DATA RECONFIGURATION SERVICE -- AN IMPLEMENTATION SPECIFICATION

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I. INTRODUCTION

PURPOSE OF THIS RFC

The Purpose of this RFC is to specify the Data Reconfiguration Service (DRS.)

The DRS experiment involves a software mechanism to reformat Network data streams. The mechanism can be adapted to numerous Network application programs. We hope that the result of the experiment will lead to a future standard service that embodies the principles described in this RFC.

MOTIVATION

Application programs require specific data I/O formats yet the formats are different from program to program. We take the position that the Network should adapt to the individual program requirements rather than changing each program to comply with a standard. This position doesn’t preclude the use of standards that describe the formats of regular message contents; it is merely an interpretation of a standard as being a desirable mode of operation but not a necessary one.

In addition to differing program requirements, a format mismatch problem occurs where users wish to employ many different kinds of consoles to attach to a single service program. It is desirable to have the Network adapt to individual console configurations rather than requiring unique software packages for each console transformation.
One approach to providing adaptation is for those sites with substantial computing power to offer a data reconfiguration service; this document is a specification of such a service.

The envisioned modus operandi of the service is that an applications programmer defines _forms_ that describe data reconfigurations. The service stores the forms by name. At a later time, a user (perhaps a non-programmer) employs the service to accomplish a particular transformation of a Network data stream, simply by calling the form by name.

We have attempted to provide a notation tailored to some specifically needed instances of data reformatting while keeping the notation and its underlying implementation within some utility range that is bounded on the lower end by a notation expressive enough to make the experimental service useful, and that is bounded on the upper end by a notation short of a general purpose programming language.

II. OVERVIEW OF THE DATA RECONFIGURATION SERVICE

ELEMENTS OF THE DATA RECONFIGURATION SERVICE

An implementation of the Data Reconfiguration Service (DRS) includes modules for connection protocols, a handler of some requests that can be made of the service, a compiler and/or interpreter (called the Form Machine) to act on those requests, and a file storage module for saving and retrieving definitions of data reconfigurations (forms).

This section describes connection protocols and requests. The next section covers the Form Machine language in some detail. File storage is not described in this document because it is transparent to the use of the service and its implementation is different at each DRS host.

CONCEPTUAL NETWORK CONNECTIONS

There are three conceptual Network connections to the DRS, see Fig. 1.

1) The control connection (CC) is between an originating user and the DRS. Forms specifying data reconfigurations are defined over this connection. The user indicates (once) forms to be applied to data passing over the two connections described below.

2) The user connection (UC) is between a user process and the DRS.
3) The server connection (SC) is between the DRS and the serving process.

Since the goal is to adapt the Network to user and server processes, a minimum of requirements are imposed on the UC and SC.

```
+------------+     +------+          +---------+
| ORIGINATING|     CC       | DRS  |    SC    | SERVER  |
| USER |--------------|      |----------| PROCESS |
+------------+     ^        +------+     ^    +---------+
               /         |
              /         \
TELNET ------+- USER    | ---- Simplex or Duplex
    Protocol   | PROCESS      | Connections
Connection    +-----------+
```

Figure 1. DRS Network Connections

**CONNECTION PROTOCOLS AND MESSAGE FORMATS**

Over a control connection the dialog is directly between an originating user and the DRS. Here the user is defining forms or assigning predefined forms to connections for reformatting.

The user connects to the DRS via the standard initial connection protocol (ICP). Rather than going through a logger, the user calls on a particular socket on which the DRS always listens. (Experimental socket numbers will be published later.) DRS switches the user to another socket pair.

Messages sent over a control connection are of the types and formats specified for TELNET. (The data type code should specify ASCII -- the default.) Thus, a user at a terminal should be able to connect to a DRS via his local TELNET, for example, as shown in Fig. 2.

```
+---------+   CC  +---------+
|         | TELNET  |-------|   DRS   |
|         +---------+       +---------+
+-----------------------+
```

Figure 2. A TELNET Connection to DRS
When a user connects to DRS he supplies a six-character user ID (UID) as a qualifier to guarantee the uniqueness of his form names. He will initially have the following commands:

1. DEFFORM (form)
2. ENDFORM (form)

These two commands define a form, the text of which is chronologically entered between them. The form is stored in the DRS local file system.

3. PURGE (form)

The named form, as qualified by the current UID, is purged from the DRS file system.

4. LISTNAMES (UID)

The unqualified names of all forms assigned to UID are returned.

5. LISTFORM (form)

The source text of a named form is returned.

6. DUPLEXCONNECT (user site, user receive socket, user method, server site, server receive socket, server method, user-to-server form name, server-to-user form name)

A duplex connection is made between two processes using the receive sockets and the sockets one greater. Method is defined below. The forms define the transformations on these connections.

7. SIMPLEXCONNECT (user site, user socket, user method, server site, server socket, server method, form)

A simplex connection is made between the two sockets as specified by method.

8. ABORT (site, receive socket)

The reconfiguration of data is terminated by closing both the UC and SC specified in part in the command.

Either one, both, or neither of the two parties specified in 6 or 7 may be at the same host as the party issuing the request. Sites and sockets specify user and server for the connection. Method indicates
the way in which the connection is established.

The following rules apply to these commands:

1) Commands may be abbreviated to the minimum number of characters to identify them uniquely.

2) All commands should be at the start of a line.

3) Parameters are enclosed in parentheses and separated by commas.

4) Imbedded blanks are ignored.

5) The parameters are:

   form name        1-6 characters
   UID              1-6 characters
   Site             1-2 characters specifying the hexadecimal host number
   Socket           1-8 characters specifying the hexadecimal socket number
   Method           A single character

6) Method has the following values:

   C      The site/socket is already connected to the DRS as a dummy control connection (should not be the real control connection).
   I      Connect via the standard ICP (does not apply to SIMPLEXCONNECT).
   D      Connect directly via STR, RTS.

The DRS will make at least the following minimal responses to the user:

1) A positive or negative acknowledgement after each line (CR/LF)
2) If a form fails or terminates
   TERMINATE, ASCII Host # as hex, ASCII Socket # as hex,
   ASCII Return Code as decimal
   thus identifying at least one end of the connection.
EXAMPLE CONNECTION CONFIGURATIONS

There are basically two modes of DRS operation: 1) the user wishes to establish a DRS UC/SC connection(s) between the programs and 2) the user wants to establish the same connection(s) where he (his terminal) is at the end of the UC or the SC. The latter case is appropriate when the user wishes to interact from his terminal with the serving process (e.g., a logger).

In the first case (Fig. 1, where the originating user is either a terminal or a program) the user issues the appropriate CONNECT command. The UC/SC can be simplex or duplex.

The second case has two possible configurations, shown in Figs. 3 and 4.

```
+--------+    +--------+   CC    +-----+        +----+
|       |----|        |---------|     |   SC   |    |
| USER  |    | TELNET |   UC    | DRS |--------| SP |
|       |----|        |---------|     |        |    |
+-------+    +--------+         +-----+        +----+

Figure 3. Use of Dummy Control Connection
```

```
+--------+    +--------+   CC    +-----+        +----+
|       |----|        |---------|     |   SC   |    |
| USER  |    | SIDE   |   CC   | CC    | SC    |    |
|       |----|        |---------|     |        |    |
+-------+    +--------+         +-----+        +----+

Figure 4. Use of Server TELNET
```

In Fig. 3 the user instructs his TELNET to make two duplex connections to DRS. One is used for control information (the CC) and the other is a dummy. When he issues the CONNECT he references the dummy duplex connection (UC) using the "already connected" option.

In Fig. 4 the user has his TELNET (user side) call the DRS. When he issues the CONNECT the DRS calls the TELNET (server side) which accepts the call on behalf of the console. This distinction is known only to the user since to the DRS the configuration Fig. 4 appears identical to that in Fig. 1. Two points should be noted:

1) TELNET protocol is needed only to define forms and direct connections. It is not required for the using and serving
processes.

2) The using and serving processes need only a minimum of modification for Network use, i.e., an NCP interface.

III. THE FORM MACHINE

INPUT/OUTPUT STREAMS AND FORMS

This section describes the syntax and semantics of forms that specify the data reconfigurations. The Form Machine gets an input stream, reformats the input stream according to a form describing the reconfiguration, and emits the reformatted data as an output stream. In reading this section it will be helpful to envision the application of a form to the data stream as depicted in Fig. 5. An input stream pointer identifies the position of data (in the input stream) that is being analyzed at any given time by a part of the form. Likewise, an output stream pointer locates data being emitted in the output stream.

```
/\ /\                     /\ /\                       ^
| | |                     | | |                       |
| ^                        | FORM                        | ^
| |                        | --------------------------- | |
| | +-----------------------+--------------------------- | |
| | CURRENT PART OF         | |                         | |
| | INPUT STREAM <= CURRENT < | | FORM BEING APPLIED => CURRENT => | | OUTPUT STREAM |
| | POINTER | | POINTER | | | |
| | +-----------------------+--------------------------- | |
| |                        | --------------------------- | |
| |                        | --------------------------- | |
| |                        | --------------------------- | |
\\ /\                      \\ /\                      \\
```

Figure 5. Application of Form to Data Streams
FORM MACHINE BNF SYNTAX

form ::= rule | rule form
rule ::= label inputstream outputstream ;
label ::= INTEGER | <null>
inputstream ::= terms | <null>
terms ::= term | terms , term
outputstream ::= : terms | <null>
term ::= identifier | identifier descriptor | descriptor | comparator
identifier ::= an alpha character followed by 0 to 3 alphanumerics
descriptor ::= (replicationexpression , datatype , valueexpression , lengthexpression  control)
comparator ::= (value connective value control) | (identifier <=* control)
replicationexpression ::= # | arithmeticexpression | <null>
datatype ::= B | O | X | E | A
valueexpression ::= value | <null>
lengthexpression ::= arithmeticexpression | <null>
connective ::= .LE. | .LT. | .GE. | .GT. | .EQ. | .NE.
value ::= literal | arithmeticexpression
arithmeticexpression ::= primary | primary operator arithmeticexpression
primary ::= identifier | L(identifier) | V(identifier) | INTEGER
operator ::= + | - | * | /
literal ::= literaltype "string"
literaltype ::= B | O | X | E | A

string ::= from 0 to 256 characters

control ::= : options | <null>

options ::= S(where) | F(where) | U(where) | S(where), F(where) | F(where), S(where)

where ::= arithmeticexpression | R(arithmeticexpression)

ALTERNATE SPECIFICATION OF FORM MACHINE SYNTAX

infinity

form ::= {rule}

1

1 1 1

rule ::= {INTEGER} {terms} {:terms} ;
0 0 0

infinity

terms ::= term {,term}
0

term ::= identifier | {identifier} descriptor
0

| comparator
1

descriptor ::= ({arithmeticexpression} , datatype ,
0

1

{value} , {lengthexpression} {:options}
0 0 0

1

connector
0

1

(connector .<=. value {:options} )
0

connective ::= .LE. | .LT. | .GE. | .GT. | .EQ. | .NE.

lengthexpression ::= # | arithmeticexpression
datastype ::= B | O | X | E | A

value ::= literal | arithmeticexpression
infinity

arithmeticexpression ::= primary {operator primary}

operator ::= + | - | * | / 

primary ::= identifier | L(identifier) | V(identifier) | INTEGER

literal ::= literaltype "{CHARACTER} "

literaltype ::= B | O | X | A | E

options ::= S(where) {,F(where)} | 0

F(where) {,S(where)} | U(where) 1

where ::= arithmeticexpression | 0

R(arithmeticexpression) 1

identifier ::= ALPHABETIC {ALPHAMERIC} 3

FORMS

A form is an ordered set of rules.

form ::= rule | rule form

The current rule is applied to the current position of the input stream. If the (input stream part of a) rule fails to correctly describe the contents of the current input then another rule is made current and applied to the current position of the input stream. The next rule to be made current is either explicitly specified by the current term in the current rule or it is the next sequential rule by default. Flow of control is more fully described under TERM AND RULE SEQUENCING.

If the (input stream part of a) rule succeeds in correctly describing the current input stream, then some data may be emitted at the current position in the output stream according to the rule. The input and output stream pointers are advanced over the described and emitted data, respectively, and the next rule is applied to the now current position of the input stream.

Application of the form is terminated when an explicit return (R(arithmeticexpression)) is encountered in a rule. The user and
server connections are closed and the return code (arithmetic expression) is sent to the originating user.

RULES

A rule is a replacement, comparison, and/or an assignment operation of the form shown below.

\[
\text{rule ::= label inputstream outputstream}
\]

A label is the name of a rule and it exists so that the rule may be referenced elsewhere in the form for explicit rule transfer of control. Labels are of the form below.

\[
\text{label ::= INTEGER | <null>}
\]

The optional integer labels are in the range \(0 \geq \text{INTEGER} \geq 9999\). The rules need not be labeled in ascending numerical order.

TERMS

The inputstream (describing the input stream to be matched) and the outputstream (describing data to be emitted in the output stream) consist of zero or more terms and are of the form shown below.

\[
\begin{align*}
\text{inputstream} & ::= \text{terms} | \text{<null>} \\
\text{outputstream} & ::= :\text{terms} | \text{<null>} \\
\text{terms} & ::= \text{term} | \text{terms , term}
\end{align*}
\]

Terms are of one of four formats as indicated below.

\[
\begin{align*}
\text{term ::= identifier} & | \text{identifier descriptor} | \text{descriptor} | \text{comparator}
\end{align*}
\]

Term Format 1

The first term format is shown below.

\[
\text{identifier}
\]

The identifier is a symbolic reference to a previously identified term (term format 2) in the form. It takes on the same attributes (value, length, type) as the term by that name. Term format 1 is normally used to emit data in the output stream.

Identifiers are formed by an alpha character followed by 0 to 3 alphanumeric characters.
Term Format 2

The second term format is shown below.

identifier descriptor

Term format 2 is generally used as an input stream term but can be used as an output stream term.

A descriptor is defined as shown below.

descriptor ::= (replicationexpression, datatype, valueexpression, lengthexpression, control)

The identifier is the symbolic name of the term in the usual programming language sense. It takes on the type, length, value, and replication attributes of the term and it may be referenced elsewhere in the form.

The replication expression, if specified, causes the unit value of the term to be generated the number of times indicated by the value of the replication expression. The unit value of the term (quantity to be replicated) is determined from the data type, value expression, and length expression attributes. The data type defines the kind of data being specified. The value expression specifies a nominal value that is augmented by the other term attributes. The length expression determines the unit length of the term. (See the IBM SRL Form C28-6514 for a similar interpretation of the pseudo instruction, defined constant, after which the descriptor was modeled.)

The replication expression is defined below.

replicationexpression ::= # | arithmeticexpression | <null>
arithmeticexpression ::= primary | primary operator
operator ::= + | - | * | /
primary ::= identifier | L(identifier) | V(identifier) | INTEGER

The replication expression is a repeat function applied to the combined data type value, and length expressions. It expresses the number of times that the nominal value is to be repeated.

The terminal symbol # means an arbitrary replication factor. It must be explicitly terminated by a match or non-match to the input stream. This termination may result from the same or the following term.
A null replication expression has the value of one. Arithmetic expressions are evaluated from left-to-right with no precedence.

The L(identifier) is a length operator that generates a 32-bit binary integer corresponding to the length of the term named. The V(identifier) is a value operator that generates a 32-bit binary integer corresponding to the value of the term named. (See Restrictions and Interpretations of Term Functions.) The value operator is intended to convert character strings to their numerical correspondents.

The data type is defined below.

\[
\text{datatype ::= B | O | X | E | A}
\]

The data type describes the kind of data that the term represents. (It is expected that additional data types, such as floating point and user-defined types, will be added as needed.)

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Meaning</th>
<th>Unit Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Bit string</td>
<td>1 bit</td>
</tr>
<tr>
<td>O</td>
<td>Bit string</td>
<td>3 bits</td>
</tr>
<tr>
<td>X</td>
<td>Bit string</td>
<td>4 bits</td>
</tr>
<tr>
<td>E</td>
<td>EBCDIC character</td>
<td>8 bits</td>
</tr>
<tr>
<td>A</td>
<td>Network ASCII character</td>
<td>8 bits</td>
</tr>
</tbody>
</table>

The value expression is defined below.

\[
\text{valueexpression ::= value | <null>}
\]

\[
\text{value ::= literal | arithmeticexpression}
\]

\[
\text{literal ::= literaltype "string"}
\]

\[
\text{literaltype ::= B | O | X | E | A}
\]

The value expression is the nominal value of a term expressed in the format indicated by the data type. It is repeated according to the replication expression.

A null value expression in the input stream defaults to the data present in the input stream. The data must comply with the datatype attribute, however.

A null value expression generates padding according to Restrictions and Interpretations of Term Functions.

The length expression is defined below.

\[
\text{lengthexpression ::= arithmeticexpression | <null>}
\]
The length expression states the length of the field containing the value expression.

If the length expression is less than or equal to zero, the term succeeds but the appropriate stream pointer is not advanced. Positive lengths cause the appropriate stream pointer to be advanced if the term otherwise succeeds.

Control is defined under TERM AND RULE SEQUENCING.

Term Format 3

Term format 3 is shown below.

descriptor

It is identical to term format 2 with the omission of the identifier. Term format 3 is generally used in the output stream. It is used in the input stream where input data is to be passed over but not retained for emission or later reference.

Term Format 4

The fourth term format is shown below.

\[
\begin{align*}
\text{comparator} & \::= (\text{value connective value control}) \mid \\
& \quad (\text{identifier } *<=* \text{ value control}) \\
\text{value} & \::= \text{literal} \mid \text{arithmeticexpression} \\
\text{literal} & \::= \text{literaltpe } "\text{string}" \\
\text{literaltpe} & \::= B \mid O \mid X \mid E \mid A \\
\text{string} & \::= \text{from 0 to 256 characters} \\
\text{connective} & \::= .\text{LE.} \mid .\text{LT.} \mid .\text{GE.} \mid .\text{GT.} \mid .\text{EQ.} \mid .\text{NE.}
\end{align*}
\]

The fourth term format is used for assignment and comparison.

The assignment operator "*<=* assigns the value to the identifier. The connectives have their usual meaning. Values to be compared must have the same type and length attributes or an error condition arises and the form fails.

The Application of a Term

The elements of a term are applied by the following sequence of steps.

1. The data type, value expression, and length expression together specify a unit value, call it x.
2. The replication expression specifies the number of times $x$ is to be repeated. The value of the concatenated $x$s becomes $y$ of length $L$.

3. If the term is an input stream term then the value of $y$ of length $L$ is tested with the input value beginning at the current input pointer position.

4. If the input value satisfies the constraints of $y$ over length $L$ then the input value of length $L$ becomes the value of the term.

In an output stream term, the procedure is the same except that the source of input is the value of the term(s) named in the value expression and the data is emitted in the output stream.

The above procedure is modified to include a one term look-ahead where replicated values are of indefinite length because of the arbitrary symbol, #.

Restrictions and Interpretations of Term Functions

1. Terms having indefinite lengths because their values are repeated according to the # symbol, must be separated by some type-specific data such as a literal. (A literal isn’t specifically required, however. An arbitrary number of ASCII characters could be terminated by a non-ASCII character.)

2. Truncation and padding is as follows:
   a) Character to character (A <-> E) conversion is left-justified and truncated or padded on the right with blanks.
   b) Character to numeric and numeric to numeric conversions are right-justified and truncated or padded on the left with zeros.
   c) Numeric to character conversions is right-justified and left-padded with blanks.

3. The following are ignored in a form definition over the control connection.
   a) TELNET control characters.
   b) Blanks except within quotes.
   c) /* string */ is treated as comments except within quotes.

4. The following defaults prevail where the term part is omitted.
   a) The replication expression defaults to one.
   b) # in an output stream term defaults to one.
   c) The value expression of an input stream term defaults to
the value found in the input stream, but the input stream must conform to the data type and length expression. The value expression of an output stream term defaults to
padding only.
e) The length expression defaults to the size of the quantity determined by the data type and value expression.
f) Control defaults to the next sequential term if a term is successfully applied; else control defaults to the next sequential rule. If _where_ evaluates to an undefined _label_ the form fails.

5. Arithmetic expressions are evaluated left-to-right with no precedence.

6. The following limits prevail.
   a) Binary lengths are <= 32 bits
   b) Character strings are <= 256 8-bit characters
   c) Identifier names are <= 4 characters
   d) Maximum number of identifiers is <= 256
   e) Label integers are >= 0 and <= 9999

7. Value and length operators product 32-bit binary integers. The value operator is currently intended for converting A or E type decimal character strings to their binary correspondents. For example, the value of E'12' would be 0......01100. The value of E'AB' would cause the form to fail.

TERM AND RULE SEQUENCING

Sequencing may be explicitly controlled by including control in a term.

control ::=  :options | <null>
options ::=  S(where) | F(where) | U(where)
             S(where) , F(where) |
             F(where) , S(where)

where ::= arithmeticexpression | R(arithmeticexpression)

S, F, and U denote success, fail, and unconditional transfers, respectively. _Where_ evaluates to a _rule_ label, thus transfer can be effected from within a rule (at the end of a term) to the beginning of another rule. R means terminate the form and return the evaluated expression to the initiator over the control connection (if still open).

If terms are not explicitly sequenced, the following defaults prevail.
1) When a term fails go to the next sequential rule.
2) When a term succeeds go to the next sequential term within the rule.
3) At the end of a rule, go to the next sequential rule.

Note in the following example, the correlation between transfer of control and movement of the input pointer.

1  XYZ(,B,,8:S(2),F(3)) : XYZ ;
2  . . . . . .
3  . . . . . .

The value of XYZ will never be emitted in the output stream since control is transferred out of the rule upon either success or failure. If the term succeeds, the 8 bits of input will be assigned as the value of XYZ and rule 2 will then be applied to the same input stream data. That is, since the complete left hand side of rule 1 was not successfully applied, the input stream pointer is not advanced.

IV. EXAMPLES

REMARKS

The following examples (forms and also single rules) are simple representative uses of the Form Machine. The examples are expressed in a term-per-line format only to aid the explanation. Typically, a single rule might be written as a single line.

FIELD INSERTION

To insert a field, separate the input into the two terms to allow the inserted field between them. For example, to do line numbering for a 121 character/line printer with a leading carriage control character, use the following form.

(NUMB*<=*1);       /*initialize line number counter to one*/
1 CC(,E,,1:F(R(99))),  /*pick up control character and save as CC*/
    /*return a code of 99 upon exhaustion*/
LINE(,E,,121 : F(R(98)))  /*save text as LINE*/
:CC,               /*emit control character*/
(E,,NUMB,2),       /*emit counter in first two columns*/
(E,.,1),          /*emit period after line number*/
(E,LINE,117),     /*emit text, truncated in 117 byte field*/
(NUMB*<=*NUMB+1:U(1));   /*increment line counter and go to rule one*/;;

Anderson, et al.
DELETION

Data to be deleted should be isolated as separate terms on the left, so they may be omitted (by not emitting them) on the right.

\[\text{SAVE}(,A,,10)\] /*extract 10 ASCII characters from input stream*/
\[:(,E,SAVE,);\] /*emit the characters in SAVE as EBCDIC characters whose length defaults to the length of SAVE, i.e., 10, and advance to the next rule*/

In the above example, if either input stream term fails, the next sequential rule is applied.

VARIABLE LENGTH RECORDS

Some devices, terminals and programs generate variable length records. The following rule picks up variable length EBCDIC records and translates them to ASCII.

\[\text{CHAR}(#,E,,1),\] /*pick up all (an arbitrary number of) EBCDIC characters in the input stream*/
\[:(,A,CHAR,);\] /*emit them as ASCII*/
\[:(,X,X"FF",2);\] /*emit an ASCII carriage return*/

STRING LENGTH COMPUTATION

It is often necessary to prefix a length field to an arbitrarily long character string. The following rule prefixes an EBCDIC string with a one-byte length field.

\[\text{Q}(#,E,,1),\] /*pick up all EBCDIC characters*/
\[\text{TS}(,X,X"FF",2)\] /*followed by a hexadecimal literal, FF*/
\[:(,B,L(Q)+2,8),\] /*emit the length of the characters plus the length of the literal plus the length of the count field itself, in an 8-bit field*/
\[Q,\] /*emit the characters*/
\[TS,\] /*emit the terminal*/
TRANSPPOSITION

It is often desirable to reorder fields, such as the following example.

\[ Q(,E,,20), R(,E,,10) , S(,E,,15), T(,E,,5) : R, T, S, Q ; \]

The terms are emitted in a different order.

CHARACTER PACKING AND UNPACKING

In systems such as HASP, repeated sequences of characters are packed into a count followed by the character, for more efficient storage and transmission. The first form packs multiple characters and the second unpacks them.

/*form to pack EBCDIC streams*/
/*returns 99 if OK, input exhausted*/
/*returns 98 if illegal EBCDIC*/
/*look for terminal signal FF which is not a legal EBCDIC*/
/*duplication count must be 0-254*/
1 (,X,X"FF",2 : S(R(99))) ;
/*pick up an EBCDIC char*/
CHAR(,E,,1) ;
/*get identical EBCDIC chars*/
LEN(#,E,CHAR,1)
/*emit the count and the char*/
: (,B,L(LEN)+1,8), CHAR, (:U(1));
/*end of form*/;;

/*form to unpack EBCDIC streams*/
/*look for terminal*/
1 (,X,X"FF",2 : S(R(99))) ;
/*emit character the number of times indicated*/
/*by the count, in a field the length indicated*/
/*by the counter contents*/
CNT(,B,,8), CHAR(,E,,1) : (CNT,E,CHAR,1:U(1));
/*failure of form*/
(:U(R(98))) ;;