LAMAX-S
A Language for Matrix Calculation on Super Computers

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January 31, 1991

1 Introduction

In supercomputing, matrix calculation and vector calculation are used frequently. But because of the lack of matrix calculation function in FORTRAN, it is very difficult to write an efficient program for various super computers. In most cases, we have to tune up a program so as to fit the program coding to a peculiarity of each super computer.

We have been designed and implemented a new programming language, LAMAX-S (a Language for Matrix calculation on super computer) and its processor. LAMAX-S is an enhanced FORTRAN:

\[ \text{LAMAX-S} = \text{FORTRAN} + \text{Matrix class and its calculation} \]

The purpose of LAMAX-S is as follows.

writability & readability To introduce matrix class to FORTRAN, we can write a program easily which uses a matrix calculation. Matrix calculation can be programmed as an expression directly. And there are many operations for matrix data.

efficiency LAMAX-S is designed so as to run as fast as possible on various super computers. LAMAX-S generates a well-tuned FORTRAN source program for various super computers.

LAMAX-S is realized as a preprocessor to FORTRAN. That is, LAMAX-S source program is translated to the equivalent FORTRAN source program by the LAMAX-S preprocessor. Then, the FORTRAN program is compiled by FORTRAN compiler, and linked with Matrix calculation library. This process is shown in Fig. 1.

![Fig. 1. The flow of LAMAX-S system](image)

In this paper, we will introduce the outline of LAMAX-S informally.
2 A brief introduction using sample programs

2.1 Regression

In order to show the image of LAMAX-S, we show a brief sample program list in program 1. This program is for calculating regression model. In the following regression model,

\[ Y = X\beta + \epsilon \]

where, \( Y \) is a vector which has \( n \) elements, \( X \) is a \( n \times k \) matrix, \( \beta \) is a vector which has \( k \) elements, \( \epsilon \) is a vector which has \( n \) elements. \( \hat{\beta} \) is defined as follows:

\[ \hat{\beta} = (X'X)^{-1}X'Y \]

program 1. The regression program

1 c
2 c Regression
3 c
4 parameter(n=10,k=5)
5 real*8 X:rectangular[n,k]
6 real*8 Y:vector[n]
7 real*8 B:vector[k]
8 real*8 E:vector[n]
9 call minput(X)
10 call minput(Y)
11 B = 1 / (X'X) * X' * Y
12 E = Y - X*B
13 call mprint(B)
14 call mprint(E)
15 stop
16 end

As LAMAX-S is an enhanced FORTRAN, most of FORTRAN statements can be included in a LAMAX-S source program. Line 1-3 are comment line. Line 4,19 and 20 are all FORTRAN statements. Line 5-8 declare matrix and vector variables. In Line 5, \( X \) is declared as an \( n \times k \) rectangular matrix variable which element type is real*8 (double precision). \( Y \) and \( E \) are both vector variables which have \( n \) elements, and which element type is also real*8. \( B \) is also a vector variable which has \( k \) elements. Line 10-11, 16 and 17 are LAMAX-S built-in subroutine call. A built-in subroutine named "minput" inputs matrix or vector data in a special format. Also "mprint" subroutine prints out matrix or vector data in a special format. Line 13,14 are expression which calculate the regression. In LAMAX-S, a representation of an inverse matrix uses a division expression: for example, an inverse matrix \( A \) or \( A^{-1} \) is represented as \( 1/A \). An operator ' (single quotation) represents a transposed matrix. Therefore, an expression,

\[ \hat{\beta} = (X'X)^{-1}X'Y \]

program 1. The regression program

2.2 simultaneous linear equation using Jacobi-method

Program 2. shows a program of simultaneous linear equation using Jacobi-method. We solve the following simultaneous linear equation:

\[ AX = b \]

In the first step of the method, matrix \( A \) is split as follows:

\[ A = L + D + U \]

where \( L \) is a lower triangular matrix, \( D \) is a diagonal matrix, \( U \) is an upper triangular matrix. Using the following expression, an approximate value is renewal.

\[ X_{(new)} = D^{-1}(b - (L + U)X_{(old)}) \]

In line 18, matrix \( A \) is split to \( L \) (lower triangular part of \( A \)), \( D \) (diagonal part of \( A \)), and \( U \) (lower triangular part of \( A \)). In line 20, \( 0 :: \) vector \( [n] \) means a constant vector which has \( n \) elements and all the values are zero. In line 24, "absmax" function is a build-in function of LAMAX-S. The function returns a maximum absolute value which absolute value is a maximum in the argument.

2
1 c simultaneous linear equation using Jacobi-method
2 c
3 c parameter(n=100, eps=1D-12)
4 5 real*8 A:square[n]
6 7 real*8 D:diagonal[n]
8 real*8 L:lower_tr[n,1]
9 real*8 U:upper_tr[n,1]
10 real*8 X:vector[n]
11 real*8 NewX:vector[n]
12 real*8 B:vector[n]
13 14 call minput(A)
15 call minput(B)
16 17 | L ^ D ^ U |{-1,1} << A
18 X = 0::vector[n]
19 20 do 10 i=1,100
21   NewX = 1/D * ( B - ( L + U ) * X )
22   if(absmax(NewX-X).le.1e.eps) goto 20
23   X = NewX
24 10 continue
25 26 write(*,*) 'could not solve after 100 iterations'
27 goto 30
28 29 30 continue
31 write(*,*) 'could solve'
32 call mprint(NewX)
33 34 35 continue
36 stop
37 end

Program 2. simultaneous linear equation using Jacobi-method
3 LAMAX-S grammar

3.1 Matrix declaration

Table 1. shows the matrix form in LAMAX-S. As shown in Table 1., each matrix/vector variable has three attributes: form, density and symmetry. The underlined attribute is default.

<table>
<thead>
<tr>
<th>Form</th>
<th>Density of element</th>
<th>Symmetry</th>
</tr>
</thead>
<tbody>
<tr>
<td>rectangular(m x n) matrix</td>
<td>dense</td>
<td>symmetric</td>
</tr>
<tr>
<td>square matrix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vector</td>
<td>sparse</td>
<td>asymmetric</td>
</tr>
<tr>
<td>row vector</td>
<td></td>
<td></td>
</tr>
<tr>
<td>band matrix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>diagonal matrix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>tridiagonal matrix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>upper triangular matrix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lower triangular matrix</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

These attributes are declared in declaration statements. In LAMAX-S, the form of declaration statement is as follows.

```
Table 2. Declaration of Form

<table>
<thead>
<tr>
<th>explanation of matrix form</th>
<th>syntax of declaration</th>
</tr>
</thead>
<tbody>
<tr>
<td>rectangular(m x n) matrix</td>
<td>rectangular[m,n]</td>
</tr>
<tr>
<td>(m x m) square matrix</td>
<td>square[m]</td>
</tr>
<tr>
<td>vector which has m elements</td>
<td>vector[m]</td>
</tr>
<tr>
<td>row vector which has m elements</td>
<td>rvector[m]</td>
</tr>
<tr>
<td>(m x m, s upper band wide, t lower band wide) band matrix</td>
<td>band[m,s,t]</td>
</tr>
<tr>
<td>(m x m) diagonal matrix</td>
<td>diagonal[m]</td>
</tr>
<tr>
<td>(m x m) tridiagonal matrix</td>
<td>diag.3[m]</td>
</tr>
<tr>
<td>(m x m) upper triangle matrix</td>
<td>upper.tr[m]</td>
</tr>
<tr>
<td>(m x m) lower triangle matrix</td>
<td>lower.tr[m]</td>
</tr>
</tbody>
</table>
```

Density of element and symmetricity are specified after size parameter followed by colon (:) in a type declaration statement. For example, the following statement declares A as a rectangular matrix which size is 100 x 10, and its elements are all integer.

```
integer A:rectangular[100,10]
```

The following statement declares A as a square matrix which size is 100 x 100, and also which is symmetric.

```
integer A:square[100:symmetric]
```

And the following statement declares A as a sparse matrix.

```
integer A:rectangular[100,10:sparse[150]]
```

"sparse[150]" indicates that the matrix A has 1,000 elements, but as the matrix is sparse, the actual non zero elements are at most 150.

Of course, the following statement declares a symmetric sparse matrix.

```
integer A:symmetric[100:sparse[150]]
```
integer $A$: square[100:symmetric,sparse[150]]

Now several examples are shown below:

- declaration in a program
- meaning
- element type
- integer $A$: rectangular[m,n]
- $m \times n$ rectangular matrix
- integer
- real*8 $A$: band[ml,nu,nl]
- $m \times m$ band matrix
- real*8
- complex $A$: band[1000,nu,ul:sparse[200]]
- $1000 \times 1000$ band matrix
- complex

### 3.2 Matrix operator

For the writability, LAMAX-S has an enough operator to write a complex matrix calculation. Table 3. shows the matrix calculation operators.

#### Table 3. Matrix calculation operators in LAMAX-S

<table>
<thead>
<tr>
<th>priority</th>
<th>operator</th>
<th>meaning</th>
<th>syntax</th>
<th>result form</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>'</td>
<td>transposed</td>
<td>$M'$</td>
<td>$M$</td>
</tr>
<tr>
<td>2</td>
<td>!</td>
<td>LU decomposition</td>
<td>$\text{LU}(M)$</td>
<td>$M$</td>
</tr>
<tr>
<td>3</td>
<td>**</td>
<td>power</td>
<td>$S \times S, M \times S$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>4</td>
<td>*</td>
<td>matrix multiplication</td>
<td>$S \times S, M \times S$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>4</td>
<td>&amp;</td>
<td>multiplication by element</td>
<td>$S \times S, M \times M$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>4</td>
<td>/</td>
<td>division</td>
<td>$S/S, M/S$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>4</td>
<td>\</td>
<td>inverse matrix</td>
<td>$S/M, M/M$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>4</td>
<td>%</td>
<td>division by element</td>
<td>$M \times M$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>4</td>
<td>?</td>
<td>solution</td>
<td>$S \times M$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>4</td>
<td>//</td>
<td>concatenation</td>
<td>$S \times C$</td>
<td>$C$</td>
</tr>
<tr>
<td>5</td>
<td>+</td>
<td>positive sign</td>
<td>$S \times S, M \times M$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>negative sign</td>
<td>$S \times S, M \times M$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>5</td>
<td>+</td>
<td>addition</td>
<td>$S \times S, M \times M$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>subtraction</td>
<td>$S \times S, M \times M$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>5</td>
<td>=</td>
<td>assignment</td>
<td>$S \times S, M \times M$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>6</td>
<td>:=</td>
<td>enforced assignment</td>
<td>$S \times S$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>6</td>
<td>&lt;=</td>
<td>insertion</td>
<td>$S \times S$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>6</td>
<td>=&gt;</td>
<td>extraction</td>
<td>$S \times S$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>6</td>
<td>&lt;&gt;:</td>
<td>exchange</td>
<td>$S \times S$</td>
<td>$S,M$</td>
</tr>
<tr>
<td>6</td>
<td>&lt;&lt;</td>
<td>partition</td>
<td>$S \times S$</td>
<td>$S,M$</td>
</tr>
</tbody>
</table>

### 4 Actual implementation

The LAMAX-S precompiler processor has been implemented by ISP (Research Institute of Systems Planning). The latest processor is called as version 1.1. Version 1.1 is only for PIAX machine, which is a personal super computer developed by NKK. Now, we are planning to implement the processor for other super computers.

It is very sorry that version 1.1 lacks the following two functions.

- sparse matrix calculation
- optimization peculiar to matrix calculation.

As a matrix library, version 1.1 uses LINPACK. Namely, LAMAX-S processor generates FORTRAN program which include LINPACK subroutine call. But in other super computer, we are going to use a built-in libraries of the super computer. For example, in NEC SX, ASL will be used as a library. In Hitachi S-820, Matrix/HAP will be used.

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$S$: scalar, $M$: matrix or vector, $C$: character
The first step of our project, that is, to implement usable processor of LAMAX-S will be accomplished. Our next step consists of the following three:

- to introduce sparse matrix calculation
- to introduce optimization peculiar to matrix calculation.
- to support other super computer