FRED 9/2/41 Binary Mode 3.

FRED 9/2/71 Binam Mode 3"

"FRED is a symbol stream processor. It takes as its input a stream of characters and produces as its output another stream of characters which is produced from the input by direct copying except in the case of macro calls in the input stream, which are evaluated before they are put into the output stream.

A macro call consists of a macro name and a list of parameters, each separated by a comma. The name is preceded by ** and the last parameter followed by a semicolon.

Before the macro call can be evaluated the macro must have been defined by associating its name with a symbol string. This string may contain special symbols ~1, ~2, which stand for the first, second, etc, formal parameters; the symbol ~ 0 stands for the max name of the macro being evaluated.

The system is completely general and it is possible to use a macro call in place of or in conjunction with a symbol string any-where. In particular, macro calls are allowed in the actual parameters of other macro calls (including the name) and also in the defining string. The following examples demonstrate this point

Enclosing any string in the stringx quotes <>
has the effect of preventing evaluation of any macro calls inside;
in place of an evaluation, however, one layer of string quotes is
removed.

e.g. Input string Result
$$Q < *A,C; > R$$
 $Q + A,C;R$ $Q < *A,C; > R$ $Q < *R;$ $Q < *A,C; > R$

The use of string quotes makes it possible to include any symbol in the output stream except an unmatched opening or closing string quote.

or "1, "2, depending on the Telecoole being wied; in these notes ~ is used for clerity

built into FRED A macro is defined by a special macro DEF which has been written in machine code and included in the system. DEF takes two arguments: the name of the macro to be defined, and the defining symbol string. It is usual to enclose the symbol string in string quotes in order to prevent any macro calls or uses of formal parameters from being effective during the process of definition. These quotes will be removed by the normal process of evaluating the arguments of DEF.

*DEF, A, < A ~ 1 A > ; * DEF, B, < B * A, X ~ 1 X; B > ; * DEF, APA, < P ~ 1 ~ 1 P > ;

As definition is performed by an ordinary macro call the system insures that it is possible to carry out a definition anywhere it is possible to use a macro call. In particular a definition can be included in an actual parameter for a macro call and hence in the symbol string defining a macro.

In general the actual parameter list of a macro call is lost when the call has been completed and this applies also to definitions that are part of the list. Definitions of this sort are therefore temporary and their scope is confined to this particular macro call. If a macro name which has already been defined is defined again by a call of DEF, the latest definition supersedes the earlier one, though without destroying it.

The basic macro UPDATE which takes two arguments has the same sort of effect as DEF except that instead of establishing a new definition it alters the value associated with its first argument to be its second argument. There is a limitation on the use of UPDATE as the space available for the value is fixed by the first definition, the new string may be of equal length or shorter.

Integer arithmetic is provided with the aid of three machine code macros: BIN converts a digit string, possibly precteded by a sign, into a signed binary integer.

DEC is the inverse operation, converting a signed binary intege into a decimal digit string of characters.

BAR takes three arguments, the first being the character +, -, \cdot , /, or R, the other two being binary numbers. It performs the indicated operation on these. BAR, R, x, y; gives the remainder when x is divided by y.

Punching Rules.

(thicky progues many not know about SIR subscrutings.

Input is via CHIP subscriber and honce all CHIP rules for 920-953 code equivalents apply.

Tapes may be punched in 920 code at 903 code and the first non-blank character on the tape must be a "Newline".

All tapes must end with an unmatched"> "character followed by a "New line". Stopcode is not recognised.

Suggest:-

Tapes may be purched in 900-Series Telecode
(or 903, ISO, or ASCII codes with even-pointy), using
the character of to introduce formal parameters,
or in 920 Telecode, using the character v.

Blank, Erase, and Carraige return will be ignored everywhere. All tapes must start with Newline or Carraige Return + Lineball

Fill taper must end ent by Newline, or Carry Rebn + Limbal, and an optional Haltrode. Haltrode alone is not reregimed be may count corruption of FRED.

Method of use.

- 1) Load FRED under initial instructions Mode 3.
- 2) Put first tape in reader.

Swap. (For output in 920 code trigger at 8)

For output in 903 code trigger at 10.

3) For subsequent tapes trigger at 14.

Error Indications.

If the input stream contains contextual errors an error number will be output in legible tape, preceded by 18" of blanks.

Continuation after errors is not allowed.

Other tape errors such as party error, impermissible character, etc will cause a legible tape message of

the form "CHI/O ERROR N" to be output.

not along

L ERROR

Contextual? error indications are:

- Unmatched; in definition string. Unquoted ~ in organient list.

- Not enough arguments supplied in call
- Probably a missing;

undefined macro-name.

Update string too long.

Also GRED shoots through mades "I'm