# Compiler Project Source Language

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January 31, 2019



# Abstract

CPSL (Compiler Project Source Language) is the programming language implemented in the Complier Construction course at Utah State University (CS 5300). CPSL is a strongly typed, static scoped, block structured, high level language in the spirit of Pascal.

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# Acknowledgement

With permission, this work is largely derived from the CPSL language created for CS 5300 by Dr. Allan. The mistakes are mine.

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# **Definitions**

The character set of CPSL is ASCII. In the following letter denotes any upper-or lower-case letter, and digit denotes any of the ten decimal digits 0 through q

The syntax of CPSL is expressed in a EBNF-like format as follows:

```
\langle Nonterminal \rangle \rightarrow \langle Nonterminal \rangle token \langle token \ with \ state \rangle | \langle Optional \rangle? \langle Repeated \rangle^* | \langle empty \rangle
```

Within this format non-terminal symbols will be formatted in mixed case and enclosed in angle brackets. Terminals without state, such as keywords, will be formatted in bold. Terminals with state, such as identifiers, will be formatted in lower case and enclosed in angle brackets. Symbol groups will be indicated with parenthesis. Optional symbols or symbol groups will be indicated with a question mark. Alternatives for a symbol or symbol group will be indicated with a vertical bar. The terminal *empty* in a production indicates an empty production.

## Lexical Structure

### 2.1 Introduction

The following is a detailed description of the lexical structure of CPSL. Any lexeme not described herein is an error and should result in an appropriate diagnostic message.

### 2.2 Keywords

Keywords are strings with predefined meaning. They can not be redefined by the user. These keywords are either all capitals or all lower-case, mixed-case variations are not keywords. For example, BEGIN and begin are keywords while Begin is not.

array	begin	$\operatorname{chr}$	$\operatorname{const}$	do	downto
else	elseif	end	for	forward	function
if	of	$\operatorname{ord}$	$\operatorname{pred}$	procedure	read
record	$\operatorname{ref}$	repeat	return	stop	succ
then	to	type	until	var	while
write					

Table 2.1: Keywords of CPSL

### 2.3 Identifiers

Identifiers in CPSL consist of a letter, followed by a sequence of zero or more letters, digits, or underscores. Upper- and lower-case letters are considered **distinct**. There is **no limit** on the length of identifiers in CPSL.

### 2.4 Operators and Delimiters

CPSL has a set of symbols used as operators and delimiters. These characters are not a valid part of any keyword or identifier.

Table 2.2: Operators and Delimiters of CPSL

### 2.5 Constants

### 2.5.1 Integer Constants

Integer Constants in CPSL are of three forms, each denoting an integer in a different base.

- A sequence of digits beginning with a 0 is interpreted as an octal number
- A 0x followed by a sequence of digits is interpreted as a hexadecimal number
- Any other sequence of digits is interpreted as a decimal value

### 2.5.2 Character Constants

A character constant represents a *single* character and is enclosed in a pair of single quotes. A character constant may not be blank, the lexeme consisting of a pair of single quotes is an error.

### 2.5.3 String Constants

A string constant represents a multi-character sequence and is enclosed in a pair of double quotes. String constants may not contain double quotes. A string constant may be empty.

# 2.5.4 Representing Characters in Character and String Constants

The newline character (ASCII 10) may not appear between the single or double quotes of a character or string constant. Any printable character (ASCII 32 to 126 inclusive) can be represented as itself with the exception of \. Also such a constant can contain a \followed by any printable character. Such a \- escaped sequence is interpreted as the character after the \with the following exceptions:

 $\n$  line feed

 $\ \mathbf{r}$  carriage return

 $\begin{tabular}{ll} \mathbf{b} & \mathbf{b} & \mathbf{b} & \mathbf{c} & \mathbf{b} \\ \end{array}$ 

 $\backslash \mathbf{t}$  tab

 $\backslash \mathbf{f}$  form feed

### 2.5.5 Comments

A comment in CPSL begins with a \$ and continues to the end of the line.

### 2.5.6 Blanks, Tabs, Spaces, and New Lines

Blanks, tabs, spaces, and new lines (white space) delimit other tokens but are otherwise ignored. This does not hold inside character and string constants where such characters are interpreted as themselves.

# Syntactic Structure

The overall structure of a CPSL program is as follows:

```
\langle Program \rangle \rightarrow \langle ConstantDecl \rangle? \langle TypeDecl \rangle? \langle VarDecl \rangle? (\langle ProcedureDecl \rangle) | \langle FunctionDecl \rangle)^* \langle Block \rangle.
```

### 3.1 Declarations

#### 3.1.1 Constant Declarations

```
\langle ConstantDecl \rangle \rightarrow const (\langle ident \rangle = \langle Expression \rangle ;) +
```

### 3.1.2 Procedure and Function Declarations

Procedure and Function Declarations have the following structure:

```
⟨ProcedureDecl⟩ → procedure ⟨ident⟩ (⟨FormalParameters⟩); forward;
| procedure ⟨ident⟩ (⟨FormalParameters⟩); ⟨Body⟩;
⟨FunctionDecl⟩ → function ⟨ident⟩ (⟨FormalParameters⟩): ⟨Type⟩; forward;
| function ⟨ident⟩ (⟨FormalParameters⟩): ⟨Type⟩; ⟨Body⟩;
⟨FormalParameters⟩ → ⟨empty⟩
| (var|ref)? ⟨IdentList⟩: ⟨Type⟩ (; (var|ref)? ⟨IdentList⟩: ⟨Type⟩)*⟨Body⟩ → ⟨ConstantDecl⟩? ⟨TypeDecl⟩? ⟨VarDecl⟩? ⟨Block⟩⟨Block⟩ → begin ⟨StatementSequence⟩ end
```

Notice that procedure and function definitions *cannot* be nested. In other words, we have only a global environment and a local environment. Procedures and functions can only be defined in the global environment. The signature of every procedure and function must be unique. The signature consists of the

name of the function as well as the number, type, and order of the parameters. In the local environment we can only define constants, types, and variables. Notice also the provision for accommodating **forward** references to procedures and functions. Notice also that both procedures and functions requires parentheses in the definition even if there are no parameters. This is also true for their invocations. Notice also that parameters have an optional keyword of **var** or **ref** before the **IdentList**. This keyword represents passing the **IdentList** by value or reference. If the keyword **var** is used, then the **IdentList** will be passed by value. If the keywords **var** and **ref** are omitted, then by default, variables are passed by value.

### 3.1.3 Type Declarations

In CPSL there are four predefined types (see figure ??), and two type constructors. The type constructors are array and record.

```
 \langle \mathit{TypeDecl} \rangle \to \mathsf{type} \; (\langle \mathit{ident} \rangle = \langle \mathit{Type} \rangle \; ;) + \\ \langle \mathit{Type} \rangle \to \langle \mathit{SimpleType} \rangle \\ | \; \langle \mathit{RecordType} \rangle \\ | \; \langle \mathit{ArrayType} \rangle \\ \langle \mathit{SimpleType} \rangle \to \langle \mathit{ident} \rangle \\ \langle \mathit{RecordType} \rangle \to \mathsf{record} \; (\langle \mathit{IdentList} \rangle : \langle \mathit{Type} \rangle \; ;)^* \; \mathsf{end} \\ \langle \mathit{ArrayType} \rangle \to \mathsf{array} \; [ \; \langle \mathit{Expression} \rangle \; : \; \langle \mathit{Expression} \rangle \; ] \; \mathsf{of} \; \langle \mathit{Type} \rangle \\ \langle \mathit{IdentList} \rangle \to \langle \mathit{ident} \rangle \; (, \; \langle \mathit{ident} \rangle)^* \\
```

### 3.1.4 Variable Declarations

```
\langle VarDecl \rangle \rightarrow var (\langle IdentList \rangle : \langle Type \rangle ;) +
```

### 3.2 CPSL Statements

Statements in CPSL have the following syntax:

```
\langle StatementSequence \rangle \rightarrow \langle Statement \rangle (; \langle Statement \rangle)*
\langle Statement \rangle \rightarrow \langle Assignment \rangle
| \langle IfStatement \rangle
| \langle WhileStatement \rangle
| \langle RepeatStatement \rangle
| \langle ForStatement \rangle
| \langle StopStatement \rangle
```

```
\langle ReturnStatement \rangle
        \langle ReadStatement \rangle
        \langle WriteStatement \rangle
        \langle Procedure Call \rangle
        \langle NullStatement \rangle
\langle Assignment \rangle \rightarrow \langle LValue \rangle := \langle Expression \rangle
\langle \mathit{IfStatement} \rangle \to \mathsf{if} \langle \mathit{Expression} \rangle \mathsf{then} \langle \mathit{StatementSequence} \rangle (\mathsf{elseif} \langle \mathit{Expression} \rangle
        then \langle StatementSequence \rangle)* (else \langle StatementSequence \rangle)? end
\langle WhileStatement \rangle \rightarrow while \langle Expression \rangle do \langle StatementSequence \rangle end
\langle RepeatStatement \rangle \rightarrow \texttt{repeat} \langle StatementSequence \rangle \ \texttt{until} \ \langle Expression \rangle
\langle ForStatement \rangle \rightarrow for \langle ident \rangle := \langle Expression \rangle (to|downto) \langle Expression \rangle do
        \langle StatementSequence \rangle end
\langle StopStatement \rangle \rightarrow \texttt{stop}
\langle ReturnStatement \rangle \rightarrow return \langle Expression \rangle?
\langle ReadStatement \rangle \rightarrow read (\langle LValue \rangle (, \langle LValue \rangle)^*)
\langle WriteStatement \rangle \rightarrow write (\langle Expression \rangle (, \langle Expression \rangle)^*)
\langle ProcedureCall \rangle \rightarrow \langle ident \rangle (\langle Expression \rangle (, \langle Expression \rangle)*)?
\langle NullStatement \rangle \rightarrow \langle empty \rangle
```

### 3.3 Expressions

```
 \begin{array}{l} \langle Expression \rangle \rightarrow \langle Expression \rangle \mid \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \\ \mid \langle Expression \rangle & \langle Expression \rangle \end{array}
```

```
 \begin{array}{c|c} & - \langle Expression \rangle \\ & (\langle Expression \rangle) \\ & \langle ident \rangle \; (\; (\langle Expression \rangle \; (\; , \; \langle Expression \rangle)^*)? \; ) \\ & | \; chr \; (\; \langle Expression \rangle \; ) \\ & | \; ord \; (\; \langle Expression \rangle \; ) \\ & | \; pred \; (\; \langle Expression \rangle \; ) \\ & | \; succ \; (\; \langle Expression \rangle \; ) \\ & | \; \langle LValue \rangle \\ \\ & \langle LValue \rangle \rightarrow \; \langle ident \rangle \; ((\; . \; \langle ident \rangle) | (\; [\; \langle Expression \rangle \; ]))^* \\ \end{array}
```

To resolve ambiguities in this grammar the following suffices:

- Arithmetic and Boolean binary operators are left-associative
- Relational operators are non-associative
- Unary minus and Boolean not are right-associative
- Operators have the following precedence (decreasing order)

```
- Unary - (negation)
- * / %
- + -
- = <> < <= >>=
- ~
- &
- |
```

## Semantic Structure

### 4.1 Constant Expressions

Some of the grammar rules involving expressions are constrained to only use constant expressions. Constant expressions are expressions whose values can be determined at compile time. The declaration of constants and the bounds of an array type must be constant expressions.

```
\langle ConstantDecl \rangle \rightarrow \text{const} \ (\langle ident \rangle = \langle ConstExpression \rangle \ ;) + \langle ArrayType \rangle \rightarrow \text{array} \ [ \langle ConstExpression \rangle : \langle ConstExpression \rangle \ ] \ \text{of} \ \langle Type \rangle
```

Constant expressions are a subset of expressions and have much of the same syntactic structure. Note that the property of constant-ness is context sensitive and can not be determined from the grammar of CPSL alone.

```
\langle ConstExpression \rangle \rightarrow \langle ConstExpression \rangle \mid \langle ConstExpression \rangle
       \langle ConstExpression \rangle \& \langle ConstExpression \rangle
        \langle ConstExpression \rangle = \langle ConstExpression \rangle
        \langle ConstExpression \rangle \iff \langle ConstExpression \rangle
        \langle ConstExpression \rangle \leftarrow \langle ConstExpression \rangle
        \langle ConstExpression \rangle >= \langle ConstExpression \rangle
        \langle ConstExpression \rangle < \langle ConstExpression \rangle
        \langle ConstExpression \rangle > \langle ConstExpression \rangle
        \langle ConstExpression \rangle + \langle ConstExpression \rangle
        \langle ConstExpression \rangle - \langle ConstExpression \rangle
        \langle ConstExpression \rangle * \langle ConstExpression \rangle
        \langle ConstExpression \rangle / \langle ConstExpression \rangle
       \langle ConstExpression \rangle \% \langle ConstExpression \rangle
          \langle ConstExpression \rangle
       -\langle ConstExpression \rangle
       (\langle ConstExpression \rangle)
       \langle intconst \rangle
       \langle charconst \rangle
```

```
\langle strconst \rangle
\langle ident \rangle
```

### 4.1.1 Expression Types

The binary expression operators are not defined for strings and user defined types. The result of a relational operator is always a boolean expression. The logical operators and, or, and not are only defined for boolean expressions. The arithmetic operators are only defined for integers. Mixed type expressions are also not defined.

### 4.2 Intrinsic Functions

### 4.2.1 chr

This intrinsic changes the type of an expression from integer to character. It is not defined for other types. No code needs to be emitted.

### 4.2.2 ord

This intrinsic changes the type of an expression from character to integer. It is not defined for other types. No code needs to be emitted.

### 4.2.3 pred

This intrinsic decrements the value of an expression. It is not defined for strings or user defined types. For boolean expressions the predecessor of true is false, and the predecessor of false is true.

#### 4.2.4 succ

This intrinsic increments the value of an expression. It is not defined for strings or user defined types. For boolean expressions the successor of true is false, and the successor of false is true.

### 4.3 Predefined Identifiers

CPSL has a small set of predefined identifiers. Unlike keywords, the meaning of these identifiers may be altered by the user.

### 4.4 Simple Statements

### 4.4.1 Stop

The stop statement terminates execution of a CPSL program.

Identifier		Meaning
integer	INTEGER	Basic Integer type
char	CHAR	Basic Character type
boolean	BOOLEAN	Basic Boolean type
string	STRING	Basic String type
true	TRUE	Boolean constant
false	FALSE	Boolean constant

Table 4.1: Predefined Identifiers in CPSL

#### 4.4.2 Read

The read statement calls the appropriate system calls to fill the given L-Values from user input. Only L-Values of integer or character type can be so filled.

#### 4.4.3 Write

The write statement calls the appropriate system calls to output given expressions to the console. This statement is not defined for user defined types. Boolean values are written as if they were integer values.

### 4.5 Control Statements

### 4.5.1 If

The if statement evaluates a given expression and then branches either to the then statement sequence or to the next else if. The else if is evaluated in the same fashion as an if. If no if or else if expression is true then control passes to the else statement.

### 4.5.2 While

The while statement evaluates a given expression and if the expression is true processes the statement list. After processing the statement list the expression is again evaluated.

### 4.5.3 Repeat

Processes a statement list then evaluates and expression. If the expression is true then the statement list and evaluation occur again.

### 4.5.4 For

Introduces a new variable which takes on each value in a range of values. Either in an monotonically increasing or decreasing fashion depending on whether the keyword to or downto was used. For each value of the new variable a list of statements is executed.

### 4.6 Function and Procedure Calls

#### 4.6.1 Parameters

Parameters in CPSL are marked with the keyword ref if they are passed by reference and keyword var if they are passed by value.

#### 4.6.2 Return

The return statement passes control back to a function or procedure caller. If it is a function the expression returned becomes the expression of the function call in the callers scope.

### 4.7 User Defined Types

### **4.7.1** Arrays

Arrays are a contiguously allocated, homogeneously typed set of variables. Though it is a logic error to reference an out of bounds array element, CPSL makes no guarantees about run-time or compile-time checking of this error. Be aware that CPSL arrays are not zero based, rather they are given a low to high inclusive range.

### 4.7.2 Records

Records are a contiguously allocated set of variables that may be of heterogeneous types. Each variable in the set, called a field, has both a type and name associated with it. Field names exist in their own namespace and do not conflict with names in any other scope, or defined by any other record type.