Building a Compiler for SnuPL/2

The term project is to implement a simple compiler for the SnuPL/2 language from scratch. Our compiler will compile SnuPL/2 source code to 64-bit assembly code.

SnuPL/2 is an imperative procedural language closely related to the <u>Oberon programming language</u>, one of the many languages developed by Prof. Niklaus Wirth. SnuPL/2 does not support object-orientation and the only composite data type supported are arrays. Records or enumerations are not supported. Nevertheless, SnuPL/2 is complex enough to illustrate the basic concepts of a compiler.

Here is a program written in SnuPL/2 that computes the fibonacci numbers for given inputs:

```
module fibonacci;
// fib(n: longint): integer
// compute the fibonacci number of n. n >= 0
function fib(n: longint): longint;
begin
  if (n \le 1) then
    return 0
  else
    return fib(n-1) + fib(n-2)
  end
end fib;
var n: longint;
begin
  WriteStr("Enter a number: ");
  n := ReadLong();
  // loop until the user enters a number <= 0</pre>
  while (n > 0) do
    WriteStr("Result: "); WriteLong(fib(n)); WriteLn();
    WriteStr("Enter a number: ");
    n := ReadLong()
  end
end fibonacci.
```

Writing a compiler is difficult. We will implement the compiler in the following five phases:

- lexical analysis (scanning)
- syntax analysis (parsing)
- semantic analysis (type checking)
- intermediate code generation
- code generation

Instructions for the individual phases are handed out separately.

SnuPL/2 Language Specification

EBNF Syntax Definition of SnuPL/2

The SnuPL/2 EBNF defines the syntax of the language. Semantical restrictions are provided on the following pages.

```
= "module" ident ";"
module
                    { constDeclaration | varDeclaration | subroutineDecl }
                    [ "begin" statSequence ] "end" ident ".".
letter
                  = "A".."Z" | "a".."z" | " ".
                  = "0".."9".
digit
                  = digit | "A".."F" | "a".."f".
hexdigit
                  = LATIN1 char | "\n" | "\t" | "\"" | "\\" | hexencoded.
character
hexedcoded
                  = "\x" hexdigit hexdigit.
                  = "'" character | "\0" "'".
char
string
                  = '"' { character } '"'.
ident
                  = letter { letter | digit }.
number
                  = digit { digit } [ "L" ].
                  = "true" | "false".
boolean
type
                  = basetype | type "[" [ simpleexpr ] "]".
basetype
                  = "boolean" | "char" | "integer" | "longint".
qualident
                  = ident { "[" simpleexpr "]" }.
                  = "*" | "/" | "&&".
fact0p
                  = "+" | "-" | "||".
termOp
                  = "=" | "#" | "<" | "<=" | ">" | ">=".
rel0p
factor
                  = qualident | number | boolean | char | string |
                    "(" expression ")" | subroutineCall | "!" factor.
term
                  = factor { factOp factor }.
                  = ["+"|"-"] term { termOp term }.
simpleexpr
                  = simpleexpr [ relOp simplexpr ].
expression
assignment
                  = qualident ":=" expression.
subroutineCall
                  = ident "(" [ expression {"," expression} ] ")".
                  = "if" "(" expression ")" "then" statSequence
ifStatement
                    [ "else" statSequence ] "end".
                  = "while" "(" expression ")" "do" statSequence "end".
whileStatement
returnStatement
                  = "return" [ expression ].
                  = assignment | subroutineCall | ifStatement
statement
                    | whileStatement | returnStatement.
                  = [ statement { "; " statement } ].
statSequence
```

```
constDeclaration = [ "const" constDeclSequence ].
constDeclSequence = constDecl ";" { constDecl ";" }
constDecl
                  = varDecl "=" expression.
varDeclaration
                  = [ "var" varDeclSequence ";" ].
                  = varDecl { ";" varDecl }.
varDeclSequence
                   = ident { "," ident } ":" type.
varDecl
                   = ( procedureDecl | functionDecl )
subroutineDecl
                     ( "extern" | subroutineBody ident ) ";".
                   = "procedure" ident [ formalParam ] ";".
procedureDecl
functionDecl
                  = "function" ident [ formalParam ] ":" type ";".
                   = "(" [ varDeclSequence ] ")".
formalParam
                   = { constDeclaration | varDeclaration }
subroutineBody
                     "begin" statSequence "end".
                  = "//" \{ [^{n}] \} \n.
comment
                  = \{ " " | \t | \t | \t \}.
whitespace
```

Type System

Scalar types

SnuPL/2 supports four scalar types: boolean, character, integer and longint types.

The storage size, the alignment requirements and the value range are given in the table below:

Type	Storage Size	Alignment	Value Range
boolean	1 byte	1 byte	true, false
char	1 byte	1 byte	ISO 8859-1 characters
integer	4 bytes	4 bytes	-2 ³¹ 2 ³¹ -1
longint	8 bytes	8 bytes	-2 ⁶³ 2 ⁶³ -1

The semantics of the different operations for the different types are as follows:

Operator	Boolean type	Character type	Integer Types			
Arithmetic operations						
+	n/a	n/a	binary: <int> ← <int> + <int> unary: <int> ← <int></int></int></int></int></int>			
_	n/a	n/a	binary: <int> ← <int> - <int> unary: <int> ← -<int></int></int></int></int></int>			
*	n/a	n/a	<int> ← <int> * <int></int></int></int>			
/	n/a	n/a	<int> ← <int> / <int> rounded towards zero</int></int></int>			
	Logical operations					
& &	<bool> ← <bool> ∧ <bool></bool></bool></bool>	n/a	n/a			
11	<bool> ← <bool> ∨ <bool></bool></bool></bool>	n/a	n/a			
!	<bool> ← ¬ <bool></bool></bool>	n/a	n/a			
Equality and relational operations						
=	<bod> <bod> </br></bod></bod>	<bod> <br <="" td=""/><td colspan="2"><bod>< <int> = <int></int></int></bod></td></bod>	<bod>< <int> = <int></int></int></bod>			
#	<bool> ← <bool> # <bool></bool></bool></bool>	<bod> <</bod>	<bod> <int> # <int></int></int></bod>			
<	n/a	<bod> <- <- char> < <- char> <- <- <- char> <- <- <- char> <- <- <- <- char> <- <- <- <- <- char> <- <-</bod>	<bod> <int> < <int><</int></int></bod>			
<=	n/a	<bod> <- <- char> <= <- char> <- <- char> <- <- char></bod>	<bod><- <int><= <int></int></int></bod>			
>=	n/a	<bod> <- <- char> => <- char> <- <- char> <- <- char> <- <- char></bod>	<bod> <int> => <int></int></int></bod>			
>	n/a	<bod> <- <- char> <- char <-</bod>	<bod> <int>> <int></int></int></bod>			

Boolean, character, and integer types are not compatible and not type conversion/casting is supported. The two integer types (integer/longint) are compatible. The value is truncated/expanded to the type of the LHS/parameter in assignments. Mixed expressions are converted to the larger type.

Numerical constants comprising only digits are of type integer. Longint constants are generated if the numerical constant ends with the character "L":

Array types

SnuPL/2 supports multidimensional arrays of scalar types. The declaration of the array requires the dimensions to be specified as *simpleexpr* that can be evaluated to an integer value at compile-time:

```
const N : integer = 1024;
var a : longint[128];
    b : integer[N][12*12];
```

The valid index range is from 0 to N-1. Dereferencing an array variable is possible by specifying the indices in brackets:

```
1 := a[8];
i := b[1][127];
```

In parameter definitions, open arrays are allowed as follows:

```
procedure WriteStr(str: char[]);
procedure foo(m: integer[][]);
```

The dimensions of open arrays can be queried using DIM(array, dimension) (see "Predefined Procedures and Functions" below.)

```
procedure print(matrix: integer[][]);
var i,j,N,M: integer;
begin
  N := DIM(matrix, 1);
  M := DIM(matrix, 2);

i := 0;
while (i < N) do
    j := 0;
while (j < M) do
        WriteInt(matrix[i][j]); WriteChar('\t)
end;
    WriteLn()
end
end print;</pre>
```

Support for open arrays and at-runtime querying of array dimensions requires the implementation of arrays to carry the necessary information (i.e., number of dimensions and size per dimension). You are free to choose a memory layout that suits your needs.

One possible implementation is provided with the reference compiler. The reference implementation stores the number of dimensions and the size of each dimension at the beginning of the array. As a consequence, it is impossible to pass sub-arrays as full arrays because the necessary array meta-data is missing. Consider:

Characters and Strings

The 8-bit char data type represents a single character. Strings are implemented as (constant) character arrays and are null-terminated. SnuPL/2 characters and strings support the ISO-8859-1 standard (latin1). Non-printable characters (0 - 31 and 0x7f) must be escaped. Internally, all unprintable and characters $\ge 0x80$ are escaped. The following escape sequences are defined:

Escape sequence	Character	Remarks
\n	newline	
\t	tabulator	
\0	NULL	not allowed within strings
\"	double quote	necessary only within double quotes
\'	single-quote	necessary only within single quotes
\\	literal '\'	
\xHH	ASCII character HH	specified in hexadecimal notation

The NULL character (\0) is only allowed in character constants but not within strings. Special rules apply for the printable characters backslash (\), double quotes ("), and single quotes ('):

- Backslash always has to be escaped Example: "This is a backslash: \\"
- Double quotes must be escaped in a string and may be escaped in a character constant Example: "She said, \"That's what he said.\""

 Example: c = '"'; c = '\"';
- Single quotes must be escaped in a character constant and may be escaped in a string Example: c = '\'';
 Example: "To which he replied, \'That's what she said!'"

The enclosing quotes are not part of the string/character constant itself.

Computations with variables of data type char are not allowed, i.e., unlike C, the char data type is not a numerical character type. Relational operators are allowed, however; the order of the characters follows the ISO-8859-1 standard (for a free version, refer to this page).

```
Hint: to save files in the latin1 character encoding from within VIM, use :w ++enc=latin1 <filename>
```

Assignments to Compound Types

The reference implementation of SnuPL/2 does not support assignments to arrays. You are free to lift this limitation in your implementation.

```
Example:
```

```
var c: char[32];
c := "Hello, world!";
results in
  parse error: assignments to compound types are not supported.
```

Symbolic constants

SnuPL/2 allows the specification of symbolic constants for notational convenience.

```
module constants;
const
  K: integer = 1024;
  M: integer = 1024 * K;
  Message: char[] = "Size converter:";
procedure PrintSize(size: integer);
const a,b,c: integer = 1;
      K : integer = 1000;
var i,j,k: integer;
begin
  WriteStr(Message); WriteLn();
  WriteStr("Size: "); WriteInt(size);
WriteStr("bytes = "); WriteInt(size / K);
  WriteStr("KB = "); WriteInt(size / M);
  WriteStr("MB"); WriteLn()
end PrintSize;
begin
  PrintSize(1111)
end constants.
```

The following rules apply when defining symbolic constants:

- Symbolic constants are typed and defined by a constant expression.
- The constant expression must only contain constant values and previously defined symbolic constants.
- The type of the constant and the expression must match.
- Variables and constants share the same name space, i.e., constant and variable names must be unique within the same scope.
- Array constants are not supported with the exception of constant character arrays (i.e., strings). The size of the constant array is computed from the length of the constant string.

External and Predefined Procedures and Functions

SnuPL/2 supports external subroutine declarations and defines a few built-in procedures and functions that are predefined in the compiler (i.e., your compiler must be able to deal with them without throwing an unknown identifier error).

External subroutines

SnuPL/2 allows the declaration of subroutines with the "extern" keyword. External subroutines can be used normally but an implementation must be provided when linking the executable.

module Extern;

```
function fork(void): integer; extern;

var pid: integer;
begin
  pid := fork();
  WriteStr("my pid: "); WriteInt(pid); WriteLn()
end Extern.
```

Open arrays

The predefined functions DIM/DOFS are used to deal with open arrays. The functionality can be implemented directly into the compiler or as an external library.

- function DIM(array: pointer to array; dim: integer): integer; returns the size of the 'dim'-th array dimension of 'array'.
- function DOFS (array: pointer to array): integer;
 returns the number of bytes from the starting address of the array to the first data element.

Example usage is provided above (Type System – Array Types)

Input/Output

The following predefined low-level I/O routines read/write integers, characters, and strings. An implementation is provided and can be linked to the compiled code.

```
- function ReadInt(): integer;
function ReadLong(): longint;
read and return an integer/longint value from stdin.
```

- procedure WriteInt(v: integer);
 procedure WriteLong(v: longint);
 print integer/longint value 'v' to stdout.
- procedure WriteChar(c: char);write a single character to stdout.
- procedure WriteStr(string: char[]);write string 'string' to stdout. No newline is added.
- procedure WriteLn();write a newline sequence to stdout.

Examples are provided throughout the text in this document.

Parameter Passing and Backend ABIs

Scalar arguments are passed by value, array arguments by reference.

x86-64 Backend

The x86-64 backend follows the <u>ELF x86-64-ABI psABI</u>. The first six parameter are passed in registers, parameters \geq 7 are passed on the stack in reverse order. The result is returned in %rax.

Register	Function	Save	Register	Function	Save
rax	return value	caller	r8	argument #5	caller
rcx	argument #4	caller	r9	argument #6	caller
rdx	argument #3	caller	r10		caller
rbx		callee	r11		caller
rsi	argument #2	callee	r12		callee
rdi	argument #1	callee	r13		callee
rsp	stack pointer	(callee)	r14		callee
rbp		callee	r15		callee

IA32 Backend

The IA32 backend follows the <u>System V ABI for Intel386 Architectures</u>. Parameters are passed on the stack in reverse order, results returned in %eax.

Register	Function	Save	Register	Function	Save
eax	g-p, return value	caller	esi	general-purpose	callee
ecx	general-purpose	caller	edi	general-purpose	callee
edx	general-purpose	caller	esp	stack pointer	(callee)
ebx	general-purpose	callee	ebp	frame pointer	callee

The reference IA32 backend does not (yet) support the longint data type.