TOY LISP INTERPRETER ON A CONNEX MEMORY MACHINE

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Abstract: The Connex Memory is a new memory structure proposed by G. Ștefan as a hardware support for symbolic processing. The powerful set of memory access functions supported by the CM is expected to allow a faster and less resource consuming execution of functional languages on dedicated architectures. This paper presents an interpreter of Chaitin’s Toy LISP written for a CM-based system with stack controller.

1 Introduction

The Connex Memory is a new memory structure proposed in [2] and [3] as a hardware support for symbolic processing. Paying a price in increasing the complexity of the memory cell by a reasonable constant, the CM makes available a set of powerful memory access functions.

The CM consists of a content addressable list implemented as a bidirectional shift register (the shift can begin at any specified point in the list). While a conventional CAM uses fix dimension large words in arbitrary order, the CM content is a string of symbols in a natural representation, consecutive symbols in the string being stored in consecutive cells. This particular feature of the CM supports a simple accommodation of variable length words since any string of symbols can be located in time proportional to the length of the string. Working with the CM is much like using a text editor: a cursor can be moved to the left, to the right, or placed after the first occurrence of a given string. At the cursor position a symbol can be inserted or deleted while preserving the continuity of the CM content. As a consequence, the search of a string in CM is a parallel one, rather then a sequential one.

This paper presents a string reduction interpreter of Chaitin’s Toy LISP [1] written for a CM-based system [4] with stack controller. The CM functions were emulated by the following PASCAL subroutines:

\textbf{FIND}(m,s) \quad \text{marks with marker}\ m \ \text{each symbol immediately following an occurrence of the string}\ s; \ \text{the leftmost symbol marked (the “output”) is stored in OutCM}\ [m].


2 All the software can be obtained sending an e-mail to bogdan@hera.gef.pub.ro.
**INSERT**(m,s) inserts the symbol (string) s at the position of the leftmost marker m; the marker m is moved one place after the string inserted.

**DELETE**(m) deletes the leftmost symbol marked with marker m; the following symbol is marked and stored in OutCM[m].

**RIGHT**(m) moves the markers one place to the right; the leftmost symbol marked with marker m is stored in OutCM[m].

**LEFT**(m) moves the markers one place to the left; the leftmost symbol marked with marker m is stored in OutCM[m].

**NOOP**(m) the leftmost symbol marked with marker m is stored in OutCM[m] (useful when the current marker is changed).

**SETPOINTER**(m,k) the first symbol marked with m is also marked with k.

**ENDSEX**(m) moves the marker m one s-expression to the right.

**BACKSEX**(m) moves the marker m at the beginning of the current s-expression.

**CLRBR**(m) deletes the parentheses enclosing the current s-expression.

The last three functions do not belong to the original set of CM functions [2]. They were initially implemented as subroutines, but since they proved to be frequently called by the interpreter, solutions were found to implement them in the CM hardware and they were added to the CM set of functions as atomic operations.

## 2 The Interpreter

When the interpreter is started, the CM should contain both the s-expression to be evaluated and the context of evaluation, if any, as a string of symbols of the form: `@environment'$s-expression%@ where @ and $ are special symbols indicating the beginning of the environment and of the s-expression, respectively. During the evaluation process the length of the environment and of the s-expression varies. The evaluation terminates with the original s-expression replaced by its value and with the marker m placed at the beginning of the result (see figure 1).

```
@ x' (abcd)$+(-x)@
...
@ x' (abcd)$+(-'(abcd))@
...
@ x' (abcd)$+(-'(abcd))@
...
@ x' (abcd)$+(bcd)@
...
@ x' (abcd)$5@
```

**Figure 1:** Example of an s-expression evaluation
The environment consists of pairs variable-value of the form \( [xv \mid [x] \) is a special symbol, unique for each environment. The distinction between different environments that may coexist is necessary for the function EVAL which requires an evaluation in a new environment, initially void. In our interpreter these special symbols are graphical symbols starting with ASCII code 179. All the functions of the toy LISP presented in [1] were implemented with the exception of the function TRY.

The interpreter was tested using some recursive functions, most of them from [1]. They are listed below together with their execution time (in CM cycles) and memory requirement (the maximum number of CM cells used at any one time).

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Time</th>
<th>Maximum length</th>
</tr>
</thead>
<tbody>
<tr>
<td>First atom of (((a)b)c)d)</td>
<td>a</td>
<td>1076</td>
<td></td>
</tr>
<tr>
<td>Concatenation of ((ab)) and ((cd))</td>
<td>((abcd))</td>
<td>884</td>
<td>122</td>
</tr>
<tr>
<td>Flatten ((a(b)c))</td>
<td>((abc))</td>
<td>4455</td>
<td></td>
</tr>
<tr>
<td>Flatten ((a(b)c)d)e)</td>
<td>((abcde))</td>
<td>8194</td>
<td>307</td>
</tr>
<tr>
<td>Last of ((a(b)c))</td>
<td>c</td>
<td>734</td>
<td>422</td>
</tr>
<tr>
<td>Reverse ((abcd))</td>
<td>((dcba))</td>
<td>3324</td>
<td>295</td>
</tr>
</tbody>
</table>

Mitu B., Mitu C.: Toy LISP Interpreter on a Connex Memory Machine
3 Conclusions

We have presented a toy LISP interpreter and some running examples on a LISP-oriented architecture. The heart of this architecture is a new memory structure called the Connex Memory which supports a natural representation and a simple manipulation of the list structures.

Due to the powerful set of functions offered by the CM, the interpreter has a compact form—only 350 lines of PASCAL code. The few running examples presented here are certainly not enough for a proper evaluation of the interpreter performance, but they suggest that the interpreter is also fast and uses a small amount of CM cells. The use of this interpreter in Chaitin's construction of a diophantine equation corresponding to the number Omega might result in a significant simplification of this equation.

References

A ToyLISP Interpreter

{Toy LISP Interpreter}

var R, gencar, env_top, bara, bara_def : char;
e, v : byte;

procedure COPY(s, d: integer); { (abc) -- (abc)...(abc) }
begin
  SETPOINTER (p6, s);
  ENDSEX (p6);
  INSEKT (p6, ']');
  while OUTCM [s] <> ']' do begin
    R := OUTCM [s];
    INSERT (d, R);
    RIGHT (s);
  end;
  DELETE (s);
  LEFT (d);
  BACKSEX (d);
end;

procedure MOVE (s, d:integer); { .(abc).... -- ......(abc). }
begin
  SETPOINTER (p6, s);
  ENDSEX (p6);
  INSEKT (p6, ']');
  while OUTCM [s] <> ']' do begin
    R := OUTCM [s];
    DELETE (s);
    INSERT (d, R);
  end;
  DELETE (s);
end;

procedure CLRSEX (m: byte); { ...abc... -- ...... } 
begin
  SETPOINTER (p6, m);
  ENDSEX (p6);
  INSEKT (p6, ']');
  repeat
    DELETE (m);
    until OUTCM [m] = ']' ;
  DELETE (m);
end;

procedure LISTA_VIDA; { ...O... -- ...()... }
begin
  LEFT (m);
end;
procedure EVAL; forward;

procedure ATOM;
{ \{ ..x.. \rightarrow ..1.. \} }
begin
{ \{ ..().. \rightarrow ..1.. \} }
DELETE (m);
{ \{ ..(abc).. \rightarrow ..0.. \} }
EVAL;
if OutCM [m] <> '()' then begin
DELETE (m);
INSERT (m, '1'); end
else begin
RIGHT (m);
if OutCM [m] = ') then begin
LEFT (m);
INSERT (m, '1'); end
else begin
LEFT (m);
INSERT (m, '0'); end;
CLRSEX (m); end;
BACKSEX (m);
CLRBR (m);
end;

procedure PUT_IN_ENV;
{ \{ 0$...xv \rightarrow 0|[xv$... \} }
begin
R := OutCM [m];
FIND (e, env_top);
INSERT (e, bara_def);
INSERT (e, bara);
INSERT (e, R);
RIGHT (m);
MOVE (m, e);
end;

procedure DEFINE;
{ \{ &xa \rightarrow 0|[xa.$.. \} }
begin
DELETE (m);
if OutCM [m] <> '(' then begin
RIGHT (m);
EVAL;
LEFT (m);
PUT_IN_ENV;
BACKSEX (m);
CLRBR (m); end
else begin
RIGHT (m);
R := OutCM [m];
DELETE (m);
LEFT (m);
INSERT (m, '&');
LEFT (m);
LEFT (m);
INSERT (m, R);
LEFT (m);
PUT_IN_ENV; end;
end;

procedure DO_PAIRS; { ...xy...ab... --> @xa[yb... } begin
FIND (e, env_top);
INSERT (e, env_top);
LEFT (e);
NOOP (m);
while OutCM [m] <> ')' do begin
  R := OutCM [m];
  INSERT (e, bara);
  INSERT (e, R);
  NOOP (p5);
  MOVE (p5, e);
  DELETE (m);
end;
end;

procedure REMOVE_PAIRS; { @xa[yb...@... --> @$... } begin
FIND (e, env_top);
while OutCM [e] <> env_top do
  if OutCM [e] = bara_def then begin
    RIGHT (e);
    RIGHT (e);
    RIGHT (e);
    ENDSEX (e); end
  else DELETE (e);
DELETE (e);
end;

procedure LAMBDA; { ((&xy)f)ab --> @xa[yb..$..f.. } begin
LEFT (m);
ENDSEX (m);
while OutCM [m] <> ')' do begin
  EVAL;
  ENDSEX (m); end;
BACKSEX (m);
DELETE (m);
SETPOINTER (p5, m);
ENDSEX (p5);
CLRBR (m);
DELETE (m);
DELETE (m);
DO_PAIRES;
DELETE (p5);
DELETE (m);
EVAL;
REMOVE_PAIRES;
end;

procedure NEW_ENV;
begin
  FIND (e, env_top);
  INSERT (e, env_top);
  bara := chr (ord (bara) + 1);
end;

procedure OLD_ENV;
begin
  bara := chr (ord (bara) - 1);
  FIND (e, env_top);
  LEFT (e);
  repeat DELETE (e) until OutCM [e] = env_top;
end;

procedure EV; { @xv [va$...(!x) -- > ...a} 
begin
  DELETE (m);
  EVAL;
  NEW_ENV;
  EVAL;
  LEFT (m);
  CLRBR (m);
  OLD_ENV;
end;

procedure QUOTE; { ('(abc)) -- > (abc) } 
begin
  DELETE (m);
  LEFT (m);
  CLRBR (m);
end;

procedure EVAL_ATOM; { @xv...$...x... -- > ....v... } 
begin
  R := OutCM [m];
  FIND (e, bara+R);
  if OutCM [e] <> #12 then begin
    DELETE (m);
    COPY (e, m);
  end;
end;
procedure EVAL_FUNC_ARG; {  0[f+$...(f(’(ab))).. → a..  }
begin
  EVAL;
  LEFT (m);
  EVAL;
end;

procedure CAR;    {    (+’(abc)) → a   }
begin
  DELETE (m);
  EVAL;
  if OutCM [m] = ’(’ then begin
    RIGHT (m);
    if OutCM [m] = ’)’ then LEFT (m)
  else begin
    ENDSEX (m);
    while OutCM [m] <> ’)’ do CLRSEX (m);
    BACKSEX (m);
    CLRBR (m);
  end;
end;

procedure CDR;    {    (-’(abc)) → (bc)   }
begin
  DELETE (m);
  EVAL;
  if OutCM [m] = ’(’ then begin
    RIGHT (m);
    if OutCM [m] <> ’)’ then CLRSEX (m);
    LEFT (m); end;
end;

procedure CONS;   {    (*a(bc)) → (abc)   }
begin
  DELETE (m);
  EVAL;
  ENDSEX (m);
  EVAL;
  if OutCM [m] <> ’(’ then begin
    DELETE (m);
    BACKSEX (m);
    CLRBR (m); end
else begin
  CLRBR (m);
  LEFT (m);
procedure IF_T_E; { (/xy) --x x } begin DELETE (m); EVAL; if OutCM [m] = '0' then begin DELETE (m); CLRSEX (m); EVAL; LEFT (m); CLRBR (m); end else begin DELETE (m); EVAL; ENDSEX (m); CLRSEX (m); BACKSEX (m); CLRBR (m); end; end;

procedure EQUAL; { (=xx) -- 1 } var eq: boolean; begin DELETE (m); INSERT (m, '1'); EVAL; ENDSEX (m); EVAL; SETPOINTER (p5, m); ENDSEX (m); INSERT (m, '#'); BACKSEX (m); RIGHT (m); RIGHT (m); R := OutCM [m]; INSERT (p5, '#'); eq := false; while (R = OutCM [p5]) and (R <> '#') do begin DELETE (m); R := OutCM [m]; DELETE (p5); end; if (R = '#') and (OutCM [p5] = '#') then eq := true; NOOP (p5); while OutCM [p5] <> '#' do DELETE (p5); DELETE (p5);
WHOOP (m);
while OutCM [m] <> ']' do DELETE (m);
DELETE (m);
if not eq then begin
  LEFT (m);
  DELETE (m);
  INSERT (m, '0'); end;
LEFT (m);
LEFT (m);
CLRBR (m);
end;

procedure DISPLAY; { (\(ab\)) --\(ab\) }
begin
  DELETE (m);
  LEFT (m);
  CLRBR (m);
  EVAL;
end;

procedure EVAL;
begin
  if OutCM [m] <> '(' then EVAL_ATOM
  else begin
    RIGHT (m);
    case OutCM [m] of
      '(': LISTA_VIDA;
      '': QUOTE;
      '+': ATOM;
      '-' : CAR;
      '*': CDR;
      '=' : CONS;
      '=' : EQUAL;
      '/': IF_T_E;
      '!': EV;
      '&': DEFINE;
      ',': DISPLAY;
      '(' : begin
        RIGHT (m);
        if OutCM [m] = '&' then LAMBDA
        else begin
          LEFT (m);
          EVAL_FUNC_ARG;
          end;
        end;
      end;
    else EVAL_FUNC_ARG;
  end;
end;
begin
  env_top := '0';
  bara := '3';
  bara_def := '|';
  e := p1;
  FIND (m, '$');
  EVAL;
end;