq,cfsans,send,rcv] : noexit :=
    InitSite [cfsreq,cfsans,send,rcv] (site1)
  endproc

  process Site2 [cfsreq,cfsans,send,rcv] : noexit :=
    InitSite [cfsreq,cfsans,send,rcv] (site2)
  endproc

```



```

process Site3 [cfsreq,cfsans,send,rcv] : noexit :=
  InitSite [cfsreq,cfsans,send,rcv] (site3)
endproc

process Master1 [cfsreq,cfsans,send,rcv] : noexit :=
  InitMaster [cfsreq,cfsans,send,rcv] (site1)
endproc

process Site12 [cfsreq,cfsans,send,rcv] : noexit :=
  Master1 [cfsreq,cfsans,send,rcv]
  |||
  Site2 [cfsreq,cfsans,send,rcv]
endproc

process Site123 [cfsreq,cfsans,send,rcv] : noexit :=
  Master1 [cfsreq,cfsans,send,rcv]
  |||
  Site2 [cfsreq,cfsans,send,rcv]
  |||
  Site3 [cfsreq,cfsans,send,rcv]
endproc

```

Defines:

Master1, used in chunk 48.  
 Site1, used in chunk 48.  
 Site12, never used.  
 Site123, never used.  
 Site2, used in chunk 48.  
 Site3, used in chunk 48.

Uses InitMaster 33b and InitSite 33a.

### Proxy instances

47  $\langle processes \ 32 \rangle + \equiv$

```

process Proxy12 [send,rcv] : noexit :=
  Site2Proxy [send,rcv] (site1,site2)
endproc

process Proxy21 [send,rcv] : noexit :=
  Site2Proxy [send,rcv] (site2,site1)
endproc

process Proxy123 [send,rcv] : noexit :=
  Site3Proxy [send,rcv] (site1,site2,site3)
endproc

```

```

process Proxy213 [send,rcv] : noexit :=
  Site3Proxy [send,rcv] (site2,site1,site3)
endproc

```

```

process Proxy312 [send,rcv] : noexit :=
  Site3Proxy [send,rcv] (site3,site1,site2)
endproc

```

Defines:

```

Proxy12, used in chunk 48.
Proxy123, used in chunk 48.
Proxy21, used in chunk 48.
Proxy213, used in chunk 48.
Proxy312, used in chunk 48.

```

Uses Site2Proxy 41 and Site3Proxy 41.

### Site instances with proxies

48  $\langle processes\ 32 \rangle + \equiv$

```

process Site1With2 [cfsreq,cfsans,send,rcv] : noexit :=
  Site1 [cfsreq,cfsans,send,rcv]
  |[send,rcv]|
  Proxy12 [send,rcv]
endproc

```

```

process Site2With1 [cfsreq,cfsans,send,rcv] : noexit :=
  Site2 [cfsreq,cfsans,send,rcv]
  |[send,rcv]|
  Proxy21 [send,rcv]
endproc

```

```

process Site1With23 [cfsreq,cfsans,send,rcv] : noexit :=
  Site1 [cfsreq,cfsans,send,rcv]
  |[send,rcv]|
  Proxy123 [send,rcv]
endproc

```

```

process Site2With13 [cfsreq,cfsans,send,rcv] : noexit :=
  Site2 [cfsreq,cfsans,send,rcv]
  |[send,rcv]|
  Proxy213 [send,rcv]
endproc

```

```

process Site3With12 [cfsreq,cfsans,send,rcv] : noexit :=
  Site3 [cfsreq,cfsans,send,rcv]

```

```

    |[send,rcv]|
    Proxy312 [send,rcv]
endproc

process Master1With2 [cfsreq,cfsans,send,rcv] : noexit :=
    Master1 [cfsreq,cfsans,send,rcv]
    |[send,rcv]|
    Proxy12 [send,rcv]
endproc

process Master1With23 [cfsreq,cfsans,send,rcv] : noexit :=
    Master1 [cfsreq,cfsans,send,rcv]
    |[send,rcv]|
    Proxy123 [send,rcv]
endproc

```

Defines:

```

Master1With2, never used.
Master1With23, never used.
Site1With2, never used.
Site1With23, never used.
Site2With1, never used.
Site2With13, never used.
Site3With12, never used.

```

Uses Master1 46, Proxy12 47, Proxy123 47, Proxy21 47, Proxy213 47, Proxy312 47, Site1 46, Site2 46, and Site3 46.

## Cell instances

49  $\langle processes \ 32 \rangle + \equiv$

```

process OutputCell1 [send,rcv] : noexit :=
    OutputCell [send,rcv] (site1)
endproc

process OutputCell2 [send,rcv] : noexit :=
    OutputCell [send,rcv] (site2)
endproc

process OutputCell3 [send,rcv] : noexit :=
    OutputCell [send,rcv] (site3)
endproc

process OutputCell12 [send,rcv] : noexit :=
    OutputCell1 [send,rcv]
    |||
    OutputCell2 [send,rcv]
endproc

```

```

process OutputCell123 [send,rcv] : noexit :=
  OutputCell11 [send,rcv]
  |||
  OutputCell12 [send,rcv]
  |||
  OutputCell13 [send,rcv]
endproc

```

Defines:

```

OutputCell11, used in chunk 51a.
OutputCell112, never used.
OutputCell1123, never used.
OutputCell12, used in chunk 51a.
OutputCell13, used in chunk 51a.

```

Uses OutputCell 39a.

### Channel proxy instances

50  $\langle processes\ 32 \rangle + \equiv$

```

process ChannelProxy12 [send,rcv] : noexit :=
  Channel2Proxy [send,rcv] (site1,site2)
endproc

```

```

process ChannelProxy21 [send,rcv] : noexit :=
  Channel2Proxy [send,rcv] (site2,site1)
endproc

```

```

process ChannelProxy123 [send,rcv] : noexit :=
  Channel3Proxy [send,rcv] (site1,site2,site3)
endproc

```

```

process ChannelProxy213 [send,rcv] : noexit :=
  Channel3Proxy [send,rcv] (site2,site1,site3)
endproc

```

```

process ChannelProxy312 [send,rcv] : noexit :=
  Channel3Proxy [send,rcv] (site3,site1,site2)
endproc

```

Defines:

```

ChannelProxy12, used in chunk 51a.
ChannelProxy123, used in chunk 51a.
ChannelProxy21, used in chunk 51a.
ChannelProxy213, used in chunk 51a.
ChannelProxy312, used in chunk 51a.

```

Uses Channel2Proxy 44 and Channel3Proxy 44.

**Cell instances with proxies**51a  $\langle processes \ 32 \rangle + \equiv$ 

```

process OutputCell1with2 [send,rcv] : noexit :=
  OutputCell1 [send,rcv]
  |[send,rcv]|
  ChannelProxy12 [send,rcv]
endproc

process OutputCell2with1 [send,rcv] : noexit :=
  OutputCell2 [send,rcv]
  |[send,rcv]|
  ChannelProxy21 [send,rcv]
endproc

process OutputCell1with23 [send,rcv] : noexit :=
  OutputCell1 [send,rcv]
  |[send,rcv]|
  ChannelProxy123 [send,rcv]
endproc

process OutputCell2with13 [send,rcv] : noexit :=
  OutputCell2 [send,rcv]
  |[send,rcv]|
  ChannelProxy213 [send,rcv]
endproc

process OutputCell3with12 [send,rcv] : noexit :=
  OutputCell3 [send,rcv]
  |[send,rcv]|
  ChannelProxy312 [send,rcv]
endproc

```

Defines:

```

OutputCell1with2, never used.
OutputCell1with23, never used.
OutputCell2with1, never used.
OutputCell2with13, never used.
OutputCell3with12, never used.

```

Uses ChannelProxy12 50, ChannelProxy123 50, ChannelProxy21 50, ChannelProxy213 50, ChannelProxy312 50, OutputCell1 49, OutputCell2 49, and OutputCell3 49.

**General User instances**51b  $\langle processes \ 32 \rangle + \equiv$ 

```

process GeneralUser1 [read,write,cfsreq,cfsans] : noexit :=

```

```

    GeneralUser [read,write,cfsreq,cfsans] (site1)
endproc

process GeneralUser2 [read,write,cfsreq,cfsans] : noexit :=
    GeneralUser [read,write,cfsreq,cfsans] (site2)
endproc

process GeneralUser3 [read,write,cfsreq,cfsans] : noexit :=
    GeneralUser [read,write,cfsreq,cfsans] (site3)
endproc

```

Defines:

```

    GeneralUser1, never used.
    GeneralUser2, never used.
    GeneralUser3, never used.

```

Uses GeneralUser 45.

## G Top Level specification

*Note:* the models used for the validation of CFS have been generated compositionally, using the instantiated processes above to produce separate components. The following top-level behaviour is given for illustration only; currently it cannot be compiled monolithically within available memory.

The specification covers the management of and access to a single block by three concurrent sites. An initial `firstmaster` message is generated spontaneously before the channel starts its normal operation.

52  $\langle \text{behaviour } 52 \rangle \equiv$

```

(
  GeneralUser [read,write,cfsreq,cfsans] (site1)
  |||
  GeneralUser [read,write,cfsreq,cfsans] (site2)
  |||
  GeneralUser [read,write,cfsreq,cfsans] (site3)
)
|[read,write,cfsreq,cfsans]|
(
  (
    Initsite [cfsreq,cfsans,send,rcv] (site1)
    |||
    Initsite [cfsreq,cfsans,send,rcv] (site2)
    |||
    Initsite [cfsreq,cfsans,send,rcv] (site3)
  )
  |[send,rcv]|
)

```

```

(
  ( rcv ?s1:Site !firstmaster ?s2:Site;
    (
      OutputCell [send,rcv] (site1)
      |||
      OutputCell [send,rcv] (site2)
      |||
      OutputCell [send,rcv] (site3)
    )
  )
  |[send]|
  InitMemory [read,write,send]
)
)

```

Uses `GeneralUser` 45, `InitMemory` 39b, `OutputCell` 39a, and `Site` 27b 32.

Finally, here is the specification itself.

```

53 <cfs.LOTOS 53>≡
  (*****
    Compiled from @(#)cfs.nw      4.5 - 98/04/24
    Charles Pecheur, INRIA Rhone-Alpes
    *****)
  specification CfsSystem [cfsreq,cfsans,send,rcv,read,write] : noexit

  <data types 27a>

  behaviour

  <behaviour 52>

  where

  <processes 32>

  endspec

```

This code is written to file `cfs.LOTOS`.

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