

Language Overview & Group Members

Language Overview

This document describes the Mini language that we will be working with throughout the quarter. This language is similar in many respects to C, but limited in features.

Over the course of the term, you will implement an optimizing compiler for this language. Your first task is to familiarize yourself with the language.

Mini Language

The following grammar partially describes the language's syntax. In the EBNF below, non-terminals are typeset in **bold font** and terminals are typeset in **typewriter font**.

program	→	types declarations functions
types	→	{ type_declaration }*
type_declaration	→	struct id { nested_decl } ;
nested_decl	→	decl ; {decl ;} *
decl	→	type id
type	→	int bool struct id
declarations	→	{ declaration }*
declaration	→	type id_list ;
id_list	→	id { , id } *
functions	→	{ function }*
function	→	fun id parameters return_type { declarations statement_list }
parameters	→	({decl { , decl }* }_{opt})
return_type	→	type void
statement	→	block assignment print conditional loop delete ret invocation
block	→	{ statement_list }
statement_list	→	{statement} *
assignment	→	lvalue = { expression read } ;
print	→	print expression {endl} _{opt} ;
conditional	→	if (expression) block {else block} _{opt}
loop	→	while (expression) block
delete	→	delete expression ;
ret	→	return {expression} _{opt} ;
invocation	→	id arguments ;
lvalue	→	id { . id } *
expression	→	boolterm { boolterm} *
boolterm	→	eqterm {&& eqterm} *
eqterm	→	relterm { {== !=} relterm } *
relterm	→	simple { {< > <= >=} simple } *
simple	→	term { {+ -} term } *
term	→	unary { { * / } unary } *
unary	→	{ ! - } * selector
selector	→	factor { . id } *
factor	→	(expression) id {arguments} _{opt} number true false new id null

arguments \rightarrow $(_ \{ \mathbf{expression} \{, \mathbf{expression} \}^* \} _ \mathit{opt} _)$

The following rules complete the syntactic definition.

- A valid program is followed by an end-of-file indicator; extra text is not legal.
- The terminal (token) “id” represents a nonempty sequence (beginning with a letter) of letters and digits other than one of the keywords. Similarly, the terminal (token) “number” represents a nonempty sequence of digits.
- As is the case in most languages, a token is formed by taking the longest possible sequence of constituent characters. For example, the input “abcd” represents a single identifier, not several identifiers. Whitespace (i.e., one or more blanks, tabs, or newlines) may precede or follow any token. E.g., “x=10” and “x = 10” are equivalent. Note that whitespace delimits tokens; e.g., “abc” is one token whereas “a bc” is two.
- A comment begins with “#” and consists of all characters up to a newline.

Semantics

The semantics for the language are given informally.

- Redeclarations of the same sort of identifier are not allowed, i.e., there cannot be two global variables with the same name, two formal parameters for a function with the same name, two variables local to a function with the same name, two functions with the same name, two structure declarations with the same name, or two fields within a structure with the same name.
- Local declarations and parameters may hide global declarations (and functions), but a local may not redeclare a parameter.
- Structure names are in a separate namespace from variables and functions.
- You may place functions and variables in separate namespaces. Or not. This is entirely up to you. Enjoy the freedom.
- Program execution begins in the function named `main` that takes no arguments and that returns an `int`. Every valid program must have such a function.
- The scope of each structure type is from the point of definition to the end of the file (this means that a structure type can only include elements of the primitive types and the structure types defined before it, though it must be allowed to include a member of its own type). You may extend the language to support file scope for structure declarations if you wish.
- The scope of each function is from the point of definition to the end of the file (though recursion must be supported, this restriction precludes mutually recursive functions). You may extend the language to support file scope for functions if you wish.
- The `if` and `while` statements have semantics equivalent to those of Java. They both require boolean guards.
- Assignment (strictly a statement) requires that the left-hand side and right-hand side have compatible types (equal in all cases except for `null`; `null` can be assigned to any structure type – boo for `null`).
- A declaration with a structure type declares a reference to a structure (the structure itself must be dynamically allocated).
- `null` may be assigned to any variable of structure type.
- The `.` operator is used for field access (as in C and Java).
- All arguments are passed by value. For a structure reference, the reference itself is passed by value.

- `print` requires an integer argument and outputs the integer to standard out. A print with `endl` should print the integer followed immediately by a newline; a print without should print the integer followed immediately by a space.
- `read` reads (and evaluates to) an integer value from standard in.
- `new` dynamically allocates a new structure, but does not initialize it, and evaluates to a reference to the newly allocated structure.
- `delete` deallocates the referenced structure.
- Arithmetic and relational operators require integer operands.
- Equality operators require operands of integer or structure type. The operands must have matching type. Structure references are compared by address (i.e., the references themselves are compared).
- Boolean operators require boolean operands.
- Boolean operators are *not* required to short-circuit (i.e., the user of this language should not assume short-circuiting).
- Each function with a non-void return type must return a valid value along all paths. Each function with a void return type must not return a value.