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MULTI
A LISP Based Multiprocessing System

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Abstract

A package of LISP functions, collectively called MULTI, which extends LISP 1.5 to multiprogramming is presented. MULTI defines the notion of a process within a LISP implementation using function invocation as the only control primitive. A process is an executable entity consisting of a process template and a set of register values. The process template defines the operations the process carries out. Process environments are saved in what can be viewed as function call instances, i.e. LISP forms which have the name of a process template in functional position and the register values following it. The flexibility of this simple conceptualization of processes is demonstrated by several examples which use MULTI to implement recursion, backtracking, generators, agendas and AND/OR graph searching. The implementation of MULTI does not assume that the host LISP system provides any data or control environment saving mechanisms such as FUNARG or INTERLISP's spaghetti stack. Thus, MULTI is portable to other LISP systems.

1. Introduction

The motivations of this paper are twofold. First, it describes a package of functions which enables a LISP program to define and use processes. Vaguely, a process is an instance of a function invocation (see Section 1). In general, the ability to manipulate processes yields various control structures such as recursion, backtracking, coroutines and generators. The package described here is transportable (with minor modification) to other LISP systems because it relies on function invocation as
the only control structure primitive. In fact, we have implemented MULTI in LISP 1.6[23], UTLISP[10], and ALISP[16]. A second motivation is the desire to have a flexible control structure available for use in artificial intelligence programs. Here, our primary objective was to provide a facility for use in writing a deduction system for the SNePS semantic network processing system [25]. For example, the formula \((P_1 \lor P_2 \lor ... \lor P_n)\), where the \(P_i\) are propositions and "\(\lor\)" is OR, could be proved by trying to show each of the \(P_i\)'s in "parallel" and terminating the proofs of all the other disjuncts as soon as any one is proved. This "chronological" approach to disjunction is similar to the OR of Friedman and Wise[9] and the EITHER of Baker and Hewitt[2] which returns true as soon as any disjunct evaluates to true.

This paper presents a general overview of MULTI and gives several examples. The examples are intended to show the flexibility of the system and to demonstrate the utility of the notion of a process in programming. A separate appendix (see Appendix III) details the debugging facilities available to a MULTI user in ALISP.

2. General Description of MULTI

MULTI is a LISP based multiprocessing system designed for use as the control structure of a deduction system [28]. Strictly speaking, MULTI adds multiprogramming capabilities to LISP 1.5 [20] and Standard LISP[18]. MULTI consists of a simple evaluator, system primitives, a scheduler, and a debugging facility. The evaluator continually executes processes from a
process queue until the queue becomes empty. System primitives include functions for creating processes, for scheduling processes to be executed, and for manipulating local variables or registers. The scheduler inserts a process into the process queue. Debugging facilities include a trace package and a break facility.

Conceptually, a MULTI process is similar to a "computational frame" [31] which consists of an "action", a "datum" or argument(s), "bindings", and a "continuation". The action specifies some task to be performed. The bindings define an environment in which local identifiers are given values. The continuation is a reference to another computational frame where processing is to continue upon completion of the action. Other sources of influence include the "activation record" concept of ALGOL [22] and the class concept of SIMULA [6]. An activation record generally contains local data, parameters, return point, temporary storage, and code to be executed. In SIMULA, classes are procedures which can have several instances active simultaneously. In a sense, classes are the obvious extension of ALGOL procedures. Instances of a particular class are called "objects". Once an object is created it remains in existence until all references to it have been severed. With the concept of classes, SIMULA includes control primitives which allow coroutine activity. MULTI treats processes like objects and the basic structure of a process is akin to a computational frame or activation record. Kupiers [17] states that SIMULA also influenced the design of so called "actor languages", ACTORS [12,13] and SMALLTALK [15].
A distinction is made between the definition of a MULTI process and a particular instance of a process. The term "process template" will be used to refer to the definition of a type of a process. A process template includes several local registers (variables) among which must be a NAME: and a CLINK: register. The NAME: refers to an action, a LISP function to be executed. The CLINK: specifies the continuation, another process, to which the process will return control. The remaining registers comprise the local environment. The term "process" refers to an instance of a process template with suitable values stored in its registers. A process is an executable entity; a process template is not executable. A similar distinction is made in SIMULA between objects and classes. In MULTI, each process is assigned a unique identifier whose NAME: identifies its process template. The identifier's LISP value is an ordered list of the values of its registers.

A process is not eligible for activation until it is placed in the process queue. Any process may create as many other subprocesses as it wishes, specifying for each subprocess any other process the parent process "knows" about as a continuation. A process remains in the system until no references to it exist, when it becomes eligible for LISP garbage collection.

The LISP function MULTIP implements the basic MULTI execution cycle which consists of selecting a process from the process queue and running it. Since the process queue is assumed to be ordered, MULTI always selects the first process on the queue. To execute the selected process, the process template is
applied to the value of the process' identifier. MULTIP continues selecting and executing processes until the process queue is empty.

A MULTI process is a non-interruptable computation. This assumption makes a process similar to a procedure in that every execution of a process must run to completion and if a process is reactivated then it must be restarted from the beginning of its code. The reason for the completion assumption is to allow arbitrary LISP functions as process templates without writing a special process template interpreter or rewriting the LISP interpreter.

In general, a coroutine is a procedure which is suspendable in the midst of its execution. Thus, coroutines seem to violate the completion assumption. In MULTI, there are a number of ways to specify a coroutine with multiple parts. The simplest method is to create a new process which has as its NAME: the process template which implements the next part of the coroutine and to make the continuation of the current process the continuation of the new process. For example, Figure 1a shows a process P1, which is the current process and which is NAME:d A, and its CLINK:, P2. The arrows in this diagram (and in subsequent diagrams) represent CLINK:s. Suppose P1 is a multipart coroutine and the NAME: of the next part is B. Suppose further that P1 creates a new process, P4, which P1 makes the current process. By making P4's CLINK: a B process, P3, P1's continuation can be scheduled when P4 terminates. The resulting control set is shown in Figure 1b. When the continuation of a coroutine has the same
registers, an equivalent effect can be obtained by reNAME:ing the
current process. This results in the control set shown in Figure
1c. In the remainder of the paper we use the term continuation
to refer both to the value of a process' CLINK: and to the NAME:
of the next process template in a coroutine. In the current
example, P2 is the continuation of P1 and B is the continuation
of A.

Finally, another implementation of coroutines is to include
a state register (distinct from the NAME: register) which a
process uses to select code to execute. Fikes [7] implemented
coroutines for use in a modelling system in just this way.
However, the implementation relied on FUNARG to save local
environments, e.g. values of registers.

![Diagram](image)

(a) current \rightarrow P1 \quad \text{name: A}

(b) current \rightarrow P1 \quad \text{name: A}

(c) current \rightarrow P1 \quad \text{name: B}

**Figure 1**

An implementation of coroutines using continuations.
3. **MULTI Primitives**

Before discussing some example uses of MULTI we give a detailed presentation of the MULTI primitives. DP is a function which defines a process template. It is analogous to DE in most LISP's. Figure 2a gives an example definition of a MULTI analogue of LISP's PLUS. The effect of the call to DP is to define MPLUS as a process template with registers A1, A2, and ANS (besides NAME: and CLINK: which DP adds). The process template consists of a corresponding LISP function MPLUS shown in Figure 2b. Note that NAME: and CLINK: have been added to the argument list and that an extra form has been added to the function definition.

```
(DP MPLUS (A1 A2 ANS)
  (SETQ ANS (PLUS A1 A2)) )
```

(a)

```
(LAMBDA (NAME: CLINK: A1 A2 ANS)
  (SETQ ANS (PLUS A1 A2))
  (SET CURNT: (LIST NAME: CLINK: A1 A2 ANS)) )
```

(b)

Figure 2
(a) Definition of process template; (b) resulting LAMBDA expression.

The extra form in the LAMBDA expression version of the process template recovers the possibly changed register values when the process terminates (see below).

MULTI's evaluation loop is the LISP function MULTIP, a function of one argument, which is a list of process identifiers. This list is bound to MULTIP's process queue, EVNTS. Each
execution cycle consists of removing the first process from EVNTS, making it the value of the variable CURNT:, and applying the process template to the value of the process identifier. Since a process template is a LISP function with register names as lambda variables, and the value of a process identifier is an ordered list of register values, the effect is that during execution, a process can use its register names to refer to their values, and CURNT: to refer to itself. MULTIP terminates when, at the beginning of a cycle, EVNTS is NIL. This can occur because no new processes are scheduled by the last ones executed, or because some process intentionally sets EVNTS to NIL. In the MPLUS example above, if "Pl" is the identifier of an MPLUS process, (MULTIP (LIST 'Pl)) would cause Pl to execute.

The functions REGFETCH and REGSTORE allow access to registers of a given process. REGFETCH, a function of two arguments, a process identifier and a register name, returns the current value of the specified register. REGSTORE takes a third parameter and changes the value of the specified register. In MPLUS, (SETQ ANS (PLUS A1 A2)) could be replaced by (REGSTORE CURNT: 'ANS (PLUS (REGFETCH CURNT: 'A1) (REGFETCH CURNT: 'A2))).

The function NEW creates a new instance of a process template. For the present example, (NEW 'MPLUS NIL 1 3 NIL) creates a new MPLUS process with a null CLINK:, adds 1 and 3, and a null ANS. NEW returns the unique identifier of the new process.

INITIATE invokes the scheduler to place its argument, which is a process identifier, on the process queue. It does this by
calling the function SCHEDULE. SCHEDULE may be defined by the
MULTI user to implement various scheduling regimens. Figure 3
shows the default SCHEDULE, which results in a first-in-first-out
regimen. Section 4.2 presents an example which redefines
SCHEDULE.

(DE SCHEDULE (PROCESS QUEUE)
(COND
  ((NULL QUEUE) (LIST PROCESS))
  (T (CONS (CAR QUEUE)(SCHEDULE PROCESS (CDR QUEUE)))))

Figure 3
Definition of default scheduler.

The LISP code for the MULTI functions discussed in this
section appear as Appendix I.

4. Examples

We now present a series of examples which demonstrate
MULTI's ability to implement control structures of general
utility.

4.1 Backtracking and Coroutines - The n queens problem

Our first example implements a solution to the n queens
problem -- find a way to place n queens on an n by n chessboard
so that none is attacking any other, i.e. so that no two are on
the same row, column or diagonal. Our solution is roughly based
on Wirth's [32]. The first two process templates, QUEENS and
FAIL, implement a coroutine whose first part begins the solution
and whose continuation is executed only if no solution exists.
The two process templates are shown in Figure 4. (See [24] for definition of PRIN3.) Note that QUEENS specifies its continuation by reNAME:ing itself. Many of the coroutines presented in this paper have been implemented in this fashion. Three other process templates implement a coroutine in three parts -- START places a queen on its row, STEP moves its queen to the next non-attacked square, REPORT is executed only when the problem has been solved and reports where its queen is placed. The register COLS records the columns already attacked by some queen. PDIAGS and MDIAGS record the attacked diagonals. These process templates appear in Figure 5. (See [16], [24] or [33] for the definition of REPEAT; it is similar to PROG in that its first argument is a list of local variables.)

Backtracking is implemented in the coroutine by expecting success and propagating failure. When a STEP process places a queen on a column, it prepares for success by making its continuation a REPORT process. When a STEP process fails, i.e. COL becomes 0, it propagates failure to its CLINK: by changing its CLINK:'s NAME: to STEP, which resumes looking for a new column on which to place its queen.
(DP START (N ROW COL COLS PDIAGS MDIAGS)
 (COND ((ZEROP ROW) ;Done if ROW = 0
 (INITIATE CLINK:));schedule REPORT process.
 (T (SETQ NAME: 'STEP);Otherwise make continuation STEP
 (INITIATE CURNT:)))) ;and schedule it.

(DP STEP (N ROW COL COLS PDIAGS MDIAGS)
(COND
 (REPEAT NIL ;Search for free column.
 (SETQ COL (SUB1 COL)) ;Initially COL = N+1.
 UNTIL (ZEROP COL)
 WHILE (OR (MEMBER COL COLS)
 (MEMBER (PLUS ROW COL) PDIAGS)
 (MEMBER (DIFF ROW COL) MDIAGS))
 (IF (EQ (REGFETCH CLINK: 'NAME:) 'REPORT)
 (REGSTORE CLINK: 'NAME: 'STEP)); Propagate failure.
 (INITIATE CLINK:));If not found, force another solution.
 (T (SETQ NAME: 'REPORT)) ;Prepare for success.
 (INITIATE ;If found, create new START process
 (NEW 'START
 CURNT: ;with
 N
 (SUB1 ROW) ;next ROW,
 (ADD1 N) ;initial COL off board and
 (CONS COL COLS) ;current COL and diagonals
 (CONS (PLUS ROW COL) PDIAGS) ;reserved.
 (CONS (DIFF ROW COL) MDIAGS)))))

(DP REPORT (N ROW COL COLS PDIAGS MDIAGS)
(PRIN3 "PUT A QUEEN ON ROW" *ROW "AND COLUMN" *COL <>)
(IF (EQ (REGFETCH CLINK: 'NAME:) 'REPORT) ;Report ROW and COLUMN
 (INITIATE CLINK:))); and propagate reporting.

START, STEP and REPORT process templates.

Evaluation of (MULTIP (LIST (NEW 'QUEENS NIL 8))) results in
the output:

PUT A QUEEN ON ROW 1 AND COLUMN 5
PUT A QUEEN ON ROW 2 AND COLUMN 7
PUT A QUEEN ON ROW 3 AND COLUMN 2
PUT A QUEEN ON ROW 4 AND COLUMN 6
PUT A QUEEN ON ROW 5 AND COLUMN 3
PUT A QUEEN ON ROW 6 AND COLUMN 1
PUT A QUEEN ON ROW 7 AND COLUMN 4
PUT A QUEEN ON ROW 8 AND COLUMN 8.

Figure 6 shows a snapshot of the processes when a STEP process is
working on row 3. The N register of the STEP and REPORT processes are not shown. The evaluation of (MULTIP (LIST (NEW

FAIL P75
n: 8

REPORT P76
row: 8; col: 8;
cols: (); pdiags: ();
mdiaqs: ()

REPORT P77
row: 7; col: 6;
cols: (8); pdiags: (16);
mdiaqs: ()

REPORT P78
row: 6; col: 4;
cols: (6 8); pdiags: (13 16);
mdiaqs: (1 0)

REPORT P79
row: 5; col: 7;
cols: (4 6 8); pdiags: (10 13 16);
mdiaqs: (2 1 0)

STEP P80
row: 4; col: 5;
cols: (7 4 6 8);
pdiags: (12 10 13 16);
mdiaqs: (-2 2 1 0)

STEP P81
row: 3; col: 0;
cols: (5 7 4 6 8);
pdiags: (9 12 10 13 16);
mdiaqs: (-1 -2 2 1 0)

Figure 6
Snapshot of processes just after P81 changes P80's NAME:

'QUEENS NIL 2))) produces the response:

THE 2 QUEENS PROBLEM IS IMPOSSIBLE.

4.2 Agendas - Sieve of Eratosthenes

A second example is an implementation of the Sieve of Eratosthenes algorithm for listing prime numbers. The basic algorithm is to declare 2 prime and then mark all multiples of 2 up to some maximum as not prime. The next step is to advance to the first number not marked and repeat the declaration and marking phases for this prime, and so on. The sieve is easy to implement in a language such as PASCAL [14] using an array as the primary data structure. However, such an implementation requires space proportional to the maximum number to be tested, i.e. the
length of the array. Our implementation requires only one process per prime, so the space is proportional to the number of primes produced.

We use the MULTI process queue and a scheduler with ordered insertion to generate the primes between 2 and some maximum N. This implementation is based on an example program described in a SIMULA reference manual [29] which uses the predefined SIMULATION class. The basic notion is to use the simulation clock to represent the integers. Because there is no built-in simulation class in MULTI, we effectively define one by changing the scheduler to use an ordered queue. The ordering relation is based on the TIME: register, which every process in this example is required to have.

The function SCHEDULE, shown in Figure 7, maintains an ordered list of processes based on the value of the TIME: register. Note that this definition of SCHEDULE overrides the default scheduling function (see Section 3).

(DE SCHEDULE (PROCESS QUEUE)  
  (COND  
    ((NULL QUEUE) (LIST PROCESS))  
    ((GREATERP (REGFETCH PROCESS 'TIME:)  
        (REGFETCH (CAR QUEUE) 'TIME:))  
      (CONS (CAR QUEUE) (SCHEDULE PROCESS (CDR QUEUE))))  
    (T (CONS PROCESS QUEUE))))

Figure 7  
Scheduler for Sieve of Erastosthenes example.

The top-level LISP function is PRIMES, shown in Figure 8. PRIMES lists all primes less than N. First, it prints that 2 is prime, initializes a PRIME process to start at TIME: 3 and
(DE PRIMES (N))
   (PRIN3 2) ; 2 is prime.
   (MULTIP (LIST (NEW 'PRIME NIL 3)) ; Call MULTI evaluator 
      (NEW 'HALT NIL N)) ; with initial prime of 3
      ; and HALT at TIME: N.
   (PRIN3 <> <>))

(DP PRIME (TIME:))
   (PRIN3 * TIME:) ; PRIME's TIME: is prime.
   (INITIATE (NEW 'BLOCK NIL TIME: (TIMES 2 TIME:))) ; Create and 
      ; schedule BLOCK process for 
      ; odd multiples of TIME:.

(DP BLOCK (TIME: MP:))
   (IF (GREATERP (DIFF (REGFETCH (CAR EVNTS)) 'TIME:) TIME:)
      2) ; If next process' TIME: > current TIME: + 2
      (INITIATE (NEW 'PRIME NIL (PLUS 2 TIME:))) ; then TIME: + 2 
      ; is prime.
   (SETQ TIME: (PLUS TIME: MP:)) ; In any case, BLOCK next odd 
   (INITIATE CURNT:) ; multiple of corresponding prime.

(DP HALT (TIME:))
   (SETQ EVNTS NIL) ; Make MULTI queue NIL to quit.

Figure 8
Process templates for Sieve of Erastosthenes.

schedules a termination process HALT to run at TIME: N. The
three process templates, also in Figure 8, are PRIME, BLOCK and
HALT. PRIME prints that its number, TIME:, is prime. It then
creates a BLOCK process to prevent multiples of its TIME: being
declared prime. The BLOCK process template creates a new PRIME
process at TIME: + 2 if the TIME: of the next scheduled process
is greater than the current TIME: + 2. The BLOCK process then
reschedules itself to run at the next odd multiple of the TIME:
of the PRIME process which created it. Essentially, the BLOCK
processes are checking each odd number in the interval [3, N).
The HALT process terminates the operation by emptying the process
queue. The program can be made slightly more efficient if the
scheduler advances a process' TIME: register so as to avoid
scheduling more than one process at any given TIME: . Calling the 
function PRIMES with an argument of 1000 causes 160 PRIME and 
BLOCK processes to be created each of which uses approximately 6 
words of storage. The ordered list of processes in the queue "at 
a TIME: of 11" is ((PRIME nil 11) (BLOCK nil 15 6) (BLOCK nil 15 
10) (BLOCK nil 21 14) (HALT nil 1000)).

Others have described multilevel agendas [4,5], i.e. an 
ordered list of priority queues. To extend the notion of 
multilevel agendas, we define a monitor to be a type of MULTI 
process which has as the value of one of its registers a process 
queue. When a monitor is the CURNT: process, its process queue 
is the MULTI process queue. A monitor can perform any action on 
its process queue. Thus, a monitor can detect that its process 
queue is empty. The monitor itself is also a repository for 
processes. For example, all of the processes of a monitor can be 
suspended by suspending the monitor. Also, a monitor can appear 
on other monitors' queues giving a system the ability to have a 
scheduling mechanism with no a priori fixed number of queues. In 
this way, monitors can be used to create arbitrarily nested queue 
structures -- directed graphs of queues or trees of queues, as 
well as multilevel agendas. Monitors are the topic of further 
research. We are currently focusing on applications to the SNePS 
deduction system. In particular, monitors will be used to 
implement connectives which require deductions based on "lack of 
knowledge", to recognize completed subproofs, to suspend and 
resume processing without resorting to searches to find relevant 
processes and to provide a mechanism for resource limited 
processing.
4.3 Generators

This example demonstrates the use of MULTI to provide a "generator" facility. A generator is a function which produces results one at a time, suspending itself so that it can later resume execution where it left off. Such a package is available in INTERLISP [30] where its implementation depends on the spaghetti stack [3]. In LISP implementations which do not have a unified data structure for saving data and control environments, such a generator package is generally not available. This section presents several functions which use the notion of a MULTI process to extend such LISP systems.

There are several MULTI implementation alternatives for generators. The most primitive method involves writing MULTI process templates which behave as generators. A more sophisticated approach is to define generators as an abstract data type which allows nearly the same syntax as INTERLISP.

First, consider what a process template which behaved as a generator would look like. It would take some input, apply some function to that input and produce a series of outputs, one per invocation. For example, the function LEAVES which returns the leaves of a tree when written in generator form, see Figure 9, "recursively" calls itself until a leaf is found. The leaf is then stored in the output register LEAF:. The answer produced by the generator can be accessed by using REGFETCH on the LEAF: register.

The function PRINT-LEAVES, see Figure 10, uses the LEAVES
(DP LEAVES (TREE: LEAF:)
(REPEAT NIL
UNTIL (ATOM TREE:)
(IF (CDR TREE:)
 (SETQ CLINK: (NEW 'LEAVES
 CLINK:
 (CDR TREE:)
 'UNBOUND))
 (SETQ TREE: (CAR TREE:)))
(SETQ LEAF: TREE:))

Figure 9
Simple form of LEAVES generator.

generator presented above to print the leaves of a tree. Figure
11 shows the structure built by the initial LEAVES process just
after process L1 has found a leaf given the argument to
PRINT-LEAVES is '((A B C) D E). The LEAVES processes are
labelled for reference in order of creation. Note that this
implementation requires a reference be kept to the original
process' identifier so that the generator can later be resumed.

(DE PRINT-LEAVES (TREE)
(IF TREE
 (REPEAT (G)
 (SETQ G (NEW 'LEAVES NIL TREE 'UNBOUND))
 BEGIN (MULTIP (LIST G))
 (PRINT (REGFETCH G 'LEAF:))
 WHILE (REGFETCH G 'CLINK:)
 (SETQ G (REGFETCH G 'CLINK:))))

Figure 10
PRINT-LEAVES uses LEAVES as a generator.

Three functions, GENERATOR, GENERATE and PRODUCE, are
provided in INTERLISP which define generators. GENERATOR is a
function which creates a control structure for a given generator
function. (GENERATOR (LISTGEN '((A B C))) creates a spaghetti
stack entry to treat the function LISTGEN as a generator.
GENERATOR returns the unique internal identifier of the function
The LEAVES processes when L1 finds a leaf. instance which is the generator. No further action is taken. The function GENERATE takes as its argument a generator identifier and runs the specified generator until the first call of the function PRODUCE. PRODUCE takes a single argument which it returns as the value of the generator. For example, the INTERLISP generator version of a function which returns the top level elements of its argument one at a time could be defined as in Figure 12.

\[(\text{LISTGEN} \; L)\]  
\[\begin{array}{l}  \text{(IF} \; L \; \text{THEN} \; (\text{PRODUCE} \; (\text{CAR} \; L)) \\
\quad \text{(LISTGEN} \; (\text{CDR} \; L)\text{))})  \end{array}\]

Figure 12
INTERLISP generator LISTGEN.

Our implementation defines generators as an abstract data type. The function DG defines a generator. In the process of defining a generator, the process template for the generator is stored under the \%G\% property of the generator name. Recursive calls to a generator are handled by defining a function associated with the name of the generator which creates a new generator process. For the LISTGEN example, the DG form in Figure 13a defines a process template which it stores under the
property of LISTGEN (see Figure 13b). DG also defines the LISP function shown in Figure 13c. (ALISP does not make the distinction between an atom's function value and LISP value. The placement of the process template on the property list is one way of avoiding this feature of ALISP.) The function GENERATOR creates a generator instance and returns a process queue of one

(DG LISTGEN (L)
   (IF L (PRODUCE (CAR L)) (LISTGEN (CDR L)))
)

(a)

LISTGEN
PLIST
(%G% (LAMBDA (NAME: CLINK: L)
   (IF L (PRODUCE (CAR L))
       (LISTGEN (CDR L)))
   (SET CURNT: (LIST NAME: CLINK: L)) }}

(b)

(LAMBDA %ARGS%
   (INITIATE (APPLY NEW (APPEND (LIST 'LISTGEN NIL) %ARGS%))))

(c)

Figure 13
(a) LISTGEN generator, (b) process template (c) and LISTGEN LISP function.

element. The call (GENERATOR (LISTGEN '(A B C))) results in the MULTI process queue (Pl) where Pl is a process with a NAME: of LISTGEN. GENERATE takes a LISP atom whose value is a process queue as input and runs the processes in the queue until the function PRODUCE is called. In this example, the MULTI execution loop is redefined in GENERATE. Thus, GENERATE takes the place of MULTIP. The reasons for this are to implement recursion by treating the MULTI process queue as a stack and to store the process template definition on the property list of the name of the process. The argument of PRODUCE is returned as the value of
GENERATE and the generator variable, the argument of GENERATE, is updated to reflect the change in the process queue. For example, if the LISP atom G was assigned the result of the above call to GENERATOR then (GENERATE G) would return A with the generator variable G reassigned the new MULTI process queue.

The LISP code for the functions DG, GENERATOR, GENERATE and PRODUCE appears in Appendix II. This set of functions is minimally sufficient to define generators but one would want to add other functions to the data type. For example, a function EDITG for editing the definition of a generator without all the extra registers and forms would be useful.

As a final example of generators, consider the "same fringe" problem -- test the equality of the fringes (leaves) of two trees. Almost all purported solutions avoid the naive LISP solution which flattens the two trees and uses the EQUAL function. Although there is some disagreement over what kinds of solutions are admissible [1, 19], it is clear that the most popular approach is to make a left to right scan of the leaves of the trees terminating with failure on the first pair of leaves which disagree [1, 8, 11, 19]. We discuss this problem not to justify generators or processes but to show a very simple solution using the MULTI generator abstract data type. Figure 14 displays the FRINGE generator and the LISP function SAME-FRINGE. Our FRINGE generator is similar in spirit to an example FRINGE generator of Hewitt's[12]. Note that a generator terminates when the generator variable (queue) becomes NIL (empty).

4.4 AND/OR Graph Processing
(DG FRINGE (TREE)
(COND
 ((ATOM TREE) NIL)
 ((ATOM (CAR TREE)) (PRODUCE (CAR TREE))
  (FRINGE (CDR TREE)))
 (T (FRINGE (CAR TREE)) (FRINGE (CDR TREE)))))

(DE SAME-FRINGE (TREE OTHERTREE)
 (REPEAT (G1 G2)
  (SETQ G1 (GENERATOR (FRINGE TREE))
   G2 (GENERATOR (FRINGE OTHERTREE)))
 BEGIN
 WHILE (EQ (GENERATE G1) (GENERATE G2))
 UNTIL (AND (NULL G1) (NULL G2))))

Figure 14
Generator implementation of SAME-FRINGE.

A simple application of AND/OR graph searching is a rewriting problem [21]. The problem is to take an initial data base and apply productions until a resultant data base consists only of terminal symbols. Productions are rewrite rules which replace an occurrence of their left hand side with the symbols of their right hand side. Some sample productions which are later used in an example are:

   C -> D L
   C -> B m
   B -> m m
   Z -> B B m

where "m" is terminal. Figure 15 shows a simple AND/OR graph. AND nodes are those nodes which have a bar across their outgoing arcs, e.g. the node labelled A in Figure 15 is an AND node. OR nodes are those nodes which are not AND nodes, e.g. B is an OR node. In the rewrite example, the AND nodes represent partial data bases and the OR nodes represent the application of a single production. What is interesting about this decomposition is that
an OR node is satisfied when any one of its descendents is satisfied and an AND node is satisfied when all of its descendents are satisfied. Thus, the termination condition for an OR node is the same as the termination condition of the chronological disjunction operators mentioned in Section 1.

In addition, we need the notion of a data collector \[26,27\].

The purpose of a data collector is to avoid redundant computation. A data collector is a process which maintains a list of messages it has received and a set of bosses which are interested in sharing the results of the data collector's computation. Given that it is possible to identify that some data collector process is already working on a particular "problem", it is trivial to obtain the current set of results from the data collector and place another process in the list of bosses of the data collector. In the rewrite example, a "problem" is the application of a production and the productions are indexed by the symbol which is their left hand side. More sophisticated pattern matching is required for problem descriptions which are more complex \[27,28\].

The solution presented here uses three coroutines. The first coroutine has two parts - START and END (see Figure 16).
START creates a MAPSTRING process with the same database as passed to START and changes its NAME: to END. The END process template performs some action, here printing the resultant database, and clears the MULTI process queue.

(DP START (DATABASE: MESSAGE:)
  (INITIATE (NEW 'MAPSTRING CURNT: DATABASE: NIL))
  (SETQ NAME: 'END))

(DP END (DATABASE: MESSAGE:)
  (PRINT MESSAGE:)
  (SETQ EVNTS NIL))

Figure 16
START and END process templates.

A second coroutine decomposes a database so that productions can be applied to each part of the database independently. The MAPSTRING process template (see Figure 17) tries to apply productions to each symbol in its DATABASE:.

MAPSTRING could create a new APPLY-PRODUCTIONS process for each symbol in its DATABASE: but this approach propagates many redundant APPLY-PRODUCTIONS processes. Since the left hand side of a production is an atomic symbol and only one solution is required, one APPLY-PRODUCTIONS process is sufficient for any symbol. The function NEW-OLD (also in Figure 17) checks for the existence of an APPLY-PRODUCTIONS process for a given symbol. If such a process exists and a solution has already been discovered then the solution is immediately sent to the MAPSTRING process attempting to create the APPLY-PRODUCTIONS process. Also, the current process is added to the BOSSES: of the existing APPLY-PRODUCTIONS process and no new APPLY-PRODUCTIONS process is created. If no APPLY-PRODUCTIONS process exists for the symbol
(DP MAPSTRING (DATABASE: MESSAGE;)
 (MAPC DATABASE: (LAMBDA (C) ;For each symbol in data base
  (NEW-OLD 'APPLY-PRODUCTIONS CURNT: C))
  ;create a process to try productions.
 (SETQ NAME: 'MAPSTRING-C)
)

(DP MAPSTRING-C (DATABASE: MESSAGE;)
 (MAPC MESSAGE:
  (LAMBDA (C-S) ;For each element of message substitute
   (SETQ DATABASE: (SPLICE (CDR C-S) ; terminals
     (CAR C-S) ;for nonterminals.
     DATABASE:))))
 (IF (TERMINALP DATABASE:) ;Done when no toplevel atoms in
  (SEND DATABASE: CLINK:)); data base.
 (SETQ MESSAGE: NIL)
)

(DE NEW-OLD (NAME CLINK SYMBOL)
 (COND
   ((GET SYMBOL NAME) ; Get previous process id if any.
    (REGSTORE (GET SYMBOL NAME) ; Place CURNT: process into bosses
     'BOSSES: ; of data collector.
    (CONS CLINK (REGFETCH (GET SYMBOL NAME) 'BOSSES:)))
   (SEND (CAR (REGFETCH (GET SYMBOL NAME) 'MESSAGE:)) CLINK))
   ; Send any result of data collector to CURNT: process.
   (T (INITIATE (PUTPROP SYMBOL ; Otherwise, create and index
     NAME ; a new process.
     (NEW NAME CLINK SYMBOL NIL (LIST CLINK))))))
)))

Figure 17
MAPSTRING and MAPSTRING-C process templates.

then a new one is created and indexed by its symbol. MAPSTRING-C
(see Figure 17), the continuation of MAPSTRING, waits for the
results of all production applications before sending its result
to its CLINK:

Messages are always passed using the function SEND. SENDING
a message to a process always results in the message being queued
to the process' MESSAGE: register and the process being scheduled
at the front of the process queue.

The process template APPLY-PRODUCTIONS (see Figure 18) is
the first part of a coroutine which applies all productions whose
left hand side is the same as its symbol. If an
APPLY-PRODUCTIONS' symbol is terminal then no production is
sought. If no productions have the symbol as a left hand side no
further action will be taken. For every applicable production a
new MAPSTRING process is created with its DATABASE: initialized
to the right hand side of the production. APPLY-PRODUCTIONS-C
(see Figure 18), the continuation of APPLY-PRODUCTIONS, passes
any new MESSAGE: that it receives and keeps the list of messages

(DP APPLY-PRODUCTIONS (SYMBOL: MESSAGE: BOSSES:)
(COND
  ((TERMINALP SYMBOL:); If symbol is terminal then return it
   (SEND (LIST SYMBOL: SYMBOL: ) BOSSES:)); as producing itself.
   (T (MAPC (RIGHT-HAND-SIDES SYMBOL:); Otherwise, for each
      (LAMBDA (RHS) ; production create a new MAPSTRING process.
        (INITIATE (NEW 'MAPSTRING CURNT: RHS NIL))))
    )
  )
  (SETQ NAME: 'APPLY-PRODUCTIONS-C)
)

(DP APPLY-PRODUCTIONS-C (SYMBOL: MESSAGE: BOSSES:)
  (SEND (CONS SYMBOL: (CAR MESSAGE:)) BOSSES:))

Figure 18
APPLY-PRODUCTIONS and APPLY-PRODUCTIONS-C process templates.

it has received in its MESSAGE: register. The BOSSES: register
is a list of all those processes which require the results of
applying a production with a given left hand side. The
APPLY-PRODUCTIONS and APPLY-PRODUCTIONS-C process templates act
as a data collector. The remainder of the functions necessary
for this example appear as Appendix IV.

To demonstrate data collectors more concretely, consider the
productions presented above. A snapshot of the processes created
by the call (MULTIP (LIST (NEW 'START NIL '('C B Z) NIL))) after
all productions have found the terminal symbol "m" appears as
Figure 19. Note the arrows in this diagram represent the BOSSES: of a process which includes its CLINK:. In the figure only one APPLY-PRODUCTIONS process for "B" and "m" appear. The MAPSTRING-C process with a data base of (D L) will never send any messages.

```plaintext
END
  db: (C B Z)
    ↑
MAPSTRING-C
  db: (C B Z)
    ↑
APPLY-PRODUCTIONS-C
  symbol: C
    ↓
MAPSTRING-C
  db: (D L)
    ↓
APPLY-PRODUCTIONS-C
  symbol: B
    ↓
MAPSTRING-C
  db: (B m)
    ↓
APPLY-PRODUCTIONS-C
  symbol: Z
    ↓
MAPSTRING-C
  db: (B B m)
    ↓
APPLY-PRODUCTIONS-C
  symbol: m
```

Figure 19
Snapshot of rewrite processes.
5. Conclusion

MULTI is a package of LISP functions which define the notion of a process using function invocation as the only control structure primitive. Process environments are saved in what can be viewed as function call instances, i.e. LISP forms which have the name of a process template in functional position and the register values following it. We have demonstrated the flexibility of this simple conceptualization of processes by discussing several examples which use various control structures such as recursion, backtracking, generators, coroutines and AND/OR processing. Also, this implementation does not assume that the host LISP system provides any control or data environment saving mechanisms such as INTERLISP's spaghetti stack or FUNARG. Thus, MULTI should be portable to other LISP implementations modulo some error conditions and error recovery functions. In fact, MULTI, as part of the SNeps deduction system [25], has moved from LISP 1.6 [23] to UTLISP [10] and then to ALISP [16]. The LISP source for MULTI and the other functions discussed here are presented in the appendices.
References


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Appendix I.
MULTI functions.

DP
--

THIS FUNCTION DEFINES PROCESSES FOR MULTIP. THE CALL EXPECTED IS (DP <PROCESS-NAME> ((LIST-OF-REGISTERS) <PROCESS-BODY>) WHERE <PROCESS-NAME> IS ATOMIC AND NAME OF A PROCESS TEMPLATE <LIST-OF-REGISTERS> IS THE LIST OF ALL LOCAL REGISTERS USED WITHIN THE <PROCESS-BODY> EXCEPT NAME: AND CLINK: WHICH THE SYSTEM MANAGES, <PROCESS-BODY> CONSISTS OF FORMS TO BE EVALUATED.
EG. -- (DP FOO (REG1: REG2:) (SETQ REG1: 1)(SETQ REG2: 2))

DP
VALUE
(FLAMBDA PFORM
 (PROG (RETVALL REGS)
 (SETQ REGS (APPEND (NAME: CLINK:) (CADR PFORM)))
 (COND
 ((GETFUN (CAR PFORM))
 (SETQ RETVAL (LIST (CAR PFORM) 'REDEFINED)))
 (T (SETQ RETVAL (CAR PFORM)))
 (PUT (CAR PFORM) 'LREGS: REGS)
 (SET
 (CAR PFORM)
 (CONS 'LAMBDA
 (CONS REGS
 (APPEND (CDDR PFORM)
 (LIST (LIST 'SET
 'CURNT:
 (CONS 'LIST REGS))))))))

(RETURN RETVAL)))

REGFETCH
---------

THIS FUNCTION RETURNS THE VALUE OF A PARTICULAR REGISTER IN A PROCESS. THE FORM OF THE CALL IS:
(REGFETCH <PROCESS> <REGISTER-NAME>) WHERE <PROCESS> EVALUATES TO A LIST OF REGISTER VALUES AND <REGISTER-NAME> IS THE NAME OF A REGISTER AS DEFINED BY THE ORIGINAL CALL TO DP.
NB. THE <REGISTER-NAME> WILL USUALLY HAVE TO BE QUOTED SINCE THE FUNCTION EVALUATES ITS ARGUMENTS.

RETURNS: THE VALUE OF THE SPECIFIED REGISTER WITH THE PROCESS, OR CALLS ERR IF THE PROCESS HAS NO SUCH REGISTER.
NB. IF PROCESS IS EQ TO CURNT: THEN THE VALUE OF THE REGISTER 'REGISTER' IS RETURNED.

REGFETCH
VALUE
(LAMBDA (PROCESS REGISTER)
  (COND
    ((EQ PROCESS (GETVAL 'CURNT:)) (EVAL REGISTER))
    (T
      (REPEAT (REGLIST REGVALS)
        (SETQ REGVALS (EVAL PROCESS))
        (SETQ REGLIST (GET (CAR REGVALS) 'LREGS:))
      )
      BEGIN
      WHILE (COND ((AND REGLIST REGVALS))
        (T (ERR 'REGFETCH
            LIST REGISTER
            'UNKNOWN-REG))
      )
      UNTIL (IF (EQ (CAR REGLIST) REGISTER)
        (RETURN (CAR REGVALS)))
      (SETQ REGLIST (CDR REGLIST))
      (SETQ REGVALS (CDR REGVALS))))

REGSTORE

-----

THIS FUNCTION STORES A SPECIFIED VALUE IN THE REGISTER OF THE PROCESS. THE FORM OF THE CALL IS:

(REGSTORE <PROCESS> <REGISTER-NAME> <REGISTER-VALUE>)

WHERE <PROCESS> EVALUATES TO A LIST OF REGISTER VALUES,
<REGISTER-NAME> IS THE NAME OF A REGISTER IN
THE CALL TO DP FOR THE TYPE OF PROCESS, AND
<REGISTER-VALUE> IS THE VALUE TO BE STORED IN THE PROCESS.
NB. <REGISTER-VALUE> WILL USUALLY BE QUOTED IN THE CALL,
REGSTORE ACTS DESTRUCTIVELY UPON THE VALUES OF THE PROCESS.

RETURNS: <REGISTER-VALUE>

------ OR CALLS ERR IF THE PROCESS HAS NO SUCH REGISTER.
NB REGSTORE CHECKS TO SEE IF THE "PROCESS" IS
EQ TO "CURNT:" AND IF IT IS REGSTORE ALSO 'SET'S
THE VALUE OF THE VARIABLE TO THE VALUE STORED IN THE PROCESS
DESCRIPTION.

REGSTORE

VALUE
(LAMBDA (PROCESS REGISTER VALUE)
  (COND
    ((REPEAT (REGLIST REGVALS)
      (SETQ REGVALS (EVAL PROCESS))
      (SETQ REGLIST (GET (CAR REGVALS) 'LREGS:))
    ) BEGIN
    WHILE (AND REGLIST REGVALS)
    UNTIL (IF (EQ (CAR REGLIST) REGISTER)
      (IF (EQ (GETVAL 'CURNT:) PROCESS)
        (SET REGISTER VALUE))
      (RPLACA REGVALS VALUE))
    (SETQ REGLIST (CDR REGLIST))
    (SETQ REGVALS (CDR REGVALS))
    VALUE)
    (T (ERR 'REGSTORE (LIST REGISTER) 'UNKNOWN-REG))))

NEW
NEW assigns as the value of a unique identifier the value of the list of register values passed to it. This implementation assumes that the arguments to new are in the same order as the definition of the process template. new also assumes that the name (or process template) is the first and the clink: is the second argument. If the number of registers supplied in the call differs from the definition of the process template, then err is called and the error message generated is the <car-of-new-list> has generated a reg-number-error.

NEW VALUE
(LAMBDA P-DEF
(COND
  ((EQ (LENGTH P-DEF) (LENGTH (GET (CAR P-DEF) 'LREGS:))))
   (PROG (NEWP GENCHAR)
     (SETQ GENCHAR 'P)
     (SETQ NEWP (GENSYM))
     (SET NEWP P-DEF)
     (RETURN NEWP)))))
  (T (ERR 'NEW P-DEF 'REG-NUMBER-ERROR))))

INITIATE
----------

This function takes as an argument a process which is to be scheduled. (iflg: is a tracing flag, see in-trace and unin-trace.)

INITIATE VALUE
(LAMBDA (EVNT)
  (IF (AND IFLG:
    (NOT (MEMBER EVNT EVNTS))
   (OR (EQ IFLG: T)
     (MEMBER (CAR (EVAL EVNT)) IFLG:)))
  (PRIN3 <>
    " ** INITIATE -"
    *
    (CAR (EVAL EVNT))
    "ID -"
    *
    EVNT
    "CREATED BY -"
    *
    CURNT:
    "LENGTH OF EVNTS -"
    *
    (ADD1 (LENGTH EVNTS))
    "***"
    <>)
  (IF (NOT (MEMBER EVNT EVNTS))
   (SETQ EVNTS (APPLY* (GETFUN 'SCHEDULE) EVNT EVNTS)))
  EVNT)
SCHEDULE
---------

THIS FUNCTION PERFORMS THE SCHEDULING OF EVENTS. CURRENTLY EVENTS ARE SCHEDULED IN A BREADTH FIRST FASHION USING NCONC.

SCHEDULE
VALUE
(LAMBDA (EVNT EVNTS) (NCONC EVNTS (LIST EVNT)))

MULTIP
-------

THIS FUNCTION DOES THE EVALUATION OF PROCESSES. THE LIST OF PROCESSES CREATED BY NEW IS STORED IN EVNTS. MULTIP LOOPS UNTIL NO MORE EVENTS REMAIN ON THE EVNTS LIST AND RETURNS A LIST OF SUSPENDED EVNTS (SUPS:).
MULTIP EXPECTS PROCESSES TO BE REPRESENTED AS FOLLOWS:

<ID> -- VALUE -- (<NAME> <CLINK> <OTHER>...<REGISTERS>)

WHERE <ID> IS AN IDENTIFIER ASSOCIATED WITH EACH PROCESS, AND HAS AS ITS VALUE A LIST OF REGISTER VALUES OF WHICH THE FIRST TWO MUST BE THE NAME OF THE PROCESS TEMPLATE AND CLINK;
AND THE NAME IS ALSO A FUNCTION DEFINITION (A LAMBDA EXPRESSION)

TFLG:, CSFLG: AND EFLG: ARE TRACING FLAGS WHICH SELECT TRACING OPTIONS (SEE TRACING FUNCTIONS).

MULTIP
VALUE
(LAMBDA (EVNTS))
(REPEAT (CURNT: SUPS: REGVALS QUIT BACKTRK)
 (SETQ BACKTRK DEBUGGER)
 BEGIN
 UNTIL (IF (NULL EVNTS) (RETURN SUPS:))
 (SETQ CURNT: (CAR EVNTS))
 (SETQ REGVALS (EVAL CURNT:))
 (SETQ EVNTS (CDR EVNTS))
 (IF TFLG:
 (COND
 (OR (EQ CSFLG: T)
 (MEMBER (CAR REGVALS) CSFLG:))
 (PRNT-REGS CURNT: "ENTERING"))
 (OR (EQ EFLG: T) (MEMBER (CAR REGVALS) EFLG:))
 (PRNT-REGS CURNT: "ENTERING"))
 UNTIL (COND
 ((ERRSET (APPLY (GETFUN (CAR REGVALS)) REGVALS) NIL)
 NIL)
 (EQ QUIT 'QUIT) (RETURN SUPS:)))
 (IF TFLG:
 (COND
 (OR (EQ CSFLG: T)
 (MEMBER (CAR REGVALS) CSFLG:))
 (PRNT-REGS CURNT: "LEAVING")
 (OR (EQ EFLG: T) (MEMBER (CAR REGVALS) EFLG:))
 (PRNT-REGS CURNT: "LEAVING"))))

NIL)
Appendix II.
Generator Functions

DEFINE GENERATOR - TAKES A GENERATOR FORM AND DEFINES A PROCESS
TEMPLATE USING DP ON THE %G% PROPERTY OF GENERATOR NAME AND
CREATES A LISP FUNCTION TO HANDLE RECURSIVE CALLS TO A
GENERATOR.

DG
VALUE
(FLAMBDA %FORM%
 (APPLY DP %FORM%)
 (PUT (CAR %FORM%) ' %G% (GETVAL (CAR %FORM%)))
 (SET
 (CAR %FORM%)
 (SUBST (CAR %FORM%)
 ' %G%
 '(LAMBDA %ARGS%
 (INITIATE (APPLY NEW
 (APPEND (LIST ' %G% NIL) %ARGS%)))
 )))
 (CAR %FORM%))

REDEFINES MULTIP EVALUATION LOOP SO THAT A PROCESS TEMPLATE CAN
BE STORED UNDER THE %G% PROPERTY OF PROCESS TEMPLATE NAME.

G-EVAL
VALUE
(LAMBDA (CURNT:)
 (PROG (SUSPS: REGVALS QUIT BACKTRK)
 (SETQ BACKTRK DEBUGGER)
 (SETQ REGVALS (EVAL CURNT:))
 (IF TFLG:
 (COND
 ((OR (EQ CSFLG: T) (MEMBER (CAR REGVALS) CSFLG:))
 (PRINTM CURNT: "ENTERING"))
 ((OR (EQ EFLG: T) (MEMBER (CAR REGVALS) EFLG:))
 (PRNT-REGS CURNT: "ENTERING"))))
 (COND
 ((ERRSET (APPLY (GETFUN (GET (CAR REGVALS) '%G%)
 REGVALS)
 NIL)
 ((EQ QUIT 'QUIT) (RETURN SUSPs:)))
 (IF TFLG:
 (COND
 ((OR (EQ CSFLG: T) (MEMBER (CAR REGVALS) CSFLG:))
 (PRINTM CURNT: "LEAVING"))
 ((OR (EQ EFLG: T) (MEMBER (CAR REGVALS) EFLG:))
 (PRNT-REGS CURNT: "LEAVING")))))))

EVALUATES PROCESSES UNTIL THE FUNCTION PRODUCE IS CALLED.
 GENERATE

VALUE
(FLAMBDA (%GVAR%)
  (REPEAT (%PRODUCE% EVNTS OLDEVNTS)
    (REMOB '%PRODUCE%)
    (SETQ OLDEVNTS (GETVAL %GVAR%))
  BEGIN (IF (VALUEP '%PRODUCE%)
    (SET %GVAR% OLDEVNTS)
    (RETURN %PRODUCE%))
    (IF (NULL OLDEVNTS) (SET %GVAR% NIL) (RETURN NIL))
    (G-EVAL (CAR OLDEVNTS))
    (SETQ OLDEVNTS (NCONC EVNTS (CDR OLDEVNTS))
      EVNTS NIL))))

CREATES A MULTI PROCESS QUEUE WHICH INITIALLY DEFINES A GENERATOR PROCESS.

GENERATOR

VALUE
(FLAMBDA (%GFORM%)
  (LIST (APPLY NEW
    (APPEND (LIST (CAR %GFORM%) NIL)
      (TREVLIS (CDR %GFORM%))))))

FUNCTION WHICH WHEN CALLED FROM WITHIN A GENERATOR PRODUCES ITS ARGUMENT AS THE VALUE OF THE CORRESPONDING VALUE OF GENERATE.

PRODUCE

VALUE
(LAMBDA (VAL)
  (COND (%GVAR% (SETQ %PRODUCE% VAL))
    (T (ERR 'PRODUCE NIL 'GENERATOR/ NOT/ RUNNING)))))
Appendix III.
Tracing Functions

There are three different types of tracing available. Tracing can focus on the CURNT: process only, on its entire control set, or on the processes it schedules. For each type of tracing it is possible to specify that all processes, no processes or processes whose process template is appropriately marked are to be traced. This section gives the syntax for the tracing functions as well as a series of examples.

The syntax for the tracing functions is given in BNF.

<tracing call> ::= ( <tracing-fn> <process template name>* )
<tracing-fn>::= EV-TRACE | UNEV-TRACE | CS-TRACE | UNCS-TRACE |
| IN-TRACE | UNIN-TRACE

The * in <tracing call> is the Kleene star and indicates 0 or more repetitions; symbols enclosed in angle brackets are non-terminal symbols; | is alternation. Each tracing capability has a separate function to set and to cancel tracing. All functions which start with 'UN' are untracing functions, functions which cancel tracing. The others set tracing. EV-TRACE selects process tracing; CS-TRACE determines control set tracing; IN-TRACE traces calls to INITIATE.

Calling any of the tracing functions with no argument affects the tracing of all processes. For example, (EV-TRACE) selects that ALL processes will be traced both before and after execution. (UNEV-TRACE) cancels all process tracing. The other tracing functions are similar to EV-TRACE, except for printing behavior, and the other untracing functions are similar to UNEV-TRACE. The tracing functions return the process names of those currently being traced. In addition, the untracing functions return the list of processes still to be traced. See the example below.

If at anytime after the call to MULTIP a LISP error occurs, a BREAK function is entered. This function is analogous to ALISP's default BREAK function. When the BREAK function is called it prints an informative message (see below).

The function BUGDUMP prints the contents of all the processes to a dispose file. It produces a complete snapshot of the MULTI processes.
Example.

These examples were run using the ECHO package of the SUNY/Buffalo Dept. of Computer Science version of ALISP. The examples demonstrate the LEAVES generator of Section 4.3 and the eight queens process templates from Section 4.1.

ENTERING ECHO  JANUARY  20, 1980  3:50 PM

?((INPUT(MULTI CSDSCS))
(DP MULTIP REGFETCH REGSTORE SCHEDULE INITIATE NEW EV-TRACE
UNEV-TRACE R
ECORD FORGET CS-TRACE UNCS-TRACE PRNT-REGS PRINTEM EFLG: TFLG:
CSFLG: DE
BUGGER MULTRAP BUGDUMP ERRRPRPT IFLG: IN-TRACE UNIN-TRACE BELOWP)

?((INPUT PLEAVES)
(PRINT-LEAVES LEAVES)
?(EV-TRACE LEAVES)  ; EV-TRACE LEAVES generator
(LEAVES)
?(EV-TRACE)  ; with no args, tracing function reports
(LEAVES)
?(UNEV-TRACE)  ; untracing function of no args clears all
NIL
?(EV-TRACE)  ; with no args and nothing traced, this sets
T
; tracing to all processes
?(PRINT-LEAVES '((A B C) D E)))

*****  "ENTERING"  PROCESS : P60  *****  ; ENTERING trace
NAME: LEAVES
CLINK: NIL
TREE: ((A B C) D E)
LEAF: UNBOUND

*****  "LEAVING"  PROCESS : P60  *****  ; after execution
NAME: LEAVES
CLINK: P62
TREE: A
LEAF: A

*****  "ENTERING"  PROCESS : P62  *****
NAME: LEAVES
CLINK: P61
TREE: (B C)
LEAF: UNBOUND

*****  "LEAVING"  PROCESS : P62  *****
NAME: LEAVES
CLINK: P63
TREE: B
LEAF: B
***** "ENTERING" PROCESS : P63 *****
NAME: LEAVES
CLINK: P61
TREE: (C)
LEAF: UNBOUND

***** "LEAVING" PROCESS : P63 *****
NAME: LEAVES
CLINK: P61
TREE: C
LEAF: C

C

***** "ENTERING" PROCESS : P61 *****
NAME: LEAVES
CLINK: NIL
TREE: (D E)
LEAF: UNBOUND

***** "LEAVING" PROCESS : P61 *****
NAME: LEAVES
CLINK: P64
TREE: D
LEAF: D

D

***** "ENTERING" PROCESS : P64 *****
NAME: LEAVES
CLINK: NIL
TREE: (E)
LEAF: UNBOUND

***** "LEAVING" PROCESS : P64 *****
NAME: LEAVES
CLINK: NIL
TREE: E
LEAF: E

E
NIL
?(UNEV-TRACE)
NIL
?(CS-TRACE LEAVES)
(LEAVES)
?(CS-TRACE)
(LEAVES)
?(PRINT-LEAVES '((A B C) D E)) ;this time with a control set ;trace
CONTROL SET *************** ; beginning of control set print

***** "ENTERING" PROCESS : P65 *****
NAME: LEAVES
CLINK: NIL
TREE: ((A B C) D E)
LEAF: UNBOUND
FINI CONTROL SET *************** ;end of control set print
CONTROL SET ***************
*****  "LEAVING"  PROCESS : P65  *****
NAME: LEAVES
CLINK: P67
TREE: A
LEAF: A

*****  PROCESS : P67  *****  ; control set tracing
NAME: LEAVES  ; follows CLINK:s
CLINK: P66
TREE: (B C)
LEAF: UNBOUND

*****  PROCESS : P66  *****
NAME: LEAVES
CLINK: NIL
TREE: (D E)
LEAF: UNBOUND
FINI CONTROL SET **********************
A
CONTROL SET **********************

*****  "ENTERING"  PROCESS : P67  *****
NAME: LEAVES
CLINK: P66
TREE: (B C)
LEAF: UNBOUND

*****  PROCESS : P66  *****
NAME: LEAVES
CLINK: NIL
TREE: (D E)
LEAF: UNBOUND
FINI CONTROL SET **********************
CONTROL SET **********************

*****  "LEAVING"  PROCESS : P67  *****
NAME: LEAVES
CLINK: P68
TREE: B
LEAF: B

*****  PROCESS : P68  *****
NAME: LEAVES
CLINK: P66
TREE: (C)
LEAF: UNBOUND

*****  PROCESS : P66  *****
NAME: LEAVES
CLINK: NIL
TREE: (D E)
LEAF: UNBOUND
FINI CONTROL SET **********************
B
CONTROL SET **********************

*****  "ENTERING"  PROCESS : P68  *****
NAME: LEAVES
CLINK: P66
TREE: (C)
LEAF: UNBOUND

***** PROCESS: P66 *****
NAME: LEAVES
CLINK: NIL
TREE: (D E)
LEAF: UNBOUND
FINI CONTROL SET ***************
CONTROL SET ***************

***** "LEAVING" PROCESS: P68 *****
NAME: LEAVES
CLINK: P66
TREE: C
LEAF: C

***** PROCESS: P66 *****
NAME: LEAVES
CLINK: NIL
TREE: (D E)
LEAF: UNBOUND
FINI CONTROL SET ***************
CONTROL SET ***************

C
CONTROL SET ***************

***** "ENTERING" PROCESS: P66 *****
NAME: LEAVES
CLINK: NIL
TREE: (D E)
LEAF: UNBOUND
FINI CONTROL SET ***************
CONTROL SET ***************

***** "LEAVING" PROCESS: P66 *****
NAME: LEAVES
CLINK: P69
TREE: D
LEAF: D

***** PROCESS: P69 *****
NAME: LEAVES
CLINK: NIL
TREE: (E)
LEAF: UNBOUND
FINI CONTROL SET ***************
CONTROL SET ***************

***** "ENTERING" PROCESS: P69 *****
NAME: LEAVES
CLINK: NIL
TREE: (E)
LEAF: UNBOUND
FINI CONTROL SET ***************
CONTROL SET ***************

***** "LEAVING" PROCESS : P69 *****
NAME: LEAVES
CLINK: NIL
TREE: E
LEAF: E
FINI CONTROL SET ***************

E
NIL
?('UNCS-TRACE)
NIL
?('IN-TRACE)
T
?('PRINT-LEAVES '((A B C) D E))
A ; LEAVES doesn't use INITIATE !!
B
C
D
E
NIL
?('UNIN-TRACE)
NIL
?('INPUT QUEENS)
(QUEENS FAIL START STEP REPORT)
?('IN-TRACE START STEP REPORT)
(START STEP REPORT)
?('UNIN-TRACE REPORT)
(START STEP)
?('UNIN-TRACE)
NIL
?('IN-TRACE)
T
?('MULTIP (LIST (NEW 'QUEENS NIL 8)))

** INITIATE - START ID - P76 CREATED BY - P75 LENGTH OF EVNTS - 1 **

** INITIATE - STEP ID - P76 CREATED BY - P76 LENGTH OF EVNTS - 1 **

** INITIATE - START ID - P77 CREATED BY - P76 LENGTH OF EVNTS - 1 **

** INITIATE - STEP ID - P77 CREATED BY - P77 LENGTH OF EVNTS - 1 **

** INITIATE - START ID - P78 CREATED BY - P77 LENGTH OF EVNTS - 1 **

** INITIATE - STEP ID - P78 CREATED BY - P78 LENGTH OF EVNTS - 1 **

** INITIATE - START ID - P79 CREATED BY - P78 LENGTH OF EVNTS - 1 **

** INITIATE - STEP ID - P79 CREATED BY - P79 LENGTH OF EVNTS - 1 **
** INITIATE - START ID - P80 CREATED BY - P79 LENGTH OF EVNTS - 1 **

** INITIATE - STEP ID - P80 CREATED BY - P80 LENGTH OF EVNTS - 1 **

** INITIATE - START ID - P81 CREATED BY - P80 LENGTH OF EVNTS - 1 **

** INITIATE - STEP ID - P81 CREATED BY - P81 LENGTH OF EVNTS - 1 **

; P81 fails, see Section 4.1 and Figure 6.

** INITIATE - STEP ID - P80 CREATED BY - P81 LENGTH OF EVNTS - 1 **

** INITIATE - START ID - P82 CREATED BY - P80 LENGTH OF EVNTS - 1 **

** INITIATE - STEP ID - P82 CREATED BY - P82 LENGTH OF EVNTS - 1 **

** INITIATE - STEP ID - P80 CREATED BY - P82 LENGTH OF EVNTS - 1 **

** INITIATE - STEP ID - P79 CREATED BY - P80 LENGTH OF EVNTS - 1 **

** INITIATE - START ID - P83 CREATED BY - P79 LENGTH OF EVNTS - 1 **

** INITIATE - STEP ID - P83 CREATED BY - P83 LENGTH OF EVNTS - 1 **

** INITIATE - START ID - P84 CREATED BY - P83 LENGTH OF EVNTS - 1 **

{Getting tired? Use BREAK key and UNIN-TRACE to get on with it!!!}

BREAK FROM INTRFLG
*(UNIN-TRACE)
NIL
*(RETURN T)
PUT A QUEEN ON ROW 1 AND COLUMN 5
PUT A QUEEN ON ROW 2 AND COLUMN 7
PUT A QUEEN ON ROW 3 AND COLUMN 2
PUT A QUEEN ON ROW 4 AND COLUMN 6
PUT A QUEEN ON ROW 5 AND COLUMN 3
PUT A QUEEN ON ROW 6 AND COLUMN 1
PUT A QUEEN ON ROW 7 AND COLUMN 4
PUT A QUEEN ON ROW 8 AND COLUMN 8
NIL
Tracing Functions - ALISP Source

EV-TRACE
--------
THIS FUNCTION ALLOWS PROCESSES TO BE TRACED BY NAME. IT SETS TRACE FLAGS WHICH ARE USED BY MULTI.

EV-TRACE
VALUE
(FLAMBDA LFRMS
  (SETQ EFLG: (RECORD EFLG: LFRMS))
  (SETQ TFLG: T)
  EFLG:)

UNEV-TRACE
-----------
UNDOES THE EFFECTS OF EV-TRACE.
EG. (UNEV-TRACE FOO FO02) REMOVES THE PROCESS TEMPLATES FOO AND FO02 FROM THE TRACE LIST. IF (EV-TRACE) HAD BEEN USED TO TRACE ALL EVENTS, (UNEV-TRACE) TURNS IT OFF.
RETURNS: CURRENT STATUS OF EFLG: WHICH IS EITHER THE LIST OF PROCESSES STILL TO BE TRACED OR T.

UNEV-TRACE
VALUE
(FLAMBDA LFRMS
  (SETQ EFLG: (FORGET EFLG: LFRMS))
  (IF (AND (NULL EFLG:) (NULL CSFLG:)) (SETQ TFLG: NIL))
  EFLG:)

CS-TRACE
SETS LIST OF EVENTS TO BE CONTROL SET TRACED
-------- (UNTIL CLINK: = NIL).

CS-TRACE
VALUE
(FLAMBDA LFRMS
  (SETQ CSFLG: (RECORD CSFLG: LFRMS))
  (SETQ TFLG: T)
  CSFLG:)

UNCS-TRACE
UNDOES THE EFFECTS OF CS-TRACE.
---------

UNCS-TRACE
VALUE
(FLAMBDA LFRMS
  (SETQ CSFLG: (FORGET CSFLG: LFRMS))
  (IF (AND (NULL CSFLG:) (NULL EFLG:)) (SETQ TFLG: NIL))
  CSFLG:)

IN-TRACE
SETS THE VALUE OF IFLG: TO BE EITHER THE ARGUMENT LIST IT WAS PASSED OR T. AFFECTS INITIATE TRACING, SEE INITIATE.
IN-TRACE
VALUE
(FLAMBDAY %LFRMS (SETQ IFLG: (RECORD IFLG: %LFRMS) )))

UNIN-TRACE UNDOES THE EFFECTS OF IN-TRACE. SEE IN-TRACE.
--------

UNIN-TRACE
VALUE
(FLAMBDAY %LFRMS (SETQ IFLG: (FORGET IFLG: %LFRMS) ))

RECORD INSERTS VAL INTO ADD BY UNION OR IF ADD IS T IT
----
RETURNS T.

RECORD
VALUE
(LAMBDAY (VAL ADD)
 (COND
 ((AND (NULL ADD) (NULL VAL)) T)
 ((AND ADD (ATOM VAL)) ADD)
 (ADD (APPEND ADD VAL))
 (T VAL))))

FORGET REMOVES REM FROM VAL OR IF VAL IS ATOMIC RETURNS NIL.

FORGET
VALUE
(LAMBDAY (VAL REM)
 (COND
 ((NULL REM) NIL)
 ((ATOM VAL) NIL)
 ((MEMBER (CAR VAL) REM) (FORGET (CDR VAL) REM))
 (T (CONS (CAR VAL) (FORGET (CDR VAL) REM))))

PRNT-REGS PRINTS THE NAMES AND VALUES OF REGISTERS FOR THE
------- PROCESS FR.

PRNT-REGS
VALUE
(LAMBDAY (FR MSG)
 (REPEAT (OLDBEG OLDEND REGLIST)
 (SETQ OLDBEG PRINBEG)
 (SETQ OLDEND PRINEND)
 (SETQ PRINBEG 2)
 (COND
 (MSG (PRIN3 <> "***** " * MSG " ***") PROCESS : " * FR
 " *****"))
 (T (PRIN3 <> "***** PROCESS : " *
 " ***") )
 (SETQ FR (EVAL FR))
 (SETQ REGLIST (GET (CAR FR) 'LREGS:)))
(SETQ PRINBEG 2)
(SETQ PRINEND 110)
BEGIN
WHILE (COND (REGLIST T)
  (T (SETQ PRINBEG OLDBEG)
   (SETQ PRINEND OLDEND)
   (PRIN3 <>)
   NIL))
  (PRIN3 <> * (CAR REGLIST) * (CAR FR))
  (SETQ REGLIST (CDR REGLIST))
  (SETQ FR (CDR FR)))
------
PRINTEM PRINTS THE CONTROL SET WHICH STARTS WITH C-SET.
------
PRINTEM
VALUE
(LAMBDA (C-SET MSG)
  (PRIN3 " CONTROL SET ***********" <>)
  (REPEAT (CURNT:)
    WHILE C-SET
      (PRNT-REGS C-SET MSG)
      (SETQ MSG NIL)
      (SETQ C-SET (REGFETCH C-SET 'CLINK:)))
    (PRIN3 " FINI CONTROL SET ***********" <>))

EFLG: THIS GLOBAL VARIABLE IS USED AS A TRACE FLAG, IF T ALL
------ EVENTS ARE TRACED BEFORE AND AFTER EXECUTION.
OTHERWISE, IF EFLG: IS A LIST
AND THE CURRENT EVENT TO BE EVALUATED IS ON THIS LIST,
THEN IT IS TRACED BEFORE AND AFTER EXECUTION.

EFLG:
VALUE
NIL

TFLG: THIS GLOBAL VARIABLE IS USED AS A TRACE FLAG TO INDICATE
------ A TRACE FLAG HAS BEEN SET TO SOMETHING NON-NIL.

TFLG:
VALUE
NIL

CSFLG: THIS GLOBAL VARIABLE IS USED AS A TRACE FLAG. IF T,
------ ALL EVENTS WILL BE CONTROL SET TRACED BEFORE AND
AFTER EXECUTION. OTHERWISE,
IF CSFLG: IS A LIST AND THE CURRENT EVENT TO BE EVALUATED
IS ON THIS LIST, THEN IT IS TRACED BEFORE AND AFTER EXECUTION.

CSFLG:
VALUE
NIL
IFLG: Trace flag for use in Initiate Tracing. See In-Trace
and UnIn-Trace.

IFLG:
VALUE
NIL

MULTRAP This global variable is used by MULTIP for determining
whether the break function should be called. If non-NIL
and an error occurs within any process,
multip will call the ALISP function BREAK. If NIL
then MULTIP will continue without calling BREAK.

MULTRAP
VALUE
T

BUGDUMP This function allows a user to get a snapshot of
MULTIP's processing. BUGDUMP prints the CURNT:
control set, and all events in either the Susps:
or Evnts list. Output is to the LISP dispose file.

BUGDUMP
VALUE
(LAMBDA NIL
  (PROG (OLDOUT ASCII)
    (OPEN NIL 16)
    (SETQ OLDOUT OUTUNIT)
    (SETQ OUTUNIT 16)
    (PRIN3 <> <> ; 10 * "CURRENT CONTROL SET" ; 10 * <>
      )
    (PRINTEM CURNT: "ERROR-PRINT")
    (PRIN3 <> <> ; 10 * "CONTROL SETS OF ALL EVENTS" ; 10
      * <>)
    (ERRORRPT EVNTS "ERROR-PRINT")
    (PRIN3 <> <> ; 10 * "CONTROL SETS OF SUSPENDED EVENTS" ; 10
      * <>)
    (ERRORRPT SUSPS: "ERROR-PRINT")
    (PRIN3 " BUGDUMP COMPLETE " ; 15 * <>))
  (SETQ OUTUNIT OLDOUT)
  (PRIN3 " BUGDUMP COMPLETE " <>)
  (CLOSE 'DISPOSE 16)))

ERRORRPT This function calls the control set tracing
routine.

ERRORRPT
VALUE
(LAMBDA (PR MSG) (MAPC PR (LAMBDA (F) (PRINTEM F MSG))))
Appendix IV.
AND/OR processing auxiliary functions.

ADDS SEXP TO LST ONLY IF SEXP IS NOT A MEMBER OF LST

INSERT

VALUE
(LAMBDA (SEXP LST)
(COND ((MEMEQL SEXP LST) LST) (T (CONS SEXP LST)))))

MEMEQL
DOES MEMBER TEST WITH EQUAL. CALL - (MEMEQL S L).
RETURNS TRUE IF S IS IN TOP LEVEL OF L, NIL OTHERWISE.

MEMEQL
VALUE
(LAMBDA (SEXP L)
(AND (NOT (ATOM L))
(REPEAT NIL
WHILE L
UNTIL (EQUAL SEXP (CAR L))
(SETQ L (CDR L)))))

FETCHES RIGHT HAND SIDE OF PRODUCTION WHOSE LEFT HAND SIDE
IS LHS.

RIGHT-HAND-SIDES
VALUE
(LAMBDA (LHS) (GET LHS 'LRHS))

SEND CONS'S MSG OF EVERY PROCESS IN LTO AND STACKS EACH
PROCESS ONTO THE FRONT OF THE EVENT QUEUE.

SEND
VALUE
(LAMBDA (MSG LTO)
(IF (AND MSG LTO)
(MAPC
(COND ((ATOM LTO) (LIST LTO)) (T LTO))
(LAMBDA (TO)
(REGSTORE TO
'MESSAGE:
(CONS MSG (REGFETCH TO 'MESSAGE:)))
(SETQ EVNTS (CONS TO EVNTS)))))

PLACES FILLER, A LIST, INTO SOURCE WHERE EVER TARGET APPEARS.
```lisp
SPLICE
VALUE
(LAMBDA (FILLER TARGET SOURCE)
  (COND
   ((NULL SOURCE) NIL)
   ((EQUAL TARGET (CAR SOURCE))
     (APPEND FILLER (SPLICE FILLER TARGET (CDR SOURCE))))
   (T (CONS (CAR SOURCE) (SPLICE FILLER TARGET (CDR SOURCE))))))

PREDICATE WHICH RETURNS T FOR TERMINAL SYMBOLS AND STRINGS

TERMINALP
VALUE
(LAMBDA (SYMBOL)
  (COND
   ((NULL SYMBOL) T)
   ((EQ SYMBOL 'm) T)
   ((LISTP SYMBOL) (AND (TERMINALP (CAR SYMBOL))
                           (TERMINALP (CDR SYMBOL))))
   (T NIL)))
```