A MICROPROGRAMMED INTERPRETER
FOR THE PERSONAL SEQUENTIAL INFERENCE MACHINE

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ABSTRACT

As a part of Fifth Generation Computer Systems (FGCS) project, a personal sequential inference system, PSI, has been designed for software development. PSI has a logic based machine language, FGCS Kernel Language Version 0 (KLO), which is similar to DEC-10 Prolog. One of the main features of PSI is that this high-level machine language is executed directly in firmware, a microprogrammed interpreter.

The microprogrammed interpreter is similar to the existing Prolog system and uses "structure sharing" for representing structured data. However, its unification mechanism is based on "argument copying", and it also provides powerful new control structures, such as "remote cut" and "bind hook", for practical use. The several primitive functions required to build the operating system on PSI, such as interrupt handling and memory allocation, are also implemented as a part of the microprogrammed interpreter. This interpreter fully takes advantages of microprogramming technique and the features of specialized hardware of PSI.

1 INTRODUCTION

A Personal Sequential Inference Machine, PSI, has been designed as a software development tool (Yokota 83), (Uchida 83), (Nishikawa 83). Its machine instruction set is designed to be of the same level as the FGCS Kernel Language Version 0, called KLO (Chikayama 83). KLO is a logic programming language based on Prolog and includes most Prolog functions, except for such data base handling as "assert" and "retract". However, KLO is intended to be used primarily for writing the operating system, as well as for developing application programs. For this reason, specific functions related to execution control and low-level system description have been introduced in KLO.

One of the critical design decisions for any new machine architecture is the determination of the level of its machine instruction set. If the machine instructions are designed to be low-level, each instruction has simple functions and it can be executed quickly. However, the actual execution speed depends on whether the compiler can generate optimized object code. If machine instructions are designed of the same high level as source statements, hardware/firmware takes responsibility for fast program execution.

Since conventional machines have relatively low-level instructions, existing Prolog systems have implemented by the former approach. Recently, more sophisticated machine architecture based on the former approach has been proposed (Tak 84). However, we considered that high-level language machine approach is better for implementing PSI for the following reasons:

(1) Dynamic features in logic programming

In logic programming system, variables are usually type-less and their data types are determined at execution time. The backtracking mechanism provides non-deterministic feature in program execution. The compiler cannot generate the deterministic code for such dynamic execution, and produces the interpretive code for them. To speed program execution using compiler, the user specifies explicitly the behavior of the program and restricts its generality. However, these dynamic features produce several benefits to users. The architectural support for them is desirable.

(2) Simple interpretation mechanism

The basic interpretation mechanism of Prolog is quite simple. If we close-up its unification process, for example, it may be shown that fetching the values of caller and callee arguments and comparing them are the most dominant operations. Several data types must be manipulated in the unification process, and the number of instruction steps required for each type is usually small. Even for structured data, complexity results from its nested structure and a similar small number of steps is usually sufficient for each structure element. Microprogramming techniques, such as powerful multi-way conditional branching, are suitable for implementing this unification procedure. For fast data fetching the interface between CPU and the memory unit has been designed as simple as possible in PSI.

(3) Small interpreter kernel

Since the interpretation mechanism is quite simple, small number of steps are required for the interpreter kernel. This means that even if the kernel is implemented completely in microcode it is manageable and hand-optimizable. We estimated the size of the kernel at approximately 1K steps.

(4) Flexible microprogramming
KL0 was originally designed at ICOT and its language specification will be improved in future to reflect our experience with it. The flexibility of microprogram implementation is desirable for this reason. In addition, it enabled us to embed debugging and evaluation facilities in the interpreter with little additional overhead time.

In keeping with the above considerations, the interpreter system for PSL has been implemented completely in microcode and is called "PSL microinterpreter". The following section provides an overview of the microinterpreter and its basic interpretation mechanism. Section 3 describes the main features of its kernel control, Section 4 describes special event-driven control, and Section 5 describes the relationship to the operating system.

2 OVERVIEW OF THE MICROINTERPRETER

Since the machine language KL0 is similar to the logic programming language Prolog, the functions performed in the microinterpreter are basically the same as those of existing Prolog interpreters.

Unification and backtracking are performed at the microprogram level.

Some primitive functions and frequently used functions are incorporated as built-in predicates, and are executed directly with no definition.

Since KL0 is PSL's machine language, it must include sufficient functions to implement PSL operating system, which works as a stand-alone system. These functions usually require low-level and hardware dependent operations. In result, the microinterpreter must support both pure logic programming functions for user's application system and low-level system functions for its operating system in a uniform manner. Some functions are incorporated as built-in predicates, and others are performed by system support functions of the microinterpreter.

2.1 Organisation of Microinterpretor

The microinterpreted system consists of the following three parts, as shown in Figure 1.

- the kernel
- built-in predicates
- operating system interface

(1) Kernel

The kernel implements pure logic programming functions such as call/return execution control and unification. Since the unification process is almost independent of execution control, it is implemented as a separate microprogram routine. Every user-defined predicate is interpreted within this kernel.

(2) Built-in predicates

The microinterpreted incorporates many built-in predicates to support primitive operations or frequently used operations. These predicates are implemented directly in microcode. The typical usage of them are listed below:

- Primitive operations
  - `ex. atom(X), unbound(X)`
- Rewriting operations with side effects
  - `ex. set-vector-element(Vector,Position,Element)`
- Frequently used and determinate operations
  - `ex. add(X,Y,Z), increment(X,Y)`
- Hardware resource manipulation
  - `ex. set-register(Register,Tag,Value)`
- Operating system support
  - `ex. change-process(ProcessNumber)`
- Special execution control
  - `ex. cut, fail, bind-hook(X,handler(X))`

The evaluation process for each built-in predicate is invoked from the kernel. Namely, when the predicate appears in a clause, the kernel executes indirect jump to the object microprogram routine according to the operation code. This process takes advantage of the special dispatching hardware. The routine evaluates the predicate's arguments, executes the designated operation, unifies its results to the given arguments, and finally returns control to the kernel. Some built-in predicates overwrite the arguments by their results instead of unification.

(3) Operating system interface

Several built-in predicates are provided for operating system support. The primitive system operations are performed implicitly as operating system interface functions. These include process switching, physical page allocation, interrupt handling, and exception handling.

![Figure 1. The Structure of the Microinterpreted System](image-url)
For KL0 interpretation, several stack and heap areas are required. Their allocation is effectively controlled at the microprogram level. Whenever additional memory space is required, the page allocator is called. This routine examines the memory environment and, if necessary, allocates a new page.

Interrupts are checked in the kernel or in particular built-in predicates. When an interrupt is detected at one of these check points, the interrupt interface is called. This interface routine examines the interrupt source, determines the corresponding handler process number, and finally, exchanges the current process to the handler process.

Exceptions are treated similarly to interrupts, except that no process switching occurs. The exception interface routine examines the exception source and invokes the corresponding handler predicate.

The process switcher saves the whole environment of the current process, and loads the new environment of the called process. Since the saved environment includes the microprogram counter, the interrupted process can continue its execution from the latest interrupt point of the microinterpreter. The process switching is also caused by the detection of unusual conditions, such as no physical page or no exception handler. This mechanism is defined as a "trap".

2.2 Basic Execution Mechanism

The interpretation mechanism of the kernel is based on DEC-10 Prolog (Warren '77). However, several useful data types, such as vectors and strings, have been introduced, and powerful execution control mechanisms have been provided. Since the control stack is separated from the local stack to achieve this sophisticated execution control, as a result, the microinterpreter uses four independent stacks: Local, Global, Control, and Trail.

Figure 2 illustrates an object form corresponding to a KL0 sample program. A set of the clauses which have the same head predicate is called a "procedure". It is packed into a data block and stored in the heap area. Each predicate argument is represented as an ordinary data type. If it appears in a head predicate, it is interpreted as a unification instruction and its tag is regarded as an operation code. There is no explicit instruction for unification and backtracking in the internal form.

The goal is translated into a code type data pointing to the callee procedure code, and the required arguments follow it. The invocation link from a caller goal to the callee procedure is established by the compiler, and using this link, the microinterpreter gets the information about the first clause of the callee procedure. Then, the microinterpreter creates callee's variable cells and the arguments of caller goal are unified with those of the callee head.

If unification is completed successfully, the current environment is pushed on the top of the control stack, and the callee's body goal (q(X) in this example) is evaluated next in the same manner described above. If the invoked predicate is a unit clause, control returns to the caller and the next body goal of the caller is evaluated. On the other hand, if unification fails, the microinterpreter gets the alternative clause and tries it.

During the above operations, several base registers are maintained as the execution environment. These are the base address of the callee variable cell area, caller and callee argument addresses, and so on.

The use of each stack is similar to that in other Prolog systems. A local stack is used to store the values of local variables. Similarly, a global stack is used for global variables, which represent variables in structured data. However, it also stores molecules and other control information, such as an exception control block. A control stack is used for saving the execution environment which is required at returning to the caller or at backtracking to the alternatives. A trail stack is used to reset variable bindings during backtracking. For this aim, cell addresses of the bound variables are saved in the trail stack. To reset the control environment, the old values are also saved in the trail stack along with their memory addresses.

The PSI hardware has been designed to efficiently interpret KL0 and is equipped with specialized support mechanisms for checking tags, conditional jump by tag, stacking variable cells, and so on (Taki '84).

3 FEATURES OF THE KERNEL

3.1 Argument Copying with Frame Buffer

In the unification process, the values of both caller and callee arguments are dereferenced and compared with each other. The microinterpreter divides this process into two phases. One is fetching and evaluating the caller arguments and setting their values on the top of the local

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Figure 2. An Example of Internal Object Form
stack. The other is fetching and evaluating the callee arguments and comparing their values with the copied caller argument values. Figure 3 shows this process. In this way, the caller arguments are copied to the callee environment before unification. The same unification mechanism has been used as in Tail Recursion Optimisation for the DEC-10 Prolog system (Warren 80). However, the micro-interpreter employs this method not only in tail recursion, but in every goal call. We call this unification method "argument copying".

Argument copying has the following advantages:

(1) If a goal is the last in a caller clause and that clause will complete deterministically, its environment need not be saved for backtracking. Since required caller argument values are copied into the callee environment by argument copying, the desired caller environments can be discarded before unification. Especially in recursive predicate calls, the same memory space is used for both caller and callee (Tail Recursion Optimisation).

(2) When unification fails and the micro-interpreter must backtrack to alternative clauses of the same procedure, the copied caller arguments can be used again. It is not necessary to re-evaluate caller arguments. This feature speeds the backtracking process.

(3) Since the callee argument evaluation process is separate from that of the caller, unification mechanism is simplified.

The one disadvantage of argument copying is the increase in execution time and memory space by the copying process itself.

To decrease this copying overhead, the copying area is overlapped with the callee local variable area. In this implementation, no operation is required for caller’s unbound variables (callee’s X in Figure 3), because the corresponding callee argument values have already been set in those variable cells by the copying operation. To easily detect such unbound variables, a tag is provided for variables which appear first within a clause. This tag guarantees that the value of a variable is unbound.

In addition to this optimisation, PSI has a special hardware buffer, called a “frame buffer”, which holds the top 31 words of the local stack. Since the caller arguments are copied to this buffer, access to them is very fast. Furthermore, PSI has two frame buffers. If the small loop operation is written by the tail recursive predicate call, their execution can be performed within this hardware buffer by switching the frame buffer alternatively.

3.2 Inner Clause OR

Alternative clauses in Prolog are considered to be connected by the OR function. However, OR connection can be defined in a clause, as shown below.

\[(X, Y) \to ... (r(X) ; s(Y)), ...

We distinguish this type of OR connection as “inner clause OR”. One of the advantages of inner clause ORs is that argument passing can be eliminated. For example, the above example could be written using alternative clauses, as follows:

\[p(X, Y) \to ..., \text{temp}(X, Y), ...
\]

\[\text{temp}(X,-) \to r(X), \text{\quad temp}(-, Y) \to s(Y).
\]

However, the unification process for calling temp(X,Y) is obviously redundant, as compared with the first example. If callee clauses have many and complex head arguments, overhead becomes a significant factor.

The main reason for separating the control stack from the local stack is the implementation of this inner clause OR. The goals within the inner clause OR share the variable cells with the parent clause which involves this inner
clause OR, as shown in Figure 4. However, its execution level is different from that of the parent clause.

3.3 Execution Control by Invocation Level

Prolog program execution can be controlled by the built-in predicates, "cut" and "fail". However, these are not always sufficient to cover many practical requirements. The execution control of KLO has been improved. One of the extended control facilities is the "remote cut" operation. The function of the remote cut is to cut the alternative clauses up to an arbitrary point. Initially, we designed this mechanism so that the programmer could label the desired position, then cut up to this label.

\[ p(X,Y) \implies \ldots, \text{mark}(12), q(Y). \]

\[ r(X) \implies \ldots, \text{cut-up-to}(12), \text{fail}. \]

However, this strategy caused complex label management problems. One of these involved dealing with label information for other remote cut operations that would discard the label. Finally, we solved this problem by introducing the execution level. Specifically, each execution environment is distinguished by the invocation level.

Using the level number, the user can cut the disused alternative clauses to the any level, relatively (relative-cut(\text{Level})), or absolutely (absolute-cut(\text{Level})). For this, the microinterpreter has a level counter, which is incremented whenever a goal is called. This execution level is also saved in the control stack as an execution environment, and is used to reset the level counter to the caller's execution level.

By combining the remote cut with "fail", the fail-throw mechanism of "Catch and Throw" can be implemented. Since it is expected that the fail-throw mechanism will be used frequently, the built-in predicates, "absolute-cut-and-fail" and "relative-cut-and-fail", are provided. For success-throw mechanism, the built-in predicate, "success", is provided. This predicate also uses the level number to return to an arbitrary execution level. In the next example, the predicate \( r(Y) \) will be invoked after execution of \( \text{success}(4) \).

\[ p(X) \implies \ldots, q(X), r(Y), \ldots \text{ (level 4)} \]

\[ q(X) \implies \ldots, s(X), \ldots \text{ (level 1)} \]

\[ s(X) \implies \ldots, \text{success}(4). \text{ (level 6)} \]

This execution level is also useful for debugging KLO programs. For example, it is possible to eliminate unnecessary trace output by using the execution level.

3.4 Predicate Call Mechanism

The link from a caller predicate to the callee procedure is usually established at compile time. Clause invocation is performed using this link as described in Section 2. However, the microinterpreter supports more flexible and powerful predicate call mechanisms, as described below.

(1) Indirect Call

Indirect call is a predicate call that invokes the object procedure through indirect pointers. This type of call is useful for cases in which the procedure to be called is dynamically determined, and thus, its location is not known at compile time. For example, if a user program requires a operating system routine, however, its predicate address cannot be determined at compile time. The compiler generates an invocation link to the indirect word in this case, and the operating system completes this link at loading time by filling the required procedure address into the indirection word. This indirect call mechanism is also useful for debugging, because the object procedure can be dynamically exchanged from the original one to the debug-support procedure by exchanging this indirection word.

(2) Dynamic Call

The built-in predicate "apply(Code,Arguments)" allows the user to invoke an arbitrary procedure with arbitrary arguments at runtime. The micro routine checks whether the first argument of "apply" is a code, and checks whether the second argument is a vector having the correct number of arguments for that code. If all the input conditions are satisfied, the designated procedure is invoked in the same way as an ordinary predicate call. For example, if \( X \) is bound to the code \( "p(X,Y) \ implies \ q(X)." \), and \( Y \) is bound to the two element vector \( "a, Z" \),

\[ \ldots, \text{apply}(X,Y), \ldots \]

acts as if it were written

\[ \ldots, p(a,Z), \ldots \]

(3) Clause Indexing

Clause indexing is a predicate call in which the object predicate (not procedure) is selected according to the value of one of the caller arguments (Warren 77). This type of predicate call is very effective if the callee procedure has many alternative clauses, as in the case of a data
At first, the variable and the code to be called are defined by the built-in predicate `bind-hook(X, Code)`.

```
... bind-hook(X, (p(X,Y), q(Y), ...)), ...
```

The microinterpreter checks whether the given variable is still unbound, then sets the code address in its call as a hooked variable. In the above example, a memory address of the code `-p(X,Y), q(Y), ...` is set into X.

When the "hooked variable" is found during unification and some value is going to be set to it, the waiting procedure address is saved before binding. After the unification process has completed, the required procedure is invoked.

```
... bind-hook(X, (p(X,Y), q(Y)), ...), ...
```

```
r(X,Y) -> ..., s(X,Z), ...
```

The last clause will be executed just as below.

```
s(a,X) :- p(a,Y), q(Y), t(X).
```

If more than one "hooked variable" are found in an unification process, after it has been completed, the several procedures are invoked at the same time. These are executed like as being connected by AND function.

4.2 Call on Backtracking (On-Backtrack)

When a predicate fails, the remaining alternative clauses are evaluated (backtracking). If some alternatives become useless, they can be discarded by the built-in predicate "cut". However, it is difficult to partially discard the alternatives. Furthermore, there is no way to protect the necessary alternatives from deletion by the careless use of "cut".

The built-in predicate "on-backtrack(Exit)" is provided to define the alternative clauses that are to be affected by "cut". The following two clauses have the same effect and leave an alternative. The difference between them is that the alternative clause defined by "on-backtrack" cannot be eliminated by "cut".

```
... on-backtrack( p(X), q(Y) ), ...
```

```
... ( trace ; p(X), q(Y) ), ...
```

To implement this mechanism, the microinterpreter saves the given code address in the trail stack whose entry has the special tag, "on-backtrack-call". All variables used in the alternative clause must be compiled into global variables, which are not affected by "cut".

When backtracking occurs, the microinterpreter looks up the trail stack entries for the undo operation. If "on-backtrack-call" is found during this process, the microinterpreter suspends the backtracking process and invokes the specified code. In order to continue the backtracking, the invoked code should terminate fail. Therefore, the compiler automatically appends the built-in predicate "fail" to the end of the code.

4.3 Call on Exception (Exception-hook)
The built-in predicates are designed for efficient execution of primitive and frequently used operations. From this point of view, each built-in predicate has limited input conditions. The built-in predicate "add", for example, must have numeric data as its first and second arguments. If these input conditions are not satisfied, the microInterpreter raises exceptions and invokes a corresponding handler predicate, as below.

... add(X,Y,Z), p(Z), ...
... add(X,Y,Z), handler, p(Z), ...

There are 32 system-defined exceptions, and the code addresses of their corresponding exception handlers are located in the top 32 words of the global stack.

In addition, the user can define exceptions using the built-in predicate "exception-hook(Exception,Code)",

... exception-hook(overflow, handler), ...
handler(X1,X2,...,X8) :- check(X3,X4), ...

and raise the exception at any time using the built-in predicate "raise(Exception,Arguments)".

... raise(overflow, {1,2,...,8}), p(X), ...

In this case, the user-defined exception handler is waked up as fellows:

handler(1,2,...,8) :- check(3,4), ...

5 RELATIONSHIP TO THE OPERATING SYSTEM

PSI has its own operating system based on logic programming. Several low-level built-in predicates are provided for access to PSI hardware resources, such as registers, WCS, main memory and I/O devices. Entire operating system can be written using only these predicates, as in conventional computer systems. However, this approach is obviously inefficient in the case of PSI. The load/store built-in predicate executes slowly because its operand data is fetched through the dezeroes operation. On the other hand, it is not practical to implement entire operating system in firmware. Designing the interface between the operating system and the hardware system is similar to designing the machine instruction level.

The operating system functions to be considered here can be divided into two groups. Memory allocation and interrupt handling are the examples of the first group and these are closely related to KLO interpretation. For example, memory allocation for stacks and heaps depends on the usage of such area for interpretation. The operations required for interrupt handling depends on the interrupt check timing during interpretation. These functions are performed by the operating system interface routines described in Section 2.

The functions of the second group are independent of the KLO interpretation mechanism. They are implemented as built-in predicates. A design decision had to be made as to which functions would be merged and implemented as a built-in predicate. Taken into consideration were efficiency of the system program execution, descrip-

tiveness for non-logical low-level system operations, and cleanness of the interface between firmware and software.

To decrease operating system overhead, frequently-used functions should be implemented in microcode. Process switching and garbage collection are examples of this type.

The load register and input/output functions have side effects, and these operations cannot be undone. Therefore, they should be implemented as built-in predicates as in the conventional machine instructions Load/Store or Input/Output.

If some of the operating system functions are implemented at the microprogram level, and if others that are closely related are implemented at the software level, the system control table may be referred from both firmware and software modules. To avoid cross-talk between firmware and software modules, and to keep clean the interface between them, related functions should be implemented either software or firmware, but not both. As a result of this design strategy, software and firmware can be modified independently.

5.1 Memory Management

PSI hardware has a large logical memory space of 4G words, divided into 256 independent segments, called "areas". Each area is managed in units of pages of 1K words. The area is specified by the following factors:

- Current area top address
- Current area size
- Corresponding page map base address
- User-defined area size limit
- Necessity of garbage collection

The above five factors form a block. Area Control Block (ACB). However, they are stored in different physical locations. For example, the current area top address is stored in the register file, and each page map base address is stored in the high-speed memory used for address translation. To manipulate them independently of the physical implementation, built-in predicates, such as "set-page-map-base(Area,NewBase)", are provided. Each factor of an area control block can be accessed using these built-in predicates. However, some predicates perform more complex functions. For example, if the user designates the smaller size than the current area size in "set-areasize(Area,NewSize)", the microInterpreter shrinks the size of the area, and returns the disused physical pages to the free physical page list.

As described in Section 2, dynamic memory allocation is performed as one of the microInterpreter functions. Since the memory space is allocated in a unit of pages, the page allocator is called by the occurrence of page boundary crossing. To effectively detect this situation, PSI hardware has a special carry flag, which is set by the page boundary overflow during address calculation.

At first, the page allocator checks whether the next page has already been allocated. If it does, there is nothing to do. If the next page does not exist, the following conditions are examined:

- whether the new area size is within the user-defined
limit.
- whether the page map for address translation can be expanded.
- whether free physical pages are remaining.

If the above all conditions are satisfied, a free physical page is fetched from the free physical page list, and allocated to the area. If not, the page allocator raises a trap.

5.2 Process Management

To execute a KL0 program, the microinterpreter maintains several base addresses. Some examples are the top addresses of the four stacks and the base addresses of the caller and callee variable cell areas. The key addresses that are indispensable for backtracking and returning control are saved in the control stack. The remaining base addresses, however, are temporarily holding on registers. Therefore, if process switching occurs, this information must be saved in somewhere corresponding to the process. On the other hand, the microinterpretor must have the information required for process management. The process number, the execution priority are examples of it. They are also accessed by the operating system.

Therefore, the information required for process control is divided to two parts, one referred to by both firmware and software, the other accessed only by firmware. The former is called the Process Control Block (PCB), and the latter is called the Extended Process Control Block (EPCB).

The built-in predicate "process-control-block(Process, PCB)" and "set-process-control-block(Process, PCB)" are provided for access to the PCB. However, since EPCB involves significant information for the microinterpretor, it is hidden from the software and there is no built-in predicate for accessing the EPCB. When the operating system must access to the EPCB for process creation and process switching, the EPCB is implicitly accessed by the built-in predicates "initialize-process(Process, StartCode, StackArea)" and "change-process(Process)".

5.3 Interrupt Handling

During KL0 program execution, interrupt signals are checked for at several points in the interpretation process. If one detected, the interrupt interface routine is called. This routine determines the interrupt source, and collects the information related with it. The collected information, such as interrupt code, are saved in the memory by this interface routine. Finally, to activate the corresponding interrupt handler process, process switching is performed automatically at the firmware level.

The built-in predicate, "interrupt-code(Interrupt, Code)", is provided in order to access the saved interrupt information in the activated handler process.

If the entire environment can be saved for restarting the interrupted process, the interruption may be possible at any point. However, it is desirable for fast process switching to minimize the amount of information that must be saved. Therefore, the microinterpretor checks for interrupts at the timing after unification and after built-in predicate evaluations. Furthermore, to activate the interrupt handler process as soon as possible, some micro routines which required a long processing time have interrupt check points within them.

5.4 Error Handling

Since there are just two states in general unification rule, "success" and "fail", sometimes illegal conditions are treated as "fail" conditions. Thus, error or exception handling is not sufficiently supported in existing Prolog systems. However, to provide a good programming environment, the system must detect as many illegal conditions as possible. The microprogram implementation can achieve this with little decrease in execution time.

If a detected illegal condition is a serious hardware or firmware error, the microinterpretor immediately stops execution. If the operating system must deal with it, the microinterpretor raises a trap. The trap works in a manner similar to that of interrupts. If an illegal condition is caused by a user program, the microinterpretor raises an exception. As described in Section 4.3, 32 system exceptions are defined. Most of them are caused by the illegal input to built-in predicates.

5.5 Protection

Throughout the design of the PSI machine architecture, the protection problem was given low priority. One reason is that PSI is designed for personal use and privacy between users is not considered to be a serious problem. Another reason is that the machine language of PSI is based on logic programming, and, therefore, there is no concept of "address". This means that users cannot access arbitrary memory locations.

However, two protection mechanisms are introduced in order to enhance the reliability of the system. One is the detection of privileged violations and the other is introduction of the new data type having keys.

Although every built-in predicates are provided for users, some must be used very carefully. For example, "set-register" may cause damage to the system. These built-in predicates are considered privileged instructions. The microinterpretor restricts their execution within the privileged area, not in the execution mode using in conventional machines. Areas 0 to 3 are defined as privileged area. When a privileged built-in predicate is called, the microinterpretor examines whether it is called from area 0, 1, 2, or 3. If it is not, an exception occurs. By this mechanism, both the microinterpretor and the operating system are freed from management of the execution mode, thus simplifying the system.

For privileged data access, KL0 has a special data type, called a "protected type". This type of the data consists of a key and a value. When the protected type appears in unification, it succeeds only if both data are identical; specifically, both arguments pointing physically the same protected type. Therefore, a value of a protected
type cannot be bound during unification. If such binding is necessary, the built-in predicate “set-protected-value(X,Key,Value)” must be used with the correct key. By use of the protected type, the restricted data, such as system directories, can be shared among authorized users who know its key.

6 CONCLUSION

The PSI machine instruction set is designed as high as a logic programming language, Prolog. Its interpreter is implemented completely in microcode. The micro-interpreter provides high performance and good operating system support by taking advantage of microprogramming techniques and PSI hardware features. It can attain the execution speed of 30K LIPS. A dynamic execution control mechanism and strong error checking are also implemented in microcode.

The kernel of the micro-interpreter has become larger than we estimated because of powerful KL0 control structures. Its size is about 1.5K steps, half of which are for execution control; the rest are for unification. About 180 built-in predicates are implemented; a third of them support the operating system and low-level hardware manipulations, another third are for data handling. About 10K steps are required for the built-in predicates. Another 1K steps are required for common routines, and for operating system interfaces, such as the interrupt handler.

The basic part of the micro-interpreter had already been debugged using the microprogram simulator written in Pascal before the PSI hardware was completed. The first version running on PSI was released to the software group on March, 1984.

The microprogrammed implementation enables efficient interpretation of logic programs. However, this approach is not always the best way. A lot depends on the balance between the hardware and software designs. The PSI hardware and the micro-interpreter are being evaluated in order to clarify the ideal inference machine architecture, and microcode will be refined to show its maximum capabilities based on these evaluations.

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