A FORMAL SYNTAX FOR PL/CS

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This document contains a formal syntax for the PL/CS programming language. As is customary, the defining context-free grammar generates a somewhat larger language than PL/CS. That is, only those restrictions conveniently expressed by context-free productions are incorporated in the definition. However, all legal PL/CS programs are contained in the language defined.

With some exceptions, the formal syntax defines the language described in


The present report supersedes this earlier report as the document defining the syntax of the PL/CS subset.
1. **META-SYNTACTIC CONVENTIONS**

Values in PL/CS are restricted to one of four types: fixed, float, character or bit. A procedure which does not return a value (i.e. a procedure which is not a function) is said to have "void" type. The main procedure of the program is singled out from the other void procedures and has type "main".

The PL/CS grammar is parameterized according to various syntactic notions. Each notion is associated with a set of types as follows:

<table>
<thead>
<tr>
<th>notion</th>
<th>main</th>
<th>void</th>
<th>fixed</th>
<th>float</th>
<th>character</th>
<th>bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mathcal{F}$</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>$\mathcal{E}$</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>$\mathcal{P}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\mathcal{A}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>$\mathcal{A}'$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\mathcal{B}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A production containing syntactic notions is actually a scheme representing several context-free productions. One obtains a production from a scheme by replacing each notion uniformly by one of the types it represents. Thus, the scheme

$$\mathcal{F} \text{-option } \rightarrow \text{RETURNS (} \mathcal{F} \text{-attribute)}$$

is an abbreviation for the productions
fixed-option + RETURNS(fixed-attribute)
float-option + RETURNS(float-attribute)
character-option + RETURNS(character-attribute)
bit-option + RETURNS(bit-attribute)

In a scheme with several different notions, for example $\mathcal{A}$ and $\mathcal{A}'$, distinct notions can be replaced by distinct types. All occurrences of the same notion must, however, be replaced by the same type.

The grammar employs the following meta-syntactic abbreviations:

\[
\left\langle a_1 | \ldots | a_n \right\rangle \quad a_1 \text{ or } \ldots \text{ or } a_n.
\]

\[\llbracket a \rrbracket\]
optional occurrence of $a$.

\[
\langle a_1 | \ldots | a_n \rangle \quad \text{a subset of between 0 and } n \text{ items selected in any order from } a_1, \ldots, a_n \text{ without repetition.}
\]

\[
\{a\} \quad 0 \text{ or more occurrences of } a.
\]

\[
\llbracket a \rrbracket \quad \text{either a single occurrence of } a \text{ or two or more occurrences of } a's \text{ separated by commas.}
\]

In the abbreviations above, syntactic notions may appear within the $a$'s. The replacement of notions by types is assumed to occur prior to any expansion of the meta-syntactic abbreviations. For example, $\llbracket \mathcal{A}-\text{identifier} \rrbracket$ denotes a list of identifiers \textbf{all with the same type}. 
2. UNDEFINED LEXICAL AND SYNTACTIC OBJECTS

The lexical entities not further specified by this report are:

- F-entry-name
- loop-name
- label
- F-identifier
- F-array-identifier
- F-parameter
- F-array-parameter
- F-constant
- *-plc-card
- *-process-card
- title-comment

In addition, it is assumed that a program may be laced with macro definitions, comments and *-option-cards. This grammar defines the language after removal of these items and after the expansion of macro calls.

The syntactic unit F-expression is not formally defined in this report. The F-expressions of PL/CS are precisely the PL/C scalar expressions of type F where the operands are restricted to be constants, variables or calls. Thus, there are no array or structure expressions.
3. SYNTAX

3A. Values

\[ \text{\textit{F}-variable} + \]
\[ \text{\textit{F}-identifier} | \]
\[ \text{\textit{F}-parameter} | \]
\[ \text{\textit{F}-array-variable}(\text{\textit{L}-arithmetic-expression}) \]

\[ \text{character-variable} + \]
\[ \text{SUBSTR(character-variable,\textit{F}-expression} [\textit{F}-expression]) \]

\[ \text{\textit{F}-array-variable} + \]
\[ \text{\textit{F}-array-identifier} | \]
\[ \text{\textit{F}-array-parameter} \]

\[ \text{\textit{F}-variable-or-array} + \]
\[ \text{\textit{F}-variable} | \]
\[ \text{\textit{F}-array-variable} \]

\[ \text{\textit{F}-array-value} + \]
\[ \text{\textit{F}-array-variable} | \]
\[ (\text{\textit{F}-array-value}) \]

\[ \text{\textit{F}-expression-or-array} + \]
\[ \text{\textit{F}-expression} | \]
\[ \text{\textit{F}-array-value} \]

\[ \text{parameter} + \text{\textit{F}-parameter} \]
\[ \text{array-parameter} + \text{\textit{F}-array-parameter} \]
\[ \text{expression-or-array} + \text{\textit{F}-expression-or-array} \]
\[ \text{variable-or-array} + \text{\textit{F}-variable-or-array} \]

\[ \text{\textit{F}-call} + \text{\textit{F}-entry-name} [ (\text{argument-list}) ] \]

\[ \text{argument-list} + \text{[expression-or-array]} \]
3B. Declarations

<program> +
  *-plc-card
  main-procedure-definition
  {*-process-card
    external-procedure-definition}

  external-procedure-definition +
    E-procedure-definition

I-procedure-definition +
  title-comment
  I-entry-name:
    PROCEDURE I-parameter-list [RECURSIVE] I-option;
      {I-parameter-declaration}
      (I-declaration)
      I-on-condition
      {I-statement}
      I-return-statement
    END I-entry-name;

E-parameter-list + (Lparameter|array-parameter)
I-parameter-list + ε

main-option + OPTIONS(MAIN)
void-option + ε
I-option + RETURNS(I-attribute)

P-on-condition + ON ENDFILE goto-statement
I-on-condition + ε
\$\mathcal{E}\text{-parameter-declaration} \rightarrow$

\[\text{DECLARE} (L \_\mathcal{F}\text{-parameter}|\mathcal{F}\text{-array-parameter}(\text{parameter-bounds}) |)
\]

\_\mathcal{F}\text{-parameter-attribute}

\_\mathcal{E}\text{-protection-attribute};

\text{parameter-bounds} \rightarrow L^*1$

\text{fixed-parameter-attribute} \rightarrow \text{FIXED}
\text{float-parameter-attribute} \rightarrow \text{FLOAT}
\text{character-parameter-attribute} \rightarrow \text{CHARACTER(*) VARYING}
\text{bit-parameter-attribute} \rightarrow \text{BIT(*)}

\_\mathcal{E}\text{-protection-attribute} \rightarrow \text{READONLY}

\text{void-protection-attribute} \rightarrow \_\mathcal{E}
$\mathcal{T}$-declaration +
\[\text{DECLARE}(\mathcal{L} \mathcal{T}-\text{identifier} | \mathcal{F}-\text{array-identifier}(\text{array-bounds}) |)\]
$\mathcal{T}$-attribute
\[\ll \text{INITIAL} (\mathcal{F}-\text{initial-value-list}) |\]
$\mathcal{F}$-external-option | $\mathcal{F}$-static-option $\gg$;

array-bounds + \text{[arithmetic expression:arithmetic-expression]}

fixed-attribute + FIXED
float-attribute + FLOAT
character-attribute + CHARACTER (\mathcal{A}-expression) VARYING
bit-attribute + BIT(1)

$\mathcal{P}$-external-option + EXTERNAL
$\mathcal{F}$-external-option + $\varepsilon$

$\mathcal{P}$-static-option + STATIC
$\mathcal{F}$-static-option + $\varepsilon$

$\mathcal{F}$-initial-value-list + \text{[\mathcal{F}-initial-item]}

$\mathcal{F}$-initial-item +
\[\ast | \]
$\mathcal{F}$-constant-value|
(iteration-factor) \((\ast | \mathcal{F}-\text{constant-value}|(\mathcal{F}-\text{initial-value-list}))\)

\mathcal{A}$-constant-value + \mathcal{A}$-constant
\mathcal{B}$-constant-value + \mathcal{B}$-constant

iteration-factor + \mathcal{A}$-expression
3C. Statements

\( \text{F-statement} + \)
\( \text{F-conditional-statement} \)
\( \text{F-unconditional-statement} | \)

\( \text{F-unconditional-statement} + \)
\( \text{assignment-statement} | \)
\( \text{F-compound-statement} | \)
\( \text{F-do-while-statement} | \)
\( \text{F-do-index-statement} | \)
\( \text{F-return-statement} | \)
\( \text{goto-statement} | \)
\( \text{null-statement} | \)
\( \text{assert-statement} \)

\( \text{P-unconditional-statement} + \)
\( \text{get-statement} | \)
\( \text{put-statement} | \)
\( \text{call-statement} \)
\textbf{\(I\)-conditional-statement} +
\begin{enumerate}
  \item \textbf{IF} (bit-expression) \textbf{THEN} \(I\)-statement|
  \item \textbf{IF} (bit-expression)
    \textbf{THEN} \(I\)-closed-statement
    \textbf{ELSE} \(I\)-statement
\end{enumerate}

\textbf{\(I\)-closed-statement} +
\begin{enumerate}
  \item \(I\)-unconditional-statement|
  \item \textbf{IF} (bit-expression)
    \textbf{THEN} \(I\)-closed-statement
    \textbf{ELSE} \(I\)-closed-statement
\end{enumerate}

\textbf{assignment-statement} +
\begin{enumerate}
  \item \textbf{\(A\)-variable} = \textbf{\(A\)-expression}; |
  \item \textbf{character-variable} = \textbf{character-expression}; |
  \item \textbf{bit-variable} = \textbf{bit-rhs-expression}; |
  \item \textbf{\(A\)-array-variable} = \textbf{\(A\)-expression-or-array}|
  \item \textbf{character-array-variable} = \textbf{character-expression-or-array}; |
  \item \textbf{bit-array-variable} = \textbf{bit-rhs-expression-or-array};
\end{enumerate}

\textbf{bit-rhs-expression} +
\begin{enumerate}
  \item \textbf{bit-constant}|
  \item \textbf{bit-variable}|
  \item (bit-expression)
\end{enumerate}

\textbf{bit-rhs-expression-or-array} +
\begin{enumerate}
  \item \textbf{bit-rhs-expression}|
  \item \textbf{bit-array-value}
\[ \text{\texttt{J}-compound-statement} \rightarrow \text{DO; \{\text{\texttt{J}-statement}\} END;} \]

\[ \text{\texttt{J}-do-while-statement} \rightarrow \]

\[ \text{loop-name: DO WHILE (bit-expression);} \]

\[ \{\text{\texttt{J}-statement}\} \text{ END loop-name;} \]

\[ \text{\texttt{J}-do-index-statement} \rightarrow \]

\[ \text{loop-name: DO fixed-identifier = \text{\texttt{J-expression}} TO \text{\texttt{J-expression}} BY \text{\texttt{J-expression}};} \]

\[ \{\text{\texttt{J}-statement}\} \text{ END loop-name;} \]

\[ \text{\texttt{B}-return-statement} \rightarrow \text{RETURN;} \]

\[ \text{\texttt{J}-return-statement} \rightarrow \text{RETURN(\text{\texttt{J-expression}});} \]

\[ \text{\texttt{B}-return-statement} \rightarrow \text{RETURN(\text{\texttt{B-expression}});} \]

\[ \text{goto-statement} \rightarrow \text{GO TO label;} \]

\[ \text{null-statement} \rightarrow \text{[ label:]}; \]

\[ \text{assert-statement} \rightarrow \]

\[ \text{ASSERT (bit-expression) \{quantifier\);} \]

\[ \text{quantifier} \rightarrow \]

\[ \text{\{FOR ALL | FOR SOME \} fixed-identifier = \text{\texttt{J-expression}} \text{ to } \text{\texttt{J-expression}} \text{ BY } \text{\texttt{J-expression}} \]
get-statement →
  GET LIST ( L variable-or-array ) ; |
  GET EDIT ( L variable-or-array ) format ; |
  GET DATA [ ( L variable-or-array ) ] ; |

put-statement →
  PUT skip-option LIST ( argument-list ) ; |
  PUT skip-option EDIT ( argument-list ) ; |
  PUT skip-option DATA ( argument-list ) ; |
  PUT skip-option ; |

skip-option → [ SKIP [ ( A-expression ) ] ] |

argument-list → [ expression-or-array ] |

call-statement →
  CALL P-entry-name [ ( argument-list ) ] ; |

format → ( L specification ) |

specification → [ fixed-constant | A-expression ] ( item | format ) |

item → A [ ( A-expression ) ] |
  B [ ( A-expression ) ] |
  COLUMN ( A-expression ) |
  F ( A-expression ) |
  LINE ( A-expression ) |
  PAGE |
  SKIP [ ( A-expression ) ] |
  X ( A-expression ) |

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