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Special- or General-Purpose Hardware for Prolog: A Comparison

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ABSTRACT

This study compares the performance of executing Prolog code on the Berkeley PLM processor (a special-purpose CISC architecture) and the Berkeley SPUR processor (a general-purpose RISC architecture with tagged data). Fourteen standard benchmark programs were run on both the PLM and SPUR simulators. The two implementations were compared with regard to static and dynamic program size, execution speed, and cache performance. The simulated memory system included a direct-mapped mixed instruction and data cache. We found that, on average, the macro-coded SPUR implementation has a static code size 14 times larger than the PLM, executes 16 times more instructions, yet requires only 2.31 times the number of machine cycles. To have the same miss ratio with a much larger code size the SPUR implementation requires a cache that is 4 to 8 times that of the PLM. We also suggest minor changes to the SPUR instruction set to improve its Prolog execution and outline the design of a special-purpose SPUR coprocessor that would greatly reduce the code size and double SPUR's Prolog performance.

1. Introduction

Logic programming has been the subject of much attention since the 1981 announcement that the Japanese Fifth Generation Project [Moto-oka83] would use Prolog as its principal programming language. Many computer researchers in the artificial intelligence community believe that logic programming provides a more direct and natural mapping of problem specifications into machine language than traditional high-level languages. In the past few years, much work has been done to develop high-performance machines for logic programming.

Prolog is the most popular of the logic programming languages. It was designed at the University of Marseille around 1970 by Alain Colmerauer and his associates. In 1977, David Warren at the University of Edinburgh developed the first compiled implementation of Prolog [Warren77]. The compiler ran on a DECsystem-10 and was dramatically faster than previous, interpreted implementations. Since then, many approaches, ranging from advanced compiler techniques to microcoded hardware enhancements, have been used to improve the performance of compiled Prolog code.

Most compiled implementations of Prolog are based on refinements to Warren's original abstract machine (WAM) specification [Warren83]. Warren's instruction set corresponds very closely to the tokens of the Prolog language. Compiling from Prolog to WAM is therefore a simple and straight-forward process that can reasonably be implemented in Prolog itself.

The Berkeley Prolog Machine (PLM) is a special-purpose microcoded processor that uses a slightly modified version of the WAM instruction set [Dobry84c]. Efficient Prolog execution is achieved through the much higher code density of the PLM as compared to conventional, general-purpose architectures. The PLM is expected to run Prolog ten times faster than the compiled implementation for the DEC-2060. The PLM is part of the larger Berkeley Aquarius project whose aim is to build a 16 processor Prolog multiprocessor with a shared synchronization memory [Dobry85].

The Berkeley SPUR (Symbolic Processing Using RISCs) project aims to produce a multiprocessor personal workstation for high-performance general-purpose processing with some support for Lisp and floating-point computation [Hill86]. The SPUR microprocessor is a reduced instruction set computer (RISC) with extensions for tagged data types and a large mixed instruction and data cache. It includes a tightly-coupled coprocessor interface. The first coprocessor to be implemented will be used for high-performance IEEE standard floating-point operations.

Our objective is to show how well Prolog programs can be executed on SPUR, a processor not designed with logic programming applications in mind. We did not compile Prolog directly into SPUR machine code but instead used the output of the PLM compiler and performed a macro-expansion of the PLM/WAM instructions into SPUR instructions. Improvements in performance could certainly be gained by building a Prolog compiler for the SPUR architecture. We chose to use a macro-expansion technique so as to save time (there was no Prolog implementation for SPUR) and also to better compare the two architectures rather than the difference between two compilers. We feel we have achieved our objective of finding a lower bound for Prolog execution using macro-expansion with a few straight-forward optimizations.

If Prolog runs efficiently on SPUR, then Prolog programs can be easily integrated with an operating system, floating point hardware, and other applications programs to create a test-bed for experiments in mixed-paradigm programming systems. Although both SPUR and PLM are the basic elements of larger multiprocessor machines, we did not consider the issues of parallelism inherent in Prolog on either of these two architectures.

The next two sections provide background information on the PLM and SPUR architectures. We then discuss how PLM instructions were translated into SPUR instructions using macro-expansion. Section 4 considers tradeoffs with respect to register allocation, stack usage, and the prolog unification operations in mapping PLM to SPUR. Section 5 presents our performance comparisons results including static and dynamic program size, execution speed, and memory cache effects. We conclude with suggestions to improve Prolog performance with slight modifications to the SPUR architecture or with the use of a special coprocessor.

The appendices contain the programs that perform the macro-expansions, the macro-expansions, and the details of a possible implementation of a Prolog coprocessor for SPUR.

- 2 -

2. The PLM Architecture

The Berkeley PLM is a TTL implementation based on the Warren Abstract Machine, the target machine of the first Prolog compiler [Warren77]. Warren implemented a compiler that translates Prolog into abstract machine instructions that were then macro-expanded into DEC-10 machine code. Previous Prolog implementations were interpreters that were usually written in Lisp, and therefore suffered from the inefficiency of being translated twice, once from Prolog to Lisp and again from Lisp to machine code.

Warren's abstract machine is the basis of most of the work being done on special-purpose Prolog hardware. This section describes WAM as modified by Tick and Warren [Tick83, Warren83] and by the Berkeley PLM group [Dobry84b, Fagin85]. Dobry gives detailed descriptions of the PLM in [Dobry84a, Dobry84c, Dobry85]. Clocksin and Mellish [Clocksin81] provide a good foundation for the basics of Prolog and logic programming.

2.1. PLM Data Types and Representation

The PLM supports four (tagged) data types: constants, variables, lists, and structures. Constants have a minor type of nil, integer, atom, or floating point. Variables, actually pointers to other data structures, are bound (point to a data cell) or unbound (point to themselves). Lists and structures are cdr-coded to eliminate pointers to successive locations (car and cdr cells are distinguished by using a tag bit). This technique can eliminate up to half the amount of memory necessary to represent lists and structures and many pointer dereferences when a the elements of a list can be kept in a contiguous group of memory locations. Figure 1 summarizes the PLM data types and illustrates their layouts. It is important to note that the PLM tags consist of three orthogonal fields: type, sub-type, and cdr (or bound) bit. All tags also have a bit used by a garbage collection algorithm.

2.2. PLM Registers and Data Structures

The PLM organizes memory into

- a code segment;
- five stacks, consisting of the environment stack, choice point stack, "heap", trail stack, and the "push down list";
- sixteen data registers;
- a few mode bits.

These features are described below.

2.2.1. Environment Stack

The environment stack contains activation records of active Prolog clauses. An activation record consists of a pointer to the previous record, a code space address to jump to should the clause succeed, the clause argument count, room to store the clause's local variables, and a pointer to the last choice point entry

Bound Variable	var	0	g.c.	-		
Unbound Variable	var	1	g.c.	-		
Structure	struct	0	g.c.	-		
	L			L	<u></u>	
List Head	list	0	g.c.	-		
	L	1	1,	1		
List Continuation	list	1	g.c.	-		
	L					
NIL	const	1	g.c.	1 1		
						
Constant	const	0	g.c.	subtype		

Figure 1. PLM data types. Tags consist of a two-bit field for the type of data: variable, structure, list, or constant. Variables contain a one-bit field indicating whether they are bound (and point to another data cell) or unbound (and point to themselves). This bit is always zero in structure pointers. In list pointers this field distinguishes car from cdr cells in the cdr-coded data structure supported by the PLM. This bit is also set to indicate a constant is nil. Constants also have another two-bit subtype field. All tags have a bit used by a garbage collection algorithm.

should the clause use the cut operator. (The cut operator increases backtracking efficiency by pruning branches from the depth-first search tree.)

2.2.2. Choice Point Stack

This stack contains procedure choice points. A choice point is a set of 15 PLM registers containing the necessary state to backtrack to a previous node in the search tree. It consists of the original procedure arguments, a pointer to the

environment of the calling procedure, a pointer to the top of the heap at the time the procedure was invoked, a pointer to the top of the trail stack at procedure invocation time, a code space address should the procedure succeed, a code space address should backtracking be necessary, and a pointer to the previous choice point (this is needed since the PLM interleaves the choice point stack and the environment stack in the same stack segment).

2.2.3. Heap

Space for dynamically constructed lists and structures is sequentially allocated from the heap, which behaves very much like a stack. Heap space is reclaimed when a procedure fails, but must be garbage-collected periodically since data structures created by successful clauses would not otherwise be reclaimed.

2.2.4. Trail Stack

As Prolog programs perform their pattern matching functions, variables in one data structure are "bound" (i.e. made to point) to the corresponding element of the second data structure. In order to restore the computation's state when a clause fails (pattern matching fails) and backtracking occurs, all variable bindings must be reversible. The trail contains pointers to variables on the heap that have become bound during procedure execution. On goal failure, all trail entries above the saved heap pointer stored in the choice point are read and the variables they point to are unbound.

2.2.5. Push Down List

The push down list is a high-speed stack inside the PLM and is used to store pointers into two data structures that are being unified (i.e. pattern matched). Since lists or structures can contain embedded lists or structures as elements, unification is a recursive process. List or structures are unified in a depth-first, post-order tree traversal. The push down list is an optimization to reduce the complexity of managing another stack in memory and to increase unification performance.

2.2.6. Registers

Finally, the PLM has the following special-purpose registers: a program counter register (P); a goal success program counter (CP); pointers to the top of the environment, choice point, trail, and heap stacks (E, B, Tr, and H respectively); a structure pointer register (S); the procedure argument count register (N); eight argument registers (AX1-AX8); and two bits of control state called the cut bit and the read/write mode bit.

2.3. PLM Instructions

PLM instructions fall into eight classes:

- procedure control instructions that manipulate choice points;
- indexing instructions that perform multi-way branches depending on the type and value of an argument register;
- clause control instructions that manipulate activation records on the environment stack;
- get and put instructions that verify and prepare goal arguments respectively; and
- unify instructions that construct and compare structures and lists one element at a time by pattern matching the corresponding elements.

Instruction lengths range from 1 to 6 bytes. Tailoring the instruction set to the language produces high code density for the PLM. Smaller program sizes result in much improved instruction buffer and cache performance. This will be shown to be the primary reason for the PLM's excellent performance. However, instruction fetching and decoding is greatly complicated due to the variable-length unaligned instruction format.

The PLM's instruction buffer performs the bulk of the instruction prefetching and decoding functions. Instructions are broken up into an 8-bit opcode field, a 32-bit first argument field, and for instructions of more than one argument there is an additional 32-bit field containing the two single-byte second and third arguments. These are presented to the central processor for final decoding and execution. There is only a small set of conditional branch instructions in the PLM. The instruction buffer stops prefetching when one of these instructions is encountered and simply waits for the branch to be resolved. The PLM instruction buffer typically contains from five to sixteen instructions.

2.4. Stack Allocation Optimizations for Prolog

Warren included two more memory saving optimizations in his original implementation: environment trimming and tail recursion elimination. Environment trimming frees space from the activation record of a clause as soon as a variable is no longer referenced. This requires an additional field to the call instruction so the size of the activation record can be updated as each subclause of a clause is invoked. Larger memory sizes have probably made this optimization unnecessary.

Tail recursion elimination discards the activation record of a clause before the invocation of the last subclause. This optimization is quite valuable in recursive procedures that would otherwise quickly fill up stack space with unused activation records. The only restriction imposed by this method is that recursive clauses should be purely tail recursive. This condition is usually true in practice and can be enforced in almost every case. However, this important optimization does require a special PLM instruction to move needed variables from the activation record to the heap. The activation record's registers can replace those of the parent clause since failure of the last recursive clause implies a failure of the parent clause, popping both records off the stack.

2.5. System Support Functions

PLM instructions are complex since they execute in an indeterminate amount of time (e.g. recursive unification) and they can generate an indeterminate number of memory references per instruction. The first point makes instructions difficult to restart. A large amount of micro-engine state must be preserved between instructions. The second point implies that page faults may occur during the execution of a long instruction. In the current architecture, the PLM is a coprocessor to an NCR-32 main processor that handles memory management and process scheduling functions for the PLM. It is important to note that the PLM cannot be easily context-switched to another Prolog process while a page request is being serviced.

The NCR host processor not only provides virtual memory support but also performs I/O system calls and floating point operations for PLM escape instructions. However, these operations are expensive since they must be performed by a loosely-coupled coprocessor reached through the system bus rather than a tightlycoupled coprocessor reached through a direct interface.

3. The SPUR Architecture

The SPUR (Symbolic Processing Using RISCs) architecture is a RISC architecture augmented with special support for LISP processing and floating-point computation. The added capabilities include tagged data types and a tightlycoupled coprocessor interface. SPUR has been designed as a multiprocessor workstation. It has a 128KB cache that maintains data coherency by using hardware support for bus snooping. SPUR extends the work of the earlier Berkeley RISC and SOAR architectures [Katevenis83, Ungar84]. A summary of SPUR and PLM features is listed in Table 1.

3.1. SPUR Registers and Tags

The basic instruction and data word is 32 bits, however, registers are 40 bits wide so as to support an 8-bit data tag. Data is always word-aligned. Tagged data is stored in 2 words containing a total of 64 bits: the first word is the data and the second is the tag. Although the SPUR system bus supports only 32-bit transfers to the processor cache, all other busses are 40 bits wide. Therefore, a penalty for tagged data transfers is only incurred when data is brought into the cache or written back out to memory.

	Comparison of PLM	and SPUR
Features	PLM	SPUR
architecture	tagged CISC	tagged RISC
target languages	Prolog only	LISP, C & others
instruction size	1 to 6 bytes	4 bytes
cycles per instr. (no misses) †	1 to 26+	1 (2 for stores) 4+ for floating-point ops
avg. cycles/instr.	7	1
cycle time	100–150 ns	100-140 ns
registers	9 special 8 argument	138 GPRs in 8 overlapped windows(10 global, 6 input, 10 local, and6 output per window)
cache	separate I&D, 16KB each	mixed I&D, 128KB
instr. buffer size	5 to 16 instructions	128 instructions
microcode size	1K x 134 bits	not applicable

Table 1. Summary of features of the PLM and SPUR architectures.

[†] This assumes a perfect memory (i.e. no cache or instruction buffer misses) for both PLM and SPUR. For SPUR, load instructions are assumed to be followed by a non-dependent instructions (as is the case in our implementation). SPUR store intructions stall the pipeline and hence require two cycles. There are 138 general-purpose registers in SPUR organized into 8 overlapped windows of 32 registers. Of these 32, there are 10 global registers accessible in all windows, 6 input registers that overlap with the previous window, 10 local registers that are accessible in only one window, and 6 outputs that overlap with the next window. When a function call is executed, the CPU shifts its current window. Input parameters and output results are passed between functions by using the overlapped registers. All registers are general-purpose except one of the global registers that is hard-wired to a zero value.

Special trap conditions are signaled when the windows overflow (i.e. a function call depth of more than 8 is reached) or underflow and a trap handler is used to move registers to and from memory. When a window is available, function calls proceed very quickly, only when windows overflow or underflow are memory accesses to preserve register state necessary. Halbert and Kessler have shown that window overflows occur less 1% of the time for a window size of 8 [Halbert80].

3.2. SPUR Instructions

Instructions fall into three basic types. Most instructions are register-toregister operations involving the entire 40-bit quantity. Special exceptions are signaled depending on the value of the tags (e.g. adding two pointers). There are also instructions that cause operations to be performed on coprocessor registers (e.g. floating-point add).

The load-to-register and store-from-register instructions are the only instructions that access memory. There are instructions for making either 32-bit untagged data and instruction access as well as full 40-bit tagged access. Specialized instructions are provided for moving data between the cache and the coprocessor registers in sizes corresponding to the IEEE floating-point standard and for transfers between processor and coprocessor registers. Lastly, there are comparison and branch instructions that alter control flow depending on the value of a CPU register, coprocessor register, or data tag.

SPUR is equipped with an on-chip instruction buffer of 128 words. Instructions are prefetched but compete with load and store instructions for access to the mixed instruction and data cache. All instructions are aligned and have uniform argument format, consequently, no alignment or predecoding is necessary. As a result the instruction buffer is a straight-forward on-chip instruction cache.

3.3. Pipeline Execution

SPUR has a four-stage pipeline: instruction fetch, register read and an ALU operation either to combine operands or compute and effective address, memory access (for load and store instructions) or nothing (for register-to-register instructions), and register write. The pipeline includes circuitry for forwarding data that may be required by the next instruction and not yet stored back into a register. The effective throughput is therefore one instruction per cycle.

- 9 -

Due to the structure of the pipeline, the effects of load and branch instructions are delayed one cycle beyond their execution. The contents of a register that is loaded from the cache cannot be accessed by the next instruction. It is necessary to include some operations that do not use that register or a NOP in the slot immediately following the load instruction. A similar situation holds for branch instructions. The instruction immediately following a branch will be executed whether or not the branch is taken. SPUR provides special branch instructions that cancel the effects of the subsequent instruction when the branch is taken. However, carefully placement of instructions in the slot following a branch can greatly improve throughput.

3.4. SPUR Address Spaces

SPUR has a 38-bit global virtual address space and 32-bit process virtual address space. The high-order two bits of the address select one of four segments and the remaining 30 bits are an offset into the segment. Typically, the first segment contains the operating system and the other three contain the process's code, data, and stack segments, respectively. During address translation, the 2 bit segment number is used to index a set of four segment registers each of which contains an 8-bit global segment number that selects one of 256 segments. The 8-bit segment number is concatenated with the 30-bit offset to form the 38-bit global virtual address.

3.5. Coprocessor Interface

SPUR supports a tightly-coupled coprocessor model. The CPU initiates all data transfers between the coprocessor registers and the cache using a 64-bit wide data bus. All instruction dispatching is performed by the CPU. When the CPU fetches an instruction that is not for the main processor it forwards it to the coprocessor.

The coprocessor interface consists of a set of lines for communicating the coprocessor instruction opcode and register arguments. One control signal indicates to the coprocessor that a new instruction is being presented by the CPU and another indicates the coprocessor has completed execution. When the coprocessor requires more than one cycle for instruction execution it suspends the CPU pipeline by asserting a coprocessor busy signal.

Coprocessors can also operate in parallel with the CPU. All responsibility for waiting the appropriate amount of time for results to be available rests with the CPU. An extra bit in the interface is used to select one of two coprocessors that could both be used in parallel.

3.6. System Support Functions

SPUR handles all its own traps and page faults. For this reason, unlike the PLM, all instructions are restartable and atomic in their operation. The SPUR processor has all the general-purpose instructions and trap handling capability to

directly support an operating system. The PLM would require additional microcode support these functions.

4. Implementing Prolog on SPUR

This section describes the mechanics of macro-expanding Prolog into SPUR assembly language and how the state of the PLM is mapped onto the SPUR registers.

4.1. Macro-expanding PLM on SPUR

We chose macro-expanding PLM instructions rather than writing a full Prolog compiler for SPUR because its simplicity enabled us to find a lower bound on SPUR Prolog performance in just a few weeks. Undoubtedly, a compiler would achieve much better performance. In this section, we review the design alternatives we considered to represent the PLM's state and describe the design we chose to implement. We also describe the tools we developed to automatically macroexpand PLM instructions to SPUR code.

4.1.1. Choice Points, Environments, and Registers

Many of the PLM registers point into its multiple data and activation record stacks. We chose a register allocation scheme that follows the tenet that the optimal register layout is the one that reduces the processor-memory bandwidth. Since choice points are much larger than environment activation records, we decided to exploit SPUR's register windows for choice point buffering. Register windows cannot be used to represent the environment and heap structures since it must be possible to bind to these structures and it would be extremely complex to bind to registers (registers don't have a memory address). Using them as a trail buffer is difficult since trail entries are single words and really require a hardware stack rather than SPUR's overlapping register windows. Also, since access to the trail is strictly LIFO, any buffering scheme would only eliminate a single store and a single load per entry. The Berkeley PLM research group estimated that trail buffering in hardware could at best yield a 1% performance gain [Dobry84c].

Our register usage is shown in Table 2. From this table one can see that there is a close match between the size of a choice point and the size of SPUR register window. Each window keep the argument registers local and overlaps state registers with the preceding and following windows (choice points). This is precisely the type of behavior required, access to the previous choice point is also required in the PLM. Choice point buffering with register windows reduces the instruction data fetch collisions on the try, try_me_else, retry, and retry_me_else instructions. Rather than interfering with data fetches, the contents of choice point registers can be obtained from internal processor registers rather than a stack frame in memory. Backtracking is accomplished with register move operations and the shifting of register windows. Choice point buffering appears to be the only natural use for SPUR's register windows.

The equivalent of the PLM B register in the SPUR implementation no longer contains a pointer into memory but now points to a register window. This number is incremented when a choice point is pushed and decremented when a

SP	UR Regist	er Allocation for PLM
Type	Register	Use
Globals	0	hardwired 0
	1-8	PLM AX1-AX8
	9	Pointer to constant table
Inputs		Previous Choice Point
_	10	PLM E register
	11	PLM TR register
	12	PLM H register
	13	PLM B register
	14	PLM BP register
	15	PLM CP register
Locals		Linkage and Temporaries
	16	PLM S mode flag
	17	PLM Cut mode flag
	18-25	PLM AX1-AX8 and CP when
		window becomes choice point
Outputs		Current Choice Point
-	26	PLM E register
	27	PLM TR register
	28	PLM H register
	29	PLM B register
	30	PLM BP register
	31	PLM CP register

Table 2. Register allocation for PLM registers in SPUR register windows. Globals are used for the argument registers of the current choice point and for pointers to constant tables. When a choice point needs to pushed onto the stack, the argument register are moved into the local registers and the register window shifted. Otherwise the locals are used for temporaries and the S register, which is not shared across choice points. The overlap of the input and output registers makes the values of the registers of the previous choice point available to the current one.

choice point is popped. The PLM's S register is a local temporary register since its value is not needed across choice points. The ten SPUR local registers are used as temporaries by the macro expansion code. The eight argument registers are kept in global registers. This leaves only a single register (R9) for indexing into a constant table. This originally caused us to suggest that more global SPUR registers would be useful, however, a level of indirection solves this problem at minimal cost.

Since the PLM design includes only a single choice point buffer, we anticipate better performance than the PLM for programs that push and pop choice points often but not too deeply (more than 8). Operations that push choice points account for 10% of the execution time of PLM and, as expected, operations that pop choice points account for only 3% of its operation time. This asymmetry is due to popping multiple choice points during a single cut instruction. Efficient programs perform less backtracking and would be expected to pop more than one choice point in a single operation; a 3:1 push to pop ratio is typical. For programs that do push choice points deeply, our design will suffer the same performance degradation as the PLM. However, this type of behavior is unlikely to be a part of most programs.

An alternative to the register layout that we chose is to eliminate the argument registers (AX) and store the arguments in the procedure activation record as done in other programming languages. However, this requires more load and store instructions that would add to the instruction-data fetch bandwidth bottleneck. The advantage of this method is that it frees the SPUR global registers for other uses. Neither approach requires modification to the PLM compiler and their true merits will best be determined by simulation.

4.1.2. Register Windows and the Recursive Unify Operations

Unfortunately, the large size of SPUR's register windows reduces their effectiveness for recursive unification. Recursive unification must save only three registers per invocation. Since 16 new register become available on a window shift, this leaves 13 registers unused. Unrolling the unify code five times would permit the use of 15 of the 16 registers. This seems promising, however, the increased code size could be detrimental to instruction buffer and cache performance. In addition to unrolling the unify code, there are at least two other possible approaches to implementing recursive unify: implementing the recursion stack in memory and using the register windows directly by replacing the overflow/underflow trap handler to save and restore only three registers. Yet another possibility is to have the SPUR hardware provide two window sizes, one as currently implemented and another small one for procedures that may be highly recursive but only require a small number of arguments. We chose the simplest path and implemented our own recursion stack in memory.

4.1.3. Macro-expanding PLM Instructions

Although there are papers that describe the PLM instruction set, the PLM simulator [Dobry84a] is the only place that accurately describes the semantics of all PLM instructions. Our approach to macro-expanding PLM to SPUR was to use the model of PLM functionality provided by the PLM level 1 simulator. The simulator is written in C and contains a separate procedure for each PLM instruction. Some of the procedures share common subroutines. Essentially, we handcompiled the procedures in the PLM simulator into SPUR assembly language; the functions that simulated an instruction were made into macros and the common functions were put into a subroutine library loaded with every SPUR program. Since we tried not to deviate from the PLM simulator, we employed minimal optimizations. The only optimizations were to use the SPUR tags to simulate the PLM tags and register windows for choice points.

In addition to the special stack needed for recursive unify, we also had to implement our own procedure call mechanism for calling the common functions. When calling a common function, the arguments are put into temporary registers, the return address is put into a temporary register, and then the SPUR *jump* instruction is used to execute the procedure. No registers have to be saved.

We implemented two of the commonly used large macros as function calls in order to reduce the code size at the expense of four extra instructions, two to call and two to return. Since these macros were complex, the extra overhead is small compared to the number of instructions executed in the function. Table 3 shows the improvements in code size because of this optimization on the Prolog

	Static Code	Size of Mac	ro-expan	ded Benchm	arks	
Benchmark	No functions	Functions	C1 / C2	Functions	C2 / C3	C1 / C3
	(C1)	for two	-	for 3 more		
		largest		large		
		macros (C2)		macros (C3)		
conl	594	414	1.44	385	1.08	1.54
con6	610	430	1.42	401	1.07	1.52
divide10	4922	3988	1.23	1688	2.36	2.92
hanoi	585	385	1.52	385	1.00	1.52
log10	4606	4040	1.14	1676	2.41	2.75
mutest	2945	1703	1.73	1152	1.48	2.56
nrev1	2153	761	2.83	669	1.14	3.22
ops8	4692	3804	1.23	1632	2.33	2.88
palin25	3982	2556	1.56	1632	1.57	2.44
pri2	2061	1933	1.07	1704	1.13	1.21
qs4	3608	1230	2.93	1038	1.19	3.48
queens	3826	3636	1.05	2998	1.21	1.28
query	4136	3942	1.05	3768	1.05	1.10
times10	4398	3988	1.25	1728	2.31	2.55
Geom. mean			1.45		1.44	2.06

Table 3. This table shows the reduction in static code size when large commonly used macros are implemented as subroutine calls to a library routine. The first column shows the code size if none of the macros are turned into functions. The second column shows the code size if $unify_constant$ and $unify_value$ are turned into functions as was done in our macro-expansion. The third column shows the ratio of column 1 to column 2. Column 4 shows the code size if get_list , $get_structure$ and $unify_variable$ were turned into functions. Columns 5 and 6 show the ratio of column 2 to column 4 and column 1 to column 4 respectively. The bottom row is the geometric mean over all of the benchmarks. A short description of the benchmarks is given in Table 4. benchmarks. It also shows what would happen if we implemented some of the smaller commonly used macros as function calls. We see that the benchmarks with two macros implemented as function calls have a code size 44 percent greater than that attainable if five macros were function calls. Overall, benchmarks that do not use function calls for the macros are over twice as large as benchmarks that use all five.

4.1.4. Software to Apply Macro-expansions to Benchmark Programs

Once we had generated the macro-expansions of PLM instructions to SPUR instructions we developed a software system to automatically apply the macro-expansions to the compiled PLM benchmark programs. We developed **preproc** and **postproc**, and used /lib/cpp (a standard Unix utility) as well as **sas** and **sld** (written by the SPUR Lisp group) to generate the macro-expansions. The sequence that transforms a PLM program into SPUR assembly code is:

preproc

It takes the PLM instructions and puts them in a format that can be used by /lib/cpp to perform the macro-expansion. It also extracts all constants from the PLM code and puts them into a constant table.

/lib/cpp

This program is the standard Unix C preprocessor. Its purpose is to macroexpand the properly formatted PLM instructions into SPUR assembly language.

postproc

By the time this program sees the PLM program it has already been macroexpanded to SPUR code. However, most of the macros have labels within them. Since a macro can be used in many different places in the code and labels must be global, there would be many label conflicts if the code was passed to the SPUR assembler. It is the purpose of **postproc** to change all of the labels to global labels.

sas and sld

These are the SPUR assembler and loader. They take SPUR assembly code and turn it into object code that runs on the SPUR simulator.

A script to run this sequence of commands to produce a file that runs on the SPUR simulator is shown in Appendix 1.

5. Comparison of Prolog Performance on PLM and SPUR

Our goal of running the benchmark programs on the SPUR and PLM simulators and comparing their performance was accomplished in three steps. First we wrote macro-expansion and software development tools and applied these to the benchmarks listed in Table 4. We automatically generated SPUR instructions from their PLM instructions for all but one (ckt2) of these benchmarks programs. Next we ran the macro-expanded programs on the SPUR simulator to determine if the expansions were correct and to generate memory references traces. To verify the correctness of the macro-expansions, we modified the SPUR simulator to print out the data structures generated by the Prolog program. Lastly, we modified the PLM simulator to generate memory traces.

5.1. Modifications to the PLM and SPUR Simulators

5.1.1. The PLM Simulator

Two PLM simulators were graciously provided by Tep Dobry of the Aquarius-PLM project. The level 1 simulator simulates the macro-architecture of PLM whereas the level 2 simulator simulates the micro-architecture. We chose to

	Prolog Benchmarks						
Name	Description	Lines of PLM					
conl	Deterministic concatenation of two lists.	29					
con6	Non-deterministic concatenation of two lists.	33					
ckt2	Design of a 2 by 1 MUX using NAND gates.	601					
divide10	Symbolic differentiation using division.	222					
hanoi	Solution to Tower of Hanoi problem with 8 disks.	55					
log10	Symbolic differentiation using logarithms.	216					
mutest	Proof of theorem in Hofstadter's mu math system.	142					
nrev1	Naive reversal of a list of 30 numbers.	73					
ops8	Symbolic differentiation using a polynomial.	214					
palin25	Program to generate a palindrome.	187					
pri2	Program to find prime numbers less than 100.	141					
qs4	A quicksort program of 50 numbers.	125					
queens	Solution to the queens problem on a 4 by 4 chess board.	267					
query	A data base query problem.	340					
times10	Symbolic differentiation using multiplication.	222					

Table 4. The 15 benchmarks used in the PLM performance study [Dobry85]. All have been implemented on SPUR except for ckt2.

instrument the level 1 simulator because it is much easier to understand and modify than the level 2 version. It is important to note that the level 1 simulator was designed to run the benchmarks and is not capable of executing all Prolog programs. Many system support and escape instructions are not implemented. This is the reason that larger benchmark programs were not run.

The simulator, as provided, kept frequency counts of instructions and statistics on the number of reads and writes, dereferences, unifications and bindings. We enhanced the simulator by adding code to output memory reference traces and to compute the number of cycles executed. To generate data for our cache studies, we modified the simulator to log memory reference traces. Very few changes were required to record data references because data references go through the two routines *stick* (data write) and *stuck* (data read). However, more detective work was needed to make sure that all references to the code space ("Cspace") were recorded since constants as well as instructions are stored in Cspace. In addition, we modified the simulator to record the real size of instructions so instruction references also record the size of the instruction being fetched.

The level 1 simulator, unlike the level 2 simulator, does not keep track of the number of cycles executed. We added a table containing the average number of cycles executed for each instruction. The values in the table were derived using the same calculation style as the Berkeley PLM group. Where decisions had to be made, we attempted to calculate the worst case path with the exception of general unify, decdr, and dereference operations since the PLM chose average times for these operations in their calculations. Hence, data structures with multiple dereferences take longer than the table suggests. We compute the total number of cycles executed by a program from the instruction frequency and the cycle tables. The total cycles executed is not a precise value but a lower bound of the real value.

A 'hook' routine was added to **barb** (the SPUR simulator) to handle escape calls. Escapes are functions that cannot be handled by the PLM and must be handled by the host. In our implementation arithmetic comparison escapes are handled in-line, but escapes for I/O and arithmetic are handled in **barb**. Many escapes are analogous to system calls so it is fair not to expect either the SPUR or PLM implementations to handle them in-line.

5.2. Results

We compared the static and dynamic code sizes, number of instructions executed, of the SPUR and PLM versions of the benchmarks in tables 5 and 6. The SPUR versions of the benchmarks are, as expected, uniformly larger than their PLM counterparts. Table 5 shows static sizes of the benchmarks in instructions and bytes. The instruction ratios range from 7.40 (hanoi) to 19.52 (log10). The low ratio for hanoi is because one-half of its PLM instructions map to sequences of 1 or 2 SPUR instructions, fully one-third of the PLM instructions executed map to sequences of just 1 SPUR instruction. The high ratio for log10 is because 40% of

Static Code Size									
	PI	JM	SP	UR	S/P				
Benchmark	#Instr.	#Bytes	#Instr.	#Bytes	Instr. ratio	Bytes ratio	With func		
					1200	1400	bytes		
conl	28	87	414	1656	14.79	19.03	51.08		
con6	32	106	430	1720	13.44	16.23	42.53		
divide10	213	661	3988	15952	18.72	24.13	28.36		
hanoi	52	183	385	1540	7.40	8.42	23.65		
log10	207	625	4040	16160	19.52	25.86	30.32		
mutest	141	468	1703	6812	12.08	14.56	20.51		
nrev1	71	260	761	3044	10.72	11.71	22.43		
ops8	205	633	3804	15216	18.56	24.04	28.44		
palin25	178	565	2556	10224	14.36	18.10	23.03		
pri2	132	383	1933	7732	14.64	20.19	27.47		
qs4	121	456	1230	4920	10.17	10.79	16.90		
queens	242	723	3636	14544	15.03	20.12	23.97		
query	273	1138	3942	15768	14.44	13.86	16.31		
times10	213	661	3988	15952	18.72	24.13	28.35		
Geom. mean					14.00	17.06	26.11		

Table 5. Static Code Size for the PLM and SPUR Benchmarks. The average number of bytes per PLM instruction is 3.30. There is an additional 697 instructions (1788 bytes) of functions loaded with each SPUR program.

the PLM instructions are either get_structure (approximately 43 SPUR instructions) or unify_variable (approximately 29 SPUR instructions). The mean SPUR/PLM ratio for instructions and bytes are 14.00 and 17.06 respectively. The byte ratio is larger because the average PLM instruction is 3.30 bytes. Note that these byte ratios do not include the code for a fixed-size subroutine library loaded with each SPUR benchmark. It is interesting compare the size of this subroutine library (1.8KB) with the size of the PLM microcode (about 17KB).

Comparison of the dynamic code size shows that SPUR executes on average about 16 instructions for each PLM instruction (see Table 6). The hanoi benchmark had the lowest ratio (11.81). The query benchmark has the highest ratio (20.77) for which we do not see a ready explanation. These ratios do not reflect the real amount of work done by the PLM since PLM instructions take from one to over 26 cycles to execute while SPUR instructions only take one cycle to execute. Comparing the number of SPUR instructions executed to the number of PLM cycles executed shows that on average, SPUR, requires 2.31 cycles for each PLM cycle. The SPUR/PLM cycle ratio ranges from 1.96 for hanoi and pri2 to 4.09 for query. Excluding query, the highest ratio is 2.67 for con6.

		Inst	ructions	and Cyc	les Exe	cuted			
Benchmark	PLM		SP	SPUR		SPUR/PLM		SPUR NOPs	
	Instr.	Cycles	Instr.	Cyles	Instr.	Cycles	#	%	#
conl	43	296	627	672	14.58	2.27	78	12.44	2
con6	133	1006	2474	2685	18.60	2.67	294	11.88	30
divide10	447	3512	6724	7374	15.04	2.10	785	11.67	2
hanoi	11996	79097	141644	154911	11.81	1.96	17095	12.07	765
log10	145	1182	2859	3139	19.72	2.57	330	11.54	2
mutest	12983	116967	249960	263243	19.25	2.25	36021	14.41	7
nrev1	4092	31825	62216	65846	15.20	2.07	7993	12.85	2
ops8	260	1935	3583	3918	13.78	2.02	438	12.22	4
palin25	3540	27092	64620	68838	18.25	2.54	9326	14.43	11
pri2	14567	109384	195985	213929	13.45	1.96	22589	11.53	579
qs4	6596	49308	96456	103648	14.62	2.10	11792	12.23	2
queens	5177	36350	76575	83135	14.79	2.29	9509	12.42	236
query	21973	116845	456396	478223	20.77	4.09	55877	12.24	1910
times10	375	2891	5410	5916	14.43	2.05	650	12.01	2
Geom. mean					15.81	2.31		12.39	

Table 6. Dynamic Code Size for PLM and SPUR. For SPUR, the number of cycles executed is calculated by adding the number of instructions executed to the number of data writes from Table 7, effectively double counting store instructions. This is necessary because the store instruction take two cycles to execute. Using the data from this table and from Table 7, the average number of cycles per SPUR instruction is 1.07.

The percentage of no-op instructions in the SPUR code averages 12.39% (Table 6). Most of the no-op slots in the branch, call and return instructions were not used, but many were used after jumps. The barb hook column in Table 6 measures the number of calls to **barb** to handle I/O and arithmetic operations. Table 7 shows the number of data reads and writes for the benchmarks. Generally, SPUR does 3% more reads and 18% more writes than PLM. The ratio of SPUR/PLM reads ranges from 0.72 (log10) to 1.43 (con1) and the ratio for writes ranges from 0.88 (qs4) to 2.37 (con1). The con1 benchmark has anomalous behavior because it performs almost twice as many reads and writes for SPUR than for PLM.

5.3. Analysis of Memory Traces

Up to now, we have compared performance for the two machines assuming that all memory references are completed in one cycle. This is the type of performance measurement used in [Dobry85]. A more realistic model of performance would consider the memory system used by the architecture. The memory reference traces enable us to do detailed simulations of cache performance and compare the effect of SPUR's increased code size on the miss ratio. The memory trace data was analyzed using the **dineroIII** cache simulator [Hill83, Hill85].

Number of Data References									
Benchmark		Reads		Writes					
	PLM	SPUR	S/P	PLM	SPUR	S/P			
conl	21	30	1.43	19	45	2.37			
con6	\cdot 225	268	1.19	161	211	1.31			
divide10	729	578	0.79	598	650	1.09			
hanoi	14792	14798	1.00	17100	13267	0.78			
log10	334	240	0.72	122	180	1.48			
mutest	16131	16590	1.03	14502	13283	0.92			
nrev1	1637	2728	1.67	1697	3630	2.14			
ops8	349	335	0.96	314	335	1.07			
palin25	3955	5120	1.29	3351	4218	1.26			
pri2	19734	19383	0.98	23881	17944	0.75			
qs4	8196	6890	0.84	8196	7192	0.88			
queens	7475	7507	1.00	7076	6560	0.93			
query	41813	48264	1.15	14522	21827	1.50			
times10	603	488	0.81	499	506	1.01			
Geom. mean			1.03			1.18			

Table 7. Number of memory data references for PLM and SPUR. All memory references are assumed to complete within one cycle.

Instruction buffers were not simulated in these studies. We felt that since they perform very different functions for the two architectures it would be difficult to compare the miss ratio results. It is also not clear which architecture would benefit more if its instruction buffer were included. In the case of the PLM the instruction buffer does not reduce memory bandwidth since its function is primarily as a decoder. Four instructions is clearly not enough to capture loops that may exist in the PLM code. In the case of SPUR the instructions buffer is a simple instruction cache that helps to reduce instruction and data fetch contention for the mixed cache. At 128 words it is large enough to hold many loops and recursive procedures in the SPUR macro-expansion.

Simulations were done for two types of caches: a mixed instruction and data cache (as in SPUR) and a separate instruction and data cache (as in PLM). The caches were direct-mapped and varied in size from 2KB to 128KB and infinity. A block size of 32 bytes was used in all the simulations.

Tables 8 and 9 show the result of the simulations done with **dineroIII** for the PLM. Generally, separate I&D caches gave better miss ratios when the cache size was less than 8KB. The mixed and separate miss ratios are the same after 8KB except for nrev1. This is probably a reflection of the small size of the benchmark programs. Data and instruction addresses for the PLM were offset by 2048 to minimize collisions between cache blocks containing data and instructions. In

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	Separate I&D Cache Miss Ratios for PLM									
Benchmark	2KB	4KB	8KB	16KB	32KB	64KB	128KB			
conl	7.23%	7.23%	7.23%	7.23%	7.23%	7.23%	7.23%			
conô	11.56	11.56	11.56	2.12	2.12	2.12	2.12			
divide10	5.07	3.33	3.33	3.16	3.16	3.16	3.16			
hanoi	0.04	0.04	0.04	0.04	0.04	0.04	0.04			
log10	3.83	3.83	3.83	3.66	3.66	3.66	3.66			
mutest	0.70	0.70	0.70	0.36	0.36	0.36	0.11			
nrevl	1.94	1.76	1.63	1.63	1.63	1.63	1.41			
ops8	4.66	4.66	4.66	3.90	3.90	3.90	3.90			
palin25	3.61	1.53	1.53	0.96	0.96	0.96	0.92			
pri2	3.42	0.78	0.78	0.46	0.46	0.46	0.44			
q s 4	3.08	1.41	1.01	0.64	0.64	0.64	0.64			
queens	2.01	2.01	2.01	1.95	1.95	1.95	0.29			
query	5.42	3.15	3.15	0.08	0.08	0.08	0.08			
times10	3.59	3.25	3.25	3.05	3.05	3.05	3.05			

Table 8. Cache miss ratios for PLM using separate instruction and data caches of varying sizes. The sizes listed are the total size for instruction and data caches of equal size. Cache parameters: direct-mapped, separate I+D, 32-byte blocks.

Mixed I&D Cache Miss Ratios for PLM									
Benchmark	2KB	4KB	8KB	16KB	32KB	64KB	128KB		
conl	7.23%	7.23%	7.23%	7.23%	7.23%	7.23%	7.23%		
con6	18.69	11.56	2.12	2.12	2.12	2.12	2.12		
divide10	5.75	3.33	3.16	3.16	3.16	3.16	3.16		
hanoi	8.92	0.04	0.04	0.04	0.04	0.04	0.04		
log10	8.15	3.83	3.66	3.66	3.66	3.66	3.66		
mutest	6.90	0.70	0.36	0.36	0.36	0.11	0.11		
nrevl	3.41	2.83	1.63	1.63	1.63	1.41	1.41		
ops8	9.21	4.66	3.90	3.90	3.90	3.90	3.90		
palin25	2.30	1.53	0.96	0.96	0.96	0.92	0.92		
pri2	6.61	1.27	0.56	0.46	0.46	0.44	0.44		
qs4	1.98	1.26	0.64	0.64	0.64	0.64	0.64		
queens	9.60	2.01	1.95	1.95	1.95	0.29	0.29		
query	13.70	3.15	0.08	0.08	0.08	0.08	0.08		
times10	5.89	3.25	3.05	3.05	3.05	3.05	3.05		

Table 9. Cache Miss Ratios for PLM using a mixed instruction and data cache. Various cache sizes were simulated with dineroIII. Cache parameters: directmapped, mixed I+D, 32-byte blocks.

fact, even the numbers for a cache size of 4KB (the minimum to avoid the extra collisions) were close enough that a comparison of PLM and SPUR with a mixed cache is justified. We do not want to include the differences in memory system in

the comparison of the two architectures.

The SPUR trace data was only simulated with a mixed I&D cache since the SPUR hardware will be equipped with a mixed I&D cache. Unlike PLM, SPUR has a single address space per process with separate segments for code and data, hence no offset was used between SPUR instruction and data addresses.

Small benchmarks such as con1, log10, and ops8 had comparatively high miss ratios even with an infinite cache size (see Table 10). The miss ratio of an infinite cache is defined as the number of unique blocks referenced divided by the total number of references. Table 11 compares the data in Tables 9 and 10 of the 8 largest benchmarks and it shows that SPUR requires a cache 4 to 8 times larger than PLM to get approximately equivalent miss ratios. It is interesting to note that this ratio is very close to the actual ratio of cache sizes in the two implementations. The cache sizes were chosen such that miss ratios were under 1% and the SPUR and PLM ratios also were approximately the same. The nrev1 benchmark is interesting because SPUR had a better miss ratio than PLM because under PLM, nrev1 references are 55% code and 45% data while under SPUR references are 91% code and 9% data. The benchmark is small and the code miss ratio is about 0.2% for PLM and SPUR for a cache size of 16KB and greater. The data miss ratio is 3.4% for PLM and 7.8% for SPUR. Since the PLM version is half data, the data miss ratio dominates the overall ratio. Under SPUR, the data miss

	Mixed I&D Cache Miss Ratios for SPUR									
Benchmark	2KB	4KB	8KB	16KB	32KB	64KB	128KB			
conl	14.65%	12.23%	10.67%	10.53%	9.53%	9.53%	9.53%			
conô	9.04	5.52	4.43	3.79	2.91	2.91	2.91			
divide10	15.76	10.45	6.87	3.87	3.56	3.56	3.56			
hanoi	6.46	2.47	0.35	0.12	0.09	0.09	0.09			
log10	14.42	10.24	6.37	6.31	5.58	5.58	5.58			
mutest	11.1	4.38	1.18	0.43	0.12	0.12	0.11			
nrev1	7.38	2.38	1.08	0.96	0.92	0.92	0.76			
ops8	16.69	13.96	11.92	7.97	7.03	6.72	6.72			
palin25	13.11	7.08	4.09	2.94	1.31	0.88	0.69			
pri2	13.40	7.39	2.12	0.99	0.70	0.68	0.35 +			
qs4	12.70	5.11	2.55	1.77	1.11	1.11	0.45			
queens	15.34	9.99	6.62	2.70	1.17	0.54	0.53+			
query	12.22	8.57	2.88	0.87	0.47	0.11	0.11			
times10	14.30	11.79	7.99	4.17	3.76	3.76	3.76			

Table 10. Cache miss ratios for SPUR using a mixed instruction and data caches of various sizes. Except for pri2 and queens, the 128KB cache was equal to an infinite cache. The infinite cache miss ratios for pri2 and queens are 0.34% and 0.48% respectively. Cache parameters: direct-mapped, mixed I+D, 32-byte blocks.

Comparison of Mixed I&D Cache Miss Ratios						
	PLN	1	SPU	S/P		
Benchmark	Size (KB)	Miss Ratio (%)	Size (KB)	Miss Ratio (%)		
hanoi	4	0.04	32	0.09	8	
mutest	4	0.70	16	0.43	4	
nrev1	64	1.41	16	0.96	.25	
palin25	8	0.96	64	0.88	8	
pri2	8	0.56	64	0.68	8	
qs4	8	0.64	.64	1.11	8	
queens	64	0.29	64	0.54	1	
query	8	0.08	64	0.11	8	

Table 11. Comparison of SPUR and PLM cache miss ratios using a mixed I&D cache. The first PLM miss ratio under 1% was chosen for each benchmark. The corresponding SPUR cache size for an equivalent miss ratio was then used to determine the SPUR/PLM ratio.

ratio contributes only 9% to the overall miss ratio. Examining the trace files shows that the high data miss ratio is probably due to the large number of environment allocations on the stack.

We also simulated fully-associative caches for PLM and SPUR trace data to see the effects of conflicts (see tables 12 and 13). In every benchmark except for queens, the miss ratio for direct-mapped and fully-associative caches were equal after an 8KB cache size for PLM and 32KB for SPUR. Another interesting observation is that the miss ratio for fully-associative caches of sizes 2KB for PLM and 8-16KB for SPUR equaled the miss ratio of infinitely-large caches. .

Fully-Associative Mixed I&D Cache Miss Ratios for PLM						
Benchmark	2KB	4KB	8KB	16KB	32KB	64KB
conl	7.23%	7.23%	7.23%	7.23%	7.23%	7.23%
con6	2.12	2.12	2.12	2.12	2.12	2.12
divide10	3.16	3.16	3.16	3.16	3.16	3.16
hanoi	0.04	0.04	0.04	0.04	0.04	0.04
log10	3.66	3.66	3.66	3.66	3.66	3.66
mutest	0.11	0.11	0.11	0.11	0.11	0.11
nrev1	1.52	1.41	1.41	1.41	1.41	1.41
ops8	3.90	3.90	3.90	3.90	3.90	3.90
palin25	1.06	0.92	0.92	0.92	0.92	0.92
pri2	0.47	0.45	0.44	0.44	0.44	0.44
qs4	0.72	0.64	0.64	0.64	0.64	0.64
queens	0.29	0.29	0.29	0.29	0.29	0.29
query	0.08	0.08	0.08	0.08	0.08	0.08
times10	3.05	3.05	3.05	3.05	3.05	3.05

Table 12. Cache miss ratios for PLM using a fully-associative mixed instruction and data cache. Various cache sizes were simulated with dineroIII. Cache block size: 32 bytes.

Fully-Associative Mixed I&D Cache Miss Ratios for SPUR						
Benchmark	2KB	4KB	8KB	16KB	32KB	64KB
conl	9.53%	9.53%	9.53%	9.53%	9.53%	9.53%
con6	11.31	2.91	2.91	2.91	2.91	2.91
divide10	12.62	3.99	3.57	3.56	3.56	3.56
hanoi	4.44	0.09	0.09	0.09	0.09	0.09
log10	5.91	5.61	5.58	5.58	5.58	5.58
mutest	11.55	2.08	0.11	0.11	0.11	0.11
nrev1	1.19	0.81	0.79	0.76	0.76	0.76
ops8	14.34	12.15	6.72	6.72	6.72	6.72
palin25	12.35	3.19	0.84	0.69	0.69	0.69
pri2	13.18	0.84	0.35	0.34	0.34	0.34
qs4	9.94	1.41	0.46	0.45	0.45	0.45
queens	12.21	9.31	3.81	0.48	0.48	0.48
query	11.52	2.66	1.89	0.10	0.10	0.10
times10	12.47	4.12	3.76	3.76	3.76	3.76

Table 13. Cache miss ratios for SPUR using a fully-associative mixed instruction and data caches of various sizes. Cache block size: 32 bytes.

6. Future Work

6.1. Optimizations

Three directions for future work are possible, optimizing our macroexpansions, building a compiler and augmenting SPUR's hardware to support Prolog more directly.

6.1.1. Macro-expansion Optimizations and Compiling

As stated in Section 4.1.3, we made no attempt to optimize the macroexpansions beyond using SPUR's tags and register windows. Many simple optimizations are possible that will greatly improve performance. For example, the effect of using one no-op slot in the variable dereferencing macro decreased the number of cycles executed by the query benchmark by 2.5%. Applying peephole optimizations and macro-expansion optimizations should yield a large improvement.

A much more ambitious project is to compile Prolog into native SPUR code rather than using macro-expansion. In some systems, compilation can improve performance by factors of two or three. It would be interesting to see what a compiler for SPUR could gain in performance and code density over our macroexpansion technique.

6.1.2. Improvements to SPUR

One shortcoming of SPUR is that tags can only be compared with immediates (tag_cmp_br_delayed). The PLM, on the other hand, can test a subset of the tag bits for a pattern. In the macro-expansion, tags must be read into a register, anded with a mask, and then a compare-branch instruction used on the result. The sequence of instructions required to perform this operation are rd_tag, and, and cmp br delayed (denoted R-A-C). With the SPUR simulator we measured a 15% average improvement in performance if SPUR had a single instruction to replace the R-A-C sequence (Table 14). We calculated this by counting the number of and instructions executed since and is only used for the masking operation. This is an upper bound because some of the and instructions can be done in no-op slots instead of in the R-A-C sequence. The first three columns of Table 14 show that 87% of and instructions appear in the R-A-C sequence. Assuming that the static distribution of and instructions approximates the dynamic distribution, these results indicate that an improvement of more than 10% would be attainable with the additional instruction. This instruction can be added to the SPUR architecture without affecting the cycle time and at only a modest impact in extra circuitry. A possible format for the instruction is shown in Figure 2.

6.2. A Prolog Coprocessor for SPUR

The other type of performance improvement we considered is a specialized hardware accelerator for SPUR. SPUR supports a tightly-coupled coprocessor

Potential Performance Improvements							
Benchmark	R-A-C	Static	Ratio	Ands	Cycles		
	Sequences	Ands		Executed	Saved (%)		
conl	57	63	0.90	54	17.23		
con6	56	62	0.90	182	14.71		
divide10	202	242	0.80	476	14.16		
hanoi	48	53	0.91	6378	9.00		
log10	206	247	0.83	208	14.55		
mutest	112	129	0.87	21320	17.06		
nrev1	68	76	0.89	6440	20.70		
ops8	194	232	0.84	254	14.18		
palin25	154	181	0.85	5426	16.79		
pri2	131	150	0.87	11426	11.66		
qs4	92	104	0.88	8293	17.20		
queens	213	249	0.86	5551	14.50		
query	299	319	0.94	43757	19.18		
times10	202	242	0.83	386	14.27		
Geom. mean			0.87		15.08		

Table 14. This table illustrates the possible performance improvement if an instruction that applies a mask to a tag and branches on the result were added to SPUR. The new instruction would replace a sequence of three current instructions. We computed the improvement by dividing twice the number of *and* instructions executed by the total number of cycles currently executed for each benchmark (Table 6), assuming all *and* instructions appear in the R-A-C sequence.

opcode	eq	src reg	mask	value	offset
	neq				
7 bits	1 bit	5 bits	5 bits	5 bits	9 bits

Figure 2. This figure shows a possible format for a combined read-and-compare tag instruction for SPUR. The operands are a flag indicating test for equal/not equal, the source register for the tag, a constant to be masked with the tag, a constant value to be tested with the tag and an offset to add to the program counter if the test is successful.

model where the coprocessor and CPU are on the same side of the system bus and make use of the same caches [Hansen86]. Instruction fetching is under strict control of the CPU. However, execution of some instructions is deferred to the coprocessor. The CPU initiates loads and stores into and out of the coprocessor but the coprocessor latches the data or supplies it directly to the cache. This is ideal for floating point units that otherwise would have too high an overhead if bus accesses were required for each operation. In contrast to SPUR, the PLM employs the loosely-coupled model. The coprocessor is not on the same board as the CPU and the set up of the computation and reading of the results must be done over the system bus.

We considered designing a tightly-coupled coprocessor for SPUR implementing a subset of the PLM instructions. We identified the basic operations performed by the PLM and then determined which could be performed efficiently with standard SPUR instructions and which would benefit from the use of special coprocessor hardware. We suggest extensions to SPUR's coprocessor interface and a coprocessor architecture that allows SPUR to execute Prolog at the same speed as the PLM.

6.2.1. Issues in Coprocessor Design

The current SPUR coprocessor interface is quite limited. All memory operations to or from coprocessor registers are initiated by the CPU; the coprocessor can only manipulate the contents of its registers. The only coprocessor actively planned by the SPUR group is a floating point unit, which has heavily influenced the interface. For our purposes, the current coprocessor interface is unworkable since Prolog does not perform sophisticated bit manipulations of registers as do floating point coprocessors, but instead reads, compares, and updates the contents of memory locations. We will describe the extensions we feel are necessary to add an arbitrary (possibly microcoded) coprocessor to SPUR.

Our Prolog coprocessor design greatly reduces the size of PLM programs on SPUR because it executes much higher level instructions than does SPUR. This reduces SPUR's static and dynamic code sizes, increasing cache and instruction buffer performance[†].

For this coprocessing model to be compatible with the RISC nature of SPUR, two simple rules must be enforced. First, all instructions must be restartable. If a coprocessor instruction causes a page fault, it must allow the CPU to perform the necessary operations to bring that page into memory. The CPU then reissues the instruction that caused the trap just as it does for all CPU instructions. Therefore, coprocessor instructions cannot change the internal state of the coprocessor until all memory references have been completed. The second rule is that a system interrupt must not be serviced until all coprocessor instructions in progress have been allowed to complete (unless prevented from doing so by a page fault). This will ensure consistent changes to the internal state of the coprocessor.

[†] In general, if a collection of instructions can be found that contribute greatly to the execution time of certain applications, they can be built into a (microcoded) coprocessor. In fact, a standard, tailorable, micro-engine coprocessor could be designed and tailored to different applications.

Interrupts are currently handled this way for SPUR's floating-point coprocessor.

These two rules at first seem incompatible with the indeterminate and recursive PLM instructions. The most important case of this is the PLM's implementation of the unify instruction. It performs a pattern matching of two arbitrarily large data structures and cannot be suspended and restarted. Hence the PLM must wait for page traps to be resolved by the NCR coprocessor that acts as its host. In contrast, SPUR must service its own page faults. In the next section we show that the unify operation can be unwound so that only one pattern matching step is performed per coprocessor instruction, making the instruction restartable. The unwound instructions have a much lower bound on their execution time and this allows the second rule to be enforced without delaying interrupt servicing appreciably.

6.2.2. Extensions to SPUR's Coprocessor Interface

Besides the addition of the cache address bus and cache operation lines to the coprocessor, the only other additions are a page fault line and the coprocessor memory access line. When a coprocessor instruction needs to generate a data load or store it asserts the memory access line one cycle in advance to prevent SPUR's instruction fetch unit from attempting a cache operation. In effect, this is a cache bus arbitration line that always resolves in favor of the coprocessor. The needed functionality is already present in SPUR's prefetch unit in the circuitry used to resolve instruction and data access collisions. Support for this facility consists of a pin dedicated to the memory access line and an internal OR gate to make this line appear as a CPU instruction generating a data load or store. Traps and exceptions are handled the same way as before. The important rules to follow are (again): instructions must be restartable and interrupts wait for instructions to complete.

6.2.3. Prolog Coprocessor Architecture

The coprocessor design was strongly influenced by the PLM. We looked at the detailed operations each instruction performed and determined which ones would be easily and efficiently handled by SPUR CPU instructions, which ones require complex tag and pointer manipulations and have to be unwound so that they can be restartable, and which ones could be implemented directly.

We placed all Prolog execution state (i.e. the registers of the PLM) in the coprocessor. These are required by most instructions and placing them in the coprocessor enables optimizations for choice point buffering. Currently we do not make use of the register windows although these could easily be implemented directly in the coprocessor. Register file reading and writing is identical to the SPUR CPU including the pipeline forwarding logic. Provisions are made for extra global registers and a special NIL register.

All system support functions are performed as they would be for any other program running on SPUR. Special system or library calls for supporting Prolog can be incorporated in the SPUR operating system. These would be a subset of the escape codes used by the PLM, most would already be available. Code and data segments are managed in the same way as the SPUR-only implementation described above.

6.2.3.1. Coprocessor Instruction Set

Coprocessor instructions can be divided into six groups. A complete list of these and an outline of their microcode is provided in Appendices 3 and 4. The first group includes three types of data transfer instructions. These move data between the coprocessor and memory, between the coprocessor and the CPU, and between registers in the coprocessor. The second group is the state modifying and saving instructions. These are used to push and pop choice points and environments from their respective stacks as well as setting the mode bits. Compare and branch instructions make up the third group. These include a read, mask, and compare tag instruction such as the one suggested for SPUR previously in this section and a condition code test instruction. The next group is the unwound unify instructions that are discussed in more detail below. The fifth group is heap and trail manipulation instructions. These are used to allocate variables on the top of the heap and undo the bindings on the trail stack at goal failure. The last group consists of the special hash instruction used by the PLM to implement a multi-way branch based on the value of an argument. This is currently implemented as a linear search of a table as it is in the PLM.

6.2.3.2. Unwinding the Unify Instruction

To unwind the unify instruction we need to add two special registers to the PLM architecture holding the addresses of the next two items to unify. When a unify instruction cannot complete after having unified the original arguments, rather than continuing as in the PLM, it places the intermediate arguments in these registers (U1 and U2). Unify instructions that have the possibility of becoming recursive (unification with constants and variables cannot possibly be recursive) are followed by a compare and branch instruction that tests whether there is more to unify or not. If there is, the branch back to the unify instruction is taken, if not execution proceeds sequentially. When the unify instruction begins execution it first checks the "more to unify" mode bit and, if it is set, continues execution using the contents of the U1 and U2 registers. If pointers need to be pushed onto the push down list (PDL) this is done at the beginning of the unify instructions; if they need to be popped, this is done at the end. If there is nothing on the PDL then the "more to unify" bit is reset. Therefore the unify arguments are always available at the beginning of instruction execution.

There is a performance penalty for a two instruction loop in SPUR, however. SPUR does not support delayed slot cancellation when a branch is taken. In the case of the unify loop, adding cancellation would eliminate many of the no-ops required in the code. Without it, we are forced to use a three instruction (dynamic) loop where one of the instructions is a no-op. However, when one considers the time spent by the coprocessor in the unify operation in each loop, this extra cost is not large.

6.2.3.3. Interfacing to the SPUR CPU Pipeline

The SPUR pipeline consists of four stages: instruction fetch, register read and address generation, memory access, and register write. The registers allow a single write and two reads in a single cycle. Results of compare instructions must be generated by the end of the second stage so that only one instruction is in the pipeline after the one that causes the branch. This is what is meant by delayed branch. The CPU pipeline can be suspended by the coprocessor by asserting the busy line. This facility allows the coprocessor to arbitrarily extend any cycle for its own purposes. Our coprocessor will not be used in parallel mode, to avoid cache access conflicts. Also, unlike floating point instructions, our instructions are indeterminate in duration and it would be difficult for a compiler to schedule parallel execution.

The Prolog coprocessor must interface to the pipeline of the SPUR CPU. To give the coprocessor the extra time that certain instructions may require, we expand the pipeline between the second and third pipeline stages. The coprocessor is pipelined in the same way as the CPU. Figure 3 explains the coprocessor pipeline graphically.

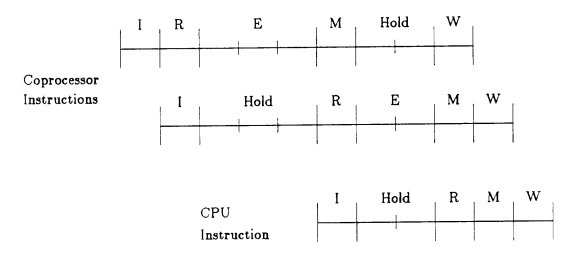


Figure 3. Coprocessor pipeline. The coprocessor finds the extra cycles it may need to execute an instruction between the second and third stages of the SPUR pipeline. By using this extended area and the coprocessor memory access control line (an extension to the current coprocessor interface of SPUR) we ensure that no cache access conflicts occur. The overlap of macro-instructions in the SPUR pipeline is one of the major sources of improved execution time for SPUR over the PLM. (Cycle names: I - instruction fetch, R - register read, E - intsruction execution, M - memory access, W - register write.) An important consideration mentioned previously is that coprocessor state can only be changed after all memory accesses have been successfully completed. To meet this requirement, a set of memory address and data registers are added to the coprocessor to act as staging areas for all memory transactions. Once the memory accesses are all completed, the contents of the staging registers can be moved to internal registers. This is the primary mechanism for insuring instruction restartability and why it is critical that instructions not be interrupted while updating internal state.

6.2.4. Expected Performance of SPUR with a Prolog Coprocessor

We expect the performance of SPUR with a Prolog coprocessor to be at least as high as the PLM but with smaller and less complex microcode. In Table 15 we see that execution time is approximately 10% better than the PLM. However, the code size required for the coprocessor, although much less than for SPUR alone, is still a factor of 3.4 larger than the PLM (Table 16).

In summary, many instructions have been eliminated and instruction decode is greatly simplified. All instructions are 4 bytes with standard argument formats. The SPUR pipeline does not impart high overhead, as most instructions require a register read or write. All extra micro-cycles required by the coprocessor are available by suspending the CPU pipeline and thus ensuring the absence of cache access conflicts.

Our claim of 10% better performance is not as startling as it may seem. The SPUR macro-instruction cycle time is the same as the PLM micro-instruction cycle time. The PLM micro-engine, although pipelined does not exploit macroinstruction overlap. SPUR's macro-instructions provide many of the primitive operations implemented as more than one cycle in the PLM. SPUR with a coprocessor is faster for the simple instructions and is only slightly slower than the PLM for the recursive unify operations. We feel that this claim is justified since the micro-engine and microcode that must be implemented in the coprocessor are a subset of the PLM's and most operations are performed directly in SPUR instructions. A conservative estimate of the coprocessor's microcode size is 3.3KB, compared to PLM's 17KB. This assumes a 96-bit wide microinstruction and 274 microwords.

Comparison of Execution Times					
		PLM		SPUR-CoP	
Instruction	Freq	Cycles	Weight	Cycles	Weight
put_value	10.70	3	32.1	1.5	16.1
unify_variable	8.80	7	61.6	8	70.4
get_list	7.27	10	72.7	7	50.9
unify_cdr	6.88	5	34.4	4.5	31.0
unify_value	4.96	14.5	71.9	14.5	71.9
escapes	4.90				
switch_on_term	4.87	11	53.6	5	24.4
unify_nil	4.86	4	19.5	4.5	21.9
get_structure	4.11	12	49.3	13.5	55.5
execute	4.01	1	4.0	2	8.0
allocate	3.47	11	38.2	5	17.4
get_variable	3.44	2.5	8.6	1.5	5.2
unify_constant	3.33	8	26.6	10	33.3
deallocate	2.87	6	17.2	4	11.5
put_constant	2.71	2	5.4	2	5.4
proceed	2.65	1	2.7	4	10.6
try_me_else	2.45	20	49.0	20	49.0
call	2.00	1	2.0	4	8.0
cut	1.85	10	18.5	5.5	10.2
get_constant	1.83	11	20.1	10	18.3
put_variable	1.79	3.5	6.3	2.5	4.5
get_value	1.44	13	18.7	20	28.8
trust_me_else	1.32	5	6.6	3	4.0
get_nil	1.29	11	14.2	7	9.0
put_unsafe_value	1.24	10	12.4	6	7.4
retry_me_else	0.88	2	1.8	6	5.3
switch_on_structure	0.87	13	11.3	13	11.3
put_list	0.77	3	2.3	2	1.5
try	0.71	20	14.2	22	15.6
fail	0.56	23	12.9	21	11.8
trust	0.35	5	1.8	5	1.8
unify_void	0.33	6	2.0	16	5.3
switch_on_constant	0.20	10	2.0	13	2.6
retry	0.06	2	0.1	4	0.2
put_structure	0.05	4	0.2	6	0.3
put_nil	0.01	2	0.0	1	0.0
Total Weights	· · · · · · · · · · · · · · · · · · ·		694.1		628.6
Relative Performance	1		1.00		0.91

Table 15. This table compares performance of Prolog on the the PLM and SPUR using a specialized Prolog coprocessor. The figures for instructions frequency and PLM cycle time are summarized from [Dobry85] using more up-to-date values. The SPUR implementation is simple macro-expansions and does not consider what could be achievable by shuffling in-

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	Comparison of Code Size			SPUR-CoP	
Instruction	Freq.	Bytes	Weight	Bytes	Weight
put_value	10.70	3	32.1	4	42.8
unify_variable	8.80	2	17.6	8	70.4
get_list	7.27	2	14.5	8	58.2
unify_cdr	6.88	2	9.9	12	55.0
unify_value	4.96	2	9.9	12	59.5
escapes	4.90	-			
switch_on_term	4.87	4	19.5	16	77.9
unify_nil	4.86	1	4.9	8	38.9
get_structure	4.11	6	24.7	24	98.6
execute	4.01	5	20.1	8	32.1
allocate	3.47	1	3.5	4	13.9
get_variable	3.44	3	10.3	4	13.8
unify_constant	3.33	5	16.7	20	66.7
deallocate	2.87	1	2.9	4	11.5
put_constant	2.71	6	16.3	8	21.7
proceed	2.65	1	2.7	16	42.4
try_me_else	2.45	5	12.3	16	39.2
call	2.00	6	12.0	16	32.0
cut	1.85	3	5.6	10	18.5
get_constant	1.83	6	11.0	20	36.6
put_variable	1.79	3	5.4	6	10.7
get_value	1.44	3	4.3	14	20.2
trust_me_else	1.32	1	1.3	4	5.3
get_nil	1.29	2	2.6	8	10.3
put_unsafe_value	1.24	3	3.7	4	5.0
retry_me_else	0.88	5	4.4	24	21.1
switch_on_structure	0.87	6	5.2	36	31.3
put_list	0.77	2	1.5	8	6.2
try	0.71	5	3.6	24	17.0
fail	0.56	1	0.6	24	13.4
trust	0.35	5	1.8	12	4.2
unify_void	0.33	2	0.7	16	5.3
switch_on_constant	0.20	6	1.2	36	7.2
retry	0.06	5	0.3	24	1.4
put_structure	0.05	6	0.3	20	1.0
put_nil	0.01	2	0.0	4	0.0
Total Weights			287.3		989.3
Relative Code Size			1.00		3.44

struction to take better advantage of delayed load and store slots or other optimizations.

Table 16. This table compares the code size of Prolog programs on the Berkeley PLM and on SPUR with a Prolog co-processor. The SPUR code size is calculated from simple macro-expansion of the instructions. Constants form part of some PLM instructions. For SPUR, we counted the fetching of these constants as part of the code size cost.

7. Conclusions

In summary, we expect that a macro-expansion of the PLM instruction set will run Prolog programs on SPUR at 43% of the speed of the PLM when memory accesses are assumed to be one cycle. SPUR with a Prolog coprocessor can be made to be 10% faster than the PLM due to simplification of the microengine and the advantages of pipelining across instructions.

When cache and instruction fetch behavior is taken into account we suspect that the pure SPUR implementation will suffer greatly. Due to the expanded code size of the SPUR implementation, the SPUR cache will have to be 4 to 8 times larger than one used for the PLM in order to obtain the same miss ratio. Also SPUR will require a somewhat larger processor-to-memory bandwidth because of the expanded code size and tag storage. The coprocessor implementation will remain very close to PLM performance due to the much more similar code density. There is much more work to be done on the coprocessor design before a definitive statement can be made.

However, we feel that the system support advantages of SPUR make it competitive with the PLM for large applications, with or without the coprocessor. This is especially true when one considers large real applications that involve a large amount of interactions with the operating system for I/O or are floatingpoint arithmetic intensive. The utility of a SPUR Prolog implementation is especially important in mixed paradigm programming systems where only a part of the computations would be in the logic programming paradigm. SPUR is reasonably high-performance for Prolog and very competitive in running other languages. The PLM's special hardware and loosely-coupled coprocessor model makes running mixed-language applications less efficient.

A Prolog coprocessor for SPUR can be added when applications demand an improved logic programming performance. The coprocessor interface changes required to support microcoded accelerators are minimal. The architecture of the coprocessor is a hybrid of the PLM and SPUR architectures. We feel that a tightly-coupled VLSI Prolog coprocessor for SPUR is a viable alternative to a specialized loosely-coupled Prolog accelerator such as the PLM.

The bottom line of this study is that SPUR can support a language other than Lisp or C with excellent performance. In fact, SPUR would place third among the Prolog implementations listed in Table 17, and with a coprocessor, it would be the fastest. .

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Perfo	ormance Estimates for	Logic Program	ming Systems	
	Deterministic Concat			
Machine	System	Performance (in LIPS)	Reference	
Berkeley SPUR	coprocessor	465,000	estimate	
Berkeley PLM	(TTL)/Compiled	425,000	simulation	
·			(no wait states)	
Tick & Warren	VLSI	415,000	Estimate, Tick & Warren	
Aguarius I	(TTL)/Compiler	305,000	simulation (NCR bus)	
Berkeley SPUR	Macro-expansion	184,000	simulation	
Symbolics 3600	Microcoded	110,000	estimate, Tick & Warren	
DEC 2060	Warren Compiled	43,000	Warren	
Japan 5th Gen PSI	Microcoded	30,000	estimate, PSI paper	
IBM 3033	Waterloo	27,000	Warren	
DEC VAX-11/780	Macrocoded	15,000	estimate, Tick & Warren	
Sun-2	Quintus Compiler	14,000	Warren	
LMI/Lambda	Uppsala	8,000	Warren	
DEC VAX-11/780	POPLOG	2,000	Warren	
DEC VAX-11/780	M-PROLOG	2,000	Warren	
DEC VAX-11/780	C-PROLOG	1,500	Warren	
Symbolics 3600	Interpreter	1,500	Warren	
DEC PDP-11/70	Interpreter	1,000	Warren	
Z-80	MicroProlog	120	Warren	
Apple-II	Interpreter	8	Warren	
	Performance on Gene	ral Benchmark	Programs	
Machine	System	Performance	Reference	
		(in LIPS)		
Berkeley SPUR	Coprocessor	225,000	estimate	
Berkeley PLM	(TTL)/Compiled	205,000	simulation	
Berkeley SPUR	Macro-expansion	89,000	simulation	
LMI/Lambda	Micro/Compiled	12,400	LMI Corp.	
Japan 5th Gen PPC	Microcoded	10,000	estimate, NTIS (#N83-31379)	
LM-2	Microcoded	9,500	Prolog Digest v2.20	
LMI/Lambda	Macro/Compiled	6,200	LMI Corp.	
Symbolics 3600	Microcoded	5,000	Prolog Digest v2.20	
LMI/Lambda	Micro/Interpreter	3,400	LMI Corp.	
LMI/Lambda	Macro/Interpreter	1,700	LMI Corp.	
Apple-II	Pascal Interpreter	10	Colmerauer	
	ormance on the Warr	L		
(times10 divide10 log10 ops8 palin25 query list30 list50)				
Machine	System	Performance	Reference	
		(in LIPS)		
Berkeley SPUR	Coprocessor	163,000	estimate	
Berkeley PLM	(TTL)/Compiled	149,216	simulation	
Berkeley SPUR	Macro-expansion	60,000	simulation (excl. list30,50)	
	-	1		
LMI/Lambda	Micro/Compiled	12,400	LMI Corp.	

Table 17. Performance of various Prolog implementations. This table was adapted from [Dobry85].

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Appendices

There are four appendices. Appendix 1 contains listings of the software tools developed to macro-expand PLM instructions to SPUR instructions and Appendix 2 lists the actual code used used to implement each PLM instruction. Appendix 3 describes the code for macro-expansion onto SPUR with a Prolog coprocessor. The numbers in Tables 15 and 16 were derived from these macro-expansions. The final appendix is an outline of the microcode that will be required for SPUR's Prolog coprocessor.

Appendix 1: Listings of Software Tools

This appendix contains listings of the two software tools that we wrote to allow us to automatically macro-expand Prolog programs from PLM code to SPUR. The first program is **preproc.c.** Its purpose is to put the PLM instructions into a format that can be fed to the C preprocessor and to set up the constant table. The second program is **postproc.c.** Its purpose is to turn local labels generated by the macros into global labels. It produces output suitable as input to the SPUR assembler. The final listing shows a csh command file to convert PLM code into a binary file that can be run on the SPUR simulator.

The macro-expansion process uses /lib/cpp. The input to cpp is:

headers.h defs.h instructions.h (macro definitions) PLM code preprocessed with **preproc** funcs.a trailers.h constants table (created by **preproc**)

(The files headers.h, defs.h, instructions.h, trailers.h and funcs.a are listed in Appendix 2.) The output from cpp is post-processed with **postproc** before it is assembled and linked with **sas** and **sld**.

* preproc.c --* A filter that takes PLM assembly code and converts it * into a form that /lib/cpp can handle. * / typedef int Boolean; #define TRUE 1 #define FALSE 0 #include "list.h" **#undef** NULL #include <stdio.h> #include <ctype.h> #include <strings.h> #define CONST_TABLE_START 44
int _____constTableOffset = CONST_TABLE_START; int #define MAX_CONST_OFFSET 0x1000 #define NIL_STR (char *) NULL #define LINE SIZE 80 typedef enum { LABEL, STRING. NUMBER, } ConstType; typedef struct { List_Links links; char name[LINE $_$ SIZE + 1]; ConstType type; int offset; } ConstRec; FILE *constFilePtr = (FILE *) NULL; FILE *oldFilePtr = stdin; FILE *curFilePtr = stdin; typedef struct { List Links links; name[LINE SIZE + 1]; char char command[LINE SIZE + 1];int offset; } EscapeRec; typedef struct { List_Links links; name[LINE_SIZE + 1]; char int (*func)(); } InstrRec; #define HASH_SIZE 137 List_Links instrHashTable[HASH_SIZE]; List Links constHashTable[HASH SIZE]; List Links escapeHashTable[HASH SIZE]; #define HASH_FUNC(name, len) ((len+(name[0] * name[len - 1])) % HASH_SIZE) **char** *SkipWhiteSpace(); **char** *FindWhiteSpace(); InstrRec *InstrHashFind(); void InstrHashInsert();

```
ConstRec *ConstHashFind();
ConstRec *ConstHashInsert();
EscapeRec *EscapeHashFind();
void EscapeHashInsert();
 1*
 *
    Main --
 .*
 *
            Opens the input file and calls Preprocess to interpret
 *
            the file.
 *
 * /
                                                                                                     main
main(argc, argv)
     int
                      argc;
     char
                      **argv;
{
     InitHash();
     if (argc > 1) {
           constFilePtr = fopen(argv[1], "w");
            if (constFilePtr = = (FILE *) NULL) {
                 fprintf(stderr, "Can't open %s\n", argv[1]);
                 exit(1);
           }
     } else {
           fprintf(stderr, "Missing argument for constants file.\n");
           exit(1);
     Preprocess(stdin);
}
/*
 .*
    Preprocess
 *
           Reads each line in the file and parses it into
 *
           the label, instructio and argument components.
 *
           If the instruction is valid, a instruction-dependent
 *
           routine is called to process it.
 * |
                                                                                            Preprocess
Preprocess(filePtr)
     FILE *filePtr;
{
                     line[LINE SIZE + 1];
     char
     char
                     *colon;
     char
                      *end:
     char
                      *linePtr;
     char
                     *args;
     int
                     status;
     int
                     retStat:
     int
                     len;
     InstrRec
                     *instrRecPtr;
     status = GetLine(filePtr, line);
     while (status) {
           if (strlen(line) = = 0) {
                status = GetLine(filePtr, line);
                continue;
           }
           linePtr = line;
```

}

} /*

> * * *

> > * *

> > *

```
...Preprocess
```

```
/*
        ×
          Look for an optional label followed by : before white space
              label: _____instr __arg1.arg2
--start of white space
                     |-colon|
             This scheme fails if a : is an argument with white space before .
        *
       : . !
       colon = index(linePtr, ::);
       end = FindWhiteSpace(linePtr);
       if (colon != NIL_STR && (colon < end || end == NIL_STR)) {
             * Found label -- print it on a separate line.
            printf("\%.*s\n", colon - line + 1, line);
            linePtr = SkipWhiteSpace(colon + 1);
            if (linePtr = NIL_STR) {
                  /* nothing else on line * /
                 status = GetLine(filePtr, line);
                 continue;
            ł
       }
        * Look for end of instruction name
        $ 1
       end = FindWhiteSpace(linePtr);
       if (end = = NIL STR) {
            /* no white space * ;
            len = strlen(linePtr);
       } else {
            len = end - linePtr;
       instrRecPtr = InstrHashFind(linePtr, len);
       if (instrRecPtr == (InstrRec *) NULL) {
            fprintf(stderr, "Unknown instruction: '%s n", linePtr);
       } else {
            if (end = = NIL_STR) {
                 args = "";
            } else {
                 args = SkipWhiteSpace(end + 1);
            }
            retStat = (*instrRecPtr -> func)(linePtr, len, args);
            if (!retStat) {
                 fprintf(stderr, "Bad input: %s\n", line);
            }
       }
       status = GetLine(filePtr, line);
Instruction Processing Routines
       Converts each instruction into a CPP macro.
       NoArgsFunc
                           - instructions w/o arguments.
                           - instructions with arguments but no special
       DefaultFunc
                            processing is needed.
                            - changes the name of the call instructions
       CallFunc
       VariableFunc
                           - if the instruction argument is a register
```

```
then convert name to use the _reg form
 *
 *
                                 else convert the name to use the _var form.
 *
           ConstantFunc
                                - the instruction uses a constant, which must
 ×
                                be recorded in the constants table.
 *
           JumpFunc
                               - records the label in a jump-type instruction.
 *
           SwitchOnConstantFunc - handles switch on constant.
 *
           SwitchOnStructFunc - handles switch on structure.
 ×
                         • --- processes escapes.
           EscapeFunc
 * 1
                                                                                      NoArgsFunc
NoArgsFunc(line, len, args)
                     *line;
     char
     int
                     len;
     char
                     *args;
{
     printf("
                     %.*s()\n", len, line);
     return(TRUE);
}
                                                                                       DefaultFunc
DefaultFunc(line, len, args)
                     *line;
     char
     int
                     len;
     char
                     *args;
ł
      /*
      * Add () to args.
      * /
     printf("
                     %.*s(%s)\n", len, line, args);
     return(TRUE);
}
                                                                                           CallFunc
CallFunc(line, len, args)
     char
                     *line:
     int
                     len:
     char
                     *args;
1
     char *slash = index(args, '/');
     if (slash != NIL_STR) {
           *slash = `_`;
     ł
     /*
      * Convert call to call_proc, fail to call_fail, leave procedure
      * and execute alone.
      * /
     if (line[0] = -c') {
          printf("
                               call proc(%s)\n", args);
     } else if (line[0] = =
                           (f) {
          printf("
                               call_fail(%s)\n", args);
     } else if (line[0] = =
                            (p)
          printf("
                              procedure(%s)\n", args);
     } else if (line[0] = = e') {
          printf("
                              execute(%s)\n", args);
     } else {
           fprintf(stderr,"Unknown instruction for CallFunc: %s\n", line);
     }
     return(TRUE);
}
                                                                                    VariableFunc
VariableFunc(line, len, args)
     char
                     *line:
     int
                    len;
     char
                     *args;
```

{

}

{

```
...VariableFunc
```

```
if (args = NIL STR) {
           return(FALSE);
     }
     if (index(args, 'Y') = NIL_STR) {
           printf("
                               %.*s_reg(%s)\n", len, line, args);
     } else
       A Print
                               %.*s_var(%s)\n", len, line, args);
     return(TRUE);
                                                                                      ConstantFunc
ConstantFunc(line, len, args)
     char
                     *line;
     int
                     len;
     char
                     *args;
    char *ptr:
    int offset;
    ConstType type;
    if (args = NIL STR) {
          return(FALSE);
    }
     1*
        See if instruction is unify_constant
      *
     * /
    if (line(0] = = `u`) {
    if (args[0] = = `&`) {
               offset = AddConst(NUMBER, args+1, strlen(args)-1);
               printf("
                               unify constant number(%d)\n", offset);
          } else {
               offset = AddConst(STRING, args, strlen(args));
               printf("
                               unify constant string(%d)\n", offset);
          }
    } else {
           * See if instruction is {get.put}_constant
           * 1
          ptr = 1 + index(line, '_');
          if (*ptr == 'c') {
               ptr = index(args, ',');
if (ptr == NIL_STR) {
                    return(FALSE);
                                         /* missing comma */
               }
                /*
                * See if comma is itself an argument.
                * If not the first argument is missing
                * /
               if (*ptr = args[0]) \{
                    ptr = index(args, ', ');
if (ptr = NIL_STR) {
                         return(FALSE);
                    ł
                    offset = AddConst(STRING, ",", 1);
                    type = STRING;
               } else {
                    if (args(0) = = -k^{-1}) \{
                         offset = AddConst(NUMBER, args + 1, ptr - args - 1);
                         type = NUMBER;
                    } else {
                         offset = AddConst(STRING, args, ptr - args);
                         type = STRING;
                    }
```

```
...ConstantFunc
                  if (type = STRING) {
                                             %.*s_string(%d%s)\n", len, line. offset, ptr);
                       printf("
                 } else {
                       printf("
                                             %.*s_number(%d%s)\n", len, line, offset, ptr);
            } else {
    ÷...
                   * Instruction is {get.put}_structure
                  * /
                 ptr = index(args, `,`);
if (ptr = __NIL_STR) {
                       return(FALSE);
                 }
                 offset = AddConst(STRING, args, ptr - args);
                 printf("
                                  %.*s(%d%s)\n", len, line, offset, ptr);
     }
     return(TRUE);
}
                                                                                                 JumpFunc
JumpFunc(line, len, args)
     char
                       *line:
     int
                       len;
     char
                       *args;
{
     int offset;
     if (args = NIL STR) {
           return(FALSE);
     }
     offset = AddConst(LABEL, args, strlen(args));
printf("%.*s(%d)\n", len, line, offset);
     return(TRUE);
}
                                                                            SwitchOnConstantFunc
SwitchOnConstantFunc(line, len, args)
     char
                       *line;
     int
                       len;
     char
                       *args;
ł
                       temp[LINE \_ SIZE + 1];
     char
     int
                       mask;
                       maskOffset;
     int
     int
                       i:
                       tableLen:
     int
     int
                      status;
#define MAX_ENTRIES 128
     struct {
           int
                      const:
            char
                      label[LINE \_SIZE + 1];
           ConstType
                                 type;
     } entry[MAX_ENTRIES];
     if (sscanf(args,"%d,", &mask) != 1) {
    fprintf(stderr,"Switch: missing mask: "&sin", args);
           return(FALSE);
     if (mask > MAX_ENTRIES) {
    fprintf(stderr,"Switch: table too big: %s\n", args);
           return(FALSE);
     ł
     sprintf(temp, "%d", mask + 1);
     maskOffset = AddConst(NUMBER, temp, strien(temp));
```

}

ł

preproc.c

...SwitchOnConstantFunc

```
* Table label is on next line following instruction.
      * Read it and forget it.
      * /
    status = GetLine(curFilePtr, temp);
      * Mask is (table size -1) *2. An entry is on 2 lines.
      * 1
    tableLen = (mask + 1)/2;
     for (i = 0; i < tableLen; i++) {
          status = GetLine(curFilePtr, temp);
          if (temp[0] = = `&`) {
               entry[i].const = atoi(\&(temp[1]));
               entry[i].type = NUMBER;
          } else {
               entry[i].const = AddConst(STRING, temp, strlen(temp));
               entry[i].type = STRING;
          }
          status = GetLine(curFilePtr, entry[i].label);
    }
    printf("
                    switch on constant(%d, %d)\n", maskOffset, constTableOffset);
    fprintf(constFilePtr,
               " # switch on constant(%d, %d)\n", maskOffset, constTableOffset):
    for (i = 0; i < tableLen; i++) {
          fprintf(constFilePtr, "long
                                                  %d\n", entry[i].const);
          if (entry[i].type == NUMBER) {
               fprintf(constFilePtr, ".long
                                                            const_num_type\n");
          } else {
               fprintf(constFilePtr, ".long
                                                            const type\n");
          fprintf(constFilePtr, ".long
                                                  %s\n", entry[i].label);
    }
    constTableOffset + = 12 * tableLen;
    fprintf(constFilePtr, "'n");
    if (constTableOffset > MAX_CONST_OFFSET) {
          fprintf(stderr, "Warning: constant table overflow\n");
          fprintf(constFilePtr, " # Warning: constant table overflow\n");
    }
    return(TRUE);
                                                                         SwitchOnStructFunc
SwitchOnStructFunc(line, len, args)
    char
                    *line;
    int
                    len:
    char
                    *args;
    char
                    temp[LINE SIZE + 1];
    int
                    mask;
                    maskOffset;
    int
    int
                    11
                    tableLen;
    int
                    status;
    int
#define MAX_ENTRIES 128
    struct {
          int
                    const;
                    label[LINE_SIZE + 1];
          char
    } entry[MAX_ENTRIES];
    if (sscanf(args, "%d,", & mask) != 1) {
          fprintf(stderr,"Switch: missing mask: %s\n", args);
```

Ξ

}

ł

preproc.c

...SwitchOnStructFunc

```
return(FALSE);
     if (mask > MAX_ENTRIES) {
    fprintf(stderr,"Switch: table too big: %s\n", args);
            return(FALSE);
     }
     sprintf(temp, "%d", mask + 1);
     maskOffset = AddConst(NUMBER, temp, strlen(temp));
       * Table label is on next line following instruction.
       * Read it and forget it.
       * /
     status = GetLine(curFilePtr, temp);
      * Mask is (table size -1) *2. An entry is on 2 lines.
      * ;
     tableLen = (mask + 1)/2;
     for (i = 0; i < tableLen; i++) {
           status = GetLine(curFilePtr, temp);
           entry[i].const = AddConst(STRING, temp, strlen(temp));
           status = GetLine(curFilePtr, entry[i].label);
     }
     printf("
                     switch on structure(%d, %d)\n", maskOffset, constTableOffset);
     fprintf(constFilePtr,
                " # switch on structure(%d, %d)\n", maskOffset, constTableOffset);
     for (i = 0; i < tableLen; i++) {
           fprintf(constFilePtr, "long
                                                    %d\n", entry[i].const);
           fprintf(constFilePtr, ".long
                                                    %s\n", entry[i].label);
     }
     constTableOffset + = 8 * tableLen;
     fprintf(constFilePtr, "\n");
     if (constTableOffset > MAX_CONST_OFFSET) {
           fprintf(stderr, "Warning: constant table overflow\n");
           fprintf(constFilePtr, " # Warning: constant table overflow\n");
     }
     return(TRUE);
EscapeFunc(line, len, args)
                                                                                        EscapeFunc
     char
                     *line;
     int
                     len;
     char
                     *args;
     EscapeRec
                     *ptr;
                     newArg[LINE_SIZE +1];
     char
     char
                     *comma;
     comma = index(args, ', ');
     if (comma = NIL STR) {
          strcpy(newArg, args);
    } else {
          strncpy(newArg, args, comma-args);
           newArg[comma - args] = (0';
    }
    ptr = EscapeHashFind(newArg);
    if (ptr == (EscapeRec *) NULL) {
    printf(" # ESCAPE(%s.T1)\n", args);
          fprintf(stderr,"Unknown escape: %s\n", args);
    } else {
```

```
...EscapeFunc
            printf("
                                   \operatorname{Sesin}'', ptr - > command);
     }
     return(TRUE);
}
   AddConst --
            Adds a constant to the constant table if it was not
 *
            already in it.
 * /
                                                                                                     AddConst
AddConst(type, name, len)
     ConstType type;
     char *name;
     int len;
ł
     ConstRec
                        *ptr;
      while (name[len - 1] = -1) [ name[len - 1] = -1]
            len - -;
      ptr = ConstHashFind(type, name, len);
      if (ptr == (ConstRec *) NULL) {
            ptr = ConstHashInsert(type, name, len);
      ł
     return(ptr - > offset);
}
                                                                                                       InitHash
InitHash()
{
      int i;
      for (i = 0; i < HASH SIZE; i++) {
            List _Init(&(instrHashTable[i]));
List _Init(&(constHashTable[i]));
            List _Init(&(escapeHashTable[i]));
                                                          NoArgsFunc);
      InstrHashInsert("end",
                                                          NoArgsFunc);
      InstrHashInsert("allocate".
      InstrHashInsert("cut"
                                                          NoArgsFunc);
     InstrHashInsert("deallocate",
InstrHashInsert("proceed",
InstrHashInsert("quit",
                                                          NoArgsFunc);
                                                          NoArgsFunc);
                                                          NoArgsFunc);
      InstrHashInsert("unify_nil",
                                                          NoArgsFunc);
                                                          DefaultFunc);
      InstrHashInsert("get_list",
      InstrHashInsert("get_nil",
                                                          DefaultFunc);
                                                          DefaultFunc);
      InstrHashInsert("mark"
      InstrHashInsert("pause".
                                                          DefaultFunc);
     InstrHashInsert("put_list",
InstrHashInsert("put_nil",
InstrHashInsert("switch_on_term",
                                                          DefaultFunc);
                                                          DefaultFunc);
                                                         DefaultFunc);
      InstrHashInsert("trust _ me _ else",
                                                          DefaultFunc);
      InstrHashInsert("unify void",
                                                          DefaultFunc):
      InstrHashInsert("put_unsafe_value", DefaultFunc);
      InstrHashInsert("switch _on _constant",SwitchOnConstantFunc);
      InstrHashInsert("switch on structure", SwitchOnStructFunc);
      InstrHashInsert("procedure",
InstrHashInsert("call",
                                                         CallFune);
                                                         CallFunc);
      InstrHashInsert("fail",
                                                         CallFunc);
      InstrHashInsert("execute".
                                                         CallFunc);
      InstrHashInsert("escape",
                                                         EscapeFunc);
                                                         VariableFunc);
      InstrHashInsert("get_variable",
```

...InitHash

```
InstrHashInsert("get_value",
                                                                  VariableFunc);
     InstrHashInsert("get_value",VariableInstrHashInsert("put_variable",VariableInstrHashInsert("unify_cdr",VariableInstrHashInsert("unify_value",VariableInstrHashInsert("unify_unsafe_value",VariableInstrHashInsert("unify_unsafe_value",VariableInstrHashInsert("unify_value",VariableVariableVariableInstrHashInsert("unify_value",VariableVariableVariable
                                                                  VariableFunc);
                                                                  VariableFunc);
                                                                  VariableFunc);
                                                                  VariableFunc);
                                                                  VariableFunc);
     InstrHashInsert("get _ constant",
                                                                  ConstantFunc);
     InstrHashInsert("get_structure",
                                                                  ConstantFunc);
     InstrHashInsert("put_constant".
                                                                  ConstantFunc);
     InstrHashInsert("put_structure"
                                                                  ConstantFunc);
     InstrHashInsert("unify_constant",
                                                                  ConstantFunc);
                                                                 JumpFunc);
      InstrHashInsert("cutd",
     InstrHashInsert("retry me else",
                                                                 JumpFunc);
     InstrHashInsert("retry",
                                                                 JumpFunc);
     InstrHashInsert("try _ me _ else",
InstrHashInsert("try",
                                                                 JumpFunc);
                                                                 JumpFunc);
     InstrHashInsert("trust".
                                                                 JumpFunc);
     EscapeHashInsert("<",
                                                                  "less_than()");
                                                                 "less_than()");
"less_than_or_equal()");
      EscapeHashInsert("< 2"
     EscapeHashInsert("< =",
     EscapeHushInsert("=",
                                                                 "equal()");
     EscapeHashInsert(" = : = /2"
                                                                 "equal()");
     EscapeHashInsert(" = < /2".
                                                                 "less_than_or_equal()");
      EscapeHashInsert(">"
                                                                  "greater _ than()");
      EscapeHashInsert("> /2",
                                                                 "greater _ than()");
      EscapeHashInsert(">=",
EscapeHashInsert(">= ',
EscapeHashInsert(">= /2",
EscapeHashInsert("access",
EscapeHashInsert("access /2",
                                                                  "greater_than_or_equal()");
                                                                 "greater_than_or_equal()");
"access()");
                                                                 "access()");
      EscapeHashInsert("integer",
                                                                 "integer()");
      EscapeHashInsert("integer /1",
                                                                 "integer()");
                                                                 "is _escape()");
      EscapeHashInsert("is",
      EscapeHashInsert("is /4"
                                                                 "is __escape()");
                                                                 "is 2 escape()");
      EscapeHashInsert("is /2",
      EscapeHashInsert("nl",
                                                                  "escape(NL,T1)");
      EscapeHashInsert("nl /0",
                                                                 "escape(NL,T1)");
                                                                 "setter()");
      EscapeHashInsert("set",
      EscapeHashInsert("set /2",
                                                                 "setter()");
      EscapeHashInsert("var",
                                                                 "var_escape()");
      EscapeHashInsert("var /1".
                                                                 "var escape()");
      EscapeHashInsert("write",
                                                                 "escape(WRITE,T1)");
      EscapeHashInsert("write /1",
                                                                 "escape(WRITE,T1)");
      1*
          These escapes aren't handled yet.
                                                    "---");
      EscapeHashInsertt'' = 1 = 1/2''
                                                    "---");
      EscapeHashInsert("asserta",
                                                    " - - - ");
      EscapeHashInsert("assertz",
                                                    "Do by hand for now.");
      EscapeHashInsert("call",
                                                                " - - - ");
" - - - ");
      EscapeHashInsert("retracta",
      EscapeHashInsert("retractp".
}
   Hash Routines::
             Insert and Find routines for instructions, constants and escapes.
 * /
```

```
InstrRec *
                                                                              InstrHashFind
InstrHashFind(name, len)
     char
                    *name:
     int
                    len;
{
                                      hashId;
     int
                                       *instrRecPtr;
     register
                    InstrRec
     hashId = HASH_FUNC(name, len);
     LIST_FORALL(&instrHashTable[hashId], (List_Links *) instrRecPtr) {
          if (strncmp(instrRecPtr - > name, name, ien) = = 0) {
               return(instrRecPtr);
               break;
          }
     }
     return((InstrRec *) NULL);
}
void
                                                                            InstrHashInsert
InstrHashInsert(name, func)
     char *name;
     int (*func)();
{
     int
                   hashId:
     InstrRec
                    *instrRecPtr;
     hashId = HASH_FUNC(name, strlen(name));
     instrRecPtr = (InstrRec *) calloc(1, sizeof(InstrRec));
     if (instrRecPtr == (InstrRec *) NULL) {
          fprintf(stderr, "Calloc failed in InstrHashInsert\n");
          exit(1);
     }
     strcpy(instrRecPtr - > name , name);
     instrRecPtr - > func = func;
     List_Insert((List_Links *) instrRecPtr,
                   }
ConstRec *
                                                                            ConstHashFind
ConstHashFind(type, name, len)
     ConstType
                   type;
     char
                    *name:
     int
                   len:
ł
                                      *constRecPtr:
     register
                   ConstRec
                                      hashId;
    int
    hashId = HASH_FUNC(name, len);
    LIST_FORALL(&constHashTable[hashId], (List_Links *) constRecPtr) {
          if ((strncmp(constRecPtr - > name, name, len) == 0) &&
              (constRecPtr - > type = type)) \{
               return(constRecPtr);
               break;
          }
    }
    return((ConstRec *) NULL);
}
ConstRec *
                                                                          ConstHashInsert
ConstHashInsert(type, name, len)
    ConstType
                   type;
    char
                   *name;
```

Ē

ł

}

{

}

```
...ConstHashInsert
```

```
int
                     len;
                     hashId:
     int
     ConstRec
                     *constRecPtr;
     int
                     i:
     hashId = HASH_FUNC(name, len);
     constRecPtr = (ConstRec^{(8)}) calloc(1, sizeof(ConstRec));
     if (constRecPtr == (ConstRec *) NULL) {
           fprintf(stderr, "Calloc failed in ConstHashInsert\n");
           exit(1);
     }
     strncpy(constRecPtr - > name, name, len);
     constRecPtr - > name[len] =
constRecPtr - > type = type;
                                   (0)
     constRecPtr - > offset = constTableOffset;
     List\_Insert((List\_Links^{-*}) \ constRecPtr,
                     \widehat{LIST} \_ ATFRONT(\& constHashTable[hashId]));
     if (type = = LABEL) {
           fprintf(constFilePtr. "long %%s
                                               # label, offset = \% d \ln n'.
                               len, name, constTableOffset);
           constTableOffset + = 4;
     } else if (type = STRING) {
           fprintf(constFilePtr, " # string '%.*s', offset = %d\n",
                               len, name, constTableOffset);
           for (i = 0; i < len; i++) {
                fprintf(constFilePtr, ".long
                                           %3d
                                                    # '%c'\n", name[i], name[i]);
           fprintf(constFilePtr, ".long 0\n\n");
           constTableOffset + = 4 * (len + 1);
     } else {
           fprintf(constFilePtr, ".long ~%.*s
                                               # number, offset = \%d\ln^{n}.
                               len, name, constTableOffset);
           constTableOffset + = 4;
     if (constTableOffset > MAX_CONST_OFFSET) {
           fprintf(stderr, "Warning: constant table overflow\n");
           fprintf(constFilePtr, " # Warning: constant table overflow\n");
     return(constRecPtr);
EscapeRec *
                                                                                EscapeHashFind
EscapeHashFind(name)
     char
                     *name;
                                         hashId;
     int
     register
                     EscapeRec
                                         *ptr;
     hashId = HASH FUNC(name, strlen(name));
     LIST_FORALL(&escapeHashTable[hashId], (List_Links *) ptr) {
          if (strcmp(ptr - > name, name) = = 0) {
                return(ptr);
                break;
           }
    }
    return((EscapeRec *) NULL);
void
                                                                               EscapeHashInsert
EscapeHashInsert(name, command)
    char *name;
    char *command;
```

preproc.c

{

}

 $\dots EscapeHashInsert$

i nt EscapeRec	hashId: *ptr;
ptr = (Escape) if $(ptr = = (1)$	SH_FUNC(name, strlen(name)); eRec *) calloc(1, sizeof(EscapeRec)); EscapeRec *) NULL) { tderr, "Calloc failed in EscapeHashInsert\n");
strepy(ptr - >c	name , name); command , command); .ist_Links *) ptr, LIST_ATFRONT(&escapeHashTable[hashId]));

```
GetLine --
          Gets a line from the file that does not start with a comment
 $
          character (#). The line is null-terminated and the first
          newline '\n' is set to '\0'.
 *
   Result:
            0
                     There was an error or EOF condition reading the line.
            1
                     The line was read succesfully.
 * 1
int
                                                                                                GetLine
GetLine(filePtr, buffer)
     FILE *filePtr;
     char *buffer;
{
           char *status;
           char line[LINE _ SIZE + 1];
           int i;
           int j;
           /*
            * Skip the line if it begins with a comment character.
            * /
           do {
                status = fgets(line, LINE_SIZE, filePtr);
                if (status = NIL_STR) {
                                       /* error or EOF */
                     return(0);
            while (line[0] = = '#'); 
           /*
            25
                Trim leading white space while copying to the outpur arg.
            8
                Convert the n (if there is one) to a null character.
            *
           i = 0;
           while(i < LINE_SIZE && (line[i] == (t) || line[i] == (t')) {
               i++;
           }
          j = 0;
                 buffer[j] = (0^{\circ}; while((line[i] != (0^{\circ}) & (line[i] != (0^{\circ})) 
               buffer[j] = line[i];
               i++;
               j++;
           J.
           buffer[j] = (0; )
          if (buffer[0] = = ''') {
                FILE *filePtr;
                filePtr = fopen(\&(buffer[1]), "r");
                if (filePtr == (FILE *) NULL) {
                     fprintf(stderr, "Can't open %s for reading\n", &(buffer[1]));
               } else {
                    oldFilePtr = curFilePtr;
                     curFilePtr = filePtr;
                     Preprocess(filePtr);
                     curFilePtr = oldFilePtr;
```

}

{

}

{

}

```
...GetLine
               buffer[0] = (0);
          }
          return(1);
1.*
 * SkipWhiteSpace
 *
  FindWhiteSpace
 *
 *
          Routines to skip over white space or
 *
          skip over non-white space in a line.
 * /
char *
                                                                           SkipWhiteSpace
SkipWhiteSpace(string)
    char *string;
    register char *s = string;
    while (1) {
         if (*s = - ' || *s = - 't') {
              s + +;
         } else if (*s = -0^{-}) {
             return(NIL_STR);
         }
          return (s);
    }
char *
                                                                           FindWhiteSpace
FindWhiteSpace(string)
    char *string;
    register char *s = string;
    while (1) {
         if (*s = - - - - + t) 
             return (s);
         } else if (*s = -^{0}) {
             return(NIL_STR);
         }
          s++;
    }
```

postproc.c

Postproc.c --A filter to convert the output of the CPP into a form that the SPUR assembler can handle. Local labels are resolved into unique names. ÷ * * ; #include <stdio.h> #include <ctype.h> #define TRUE 1 #define FALSE 0 typedef int Boolean; #include "list.h" lineNum = 1; int labelNum = 1;int struct { typedef List Links links; char name[80]; int number; forwardRef; Boolean } LabelRec; #define HASH_SIZE 101 hashTable[HASH_SIZE]; List_Links HASH FUNC(name) #define $((name[0] * name(strlen(name) - 1)) \% HASH_SIZE)$ * HeshFind --Find and retrieve the record for a given label in the hash table. * * *] LabelRec * HashFind HashFind(name) *name; char ł hashId; int *labelRecPtr; register LabelRec found = FALSE; Boolean hmshId = HASH_FUNC(name); LIST FORALL(&hashTable[hashId], (List Links *) labelRecPtr) { if $(strcmp(labelRecPtr - > name, name) = = 0) {$ found = TRUE; break; } } if (!found) { return((LabelRec *) NULL); } else { return(labelRecPtr); } }

postproc.c

```
*
    HashInsert --
  *
            Insert a label record in the hash table.
  *
  *
void
                                                                                              Hash Insert
HashInsert(labelRecPtr)
                      *labelRecPtr:
     LabelRec
{
                      hashId;
     int
     hashId = HASH_FUNC(labelRecPtr - > name);
     List_Insert((List_Links *) labelRecPtr,
                      LIST _ ATFRONT(&hashTable[hashId]));
}
 14
 *
    HashDelete --
  ×.
 .
            Delete a label record from the hash table.
 $
 *
void
                                                                                             HashDelete
HashDelete(labelRecPtr)
     LabelRec
                     *labelRecPtr;
ł
     List _ Remove((List _ Links *) labelRecPtr);
}
 /*
 *
   LabelProcess - -
 *
            Resolves forward and backward label references.
 *
           Labels are stored in a hash table.
 * /
                                                                                          LabelProcess
LabelProcess()
{
                      name[80];
     char
     char
                      С;
                      i = 0;
     int
     LabelRec
                      *labelRecPtr;
     c = getchar();
while (c != `f` && c != `b` && c != `:`) {
    if (!isalpha(c) && !isdigit(c) && c != `_`) {
                fprintf(stderr, "Malformed label at line %d\n", lineNum);
                exit(1);
           }
           name[i] = c;
           i++;
           c = getchar();
     }
     name[i] = (0);
/*
     fprintfistderr. "Label %s\n", name);
* 1
     labelRecPtr = HashFind(name);
     if (labelRecPtr != NULL) {
           switch (c) {
                case 🗄
```

1-1-

}

ł

...LabelProcess

```
if (labelRecPtr - > forwardRef) {
                         labelRecPtr - > forwardRef = FALSE;
                    } else {
                         labelRecPtr->number = labelNum:
                         labelNum++;
                    }
                    printf("Z%d:", labelRecPtr - > number);
                    break;
               case 'f':
                    if (!labelRecPtr->forwardRef) {
                         labelRecPtr - > forwardRef = TRUE;
                         labelRecPtr -> number = labelNum;
                         labelNum + +;
                    }
                    printf("Z%d", labelRecPtr - > number);
                    break;
               case 'b':
                    printf("Z\%d", labelRecPtr - > number);
                    break:
          }
    } else {
          if (c = -b') 
               fprintf(stderr, "Undefined label at line %d\n", lineNum);
               exit(1);
          labelRecPtr = (LabelRec *) malloc(sizeof(LabelRec));
          labelRecPtr - > forwardRef = FALSE;
          strcpy(labelRecPtr - > name, name);
          HashInsert(labelRecPtr);
          switch (c) {
               case 1
                    labelRecPtr - > forwardRef = FALSE;
                    labelRecPtr - > number = labelNum;
                    labelNum++;
                    printf("Z%d:", labelRecPtr - >number);
                    break:
               case 'f':
                    labelRecPtr - >forwardRef = TRUE;
                    labelRecPtr - > number = labelNum;
                    labelNum + +;
                    printf("Z%d", labelRecPtr - > number);
                    break;
          }
    }
/*
 *
   Main --
 *
 *
          Scans through the file, and applies the following mappings:
          *
 $
 \mathcal{A}
 *
 .
 $ 1
main()
    char
                   ¢;
    int i;
    Boolean
                   justHadNL = TRUE:
    for (i = 0; i < HASH SIZE; i++) {
          List _ Init(&(hashTable[i]));
    }
```

main

}

```
...main
```

```
c = getchar();
while (c != EOF) {
if (c == (n) } {
             lineNum++:
             if ('justHadNL) {
                    putchar(c);
             }
             justHadNL = TRUE;
             c = getchar();
             continue;
       }
       justHadNL = FALSE;
       if (c = = '; ') {
       putchar(`\n`);
else if (c == `#`) {
    putchar(``);

             putchar(c);
       } else if (c == '!') {
    putchar('#');
} else if (c == '@') {
             LabelProcess();
       } else {
             putchar(c);
       }
       c = getchar();
}
```

* list.c -*
* This file contains procedures for manipulating lists.
* Structures may be inserted into or deleted from lists, and
* they may be moved from one place in a list to another.
*
* The header file contains macros to help in determining the destination
* locations for List_Insert and List_Move. See list.h for details.
*
* Copyright (C) 1985 Regents of the University of California
* All rights reserved.
*/

#ifndef lint
static char rcsid[] = "\$Header: list.c,v 1.3 86 /02 /22 14:26:31 nelson Exp \$ SPRITE (Berkeley)";
#endif not lint

#include "list.h"

、

list.c

```
List_Insert --
          Insert the list element pointed to by itemPtr into a List after
          destPtr.
 * Results:
 *
          No value is returned.
   Side effects:
 ×
         The list containing destPtr is modified to contain itemPtr.
 *
 *
                                                                    _____
                   * /
void
                                                                                      List_Insert
List_Insert(itemPtr, destPtr)
              List_Links *itemPtr;
List_Links *destPtr;
                                                 * structure to insert */
* structure after which to insert it */
    register
    register
{
    itemPtr > nextPtr = destPtr > nextPtr;
    itemPtr -> prevPtr = destPtr;
    destPtr - >nextPtr - >prevPtr = itemPtr;
    destPtr - > nextPtr = itemPtr;
}
```

```
1
```

```
/*
                 ______
 4
  List_Remove --
*
         Remove a list element from the list in which it is contained.
 *
 *
 *
  Results:
 *
         No value is returned.
 *
 *
  Side effects:
         The given structure is removed from its containing list.
 *
                                                          _____
              _____
 *
void
                                                                           List_Remove
List_Remove(itemPtr)
    register List_Links *itemPtr; /* list element to remove * /
{
    if (itemPtr == itemPtr->nextPtr) {
        return;
    }
    itemPtr->prevPtr->nextPtr = itemPtr->nextPtr;
itemPtr->nextPtr->prevPtr = itemPtr->prevPtr;
}
```

list.c

```
_____
 *
   List_Move --
            Move the list element referenced by itemPtr to follow destPtr.
 *
 *
    Results:
            No value is returned.
   Side effects:
 *
            List ordering is modified.
 *
 *
                                          _____
 *
void
                                                                                                   List_Move
List _Move(itemPtr, destPtr)

register List _Links *itemPtr; /* list element to be moved */

register List _Links *destPtr; /* element after which it is to be placed *./
{
      /*
      * It is conceivable that someone will try to move a list element to
      * be after itself.
      * /
     if (itemPtr == destPtr) {
            return;
     List _ Remove(itemPtr);
List _ Insert(itemPtr, destPtr);
}
```

-

list.c

```
/*
                                      -----
 *
    List_Init --
           Initialize a header pointer to point to an empty list. The List_Links structure must already be allocated.
 * Results:
           No value is returned.
 *
 *
   Side effects:
           The header's pointers are modified to point to itself.
                                                                       -----
 ×
                           _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
 * /
void
                                                                                                 List_Init
List_Init(headerPtr)
     register List_Links *headerPtr; /* Pointer to a List_Links structure
                                                      to be header */
{
     headerPtr -> nextPtr = headerPtr;
headerPtr -> prevPtr = headerPtr;
}
```

compile

compile

#! /bin /csh -f # A script to "compile" PLM code into a binary that runs on # the SPUR simulator (barb). onintr end set nonomatch set DIR = [andrew/spur set POST = \$DIR /Proc /postproc set PRE = \$DIR /Proc /preproc set HEADERS = \$DIR /Headers set INCLUDE = "-I\$HEADERS - P" set BARB = 'zorn /sim /barb set CODE2 = 'zorn /sim /barb /th /code2.s set SAS = \$BARB /sas /sas set SLD = \$BARB /sas /sld @ numargs = \$#argv set Preproc = 0set Postproc = 0set Assemble = 0set Load = 0top: switch (\$1:q) case "-help": echo "Options: - pre = = preproc" echo " -post = = postproc''echo " -load = = load"echo " -asm = = asssemble"goto end breaksw case "-pre": shift set Preproc = 1goto top breaksw case "-post": shift set Postproc = 1goto top breaksw case "-asm": shift set Assemble = 1goto top breaksw case "-load": shift set Load = 1goto top breaksw default: set longname = \$1 set name = "`basename \$1:t .w`" if (\$numargs = 1) then set Preproc = 1
set Postproc = 1 set Assemble = 1set Load = 1endif breaksw endsw if (\$Preproc == 1) then echo "Pre-process:"

٠

compile

compile

```
rm -f $name.a $name.spur
     cp $HEADERS /header.h $name.spur
$PRE $name.const < $longname >> $name.spur
     cat $HEADERS /trailer.h $name.const >> $name.spur
     rm -f $name.const
endif
if (Postproc = 1) then
     echo "Post-process:"
     cat $name.spur | /lib /cpp $INCLUDE | $POST > $name.a
endif
if (\text{SAssemble} = 1) then
     echo "Assemble:"
rm -f temp $name.s $name.th
$SAS < $name.a > $name.s
     cat $CODE2 $name.s > temp
     as -o temp2 temp
endif
if ($Load = = 1) then
        echo "Load:"
     $SLD -o $name.th temp2
endif
end:
```

-

Appendix 2: Listings of Macro-Expansions

This appendix contains listings of the macro-expansions used to convert each of the PLM instructions into SPUR code and the library functions used by the programs. The file instructions.h contains the definitions of the macros for each PLM instruction. The file funcs.a contains the library functions.

```
#include "instructions.h"
#include "defs.h"
/* 
* Initialize code:
 *
*/
.org 0x3000
/*
* Turn off tag traps.
 */
wr_special upsw, r0, $0x880
/*
 * Initialize all of the registers.
 */
         CONST_PTR, r0, $0x780
add
         CONST_PTR, CONST_PTR, $3
sll
sl1 CONST_PTR, CONST_PTR, $3
wr_tag CONST_PTR, $cut_0
 * Put 64K into T1.
 */
       T1, r0, $0x800
add
         T1, T1, $3
T1, T1, $2
s11
s11
/*
* Put 0x500000 in T2.
 */
          T2, r0, $0x500
T2, T2, $3
add
 s11
         T2, T2, $3
 sll

        sl1
        T2, T2, $3

        sl1
        T2, T2, $3

 /*
* Put 8K in T3
 */
          T3, r0, $1024
 add
          T3, T3, $3
 sll
```

-

* All data starts at 0x500000. Each stack and such is put at locations * similar to those used in the PLM except that each is multiplied by 8 * since the PLM is word addressed and SPUR is byte addressed with 8 bytes * per word. */ H, T2, \$1024 add E, T2, T1 add B, E, O add B, CONST_PTR, \$stack_bottom st_32 TR, E, T3 add CP, r0, 0 add S, H, O add T4, TR, T3 add T4, CONST_PTR, \$PDL_offset st_32 T4, CONST_PTR, \$stack_offset st_32 T4, T2, \$128 add T4, CONST_PTR, \$H2_offset st_32 /*----*/ #define get_stack_base(reg) \ reg, CONST_PTR, \$stack_bottom 1d_32 /*************** basics *********************/ #define deref(reg, temp) \ temp, reg; \ rd_tag temp, temp, \$type_mask; \ and cmp_br_delayed neq, temp, \$var_type, @103f; \ temp, reg; 🔪 rd_tag reg, reg, 0; \ 1d_40 temp, reg; 🔪 @101: rd_tag temp, temp, $type_mask; \setminus$ and cmp_br_delayed neq, temp, \$var_type, @103f; \ temp, reg; \ temp, reg, O; \ rd_tag 1d_40 cmp_br_delayed eq, temp, reg, @102f; \ Nop; \ @101b\$w; 🔪 jump reg, temp, 0; \ add temp, reg; \ @102: rd_tag @103: #define trail(reg) \ reg, TR, 0; \ st_40 add TR, TR, \$8 #define decdr(reg) \ tag_cmp_br_delayed ne_tag, reg, \$list_cdr_type, @101f; \ add_nt S, reg, 0; ∖ add_nt reg, S, O; \ 1d_40 @102f\$w; \ jump add_nt S, S, \$8; \ ne_tag, reg, \$nil_const_type, @102f; \ tag_cmp_br_delayed @101: Nop; \ reg, CONST_PTR, \$nil_offset; \ 1d_40 @102: #define Pop_ChoicePoint(temp) \ OLD_H, H, O; \ add add OLD_E, E, O; ∖ add $OLD_TR, TR, O; \setminus$ OLD_CP, CP, O; \ add OLD_BP, BP, O; \backslash add rd_special temp, cpu_pc; \ temp, \$12; \ return

Nop

#define write_Nreg(reg) \ reg, CONST_PTR, \$N_reg_offset st_32 #define read_Nreg(reg) reg, CONST_PTR, \$N_reg_offset 1d_32 #define make_const(reg, const) \ reg, CONST_PTR, \$const; \ add reg, \$const_type wr_tag #define make_nil(reg) \ reg, CONST_PTR, \$nil_offset 1d_40 #define bind(binding, bound, temp) \ temp, bound; \ rd_tag temp, temp, \$cdr_type; \ and cmp_br_delayed neq, temp, \$cdr_type, @101f; \ temp, binding; \ rd_tag temp, temp, \$cdr_type; \ or binding, temp; \
binding, bound, 0; \ wr_tag @101: st_40 temp, bound, 0; \ add temp, 0; \ wr_tag ! Trail in Bind; \setminus trail(temp) #define call_unify() \setminus unify\$w; \ jump T3, cpu_pc rd_special /******************** allocate ****************/ #define allocate() \ ! Allocate; \ T2, E, O; \ add cmp_br_delayed ge, T2, B, @lf; \ Nop; \ @2f\$w; \ jump add E, B, O; \ read_Nreg(T1); \ @1: E, E, \$env_size; \
E, E, T1; \ add add CP, E, $saved_{CP_offset}$; \ st_40 @2: T2, E, $saved_E_offset; \setminus$ st_40 T1, E, \$saved_N_offset; \ st_40 rd_tag T1, CONST_PTR; \ wr_tag B, T1; \setminus st_40 B, E, \$saved_B_offset

```
/*********************** deallocate **********************/
#define deallocate() \
! Deallocate; \
              CP, E, saved_{CP_offset}; \
       1d_40
       ld_40 T1, E, $saved_N_offset; \
       write_Nreg(T1); \
       ld_40 E, E, $saved_E_offset
#define call_proc(label, N_value) ∖
! Call_proc; \
                      CONST_PTR, $cut_0; \
       wr_tag
                      T1, r0, N_value; \setminus
       add
                      T1, T1, $3; \
       sll
       write_Nreg(T1); \
                      label/**/$w ;\
       jump
       rd_special
                      CP, cpu_pc
#define cut() \
! Cut; \
       get_stack_base(T2); \
       cmp_br_delayed eq, B, T2, @3f; \
@1:
                      T1, E, saved_B_offset; \
       1d_40
       cmp_br_delayed eq, B, T1, @2f; \
       Nop; \
       Pop_ChoicePoint(T1); \
                      @1b$w; \
       jump
       Nop; \
                          ne_tag, T1, $cut_1, @3f; \
@2:
       tag_cmp_br_delayed
       Nop; \
       Pop_ChoicePoint(T1); \
wr_tag CONST_PTR, $cut_0; \
@3:
                       B, E, $saved_B_offset
       st_40
/******************* cutd *******************/
#define cutd(label) \
! Cutd; \
                       T1, CONST_PTR, slabel; \setminus
@1:
        1d_32
       cmp_br_delayed eq, T1, OLD_BP, @2f; \
       Nop; \
       Pop_ChoicePoint(T1); \
                       @1b$w; \
        jump
       Nop; \
@2:
       Pop_ChoicePoint(T1)
```

/****************** call_fail *****************/ #define call_fail() \ ! Call_fail; \ fail\$w; \ jump Nop; \ /************************* escape ****************/ #define escape(fcn, reg) \ ! Escape; \ r28, CONST_PTR, \$save_r28_offset; \ st_32 r26, CONST_PTR, \$save_r10_offset; $\mathbf{1}$ st_32 r9, CONST_PTR, \$save_r9_offset; \ st_32 r28, r0, \$fcn; \ add (-71 & Oxfffffff); \setminus call Nop; \ reg, r28, 0; \ add r28, CONST_PTR, \$save_r28_offset; \ 1d_32 r26, CONST_PTR, $save_r10_offset; \setminus$ 1d_32 r9, CONST_PTR, \$save_r9_offset 1d_32 /************************ comparison *******************/ #define equal() \ !Equal; \ T1, A1, O; \ add T2, A2, O; \ add deref(T1, T3); \setminus deref(T2, T4); \ $call_unify(); \setminus$ cmp_br_delayed eq, T4, \$1, @1f; \ Nop; \ call_fail(); \ @1: #define compare(op) \ ! Compare; \ deref(A1, T1); \setminus deref(A2, T2); \setminus cmp_br_delayed neq, T1, \$const_num_type, @1f; \ Nop; \ cmp_br_delayed neq, T2, \$const_num_type, @lf; \ Nop; \ cmp_br_delayed op, A1, A2, @2f; \ Nop; \

```
call_fail(); \
@1:
@2:
#define less_than() \
! Less_than; \
        compare(lt)
#define less_than_or_equal() \
! Less_than_or_equal; \
        compare(le)
#define greater_than() \
! Greater_than; \
        compare(gt)
#define greater_than_or_equal() \
! Greater_than_or_equal; \
        compare (ge)
#define is_escape() \
! Is; \
        deref(A1, T1); \setminus
        deref(A2, T2);
                       \backslash
        deref(A4, T3); \
                        T1, T1, $type_mask; \
        and
        cmp_br_delayed eq, T1, $var_type, @lf; \
        Nop; \
        cmp_br_delayed neq, T1, $const_type, @2f; \
        Nop; \
                                ne_tag, A2, $const_num_type, @2f; \
        tag_cmp_br_delayed
@1:
                        T4, A3; \
        rd_tag
                                ne_tag, A4, $const_num_type, @2f; \
        tag_cmp_br_delayed
                        T4, T4, \text{$const_type}; \setminus
        and
        cmp_br_delayed neq, T4, $const_type, @2f; \
        Nop; \
        escape(ARITH, T4); \
                               ne_tag, A1, $const_num_type, @3f; \
        tag_cmp_br_delayed
        Nop; \
        cmp_br_delayed eq, A1, T4, @3f; \
        Nop; \
call_fail(); \
@2:
        cmp_br_delayed neq, T1, $var_type, @4f; \
@3:
        Nop; \
                        T4, $const_num_type; \
        wr_tag
        bind(T4, A1, T1); \
@4:
```

```
#define is_2_escape() \
! Is_2; ∖
                     is_2$w; \
       jump
      rd_special
                    T9, cpu_pc
* Instead of providing the escape call routine I provide two primitives
* instead. The first shifts up all of the argument registers.
* The second does the jump. All escape calls have to be translated by
 * hand to use these primitives.
 */
#define esc_shift_regs() \
!Esc_shift_regs; \
                     A1, A2, O; \
       add
                     A2, A3, O; \
       add
                     A3, A4, O; \
       add
                     A4, A5, O; \
       add
                     A5, A6, O; \
       add
                     A6, A7, O; \
       add
                     A7, A8, O
       add
#define esc_jump(label) \
!Esc_esc_jump; \
                     label/**/$w; \setminus
       jump
       rd_special
                    CP, cpu_pc
#define var_escape() \
! Var_escape; \
                     T2, A1, O; \
       add
       deref(T2, T1); \setminus
                     T1, T1, type_mask; \setminus
       and
       cmp_br_delayed eq, T1, $var_type, @1f; \
       Nop; \
call_fail(); \
@1:
#define setter() \
! Setter; \
       add
                     T2, A1, O; \
                     T1, A2, O; \
       add
       deref(T2, T3); \
       deref(T1, T3); \setminus
```

eq_tag, T1, \$const_num_type, @1f; \ tag_cmp_br_delayed Nop; \ call_fail(); \ le, T1, \$15, @2f; \ cmp_br_delayed @1: Nop; \ T1, r0, 0; ∖ add T1, 0; \ wr_tag T1, \$var_type; \ wr_tag @2: T1, T1, O; \ st_40 T8, H, O; \ add H, r9, H_2 offset; \ 1d_32 esc_unify\$w; \ jump T3, cpu_pc; \ rd_special H, r9, $$H2_offset; \setminus$ st_32 H, T8, O; \ add @3: #define access() \ ! Access; \ T2, A1, O; \ add T1, A2, O; \ add deref(T2, T3); \
deref(T1, T3); \ tag_cmp_br_delayed eq_tag, T1, \$const_num_type, @lf; \ Nop; \ call_fail(); \ le, T1, \$15, @2f; \ cmp_br_delayed @1: Nop; \ T1, r0, 0; $\$ add T1, 0; ∖ wr_tag T1, T1, O; \ @2: 1d_40 call_unify(); \ cmp_br_delayed neq, T4, 0, @3f; \ Nop; \ call_fail(); \ @3: /****************** integer ******************/ #define integer() \ ! Integer; \ T1, A1, O; \ add deref(T1, T2); \setminus eq_tag, T1, sconst_num_type , @1f; \ tag_cmp_br_delayed Nop; \ call_fail(); \

@1:

```
/***************** execute **********************/
#define execute(label) \
! Execute; \
                         label/**/$w; \
        jump
        Nop
/******************** get_variable_var *****************/
#define get_variable_reg(An, Ai) \
        add
                         An, Ai, O
#define get_variable_var(env_offset, Ai) \
                         Ai, E, $env_offset
        st_40
/***************** get_constant *****************/
#define get_constant_string(const, Ai) \
! Get_constant_string; \
                         T2, Ai, O; \
        add_nt
        deref(T2, T3); \setminus
        make_const(T1, const); \
        call_unify(); \
        cmp_br_delayed eq, T4, $1, @lf; \setminus
        Nop; \
                         fail$w; \
        jump
        Nop; \
@1:
#define get_constant_number(const, Ai) \
! Get_constant_number;
        add_nt
                         T2, Ai, O; ∖
        deref(T2, T3); \
                         T1, CONST_PTR, $const; \
        1d_32
                         T1, $const_num_type; \
        wr_tag
        call_unify(); \
        cmp_br_delayed eq, T4, $1, @1f; \setminus
        Nop; \
                         fail$w; \
        jump
        Nop; \
@1:
/********************** get_list ***********************/
#define get_list(Ai) \
! Get_list; \
                         T2, Ai, O;\
        add
        deref(T2, T3);
```

rO, CONST_PTR, \$smode_offset; \ st_32 T3, T3, \$type_mask;\ and cmp_br_delayed neq, T3, \$list_type, @lf;\ Nop;\ S, T2, O;∖ add @4f\$w;\ jump S, \$read_mode;\ wr_tag ne_tag, T2, \quad sunbound_var_type, $@2f; \$ tag_cmp_br_delayed @1: T4, H, \$8;∖ sub neq, T2, T4, @2f;\ cmp_br_delayed T4, \$cdr_type;\ wr_tag H, H, \$8;\ sub ! Trail in Get_list; \setminus $trail(T4); \setminus$ @4f\$w;\ jump S, \$write_mode;\ wr_tag neq, T3, \$var_type, @3f;\ cmp_br_delayed @2: T1, H, O;\ add wr_tag T1, \$list_type;\ call_unify();\ @4f\$w;\ jump S, \$write_mode;\ wr_tag fail\$w;\ @3: jump Nop;\ @4: /****************** get_nil ********************/ #define get_nil(Ai) \ ! Get_nil; \ T1, Ai, O; \ add deref(T1, T2); T2, CONST_PTR, \$nil_offset; \ 1d_40 T2, $\text{$const_type}; \setminus$ wr_tag call_unify(); \ cmp_br_delayed eq, T4, \$1, @1f; \setminus Nop; \ fail\$w; \ jump Nop; \ @1: /******************* get_structure ******************/ #define get_structure(struct, Ai) \ ! Get_structure; \ T1, Ai, O; \ add deref(T1, T3); \setminus make_const(T2, struct); \

Ē

T4, r0, \$1; \ add T4, CONST_PTR, \$smode_offset; \ st_32 T3, T3, $type_mask; \setminus$ and cmp_br_delayed neq, T3, \$var_type, @lf; \ Nop; \ T2, H, O; \ st_40 T2, H, O; \ add T2, \$struct_type; \ wr_tag H, H, \$8; \ add T2, T1, $0; \$ st_40 wr_tag T1, 0; \ ! Trail in Get_structure; \ $trail(T1); \setminus$ @3f\$w; \ jump S, \$write_mode; \ wr_tag neq, T3, \$struct_type, @2f; \ cmp_br_delayed @1: 1d_40 T3, T1, O; \ cmp_br_delayed neq, T3, T2, $@2f; \setminus$ Nop; \ S, T1, \$8; ∖ add @3f\$w; \ jump S, \$read_mode; \ wr_tag call_fail(); \ @2: @3: /******************** get_value ****************/ #define get_value_reg(An, Ai) \ ! Get_value_reg; ∖ T2, An, O; \ add_nt deref(T2, T3); T1, Ai, O; ∖ add_nt deref(T1, T3); T9, T1, O; \` add call_unify(); \ cmp_br_delayed eq, T4, \$1, @lf; \ Nop; \ fail\$w; \ jump Nop; \ An, T9, O; \ add_nt @1: #define get_value_var(env_offset, Ai) \ ! Get_value_var; \ T2, E, \$env_offset; 🔪 1d_40 deref(T2, T3); T1, Ai, O; ∖ add_nt deref(T1, T3); \setminus call_unify(); \ cmp_br_delayed eq, T4, \$1, @lf; \setminus

Page 11

```
Nop; \
                   failw; \setminus
       jump
       Nop; \
@1:
/******************** mark **********************/
 * An instruction that isn't used anymore?
 */
#define mark() \
! Mark; \
       Nop
* An instruction that isn't used anymore?
 */
#define pause() \
! Pause; \
       Nop
/*************** procedure ****************/
#define procedure(name) \
! Procedure; \
name:
/****************** proceed *****************/
#define proceed() \
! Proceed; \
       cmp_br_delayed eq, CP, O, @1f; \
       jump_reg CP, $4; \
wr_tag CONST_PTR, $cut_0; \
jump success$w; \
@1:
       jump
       Nop
/********************* put_constant ********************/
#define put_constant_string(const, Ai) \
#define put_constant_number(const, Ai) \
! Put_constant_number; \
                      Ai, CONST_PTR, $const; \
        1d_32
        wr_tag Ai, $const_num_type
```

/******************* put_list **************/ #define put_list(Ai) \ ! Put_list; \ S, \$write_mode; \ wr_tag st_32 rO, CONST_PTR, \$smode_offset; \ Ai, H, O; \ add_nt Ai, \$list_type wr_tag #define put_nil(Ai) \ ! Put_nil; ∖ make_nil(Ai); \ Ai, \$const_type wr_tag /******************** put_structure ******************/ #define put_structure(struct, Ai) \ ! Put_structure; \ T4, r0, \$1; \ add T4, CONST_PTR, \$smode_offset; \ st_32 make_const(T1, struct); \ Ai, H, O; \ add Ai, \$struct_type; \ T1, H, O; \ wr_tag st_40 H, H, \$8; \ add S, \$write_mode wr_tag /********************* put_unsafe_value *****************/ #define put_unsafe_value(env_offset, Ai) \setminus ! Put_unsafe_value; \ T1, E, \$env_offset; \ 1d_40 deref(T1, T2); \ T2, T2, $var_type; \setminus$ and cmp_br_delayed neq, T2, \$var_type, @lf; \ Nop; \ cmp_br_delayed le, T1, E, @lf; \setminus Nop; \ add T1, H, O; \ T1, $var_type; \setminus$ wr_tag st_40 T1, H, O; ∖ H, H, \$8; \ add Ai, T1, O @1: add_nt /*************** put_value ****************/

```
#define put_value_var(env_offset, Ai) \setminus
! Put_value_var; \
                        Ai, E, $env_offset
        1d_40
#define put_value_reg(An, Ai) ∖
! Put_value_reg; \
                        Ai, An, O
        add_nt
/****************** put_variable ***********************/
#define put_variable_var(env_offset, Ai) \
! Put_variable_var; \
                        Ai, E, $env_offset; \
        add_nt
                        Ai, $var_type; \
        wr_tag
                        Ai, E, $env_offset
        st_40
#define put_variable_reg(An, Ai) \
! Put_variable_reg; \
        add_nt
                        Ai, H, O; \
                        Ai, $var_type; \
        wr_tag
                        An, Ai, O; \
        add_nt
                        Ai, H, O; \
        st_40
                        H, H, $8
        add_nt
/******************** quit **********************/
#define quit() \
! Quit; \
                       r28, r0, 0; \setminus
        add
                        start$w
        jump
#define end() quit()
/****************** retry *********************/
#define retry(label) \
! Retry; \
                         CONST_PTR, $cut_1; \
        wr_tag
                         T1, CONST_PTR, slabel; \setminus
        1d_32
        rd_special
                         T2, cpu_pc; \setminus
                         T1, 0; \
        jump_reg
                         OLD_BP, T2, $12
        add
/******************** retry_me_else ******************/
#define retry_me_else(label) \
! Retry_me_else; \
                         OLD_BP, CONST_PTR, $label; \
         1d_32
                         CONST_PTR, $cut_1
        wr_tag
```

Page 13

/******************** switch_on_constant ******************/ #define switch_on_constant(mask, label) \setminus ! Switch_on_constant; \ deref(A1, T3); T1, T3, \$type_mask; \ and neq, T1, \$const_type, @4f; \ cmp_br_delayed T1, CONST_PTR, \$mask; \
T2, CONST_PTR, \$label; $1d_{32}$ add T3, T3, \$const_num_type; \ and le, T1, O, @4f; ∖ cmp_br_delayed @1: T4, T2, O; \ 1d_32 T4, T4, CONST_PTR; \setminus add eq, A1, T4, @3f; \ cmp_br_delayed Nop; \ T1, T1, \$2; \ sub @2: @1b\$w; \ jump T2, T2, \$12; \ add T4, T2, \$4; \ @3: $1d_{32}$ cmp_br_delayed neq, T3, T4, @2b; \ T4, T2, \$8; \ 1d_32 T4, 0; \ jump_reg Nop; \ call_fail() @4: /******************* switch_on_structure *****************/ #define switch_on_structure(mask, label) \setminus ! Switch_on_structure; deref(A1, T1); T1, T1, \$type_mask; \ and neq, T1, \$struct_type, @3f; \ cmp_br_delayed T1, CONST_PTR, \$mask; \ $1d_{32}$ T2, CONST_PTR, \$label; add T4, A1, O; \ 1d_40 le, T1, O, @3f; ∖ T3, T2, O; ∖ @1: cmp_br_delayed 1d_32 T3, T3, CONST_PTR; \setminus add eq, T4, T3, @2f; \ cmp_br_delayed T1, T1, \$2; \ sub @1b\$w; \ jump T2, T2, \$8; \ add T4, T2, \$4; \ 1d_32 @2: T4, 0; \ jump_reg Nop; \

@3: call_fail()

add_nt

```
Page 15
```

```
/******************* switch_on_term ******************/
#define switch_on_term(const_label,list_label,struct_label) \setminus
! Switch_on_term; \
                       T1, A1, O; \
        add_nt
        deref(T1, T2);
                       T2, T2, type_mask; \setminus
        and
        cmp_br_delayed neq, T2, $const_type, @1f; \
        Nop; \
                       const_label/**/$w; \
        jump
        Nop; \
        cmp_br_delayed neq, T2, $list_type, @2f; \
@1:
        Nop; \
                       list_label/**/$w; \
        jump
        Nop; \
        cmp_br_delayed neq, T2, $struct_type, @3f; \
@2:
        Nop; \
                       struct_label/**/$w; \
        jump
        Nop; \
.@3∶
 /****************** trust **********************/
 #define trust(label) \
 ! Trust; \setminus
        Pop_ChoicePoint(T1); \
                       CONST_PTR, $cut_0; \
        wr_tag
                       T1, CONST_PTR,   $ label;  
        1d_32
                       T1, $0; \
        jump_reg
        Nop
 #define trust_me_else(label) \
 ! Trust_me_else; \
        Pop_ChoicePoint(T1); \
                       CONST_PTR, $cut_0
        wr_tag
 #define try(label) \
 ! Try; ∖
                       SAVE_AX1, A1, 0; \
        add_nt
        add_nt
                       SAVE_AX2, A2, O; \
                       SAVE_AX3, A3, O; \
        add_nt
                       SAVE_AX4, A4, O;
        add_nt
                                       \backslash
                       SAVE_AX5, A5, O; \
        add_nt
                       SAVE_AX6, A6, O; \
```

SAVE_AX7, A7, O; \ add_nt SAVE_AX8, A8, 0; \ add_nt read_Nreg(SAVE_N) ; \ r26, CONST_PTR, \$save_r10_offset; \ st_32 r9, CONST_PTR, \$save_r9_offset; \ st_32 call @1f\$w; \ Nop; \ r10, CONST_PTR, \$save_r10_offset; \ @1: $1d_{32}$ r9, CONST_PTR, \$save_r9_offset; \ 1d_32 E, OLD_E, O; ∖ add_nt TR, OLD_TR, 0; $\$ add_nt H, OLD_H, O; ∖ add_nt $CP, OLD_CP, O; \setminus$ add_nt BP, OLD_BP, O; \ add_nt B, OLD_B, O; ∖ add cmp_br_delayed lt, E, B, @1f; \setminus Nop; \ read_Nreg(T1); B, T1, E; ∖ add add B, B, \$env_size; \ B, B, \$4; ∖ add @1: CONST_PTR, \$cut_1; \ wr_tag T1, CONST_PTR, \$label; \ 1d_32 T2, $cpu_pc; \setminus$ rd_special T1, 0; \ jump_reg OLD_BP, T2, \$12 add /************************** try_me_else ************************/ #define try_me_else(label) \ ! Try_me_else; \ SAVE_AX1, A1, O; \ add_nt SAVE_AX2, A2, O; add_nt SAVE_AX3, A3, O; add_nt SAVE_AX4, A4, O; add_nt SAVE_AX5, A5, O; \ add_nt SAVE_AX6, A6, O; $\mathbf{1}$ add_nt SAVE_AX7, A7, O; add_nt SAVE_AX8, A8, 0; \ add_nt read_Nreg(SAVE_N) ; \ r26, CONST_PTR, \$save_r10_offset; \ st_32 r9, CONST_PTR, \$save_r9_offset; \ st_32 @1f\$w; \ call Nop; \ r10, CONST_PTR, \$save_r10_offset; \ @1: 1d_32 r9, CONST_PTR, \$save_r9_offset; \ 1d_32 add_nt E, OLD_E, O; ∖ TR, OLD_TR, O; \setminus add_nt H, OLD_H, O; \ add_nt

 $CP, OLD_CP, O; \setminus$ add_nt BP, OLD_BP, O; \ add_nt B, OLD_B, O; ∖ add cmp_br_delayed lt, E, B, @1f; \ Nop; \ read_Nreg(T1); B, T1, E; ∖ add B, B, \$env_size; ∖ add B, B, \$4; ∖ add @1: 1d_32 OLD_BP, CONST_PTR, \$label; \ CONST_PTR, \$cut_1 wr_tag #define unify_cdr_reg(An) \ ! Unify_cdr_reg; \ eq_tag, S, $read_mode$, @1f; \ tag_cmp_br_delayed T1, H, O; ∖ add T1, \$unbound_var_type; \ wr_tag T1, H, O; \ st_40 An, H, O; \ add_nt An, \$var_type; \ wr_tag @3f\$w; \ jump H, H, \$8; \ add_nt An, S, O; \ 1d_40 @1: T2, An; 🔪 rd_tag T2, T2, \$cdr_type; \ and cmp_br_delayed eq, T2, \$cdr_type, @2f; \ Nop; \ An, S, O; \ add_nt @3f\$w; \ jump An, \$list_type; \ wr_tag T2, An; \ T2, T2, \$not_cdr_type; \ @2: rd_tag and An, T2; \ wr_tag @3: #define unify_cdr_var(env_offset) \ ! Unify_cdr_var; \ eq_tag, S, $\$ and $\$ and the term output of terms of term tag_cmp_br_delayed T1, H, O; 🔨 add T1, \$unbound_var_type; \ wr_tag T1, H, O; \ st_40 T1, \$var_type; \
T1, E, \$env_offset; \ wr_tag st_40 @3f\$w; ∖ jump H, H, \$8; \ add_nt T1, S, O; ∖ 1d_40 @1: T2, T1; \ rd_tag

T2, T2, $scdr_type$; \ and cmp_br_delayed eq, T2, \$cdr_type, @2f; \ Nop; \ T1, S, O; \ add_nt T1, \$list_type; \ wr_tag @3f\$w; \ jump T1, E, \$env_offset; ∖ st_40 T2, T1; \setminus @2: rd_tag T2, T2, snot_cdr_type; \
T1, T2; \ and wr_tag T1, E, \$env_offset; ∖ st_40 @3: /*************************** unify_constant ****************/ #define unify_constant_string(const) \ ! Unify_constant_string; \ make_const(T8, const); \ unify_const_func\$w; \ jump T9, cpu_pc rd_special #define unify_constant_number(const) \setminus ! Unify_constant_number; \ T8, CONST_PTR, \$const; \ 1d_32 T8, \$const_num_type; \ wr_tag unify_const_func\$w; \ jump T9, cpu_pc rd_special /******************************* unify_nil ******************************/ #define unify_nil() \ ! Unify_nil; ∖ eq_tag, S, $vrite_mode$, $2f; \setminus$ tag_cmp_br_delayed Nop; \ T1, S, O; \ 1d_40 T2, T1; \ rd_tag T2, T2, $scdr_type; \setminus$ and neq, T2, \$cdr_type, @lf; \ cmp_br_delayed make_nil(T2); \ call_unify(); cmp_br_delayed neq, T4, O, @3f; \setminus Nop; \ fail\$w; \ jump @1: Nop; \ make_nil(T1); \ @2: T1, H, O; \ st_40 H, H, \$8; \ add

@3:

:

/**************** unify_value ***************************/ unify_value_reg(An) #define unify_unsafe_value_reg(An) #define unify_unsafe_value_var(env_offset) unify_value_var(env_offset) #define unify_value_reg(An) \setminus ! Unify_value_reg; \ T8, An, O; \ add unify_value\$w; \ jump rd_special T9, cpu_pc #define unify_value_var(env_offset) \ ! Unify_value_var; \ T8, E, \$env_offset; ∖ 1d_40 unify_value\$w; \ jump T9, cpu_pc rd_special /************************* unify_variable *****************/ #define unify_variable() \setminus eq_tag, S, \$write_mode, @2f; \setminus tag_cmp_br_delayed Nop; \ T1, S, O ; ∖ 1d_40 decdr (T1); \ T3, T1; \ rd_tag T4, T3, $scdr_type; \setminus$ and cmp_br_delayed neq, T4, \$cdr_type, @3f; \ Nop; \ eq_tag, T1, \quad unbound_var_type, $@lf; \setminus$ tag_cmp_br_delayed Nop; \ fail\$w; \ jump Nop; \ T2, H, O; \ @1: add T2, \$list_cdr_type; \ wr_tag call_unify(); \ S, \$write_mode; \ wr_tag T1, H, O; \ @2: add T1, \$var_type; \ wr_tag T1, H, O; ∖ st_40 H, H, \$8 add #define unify_variable_reg(An) \ ! Unify_variable_reg; ` unify_variable(); \ An, T1, O @3: add #define unify_variable_var(env_offset) \ ! Unify_variable_var; \ unify_variable(); \

.

T1, E, \$env_offset @3: st_40 /******************** unify_void *******************/ #define unify_void(num) \ ! Unify_void; ∖ T5, r0, \$num; \ add eq_tag, S, \$write_mode, @5f; \ tag_cmp_br_delayed T1, E, \$smode_offset; \ 1d_32 eq, T1, \$0, @1f; \ cmp_br_delayed T1, r0, \$num; \ add T1, T1, \$3; \ s11 @7f\$w; ∖ jump s, s, t1; ∖ add T1, r0, 0;add @1: ge, T1, T5, @7f; \ cmp_br_delayed @2: Nop; \ T2, S, O; \ 1d_40 decdr (T2); \ T3, T2; \ rd_tag T3, T3, \$cdr_type; \ and neq, T3, cdr_type , $@4f; \setminus$ cmp_br_delayed T4, T2; \ rd_tag T4, T4, $var_type; \setminus$ and eq, T4, var_type , @3f; \ cmp_br_delayed Nop; \ call_fail(); \ S, \$write_mode; \ @3: wr_tag T5, T5, T1; \ sub T1, H, O; \ add T1, \$list_cdr_type; \ wr_tag @5f\$w; ∖ jump T1, T2, O; ∖ st_40 @2b\$w; \ @4: jump T1, T1, \$1; \ add T1, r0, 0; ∖ @5: add ge, T1, T5, @7f; ∖ cmp_br_delayed @6: T2, H, O; \ add T2, \$var_type; \ T2, H, O; \ wr_tag st_40 H, H, \$8; \ add @6b\$w; \ jump T1, T1, \$1; \ add

@7:

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2

<pre>#define #define #define</pre>	CONST_PTR A1 X1 A2 X2 A3 X3 A4 X4 A5 X5 A6 X6 A7 X7 A8 X8	rrrrrrrrrr 12334455667778899111
<pre>#define #define #define #define #define #define #define</pre>	OLD_BP OLD_E OLD_TR OLD_H OLD_B OLD_CP	r10 r11 r12 r13 r14 r15
<pre>#define #define #define</pre>	S SAVE_AX1 T1 SAVE_AX2 T2 SAVE_AX3 T3 SAVE_AX3 T4 SAVE_AX4 T4 SAVE_AX5 T5 SAVE_AX5 T5 SAVE_AX6 T6 SAVE_AX7 T7 SAVE_AX8 T8 SAVE_N T9	r16 r17 r17 r18 r19 r20 r20 r21 r22 r22 r23 r23 r24 r24 r25
#define #define #define #define	BP E TR H	r26 r27 r28 r29

.

#define #define		r30 r31	
	type_mask	0x03	
	list_type	0x00	
		0x01	
	struct_type	0x02	
	var_type	0x02 0x03	
	const_type		
	unbound	0x10	
	bound_var_type	0x00	
	unbound_var_type	e 0x12	
	cdr_type	0x10	
#define		OxOf	
#define	list_cdr_type	0x10	
#define		0x10	
#define	nil_const_type	0x13	
#define	num_type	0x08	
	const_num_type	OxOb	
#define		0x00	
#define		0x01	
	read_mode	0x00	
	write_mode	0x01	
#ucline	#: 100_mode		
#define	<pre>saved_E_offset</pre>		0
			8
#define			16
#define			24
#define			32
#define			32
#define			32 40
#define			
#define			48
#define			56
#define			64
#define			72
#define			80
#define			88
#define	Y9		96
#define	Y10		104
			_
#define			0
#define			8
#define	<pre>save_r28_offset</pre>	:	12
#define	save_r10_offset	:	16
#define			20
#define			24
#define			28
#define			32
	PDL_offset		36
	stack_bottom		40

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#define first_const_offset 44
#define WRITE 0
#define NL 1
#define ARITH 2

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----*/ /*----#include "funcs.a" /*
 * Initialize the constant table: * 1) Nil pointer * 2) Pointer to stack for recursive unify (32 bits long) */ .org 0x1e000 .long Oxfffffff .long nil_const_type .long O . .long O 0 .long 0 .long 0 .long 0 .long 0 .long 0 .long .long 0

#include "defs.h" /********************* fail *****************************/ fail: get_stack_base(T1) cmp_br_delayed le, B, T1, doabort unbind_loop: cmp_br_delayed le, TR, OLD_TR, trail_empty Nop TR, TR, \$8 sub T1, TR, 0 1d_40 T2, T1 rd_tag T2, T2, \$cdr_type and cmp_br_delayed neq, T2, \$cdr_type, unbindl
add T3, r0, \$var_type unbind2\$w jump T3, r0, sunbound_var_type add unbind1: T2, T1, O 1d_40 T2, T2 rd_tag T2, T2, \$cdr_type and cmp_br_delayed neq, T2, \$cdr_type, unbind2 Nop T3, r0, sunbound_var_type add unbind2: T4, T1, O add T4, T3 T4, T1, O wr_tag st_40 unbind_loop\$w jump Nop trail_empty: E, OLD_E, O add CP, OLD_CP, O add H, OLD_H, O add T1, cpu_pc rd_special T1, \$12 return Nop A1, SAVE_AX1, O add A2, SAVE_AX2, O add A3, SAVE_AX3, O add A4, SAVE_AX4, O add A5, SAVE_AX5, O add A6, SAVE_AX6, O add

A7, SAVE_AX7, O

add

A8, SAVE_AX8, O add write_Nreg(SAVE_N) r26, CONST_PTR, \$save_r10_offset st_32 r9, CONST_PTR, \$save_r9_offset st_32 @1f\$w call Nop r10, CONST_PTR, \$save_r10_offset 1d_32 @1: r9, CONST_PTR, \$save_r9_offset 1d_32 T1, OLD_BP, O add T1, \$0 jump_reg Nop doabort: abort\$w jump Nop #define return_val(value) \ T3, \$4; \ jump_reg T4, r0, \$value add #define push(reg) \ reg, T5, 0; \ st_40 T5, T5, \$8 add #define pop(reg) \ T5, T5, \$8; \ sub reg, T5, 0 1d_40 /* * First argument T1 Second argument * T2 Return address * T3 Return value of unify and temporary until return * T4 Stack pointer for recursive unifys * T5 Temporaries * T6, T7 Cannot use here (needed by callers for temporaries that * T8, T9 exist across calls.) × */ unify: T5, CONST_PTR, \$stack_offset 1d_32 unify_rest: T6, T1 rd_tag T6, T6, \$type_mask T7, T2 and rd_tag T7, T7, \$type_mask and

cmp_br_delayed eq, T6, \$var_type, dobind Nop cmp_br_delayed eq, T7, \$var_type, dobind Nop cmp_br_delayed neq, T6, \$const_type, not_const Nop T6, T1 rd_tag T6, T6, \$cdr_type or T7, T2 rd_tag T7, T7, \$cdr_type or neq, T6, T7, failed cmp_br_delayed Nop neq, T1, T2, failed cmp_br_delayed Nop return_val(1) failed: return_val(0) not_const: cmp_br_delayed neq, T6, T7, failed Nop push(T1) push(T2) push(T3) 1d_40 T1, T1, O T2, T2, O 1d_40 unify_rest\$w jump T3, cpu_pc rd_special pop(T3) pop(T2)pop(T1) cmp_br_delayed eq, T4, \$1, cont1 Nop return_val(0) cont1: add T4, T1, \$8 T1, T4, O 1d_40 T6, T1 rd_tag T6, T6, \$cdr_type and eq, T6, \$cdr_type, cont2 cmp_br_delayed Nop T1, T4, O add T1, \$list_type wr_tag T4, T2, \$8 cont2: add

ld_40T2, T4, 0rd_tagT6, T2andT6, T6, \$cdr_typecmp_br_delayedeq, T6, \$cdr_type, cont3

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Nop T2, T4, O add T2, \$list_type wr_tag push(T3) cont3: unify_rest\$w jump rd_special T3, cpu_pc pop(T3) cmp_br_delayed eq, T4, \$1, cont4 return_val(0) cont4: return_val(1) dobind: cmp_br_delayed neq, T6, \$var_type, one_var Nop cmp_br_delayed neq, T7, \$var_type, one_var Nop cmp_br_delayed ge, T1, T2, bind1 bind(T1, T2, T4) return_val(1) bind (T2, T1, T4) bind1: return_val(1) one_var:cmp_br_delayed neq, T6, \$var_type, bind2 bind(T2, T1, T4) return_val(1) bind(T1, T2, T4) bind2: return_val(1) * T1 First argument * T2 Second argument * T3 Return address Return value of unify and temporary until return * T4 Stack pointer for recursive unifys (PDL) * T5 * T6, T7 Temporaries Cannot use here (needed by callers for temporaries that * T8, T9 exist across calls.) ÷ Used as the PDL here. It is saved first however. * CP */ CP #define PDL #define first_call 0x0 #define not_first_call Ox1 #define esc_return_val(value) \ eq_tag, PDL, \$not_first_call, @100f; \ tag_cmp_br_delayed Nop; \ pop(CP); \

T3, \$4; \ @100: jump_reg T4, r0, \$value add esc_unify: T5, CONST_PTR, \$stack_offset 1d_32 push(CP) PDL, CONST_PTR, \$PDL_offset 1d_32 PDL, \$first_call wr_tag esc_unify_rest: T6, T1 rd_tag T6, T6, \$type_mask T7, T2 and rd_tag T7, T7, \$type_mask and cmp_br_delayed eq, T6, \$var_type, esc_dobind Nop cmp_br_delayed eq, T7, \$var_type, esc_dobind Nop cmp_br_delayed neq, T6, \$const_type, esc_not_const Nop cmp_br_delayed ne_40, T1, T2, esc_failed Nop esc_return_val(1) esc_failed: esc_return_val(0) esc_not_const: cmp_br_delayed neq, T6, T7, esc_failed Nop push(T1) push(T2) push(T3) push (PDL) PDL, \$not_first_call wr_tag T1, T1, O 1d_40 T2, T2, O 1d_40 esc_unify_rest\$w jump rd_special T3, cpu_pc pop (PDL) pop(T3) pop(T2) pop(T1) cmp_br_delayed eq, T4, \$1, esc_cont1 Nop esc_return_val(0) esc_cont1: T4, T1, \$1 add

T1, T4, O 1d_40 T6, T1 rd_tag T6, T6, \$cdr_type and cmp_br_delayed eq, T6, \$cdr_type, esc_cont2 Nop T1, T4, O add T1, \$list_type wr_tag esc_cont2: T4, T2, \$1 T2, T4, O add 1d_40 T6, T2 rd_tag T6, T6, \$cdr_type and eq, T6, \$cdr_type, esc_cont3 cmp_br_delayed Nop T2, T4, O add T2; \$list_type wr_tag esc_cont3: push(T3) push (PDL) PDL, \$not_first_call wr_tag esc_unify_rest\$w jump T3, cpu_pc rd_special pop (PDL) pop(T3) cmp_br_delayed eq, T4, \$1, esc_cont4 esc_return_val(0) esc_cont4: esc_return_val(1) esc_dobind: cmp_br_delayed neq, T6, \$var_type, esc_one_var Nop neq, T7, \$var_type, esc_one_var cmp_br_delayed Nop ge, T1, T2, esc_bindl cmp_br_delayed Nop do_esc_bind\$w jump Nop esc_bind1: T4, T1, O add T1, T2, O add do_esc_bind\$w jump T2, T4, O add esc_one_var: neq, T6, \$var_type, do_esc_bind cmp_br_delayed T4, T1, O add T1, T2, O add T2, T4, O add

#define binding T1 #define bound T2 do_esc_bind: T4, binding rd_tag T4, T4, \$type_mask and cmp_br_delayed eq, T4, \$var_type, @lf Nop cmp_br_delayed neq, T4, \$const_type, else2 Nop @1: T4, bound rd_tag T4, T4, \$cdr_type and cmp_br_delayed neq, T4, \$cdr_type, else1 T4, binding rd_tag T4, T4, \$cdr_type or binding, T4 wr_tag else1: endif1\$w jump binding, bound, O st_40 else2: if3: T4, bound rd_tag T4, T4, \$cdr_type and cmp_br_delayed neq, T4, \$cdr_type, else3 T4, H, O add T4, \$cdr_type wr_tag endif3\$w jump T4, bound, O st_40 else3: T6, binding rd_tag T6, T6, \$type_mask and T4, T6 wr_tag T4, bound, O st_40 endif3: for1: S, binding, O add S, 0 wr_tag for2: T4, CONST_PTR, \$nil_offset 1d_40 cmp_br_delayed eq_40, S, T4, endfor2 if4: 1d_40 T4, S, O T6, T4 rd_tag T6, T6, \$type_mask and cmp_br_delayed neq, T6, \$var_type, else4 Nop T6, H, O add

T6, \$var_type wr_tag T6, H, O st_40 T6, T4, O st_40 endif4\$w jump H, H, \$8 add else4: if5: cmp_br_delayed neq, T6, \$const_type, else5 Nop T4, H, O st_40 endif5\$w jump H, H, \$8 add else5: S, PDL, \$-8 st_40 H, PDL, \$-16 st_40 PDL, PDL, \$16 sub T7, r0, \$-1 add T7, T6 wr_tag T7, H, O st_40 H, H, \$8 add endif5: endif4: S, S, \$8 add T4, S, O 1d_40 if6: T6, T4 rd_tag T4, T4, \$cdr_type and cmp_br_delayed neq, T4, \$cdr_type, endif6 if7: T6, CONST_PTR, \$nil_offset 1d_40 eq, T4, T6, @1f cmp_br_delayed Nop cmp_br_delayed neq, T4, S, else7 Nop @1: S, T6, O add if8: cmp_br_delayed neq, T4, T6, else8 Nop T4, H, O st_40 endif8\$w jump H, H, \$8 add else8: T7, H, O add T7, \$cdr_type wr_tag st_40 T7, H, O H, H, \$8 add endif8:

jump endif7\$w

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Nop
else7:
                    S, T4, O
       add
                    S, O
       wr_tag
endif7:
endif6:
                    for2$w
       jump
       Nop
endfor2:
                     T6, CONST_PTR, $PDL_offset
       1d_32
       cmp_br_delayed ge, T6, PDL, endfor1
                     T4, PDL, O
       1d_40
                     binding, PDL, $8
       1d_40
                     PDL, PDL, $16
       add
                     binding, binding, O
       1d_40
                     T6, T4, O
       1d_40
                    T6, T6
T6, T6, $type_mask
T7, H, O
       rd_tag
       and
       add
                    T7, T6
       wr_tag
                    for1$w
       jump
                    T7, T4, O
       st_40
endfor1:
endif1:
       esc_return_val(1)
#undef bound
#undef binding
abort: add
             r28, r0, 0
              0
       jump
       Nop
r28, r0, $1
success:add
       jump
              0
       Nop
/************************* unify_const_func ********************/
/*
 * T8 constant to unify
 * T9 return address
 */
```

unify_const_func:

tag_cmp_br_delayed eq_tag, S, \$write_mode, @4f Nop T1, S, O 1d_40 decdr (T1) T3, T1 rd_tag T4, T3, scdr_type and cmp_br_delayed neq, T4, \$cdr_type, @2f Nop ne_tag, T1, \$unbound_var_type, @3f tag_cmp_br_delayed Т2, Н, О add @1: T2, \$list_cdr_type wr_tag call_unify() @4f\$w jump S, swrite_mode wr_tag deref(T1, T3) @2: T2, T8, O add call_unify() cmp_br_delayed eq, T4, \$1, @5f Nop fail\$w jump @3: Nop T1, T8, O @4: add T1, H, O st_40 H, H, \$8 add T9, \$4 jump_reg @5: Nop /* * T8 value to unify * T9 return address */ unify_value: deref(T8, T1) eg_tag, S, \$write_mode, @4f tag_cmp_br_delayed Nop 1d_40 T2, S, O decdr (T2) T3, T2 rd_tag T4, T3, \$cdr_type and cmp_br_delayed neq, T4, \$cdr_type, @2f Nop ne_tag, T1, \$unbound_var_type, @3f tag_cmp_br_delayed T1, T2, O T2, H, O @1: add add T2, \$list_cdr_type wr_tag call_unify()

@4f\$w jump S, \$write_mode wr_tag deref(T2, T3) @2: T1, T8, O add call_unify() cmp_br_delayed eq, T4, \$1, @5f Nop fail\$w @3: jump Nop T1, T8, O @4: add T2, H, O add T2, \$var_type T2, H, O wr_tag st_40 H, H, \$8 add call_unify() T9, \$4 @5 : jump_reg Nop Т9 Return address */ Τ3 #define Temp T2#define var #define var_tag Temp T1 #define val #define val_tag T4 T6 #define op T7 #define n1 **T**8 #define n2 T6 #define ch is_2: T5, CONST_PTR, \$stack_offset 1d_32 is_2_rest: push(A1) push(A2) var, A1, 0 add deref(var, var_tag) val, A2, O add deref(val, val_tag) var_tag, var_tag, \$type_mask and cmp_br_delayed eq, var_tag, \$var_type, @lf Nop cmp_br_delayed eq, var_tag, \$const_type, @lf Nop

call_fail() val_tag, val_tag, \$type_mask @1: and eq, val_tag, \$const_type, @9f cmp_br_delayed Nop cmp_br_delayed eq, val_tag, \$struct_type, @2f Nop call_fail() @2: S, val, O add ch, S, O 1d_40 S, S, \$8 add n1, S, O 1d_40 n2, S, \$8 1d_40 S, S, \$16 add ne_tag, n1, \$struct_type, @4f tag_cmp_br_delayed Nop A1, H, O add A1, \$var_type wr_tag A1, H, O st_40 add A2, n1, 0 push(ch) push(n2)push(var) push(T9) jump is_2_rest\$w T9, cpu_pc rd_special pop (T9) pop(var) pop(n2)pop(ch) n1, A1, O add deref(n1, Temp) @4: ne_tag, n2, \$struct_type, @4f tag_cmp_br_delayed Nop A1, H, O add A1, \$var_type wr_tag A1, H, O st_40 A2, n2, O add push(ch) push(n1) push(var) push(T9) is_2_rest\$w jump rd_special T9, cpu_pc pop(T9) pop(var) pop(n1)

pop(ch) n2, A1, O add deref(n2, Temp) @4: Temp, Temp, \$const_type and cmp_br_delayed eq, Temp, \$const_type, @5f Temp, n1 rd_tag Temp, Temp, \$const_type and cmp_br_delayed eq, Temp, \$const_type, @5f Nop call_fail() @5 : /* arg 1 */ push(A2) /* operator */ push(A3) /* arg 2 */ push(A4) A2, n1 , 0 add A3, ch , 0 add A4, n2 , O add escape(ARITH, T1) pop(A4) pop(A3) pop(A2) T1, \$const_num_type wr_tag unify_rest\$w jump T3, cpu_pc rd_special pop(A2) pop(A1) @9: T9, \$4 jump_reg Nop

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Appendix 3: Macro-Expansion of PLM Instructions to SPUR/Coprocessor

The Prolog coprocessor instructions are broken up into six groups:

- Data Transfer: LD, ST, TO, FROM, MOVE
- State Saving and Modifying: PUSH_CHOICEPT, POP_CHOICEPT, PUSH_ENV, POP_ENV, SET_MODE
- Compare and Branch: TAG_CMP_BR_DELAYED, CMP_BR_DELAYED
- Unify: UNIFY_X_BR_DELAYED, UNIFY_Y_BR_DELAYED

- 1 -

- Heap and Trail: MAKE_VAR, PUSH_ONTO_HEAP, UNDO_TRAIL
- Special: HASH

The macro-expansion of PLM instructions into a combination of SPUR and Prolog coprocessor instructions is given below. Note that not all PLM instructions use the coprocessor, many instructions can be implemented directly in SPUR code. The PLM instructions are in boldface and their corresponding SPUR code is immediately below. Although this code is by no means debugged or complete, we feel that it provides enough data to give a reasonable estimate of expected performance and code size. These instruction sequences were used to generate the data in Tables 15 and 16.

switch_on_term Lc,Ll		Ls
TAG_CMP_BR_DEL	AYED	const,Xi,-,Lc
TAG_CMP_BR_DEL		
TAG_CMP_BR_DEL		
NOP		
switch_on_constant	N,T	
LD	, -	$GR_{j,address}(T)$
NOP		, ,(-)
HASH		Xi,GRj,GRk,N
CMP_BR_DELAYED	failed	• • •
	Ri,GR	
FROM	ni,on	x
NOP		Ri
JUMP_REG		Π.
NOP		
		NT CD
switch_on_structure		\mathbf{N},\mathbf{T}
LD		$GR_{j,address}(T)$
NOP		
HASH		Xi,GRj,GRk,N
CMP_BR_DELAYED		
FROM	Ri,GR	lk
NOP		
JUMP_REG		Ri
NOP		

L try Ri,PC RD_SPECIAL P,Ri ТО NOP PUSH_CHOICEPT L JUMP NOP L retry Ri,PC,0 RD_SPECIAL Rj,B FROM NOP Ri,Rj-Poffset STL JUMP cut, 1 SET_MODE L trust POP_CHOICEPT trust L JUMP NOP L try_me_else P,address(L)LD NOP PUSH_CHOICEPT L retry_me_else Ri, address(L)LD Rj,B FROM NOP Ri,Rj-Poffset STcut,1 SET_MODE fail trust_me_else POP_CHOICEPT trust fail UNDO_TRAIL fail POP_CHOICEPT Ri,P FROM NOP Ri JUMP_REG NOP \mathbf{cut} POP_CHOICEPT cut L cutd

October 1986

- 14

	LD		GRi,address(L)
	NOP POP_CHOICEPT		cutd,GRi
procee	ed FROM MOVE JUMP_REG SET_MODE	CP, Ri CP, P	Ri cut,0
execut	e	Proc	
	JUMP SET_MODE		Proc cut,0
call	RD_SPECIAL TO JUMP SET_MODE	n, Pro Ri,PC,	
alloca	te PUSH_ENV		Ν
deallo	POP_ENV		Ν
get_n	il UNIFY_X_BR_DELA SET_MODE	YED	Ai const get,Xi,NIL,fail unify,read
get_c	D nstant LD NOP	c,Ai	GRi,address(c)
	UNIFY_X_BR_DELA SET_MODE	YED	const get,Xi,GRi,fail unify,read
get_v	ariable MOVE or	[AX]" XX,Xi	Y]n,Ai ,Xn
	MOVE	XY,Xi	,Yn
get_li	st UNIFY_X_BR_DELA NOP	Ai YED	list get,Xi,S,fail
get_s	tructure UNIFY_X_BR_DELA LD	YED	F,Ai struct get,Xi,S,fail GRi,address(F)

NOP const | unify,GRi,S,fail UNIFY_X_BR_DELAYED NOP [AX|Y]n,Ai get_value val|get,Xn,Xi,fail UNIFY_X_BR_DELAYED CMP_BR_DELAYED moreToUnify,-,-,-1 unify,read SET_MODE XX,Xi,Xn MOVE ٥r UNIFY_Y_BR_DELAYED val|get,Xi,Yn,fail CMP_BR_DELAYED moreToUnify,-,-,-1 unify,read SET_MODE Ai put_nil XX,NIL,Xi MOVE put_constant c,Ai Xi, address(c)LD [AX|Y]n,Ai put_variable var | heap,-,Xi MAKE_VAR XX,Xi,Xn MOVE or var | env,Yn,Xi MAKE_VAR Ai put_list list | heap,-,Xi MAKE_VAR unify,write SET_MODE F,Ai put_structure GRi, address(F)LD struct | heap,-,Xi MAKE_VAR unify,write SET_MODE PUSH_ONTO_HEAP GRi [AX|Y]n,Ai put_value XX,Xn,Xi MOVE or YX,Yn,Xi MOVE Yn,Ai put_unsafe_value safe,Yn,Xi MAKE_VAR unify_void n use unify_variable n times $[\mathbf{AX}|\mathbf{Y}]\mathbf{n}$ unify_value

UNIFY_X_BR_DELAYED val|unify|incrS,Xn,S,fail CMP_BR_DELAYED moreToUnify,-,-,-1 NOP or UNIFY_Y_BR_DELAYED val|unify|incrS,Yn,S,fail CMP_BR_DELAYED moreToUnify,-,-,-1 NOP

unify_variable [AX|Y]n UNIFY_X_BR_DELAYED var|unify|incrS,NIL,S,fail MOVE XX,U1,Xn or UNIFY_X_BR_DELAYED var|unify|incrS,NIL,S,fail MOVE XY,U1,Yn

С

unify_constant LD

GRi,address(c)

NOP UNIFY_X_BR_DELAYED const | unify | incrS,GRi,S,fail NOP

unify_cdr [AX|Y]n UNIFY_X_BR_DELAYED cdr|unify,NIL,S,fail MOVE XX,U1,Xn or UNIFY_X_BR_DELAYED cdr|unify,NIL,S,fail MOVE XY,U1,Yn

unify_nil

UNIFY_X_BR_DELAYED const | unify,NIL,S,fail NOP

Appendix 4: Microcode for a SPUR Prolog Coprocessor

This appendix provides an outline for the microcode requirements of each coprocessor instruction. The instruction name is in boldface along with a description of the fields in the instruction and their size. Immediately below each instruction is a description of what operations must be performed in each of the SPUR pipeline stages. The instruction fetch cycle is not represented as it is identical for all the instructions. There is a fifth pipeline stage added, the extended processing stage, for providing the coprocessor with the extra execution time it may require. The number next to the heading for the extended processing stage signifies the number of extra cycles required. This special stage occurs between the second and third stages of the SPUR pipeline.

TAG_CMP_BR_DELAYED

mask(5), reg(5), tag(5), offset(9)

- read reg, mask tag and cmp if no need to deref R: deref (mem access; test for more deref and update reg), E:2 mask tag and cmp M:
- write dereferenced value back into reg W:

mask(5), reg(5), tag(5), offset(9)CMP_BR_DELAYED

- read reg or mask tag and cmp R:
- M:
- W: -

reg(5), reg(5), reg(5), offset(9)

- read regs and calculate source address R:
- M: mem access
- W: write reg

HASH

LD

reg(5), reg(5), reg(5), immediate(9)

R: read regs

E:3+2i deref; read starting addr; linear search through immediate number of entries

- read address to jump to M:
- write address into reg W:

TO

reg(5), reg(5)

- R: read reg
- M: W:
 - write reg

FROM

reg(5), reg(5)

R: read reg M:

W: write reg

reg(5), reg(5), immediate(14)

ST

read regs and calculate destination address R: mem access M: W: _ PUSH_CHOICEPT read B reg R: store choice point (15 regs); update HB E:16 M: W: write new B type(2)POP_CHOICEPT trust read B reg, calculate address of H R: read new HB reg, calculate address of B; write HB, E:2 read new B reg M: W: write B cut/cutd read B reg, read E ref, calculate address of H R: read new HB, calculate address of B; write HB, E:3 read new B; calculate address of H if loop M: W: write last B fail R: read B read new regs (12 regs) and update 11 E:12 M: W: write new B bit(1), immediate(1) SET_MODE execute set or reset for mode or cut bit R: M: W: _ immediate(9) PUSH_ENV read E R: store environment (3 regs) E:3 store 4th reg of environment M: W: write new E immediate(9) POP_ENV read E reg R: E:3 read environment regs (3 regs) M: W: write new E X/Y(1), X/Y(1), reg(5), reg(5)MOVE XX

- 49 -

R: read reg M: write reg W: XY read reg, read E R: write to Y M: W: _ YX R: read E read Y M: write reg W: reg(5)PUSH_ONTO_HEAP R: read reg and H write to heap M: update H W: type(3), reg(5), reg(5)MAKEVAR var | heap read H R: M: write var update H W: varlenv read E R: write var M: W: write into reg lst | heap,str | heap read H R: M: W: write into reg

- safe R: read E
- E:5 read Y, read H; deref; write; update H

. ____

M: -

W: write reg

UNDO_TRAIL

R:	read B and TR
E:3l	read last TR; read first trail entry, decrement TR;
	write to unbind, loop to read next trail entry if more
M:	-
W:	write new TR

UNIFY X BR DELAYED

type(3), get/unify(1), incrS(1), reg(5), reg(5), offset(9)

Write: const/get

- R: read regs
- E:4 deref; unify (cmp; write binding; write to trail; update TR)

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last write of unify M: W: update TR lst/get,str/get R: read regs deref, read H; unify E:4 M: last write of unify update TR W: val/get/~moreToUnify read regs R: deref; deref; push onto PDL if lst or str, follow pointer; E:16 follow other pointer; unify; update U1 and U2 (incr pointer and decdr or from PDL if end of lst or str) M: W: val/get/moretounify read U1 and U2 R: push onto PDL if lst or str, follow pointer; follow other E:16 pointer; deref; deref; unify; update U1 and U2 (incr pointer and decdr or from PDL if end of lst or str) M: W: _ Read Mode: const/unify read S R: get item pointed to by S; unify E:3 last write of unify M: W: update TR const/unify/incrS read S R: next pointed to by S; decdr, read H; unify {; write to heap; E:9 update H} M: W: update S cdr/unify R: read S get item pointed to by S M: W: write to dest reg var/unify/incrS read S R: next pointed to by S; decdr, read H; unify {; write to heap; E:9 update HM: _ update S W: val/unify/incrS/~moreToUnify R: read S and reg next pointed to by S; deref; deref; push onto PDL if lst or str, E:17

follow pointer; follow other pointer, read H; unify; {write to heap; update H;} update U1 and U2 (incr pointer and decdr or from PDL if end of 1st or str)

M:

W: update S

val/unify/incrS/moreToUnify

R: read U1 and U2

E:16 push onto PDL if lst or str, follow pointer; follow other pointer; deref; deref; unify; update U1 and U2 (incr pointer and decdr or from

PDL if end of lst or str)

M:

W:

Write Mode:

const/unify,const/unify/incrS

- R: read reg
- M: write to heap

W: update H

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- cdr/unify,var/unify/incrS
- R: read H
- E:1 write to reg
- M: write to heap
- W: update H
- val/unify/incrS
- R: read H and reg
- E:5 write to heap, unify
- M:
- W: update H

UNIFY_Y_BR_DELAYED

type(3),get/unify(1),incrS(1),reg(5),reg(5),offset(9)

same as UNIFY_X_BR_DELAYED with one extra cycle for access to memory and read E reg (an extra cycle if it can't be done in parallel).