Abstract:
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Code Generation and Execution of a Hypothetical Machine

by

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APPROVAL

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Per Erik Gullberg

This thesis has been read by each member of the thesis committee and has been found to be satisfactory regarding content, English usage, format, citations, bibliographic style, and consistency, and is ready for submission to the College of Graduate Studies.

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Abstract

This thesis discusses a high level approach for code generation and execution of a hypothetical machine. The machine consists of a set of high level instructions that reflect language concepts rather than a traditional set of low level instructions reflecting machine architecture.

A compiler for a subset of the ANCI C language was developed using ANSI C and the Purdue Compiler Construction Tool Set (PCCTS) parser development tool. A library for creating and manipulating three-dimensional vector based graphics has been added as an illustration of the modular capabilities of the compiler.
Chapter 1

Introduction

1.1 Overview

Translating a high level program, such as C or Pascal, into machine language requires an understanding of the target machine architecture. Furthermore, it also requires an understanding of the operating system running on top of the architecture. This thesis deals with setting up a hypothetical machine which is freed from any architectural or operating system dependent issues for building a compiler.

This thesis discusses a high level approach for code generation and execution of a hypothetical machine. The machine consists of a set of high level instructions that reflect language concepts rather than a traditional set of low level instructions reflecting machine architecture.

A compiler for a subset of the ANCI C language was developed using ANSI C and the Purdue Compiler Construction Tool Set (PCCTS) parser development tool. Some reasons for using one high level language to construct another include:

- incorporating a compiler into an application for executing macros, scripts, user defined functions, or sub-programs
- constructing a portable compiler
• computer modeling for language design
• computer modeling for machine architectural design appropriate for a specific language

1.2 Previous Work

Building a computer program consists of issuing a set of instructions to be executed by a machine. The machine can either exist as hardware or software. If the machine exists only in software, then an interpreter will have to be created to emulate the machine described in software on the hardware that the software resides on. Whether the machine exists as actual hardware or as software, a typical machine can be described as seen in Figure 1.1.

![Figure 1.1: Typical Machine Architecture](image)

The read-execute cycle of this architecture is modeled as:

1. Read the next instruction from memory and load it into the instruction register.
2. Increment the program counter.
3. Decode the instruction by setting up the registers.
4. Execute the instruction.
5. Continue from step 1 with the next instruction.
Elaborating on Figure 1.1 is easy to do if we can describe the machine as a virtual machine that is designed with software. But the underlying hardware of any machine does typically not diverge much from Figure 1.1.

A compiler is responsible for translating a computer language into a set of instructions for a machine. Usually the compiler converts a computer language to assembly code and then an assembler is responsible for converting the assembly code to machine language instructions. This is typically the way a C, Ada, or FORTRAN program is created. Other languages, such as FORTH, build a program by starting out with a set of primitive library routines and then building programs based on combining the library routines. Some languages such as BASIC and scripting languages generate code during the execution of the program.

1.3 Preview

This thesis uses the theme similar to a typical C, Ada, or FORTRAN compiler. However, instead of creating an assembly language file, code is generated directly in computer memory as linked instruction lists. These linked instruction lists are created with the aid of a code segment stack. The use of a code segment stack for generating an executable program is the distinguishing aspect of this thesis.
Chapter 2

Hypothetical Machine

2.1 Overview

Figure 2.1 shows a machine representing a hypothetical model for all computers. This model takes the black box approach for executing a program.

![Figure 2.1: Hypothetical Machine](image)

This black boxed machine takes as its input a compiled program, and after turning the box’s handle executes the program. For the compiler that this thesis discusses, this is all that we need to know about the compiler’s target machine architecture. This black boxed approach can be rewritten in functional form as shown in Figure 2.2, where the function `execute` is the black box, and `code` is the computer program fed to the machine.
execute( code )

Figure 2.2: Hypothetical Machine in Functional Form

The machine represented in Figure 2.2 can easily be created with any com­
puter language that supports functions. To simplify and divide programming
tasks another feature of the machine in Figure 2.2 is that it has recursive calling
capabilities. That is to say the machine can execute a program as illustrated
in Figure 2.3.

```
execute( code ) {
    execute( subCode );
}
```

Figure 2.3: Recursive Hypothetical Machine

Since this is a hypothetical machine which is implemented with a recursive-
functional high level language, the compiler developer has at his disposal the
features available in the high level language for creating an appropriate in-
struction set for compiling and executing a computer program written in a
different language.

2.2 Code Execution

The machine presented in Figure 2.2, takes as its input code, which will be
represented as a pointer to a linked list of program instructions. The input
argument code is defined as the structure shown in Figure 2.4.
struct codeStruct {
    int  (*instruction)(struct argument *);
    struct argumentStruct *argPtr;
    struct codeStruct *next;
};

Figure 2.4: Linked List Instruction Structure

Each instruction executed will be passed an argument list, which has the structure defined in Figure 2.5.

struct argumentStruct {
    void *ptr;
    struct argumentStruct *next;
};

Figure 2.5: Linked List Argument Structure

Now the program code passed to machine execute() will be executed as shown in Figure 2.6. The program will halt once the end of the linked instruction list has been reached.

execute( struct codeStruct *code ) {
    while( code != NULL ) {
        code->instruction( code->argPtr );
        code = code->next;
    }
}

Figure 2.6: Internal Workings of Hypothetical Machine
Chapter 3

C-Subset Language

3.1 Overview

A compiler for a subset of the ANSI C language will be presented. Throughout the remainder of this thesis the language being presented will be referred to as C-Subset. The generated code that the compiler produces from a C-Subset program will execute when given to the hypothetical machine described in chapter 2.

The grammar used for C-Subset is taken from [Kernighan 88] which had been modified by [Eneboe 95] to work with the PCCTS parser tools. Further modifications were then made to the grammar to reflect C-Subset. The complete grammar is given in the Appendix.

Features that are part of ANSI C, but not part of C-Subset are mainly:

- no variable type declaration
- no structures
- no preprocessor derivatives

For detailed information on the features available in C-Subset [Kernighan 88] can be referenced.
3.2 Variables

Since C-Subset does not declare variables, variables are declared implicitly. Figure 3.1 shows a C-Subset program where x is implicitly declared. The internal representation of all variables is a decimal number. While this model for representing variables consumes more memory than necessary at times, it greatly simplifies the programming and compilation cycle. No type specification, type casting, or type converting needs to be done by the programmer or the compiler. Furthermore, since the size of all variables is transparent to the programmer, there is no need for the `sizeof` operator, which is part of ANSI C.

```c
main( )
{
    x = 3 * 2.1;
    printf("x = %g\n", x);
}
```

Figure 3.1: C-Subset Program Illustrating Implicit Variable Declaration

ANSI C allows for variables to be declared with different scope levels as seen in Figure 3.2. Redeclaration of a variable within a set of braces constitutes that the variable is local with respect to the enclosing braces. Since C-Subset does not allow for variables to be declared, local redeclaration of variables is not possible. Only two scope levels exist in C-Subset, namely global and functional.
3.3 Constants

C-Subset does not distinguish between integers or floating point constants. All numbers, characters, and pointers are represented internally as a decimal number. The enum specifier is also supported by C-Subset, and will prove to be very useful for creating structures as arrays.

3.4 Operators

All ANSI C operators except the ones dealing with structures, type casting, and size are defined in C-Subset. Table 3.1 shows the precedence and associativity of the operators available in C-Subset.

3.5 Control Flow

The control flow statements available in C-Subset include if, if-else, for, while, do-while, switch, and break. Flow control statements that are part of ANSI C
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<tr>
<td>( ) [ ]</td>
<td>left to right</td>
</tr>
<tr>
<td>! ~ ++ -- + * &amp;</td>
<td>right to left</td>
</tr>
<tr>
<td>* / %</td>
<td>left to right</td>
</tr>
<tr>
<td>+ -</td>
<td>left to right</td>
</tr>
<tr>
<td>&lt;&lt; &gt;&gt;</td>
<td>left to right</td>
</tr>
<tr>
<td>&lt; &lt;= &gt; &gt;=</td>
<td>left to right</td>
</tr>
<tr>
<td>== !=</td>
<td>left to right</td>
</tr>
<tr>
<td>&amp;</td>
<td>left to right</td>
</tr>
<tr>
<td>^</td>
<td>left to right</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>? :</td>
<td>right to left</td>
</tr>
<tr>
<td>= += -= *= /= %= &amp;= ~=</td>
<td>= &lt; &lt;= &gt;=</td>
</tr>
</tbody>
</table>

Table 3.1: Precedence and Associativity of Operators in C-Subset

but not part of C-Subset are continue, goto, and labels.

### 3.6 Functions

Just like variables, neither the function itself nor the function's arguments are declared with a type specifier as in ANSI C. All functions return a value whether specified or not with a return statement. If no return statement is present within a function, the function will just return a zero.

### 3.7 Pointers & Arrays

A pointer is a variable containing the address location of a variable or a dynamically allocated block of memory. Pointers in C-Subset work the same as in ANSI C, however pointer arithmetic is only done via array indexing in C-Subset. That is to say in ANSI C if the variable x is defined as a pointer to 10 integer numbers, then the third element of x could be accessed as:
1. \((x+2)\)

or

2. \(x[2]\)

Access method number 1 is not possible with C-Subset because it cannot determine whether \(x+2\) is to perform pointer or numerical arithmetic since variables are not declared. However, the array indexing syntax of access method number 2 suggests that \(x\) is a pointer.

Figure 3.3 is a C-Subset program demonstrating how a two-dimensional array could be created. The function `make2D` is a function that will create a two-dimensional array containing \(row\) rows and \(col\) columns. In main, `array` gets assigned the starting address location of the allocated two-dimensional array created by `make2D`. Then the first column element of the second row of `array` is set to 921. This example could be extended to any number of dimensions.

```
make2D(row, col)
{
    ptr = malloc(row); /* allocate 'row' pointer elements */
    for(i=0; i<row; i++)
        ptr[i] = malloc(col);
    return(ptr); /* return pointer of new 2D array */
}
main()
{
    array = make2D(2, 3); /* create a 2 X 3 array */
    array[1][0] = 921; /* set the first column element of the second row to 921 */
}
```

Figure 3.3: Multi-dimensional Array Example in C-Subset
3.8 Structures

Even though structures are not part of C-Subset, a structure can still be created with arrays. This can be done due to all variables having the same size. Since enum starts numbering by default from zero, and then increments by one for each successive enumerated constant, the defined constants can be used to access various elements of an array with a labeled constant. Figure 3.4 shows an example where the enum specifier is used to declare structures in C-Subset. The example explains how a structure for a two-dimensional line could be set up. Line 1 defines a structure of a two-dimensional coordinate, and line 7 defines the structure of a two-dimensional line. The elements CORD_SIZE and LINE_SIZE are declared for automatic calculation of the structure sizes, and will be handy during the memory allocation process of these structures. Line 26 calls the function createLine to do the necessary memory allocation for creating a new line. Line 16 allocates the line structure, and lines 18 and 19 allocate the coordinate structure of the LINE_START and LINE_END elements of the new line. Once line at line 26 has been created, the structure fields of line can be accessed as seen in lines 28 through 34.
enum { /* structure declaration of 2D coordinate */
    CORD_X,
    CORD_Y,
    CORD_SIZE
};

enum { /* structure declaration of 2D line */
    LINK_START,
    LINK_END,
    LINE_COLOR,
    LINE_SIZE
};

createLine() {
    newline = malloc(LINE_SIZE); /* allocate line structure */
    newline[LINK_START] = malloc(CORD_SIZE); /* allocate cord structure */
    newline[LINK_END] = malloc(CORD_SIZE); /* allocate cord structure */
    return(newline) /* return pointer to new line */;
}

main() {
    line = createLine(); /* create a line */
    line[LINK_START][CORD_X] = 0; /* set start coordinate to (0,0) */
    line[LINK_START][CORD_Y] = 0;
    line[LINK_END][CORD_X] = 1 /* set end coordinate to (1,2) */;
    line[LINK_END][CORD_Y] = 2;
    line[LINK_COLOR] = 4; /* set color to color #4 */
}

Figure 3.4: Structure Example in C-Subset
Chapter 4

PCCTS Compiler Tool

4.1 Overview

The scanner and parser for C-Subset originated from the LEX and YACC, but for reason discussed in section 4.3 switched to the Purdue Compiler Construction Tool Set (PCCTS). PCCTS is a set of public domain software tools for developing compilers and other translation systems [Parr 93]. Two programs of the PCCTS tool set were used for developing C-Subset, namely ANTLR (ANother Tool for Language Recognition) and DLG (Deterministic finite automaton - based Lexical analyzer Generator). Some of the key files that ANTLER and DLG use and generate are:

- c.g
  
  Contains C-Subset token and grammar information, and is the input file for ANTLR.

- c.c
  
  ANSI C parser produced by ANTLR via c.g.

- parser.dlg
  
  Scanner specification for DLG produced by ANTLR via c.g.
Figure 4.1 shows how the scanner and parser was generated with ANTLER and DLG.

4.2 Tokens

In regards to the input file c.g, the token definitions represent the terminal symbols of the defined grammar. Regular expressions are used for defining tokens. PCCTS allows optional actions to be associated with any token. That is to say, when the scanner encounters some token, action code can be executed. Action code is entered between «  » as seen in Figure 4.2. Figure 4.2 also illustrates the use of multiple automatons for declaring tokens. Multiple automatons are used to recognize conflicting regular expressions within the same lexical analyzer, such as comments. In Figure 4.2, upon entry of a comment (/*), the action in line 2 calls the COMMENT automaton. The COMMENT
automaton then takes over until the end of the comment (/\*) is found. In line 6, control is returned back to the default START automaton.

```c
/* lexclass START is in effect by default */
#define "A*" «  zzmode(COMMENT); /* switch to COMMENT automaton */
zzskip(); »

#define COMMENT
#define "[\n \r"]" «  zzline++; zzskip(); »
#define "\*/" «  zzmode(START); /* switch back to START automaton */
zzskip(); »
#define "\*" «  zzskip(); »
#define "[\*\n\r]+" «  zzskip(); »
...
```

Figure 4.2: Multiple Automatons with PCCTS

### 4.3 Grammar

Grammar rules employed by PCCTS use extended BNF constructs. PCCTS produces LL(k) parsers, while YACC produces LALR(1) parsers. LL parsers builds the syntax tree top-down, by starting with a single non-terminal at the top of the tree and working its way down to the terminals. LALR builds the syntax tree bottom-up, starting from the terminals at the bottom of the syntax tree and working its way up.

Building the syntax tree in a top-down fashion allows for actions to be embedded anywhere within the grammar rules, while building the syntax tree in a bottom-up fashion allows for actions to be placed only at the end of each grammar rule. The reason for this is because top-down knows the production that will expand the rule's left-hand side before the right-hand side is parsed, by matching the pre-calculated predict sets to the lookahead symbols. Whereas bottom-up has to first parse the right-hand side before the left-hand side can be deduced.

Since the compiler for C-Subset is a one-pass compiler and code is being
generated directly, it is often convenient to place actions preceding certain production segments (i.e. embedded actions). For this reason the PCCTS tools turned out to be a better choice than using YACC. Figure 4.3 is an extract from c.g which shows heavy usage of actions (code between << >>) embedded within the grammar.

```
selection_statement :
  << int hasElse = FALSE; >>
  IF LPAREH << c_pushCodeSegment(); >> expression_value RPAREH
  << c_pushCodeSegment(); >> statement
  { ELSE? ELSE << c_pushCodeSegment(); >> statement << hasElse = TRUE; >> }
  << if(hasElse) c_addExecuteIfThenElseO;
       else c_addExecuteIfThenO; >>
```

Figure 4.3: Grammar Extract with Actions

Rewriting Figure 4.3 without the actions makes the actual grammar easier to read as seen in Figure 4.4. Figure 4.4 shows how the classic if-then-else statement could be written with PCCTS. Line 3 shows the if-then clause, and line 5 shows the else clause. The else clause is declared as optional by placing it within curly braces. PCCTS allows for infinite syntactic predicates to aid in resolving ambiguous situations. A syntactic predicate is written in PCCTS as ( declaration )? where declaration must be satisfied upon proceeding with a production. Without the syntactic predicate ( ELSE )? in line 5, the rule would be ambiguous.

```
1 selection_statement :
2 3 IF LPAREH expression_value RPAREH statement
4 5 { ELSE? ELSE statement }
```

Figure 4.4: Grammar Extract without Actions
Chapter 5

C-Subset Compiler

5.1 Overview

The C-Subset compiler consists of several parts. First an explanation of the duties of the symbol table is given. The method of code generation for the hypothetical machine described in chapter 2 is then discussed and is considered the heart of this thesis. Other issues relevant to the internal workings of the compiler are then discussed. These issues include such things as the instruction set, functions, and memory management.

5.2 Symbol Table

5.2.1 Structure

The symbol table is used for storing and retrieving information about various symbols found in a computer program during the compilation process. Typically the symbol table holds information on the program's variables. Information can include such things as name, type, and scope.

For C-Subset the symbol table will be represented with a linked list having the structure shown in Figure 5.1. Each time a new scope level is encountered in the program being compiled, a new symbol table entry is added to the front.
of the linked list, and acts as the current symbol table.

```c
struct table {
    struct tableEntry *entry;
    int snl;
    int tableSize;
    struct tableEntry **currentEntry;
    struct table *next;
};
```

Figure 5.1: Linked List Table Structure

The structure entries of Figure 5.1 are:

- entry - pointer to the table entries
- snl - scope nesting level of the table
- tableSize - number of entries in the table
- currentEntry - pointer to where the next table entry will be added
- next - pointer to the next table

The entry field in Figure 5.1 is defined as the structure defined in Figure 5.2. Since C-Subset has no variable declarations, only the variable name and an indication as to if the variable is part of a function argument list will be necessary for parsing C-Subset.

```c
struct tableEntry {
    char *name;
    char isArgument;
    struct tableEntry *next;
};
```

Figure 5.2: Linked List Table Entry Structure

The structure entries of Figure 5.2 are:
o name - name of the variable as defined in the program
o isArgument - variable to aid in the compilation process
o next - pointer to the next entry

5.2.2 Support Functions

During the compilation phase, the compiler needs to work with the symbol table. The following set of symbol table support functions exists.

pushTable
    Pushes another table onto the symbol table stack. This is done each time the compiler enters a new scope level.

callTable
    Pops the symbol table stack. This is done each time the compiler exits a scope level.

getTopTableSize
    Gets the number of symbol entries from the top most table of the symbol table stack.

pushEntry
    Adds a new symbol entry to the top most table of the symbol table stack.

callEntry
    Gets information on the requested symbol.

5.3 Code Generation

A common way to generate code for the while-loop construct seen in Figure 5.3 is to create two unique labels, say Label_1 and Label_2, upon realizing the token while. Then to use those two labels to set up assembly type language code as seen in Figure 5.4.

A slightly different approach will be used for the compiler explained in this thesis. Referring back to Figure 2.6 on page 6, all the hypothetical machine can do is execute a list of instructions until the end of the list is reached.
while( exp )
    statement

Figure 5.3: While-Loop Construct

Label_1:
    - code for exp
    - jump to Label_2 if result of exp equals 0
    - code for statement
    - jump to Label_1
Label_2:

Figure 5.4: Assembly Language Code Generated for While-Loop Construct in Figure 5.3

With this in mind and the fact that the machine can be called recursively, the instruction for handling the while-loop construct in Figure 5.3 could be written in C as shown in Figure 5.5. The way the code segment lists expCode and statementCode are created during the compilation phase is with the help of a code segment stack.

Figure 5.6 shows the structure of a code segment stack element. Figure 5.7 shows what the code segment stack might look like at some point during the compilation process. In Figure 5.7, topCodeSegment always points to the top element of the stack, and currentCode always points to where the next instruction will be added. When the stack is popped currentCode will be set to nextNextInst of the element being popped off.
whileInstruction(expCode, statementCode) {
    execute(expCode); /* execute exp */
    while(popStack() != 0) {
        /* check result of exp */
        execute(statementCode); /* execute statement */
        execute(expCode); /* execute exp */
    }
}

Figure 5.5: While-Loop Instruction for C-Subset

struct codeSegment {
    struct codeSegment *next; /* link to next code segment */
    struct code **nextNextInst; /* where to pick up once the stack is popped */
    struct code **codeSeg; /* pointer to beginning of code segment */
};

Figure 5.6: Code Segment Element Structure

Figure 5.7: Code Segment Stack
The grammar for the while-loop construct of C-Subset is as shown in Figure 5.9. In reference to Figure 5.8, if code is currently being added to mainCode, then before $exp$, in Figure 5.9, is expanded upon, a new code segment will be pushed onto the code segment stack, as seen in line 2 of Figure 5.10. This new code segment will contain only those instructions relating to $exp$. Likewise a separate code segment will be created for $statement$ in Figure 5.9. Once the last instruction for $statement$ has been added, the action function addWhileInstruction() is called as seen in line 4 of Figure 5.10.

\[ \text{addWhileInstruction}(\text{expCode}, \text{statementCode}) \]

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\[ \text{addWhileInstruction}(\text{expCode}, \text{statementCode}) \]
iteration_statement:

    WHILE LRAREN exp RPAREN
    statement

;  

Figure 5.9: Grammar Fragment Without Actions
From c.g Illustrating While-Loop

1 iteration_statement:
2    WHILE LRAREN << pushCodeSegment(); >> exp RPAREN
3        << pushCodeSegment(); >> statement
4        << addWhileInstruction(); >>
5 ;

Figure 5.10: Grammar Fragment With Actions
From c.g Illustrating While-Loop

1. Saving the starting location of code segment statement into a temporary
   variable called statementCode.

2. Popping the code segment stack.

3. Saving the starting location of code segment exp into a temporary vari-
   able called expCode.

4. Popping the code segment stack.

The instruction executeWhile(expCode, statementCode) can now be added
to mainCode, and it will operate as was shown in Figure 5.5.
5.4 Instruction Set

The instructions available for C-Subset are declared and defined in the files inst.h and inst.c. Each time an instruction is to be added during the compilation phase, the instructions support function add_instruction is used. These support functions are declared and defined in addInst.h and addInst.c. The support functions add_instruction are used to add an instruction to the top most code segment of the code segment stack which is pointed to by currentCode as seen in Figure 5.7.

As discussed in Figure 5.10, line 4 adds the whileInstruction to the mainCode segment shown in Figure 5.8 via addWhileInstruction(). The addWhileInstruction() support function is shown in Figure 5.11. Lines 3 and 4 declare pointers that will hold the starting points of expCode and statementCode seen in Figure 5.8. Line 6 assigns statementCode. Line 7 pops the code segment stack. Line 8 assigns expCode. Line 9 pops the code segment stack once again. The whileInstruction is then added to the end of mainCode in line 11. Lines 12 and 13 add the arguments that whileInstruction will use during runtime. Finally line 14 prepares for the next instruction to be added.

5.5 Functions

Functions declared internal to program code and functions that are declared in external libraries are maintained by a central data structure as seen in Figure 5.12.

The structure entries of Figure 5.12 are:

- name - name of the function
- type - INTERNAL FUNCTION or LIB FUNCTION
```c
void c_addExecuteWhile(void) {
    struct code *expCode;
    struct code *statementCode;

    statementCode = *(topCodeSegment->codeSeg);
    c_popCodeSegment();
    expCode = *(topCodeSegment->codeSeg);
    c_popCodeSegment();

    setInstruction(whileInstruction);
    addArgument(ARG_PTR, expCode);
    addArgument(ARG_PTR, statementCode);
    nextInstruction();
}
```

Figure 5.11: Support Function to Add the whileInstruction

```c
define struct func {
    char *name;
    int type;
    int argNum;
    struct code **internalCode;
    int (*externalCode)(struct argument *);
    void *clientData;
};
```

Figure 5.12: Function Structure
o argNum - number of arguments required

o internalCode - pointer to internal code if type = INTERNAL_FUNCTION

o externalCode - pointer to external code if type = LIB_FUNCTION

o clientData - pointer to client data

During the compilation phase an array variable called function of type struct func is created. When a new function is being added, addFunction() is used for adding a function to function. Each time a reference to a function is made, index in function[index] is determined for the requested function via getFunction(). The index value returned by getFunction() is then used during runtime to access the function of interest.

5.6 Memory Management

One of the features of C-Subset is that it can be embedded within other C/C++ projects. Since C-Subset can work with pointers, a memory scheme for protecting application memory is employed. The goal of C-Subset is to create a safe environment with memory overwrite address checking.

The library libsafemem. a defines a set of routines for allocating a block of memory to be used for dynamic memory allocation. These routines are only used internally at runtime of a C-Subset program. The library consists of the following routines:

safeMem *safeMem_construct(long size).  
Creates and initialized a safeMem structure. Initialization includes allocating a block of memory, of size size, which will be used for dynamic memory allocation during execution of a C-Subset program. A pointer to the safeMem structure is returned.

void safeMem_destruct(safeMem *m)  
Disposes of the safeMem structure m.
void *safeMem_malloc(safeMem *m, long request)
   Returns a pointer to dynamically allocated memory from m.

int safeMem_free(safeMem *m, void *freePtr)
   Frees freePtr from m.

int safeMem_check(safeMem *m, long address)
   Checks if address is within legal bounds.
Chapter 6

Libraries

6.1 Overview

So far only a fraction of the ANSI C libraries have been implemented for C-Subset. Library files start with the letter "1". The standard library functions supported in the relevant files are:

lStdio.c
   printf, sprintf, scanf

lStdlib.c
   malloc, system

lString.c
   strcpy, strlen

lMath.c
   sin, cos, atan, abs

To add user defined libraries the support function seen in Figure 6.1 can be used. The arguments for the function are:

- name - name of the function
- function - pointer to the function
- clientData - pointer to user data
int c_addFunction(char *name, C_func function, void *clientData);

Figure 6.1: Function to be Used for Adding User Defined Functions to C-Subset.

The function pointer passed to c_addFunction is of type C_func which has the form as seen in Figure 6.2. The argument for template is of type C_funcInfo which is the structure seen in Figure 6.3. The structure entries of Figure 6.3 are:

- argc - number of arguments passed to function
- argv - array holding argument values
- clientData - pointer to user data defined via c_addFunction
- codeLineNo - line number in C-Subset program where function call resides
- result - function result

int template(C_funcInfo *info)
{
    /* user defined code */
}

Figure 6.2: Template For User Defined Functions That Can Be Called Form C-Subset

6.2 3-D Graphics Library

Part of the inspiration for doing this thesis was to create a programming environment for manipulating three-dimensional graphics objects. Work prior to
typedef struct {
    int argc;
    double *argv;
    void *clientData;
    int codeLineNo;
    double result;
} C_funcInfo;

Figure 6.3: User Defined Function Argument Structure

this thesis consisted of setting up a data base for graphics to be used in con­junction with a set of graphics routines. A library of these graphics routines, for use with C-Subset, was then created. This three-dimensional graphics li­brary is defined in the file 13D.C, and can serve as a template for future user defined libraries. A brief description of the library's functions are given below.

newWindow3D()  
Returns a pointer to a new three-dimensional graphics window.

newObject3D(win, parent)  
Adds a new object to win. If the new object is created relative to parent, then any matrix transformations that are applied to parent are also applied to the new object. Passing NULL for parent indicated that the new object should be a root object. Relative objects can be created indefinitely, and is a powerful way for doing complex transformations on objects. A pointer to the new object is returned.

newPoly3D(object)  
Adds an empty polygon item to object. A pointer to the item is returned.

addPoint3D(item, x, y, z)  
Adds the coordinate (x, y, z) to item.

clear3D(win)  
Clears the window win.

draw3D(win)  
Queries win's object data base to draw the contents of win.
translate3D(object, x, y, z)
    Translates object according to the values of x, y and z.

scale3D(object, x, y, z)
    Scales object according to the values of x, y and z.

rotate3D(object, degrees, axis)
    Rotates object about axis 1, 2, or 3 (x, y, or z) degrees degrees.

lineRotate3D(object, x1, y1, z1, x2, y2, z2, degrees)
    Rotates object about the line passing through coordinate (x1, y1, z1)
    and (x2, y2, z2) degrees degrees.
Bibliography


Appendix

C-Subset Grammar

This appendix lists the grammar rules for the C-Subset language which is accepted by the PCCTS parser tools. PCCTS is explained in chapter 4. Unlike the file c.g which also has the grammar for C-Subset, the version presented in this appendix is freed from the action routines for simplifying readability.

```plaintext
translation_unit : 
    ( external_declaration )* Eof 
;
external_declaration : 
    ( IDENTIFIER LPAREN { function_arg } RPAREN LBRACE )? function_definition 
    | global_declaration 
    ;
function_definition : 
    IDENTIFIER LPAREN { function_arg } RPAREN 
    LBRACE ( enum_specifier )* ( statement )* RBRACE 
    ;
function_arg : 
    IDENTIFIER ( COMMA IDENTIFIER )* 
    ;
global_declaration : 
    expression SEMICOLON 
    | enum_specifier 
    ;
enum_specifier : 
    ENUM LBRACE enumerator_list RBRACE SEMICOLON 
    ;
enumerator_list : 
    enumerator ( COMMA enumerator )* 
    ;
enumerator :
```
IDENTIFIER { ASSIGNEQUAL constant_expression }

statement :
  expression SEMICOLON
  | SEMICOLON
  | LBRACE ( statement )* RBRACE
  | selection_statement
  | iteration_statement
  | jump_statement

selection_statement :
  IF LPAREN expression_value RPAREN statement { ELSE statement }
  | SWITCH LPAREN expression_value RPAREN
  LBRACE ( ( CASE expression_value COLON ( statement )* )
  | ( DEFAULT COLON ( statement )* ) )* RBRACE

iteration_statement :
  WHILE LPAREN expression_value RPAREN statement
  | DO statement WHILE LPAREN expression_value RPAREN SEMICOLON
  | FOR LPAREN
  { expression_value } SEMICOLON
  { expression_value } SEMICOLON
  { expression_value } RPAREN statement

jump_statement :
  BREAK SEMICOLON
  | RETURN { expression_value } SEMICOLON

expression_value :
  expression

expression :
  assignment_expression ( COMMA assignment_expression )* 

assignment_expression :
  conditional_expression
  | ( ASSIGNEQUAL
  | TIMESEQUAL
  | DIVIDEEQUAL
  | MODEQUAL
  | PLUSEQUAL
  | MINUSEQUAL
  | SHIFTLEFTEQUAL
  | SHIFTRIGHTEQUAL
  | BITWISEANDEQUAL
  | BITWISEOREQUAL
  | BITWISEXOREQUAL ) assignment_expression }

conditional_expression :
  logical_or_expression { QUESTIONMARK expression COLON conditional_expression }

constant_expression :
  conditional_expression
\[ ( \text{expression} ) \]

argument_expression_list :
  assignment_expression ( COMMA assignment_expression )*

constant :
  OCTALINT
  | HEXADECIMALINT
  | ACHARACTER
  | DECIMALFLOAT