

# Contents

<b>1</b>	<b>Assignment Description</b>	<b>2</b>
<b>2</b>	<b>DPL and dpcc: A quick peak at the language and at the compiler</b>	<b>3</b>
2.1	DPL: Structure of the language . . . . .	3
2.2	DPCC: Using the compiler . . . . .	4
<b>3</b>	<b>DPL Language Details</b>	<b>6</b>
<b>4</b>	<b>DPCC compiler Implementation Details</b>	<b>7</b>
4.1	The input stage of the compiler . . . . .	7
4.2	Lexer . . . . .	7
4.3	Parser . . . . .	8
4.4	Code Generation . . . . .	9
4.5	Utilities and Misc . . . . .	10
4.5.1	Custom logging . . . . .	10
4.5.2	Custom allocator wrapper . . . . .	11
4.5.3	Typescript code generation . . . . .	11
4.6	Testing framework . . . . .	12
<b>5</b>	<b>Performance results</b>	<b>12</b>
<b>6</b>	<b>Conclusions</b>	<b>13</b>
<b>7</b>	<b>Appendix A: Structure of the Intermediate Code</b>	<b>14</b>
<b>8</b>	<b>Appendix: program text</b>	<b>14</b>
<b>9</b>	<b>Appendix B: Example Program Iterative Merge Sort</b>	<b>15</b>

# DPCC: DParo's Own C-Alike Compiler

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## 1 Assignment Description

This project is about an assignment for a course on **Compilers** at the department of Computer Engineering Master Degree Padova (ITA).

The assignment consists in implementing a toy compiler for a toy language. More emphasis is put on the implementation for the frontend side (input, lexing, parsing, type checking), while the backend side is stubbed out by a simple 3AC<sup>1</sup> Intermediate Code generator. We are free to design the syntax of this toy language however we like.

The assignment specs out the how the compiler should be composed. We can in fact distinguish these macro components:

- **Input Stage** deals with the input byte stream that composes the source of the program.
- **Lexer/Scanner** has the purpose of grouping characters (lexical analysis) together to compose compounded structures (called tokens). For the project assignment we can use **Flex** to aid in the implementation of the scanner.
- **Parser** for performing the syntax analysis. It is what defines the look & fell (grammar) of the language. For the project assignment we can use **Bison** to aid in the implementation of an LR parser.
- **Intermediate Code Generator**. The ultimate purpose of a compiler is to produce something useful. In this project assignment we are not asked to implement a proper backend. Instead, we need to emit a 3AC representation of our input program. More in this later.

In particular the final Intermediate representation that we need to emit is based on Three Address Code (3AC), that is, each statement can only have 1 operand at the left hand side of the assignment, and 2 operands at the right hand side of the assignment, and an operator driving the operation that should be performed.

You can view more about 3AC at the following [Wikipedia link](#).

In practice the emitted 3AC code is on itself a partially valid C program, it's only missing variable declarations at the top for the temporary variables.

For the specification of the Intermediate Code that is generated please refer to appendix A

So the project requires to produce this kind of 3AC / C hybrid. Control flow is allowed to be implemented through the usage of C labels and simple if conditional followed by a goto statement. Inside the if conditional there can only be a single element composing the expression.

The assignment requires the following features from the programming language that we should develop:

- Variables declaration, initialization and assignment
- Scoping. Variable names are reusable in different scopes. Variable shadowing may or may not warn/fail/pass depending on the design choices.
- Only 2 types of variables: integers, booleans
- Assignment statements, print statements, if statements, and at least 1 loop statement at our liking
- Handling of simple mathematical expressions that we can encounter in common programming languages: addition, subtraction, multiplication, division, modulo, etc ...
- **Function definition, function calls, and custom user definable types are not required**

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<sup>1</sup>3AC: Three Address Code

## 2 DPL and dpcc: A quick peak at the language and at the compiler

**DPL** and **DPCC** are respectively the **name of the language** and the **name of the implemented compiler**. They are named after their author.

From now on **DPL** and **DPCC** will be used for brevity for referring to the language and to the compiler. We will use **dpcc** (all lowercase) instead, to refer to the actual executable where the compiler lives.

That being said **DPCC** (all UPPERCASE) and **dpcc** (all lowercase) are mostly used interchangeably to refer to the same thing.

### 2.1 DPL: Structure of the language

**DPL** is mostly a C-like compatible language, since it borrows most of its syntax and semantics. It also borrows some syntax from **Rust** & **JS** especially in how the variables are declared (usage of the keyword **let**).

**Rust** is a modern system programming language with strong typing guarantees. Among all the interesting features that Rust provides one of them is type deduction. Thanks to Rust's strong typing guarantees and thanks to strong type deduction rules implemented inside the **rustc** compiler, Rust allows one to declare variables with a very low-weight syntax, similar to a syntax provided from a typical dynamic language (for example JS).

**DPL**, like Rust, also have a very simple form of a type deduction system. It is not even remotely close to the Rust type deduction system, but still it allows the user of the language to not always need to specify the type of each variable in a declaration. How this is achieved will be described in later sections.

In **DPL**:

- Spaces and newlines mostly do not matter, they simply introduce token boundaries.
- Comments start with the double forward slash `/**`, and C-style multiline comments are instead not supported (at the time of writing).

Here follows a chunk of **DPL** code to show off the syntax and some of the language features:

```
1 // Print statement with immediate C-style strings. C-style strings can only be used inside print statement
2 print("Hello world\n");
3
4 // Variable declaration and initialization
5 let a = 10;           // Integer Type deduced
6 let f = 10.0;         // Float type deduced
7 let b = false;        // Boolean type deduced
8
9 // Explicit types
10 let i: int = 0xffff & ~0xb00111;
11 let f: float = 10.0 + 20.0 ** 2;
12
13 // Immediate values can be printed
14 print(10);
15 print(30 + 4);
16
17 // Variables can be printed
18 print(i);           // Print integer
19 print(f);           // Print float
20
21 // Casting can be used to enforce type conversion
22 let myInt: int = int(10.00f);
23 let myFloat = float(0xFF);
24
25 // Type deduction
26 let b = (10 < 20); // Boolean type is deduced
27 let f = 1 + 2.0f; // Float type is deduced (the 1 is upcasted to a float)
28
29 // Scoping and restricting variable declarations to the current scope
30 {
31     // Simple single dimension arrays declaration
32     let buf_i: int[100];           // Known size integer array
33     let buf_f: float[100];         // Known size float array
34
35     // Integer array with deduced size from the RHS initializer list
36     let buf = [ 10, 20, 30, 40, 50 ];
37     let fs: float[] = [ 0.1, 0.2, 0.3, 0.4, 0.5 ];
38
39     // Arrays can be printed
40     print(buf);
```

```

41 }
42
43 let buf: int[100];
44
45 // Control flow
46 for (let i = 0; i < 100; i++) {
47     buf[i] = i ** 2;
48
49     if (buf[i] == 10) {
50         print("buf[i] is 10!!!\n")
51     }
52     else if (buf[i] == 20) {
53         print("buf[i] is 20!!!\n");
54     }
55     else {
56         print("None of above\n");
57     }
58 }

```

The cool thing about **DPL**, is that it is **almost a Javascript subset**. That is one can simply copy the **DPL** code, strip the type information (if they're used anywhere) by manual editing or automatically, and paste the same code into a browser console to evaluate as JS code. With a couple modifications here and there (for example arrays with no initializer list must be converted into a valid JS array), one can test if the compiler **dpcc** is producing the correct output by simply evaluating the same code in a browser console.

This example shows how to convert **DPL** into **JS** by manual editing:

```

1 // This is a chunk of DPL code
2 let a = 10;           // This is also valid JS code
3 let b = [ 10, 20, 30, 40 ]; // This is also valid JS code
4 let c: int = 10;      // Mostly valid JS code, remove the type info and the colon
5 let d: int[1024];      // Js arrays grow on demand automatically when touching elements.
6                       // No need to specify neither type nor number of elements
7
8 print(d);             // Valid JS code if function print were to be defined

```

Here's the equivalent JS code:

```

1 // This is the equivalent Javascript
2 const print = console.log; // Define it once at the top of the script
3
4 let a = 10;           // Same as before
5 let b = [ 10, 20, 30, 40 ]; // Same as before
6 let c = 10;           // Just strip the int type
7 let d = [];           // Just initializing with an empty array is enough
8
9 print(d);             // Works because print is defined at the top

```

Most other **DPL** syntax and features, like code blocks, conditionals, loops ...etc are valid JS code thanks on how the grammar for **DPL** was defined.

For now **dpcc** supports only 5 types: **bool**, **int**, **float**, **string**, **bool[]**, **int[]**, **float[]**. Only single dimensions array are for now supported. So arrays do not generalize to any number of dimensions.

Most of these types have full on semantics, meaning that the compiler can deduce a type of an expression given the types of its operand. In some cases it can reject the code if the operands of an expression have invalid types. At the current time of writing, **string** types are quirky, meaning that they don't have a full type tracking inside the compiler like other types do. The compiler still knows what a string is, and in it marks correctly **string literals** as a **string** type, but strings undergo different semantics. They cannot be assigned or operated on like a variable, but instead, they can only be used as a parameter to the print statement.

## 2.2 DPCC: Using the compiler

The **dpcc** compiler is written in the **C** language. Unfortunately at the current time of writing **dpcc** works only under Unix like operatins systems. The compiler has been tested under Ubuntu 20.10, Ubuntu 20.04, and macOS 10.15. The compiler was developed by his author using an Ubuntu 20.10 machine, while the other distro/OS were tested thanks to Github Actions automated build-check cycles. Windows builds failed due to MSVC rejecting the source code of **dpcc** cause it contains some GCC extensions and some hard coded unix syscalls. In short words **dpcc** can be only compiled with either GCC or CLANG compilers and executed in a Unix/Posix compatible operating system.

If you would like to build the compiler yourself from scratch please refer to the [Project WIKI](#)<sup>2</sup>

The compiler can and should be invoked from the commandline. The **dpcc** executable is self contained and doesn't reach for any implicit external asset and thus can be placed anywhere in the system and invoked from anywhere.

From now on we assume the user has a fired up shell correctly **cd**-ed to the directory holding the **dpcc** executable:

To call the compiler run the following command, which will print it's usage help message:

```
1 ./dpcc
```

The **dpcc** compiler supports the specification of the **-o** flag where applicable. This flag allows to override the default output location.

**dpcc** can work in 6 different modes: **lex**, **parse**, **3ac**, **c**, **gcc**, **run**:

- **./dpcc lex <input> [-o <out>]**: Lex the input and show the list of tokens composing the **DPL** source in either stdout or in the given file.
- **./dpcc parse <input> [-o <out>]**: Parse the program and produce a text representation of the AST (Abstract Syntax Tree) in either stdout or in the given file.
- **./dpcc 3ac <input> [-o <out>]**: Parse the program and perform additional type validations and type checking. If the program is still valid emit 3AC in either stdout or in the given file.
- **./dpcc c <input> [-o <out>]**: Same as 3AC but also emit preamble and postamble required to promote 3AC to a valid C program that can be compiled. The output is emitted in either stdout or in the given file.
- **./dpcc gcc <input> [-o <out>]**: Same as 'dpcc c' but the generated C program is piped into GCC standard input and the final executable is either compiled in **a.out** or in the given filepath. This requires GCC to be in the path.
- **./dpcc run <input>**: Parse, typecheck, emit the C code, compile it and run it in one single command. The executable produced by GCC is outputted in a temp file (under **/tmp**), the temp executable is executed right away and then removed. The **-o** flag is ignored. This requires GCC to be in the path.

**Lex** and **parse** modes are mostly used for debugging and are not really that useful. The **run** mode is the most convenient mode since it takes care of everything. If the input program is valid and you call '**./dpcc run**' on it you will see the output generated from you **DPL** program, otherwise the compiler will complain with either warnings or errors.

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<sup>2</sup>[Github Repo Link](#)

### 3 DPL Language Details

Providing a full language specification is beyond the scope of this project report. In particular this section will not list the entire grammar of the language. Thus, it is assumed that the reader has a common basic programming language knowledge. It is also assumed that he/she has some experience with at least one C-like language. If the reader satisfies these requirements, he/she can use basic reasoning and code examples to deduce the specification of the language. Thus the purpose of this section is to characterize some core major concepts that are distinguish **DPL** from other languages and that not easily inferable:

- Comments start with ‘//’
- Identifiers start with a letter or an extended non ASCII UTF-8 character. After the first character an identifier can contain any alphanumerical character excluding spaces and any punctuation character. **Notice that names beginning with an underscore are reserved for compiler use and will be rejected.**
- Strings are enclosed in " (double quotes) and can contain valid ASCII escape sequences like in any traditional C-derived language
- Print statement unlike in C are allowed to print any variable, and can deduce what should be printed based on the type of the variable that is passed.
- Most of the grammar is C-inspired, and in fact all control flow statements have the same syntax of any C derived language.
- The precedence of the operators are taken directly from the [C precedence table](#). The only **modification that DPL does differently than C** is that bitwise operators (&, |, ^) have higher precedence than the compare operators (==, !=, ...). Most modern languages adopt this convenient change, because it makes the precedence of the bitwise operators behave in the same way that normal mathematical operators work (=, +, -, <<, >>). In fact also **the Rust language employs this same modification**.
- A **DPL** program starts either in 2 ways. The first more idiomatic way is to just start writing statements directly:

```
1 let a = 10;  
2 print(a + 20);
```

The other way is to wrap **all** the statements inside a main function.

```
1 fn main() {  
2     let = 10;  
3     print(a + 20);  
4 }
```

Since **DPL does not support functions yet** the main function is mostly ignored but it is still part of the grammar for consistency reason.

- **DPL** is a strongly typed language. Currently only 5 types are supported: `bool`, `int`, `float`, `string`, `bool[]`, `int[]`, `float[]`. Which as we talked about in previous sections `string` types behave a little bit different way.
- Code blocks are enclosed in braces ‘{ ... }’. Each code block define a new scope where variables can be defined.
- **Braces in control flow statements** (`if`, `while`, `for`, ...) **are always mandatory**. This is different from C where the braces are not mandatory. This change was done to simplify the grammar but also to avoid ambiguity and to make the code more robust to future changes. **Rust also imposes mandatory braces**.
- Variables can be declared with the keyword `let` and type deduction rules inside the compiler avoids the need to specify a type in most cases. A variable name must be a valid identifier. Variable declaration with the same variable name **can’t** appear twice or more in the same code block. Reusage of variables names within nested blocks are instead allowed, even with different types: **variable shadowing**. Currently the reference compiler does not emit any warning in case a variable is shadowed.

## 4 DPCC compiler Implementation Details

In this section it is briefly described the input stage, the lexer stage, and the syntax analysis stage (parser). **Flex** and **Bison** are used as tools for aiding in the boilerplate code generation of respectively the lexer and the parser.

The compiler internally used 2 main types to model the source code of the input program: `token_t`, `ast_node_t`.

- `token_t` is basically a book-keeping type. It is meant to store metadata for each token. The most fundamental fields that it stores are the `lexeme`, and the kind of each token (comment, identifier, string literal, ...). It also stores the location of each token within the file (`line:column`)
- `ast_node_t` is instead the core type of the compiler. Multiple `ast_node_t`'s constitutes an AST node. When parsing with **Bison**, nodes are chained together in a parent/child relationship. Each node has the following fields:
  - A pointer to a token.
  - The node kind. The node kind is used to disambiguate the kind of the node (`Stmt`, `VarDeclStmt`, `Expr`, ...). It's one of the most important fields used in the code generation phase.
  - The codegen metadata. The codegen metadata is filled and used only in the last code generation phase of the compiler.
  - A list of pointers to child nodes (if any).
  - A backpointer to the parent node (if any).
  - A pointer to the declaration node, used only for identifiers to lookup where they were declared.
  - A literal value. The literal value is used only in literals to store the value represented by this node (`int`, `float`, `bool`)
- `symtable_t` used to model the variables that are in scope. It's implementation for now is based on a linear array, and thus has linear search time performance. A hashmap could be used to improve the lookup performance.
- `ast_traversal_t` is a context state for traversing a fully expanded AST.
- `codegen_ctx_t` is a context state for tracking already used 3AC variable names.

...

Talk about common types: `ast_node_t`, `token_t` and how they are mapped to the bison, flex equivalent. How they are used and how they flow in the system. Explain that Bison is mostly used as a syntax checker + symtable analysis, each node is defined and the pushed. Most complex type checking and code generation steps are instead implemented somewhere else. Explain why you didn't implement the necessary code right inside the bison grammar file.

...

### 4.1 The input stage of the compiler

This is the simplest part of the compiler. At the time of writing the **dpcc** compiler allows only loading of files. In particular it reads an entire file into memory before continuing with the rest of the pipeline. The input stage does not support URI, file downloads, any type of protocol that would require realtime on stream code generation, and linux sockets. That is the parser can open anything that looks like a file that has a finite determinable start, an end, and a finite number of bytes.

### 4.2 Lexer

[Flex](#) is used to implement the lexer/tokenizer. Lexers are pretty simple to understand and are particularly easy to develop if easing a tool like Flex. One can read the [Flex Manual](#).

The things that are worth noting about the **dpcc** tokenizer are:

- The lexer is completely UTF-8 aware, and UTF-8 symbols can be used to declare identifiers. UTF-8 aware and has particular rules to match the variable encoding of UTF-8 **This allows variable names to include emojis**. Why? Cause it's cool ☺

- The lexer tracks line and column locations thanks to the `yylloc` exposed from bison. These variable is updated accordingly in the flex file whenever any token is encountered the column information are updated and are resetted at each newline.
- Support for C-style strings containing escape sequences.
- Support for C-style single line comments
- Support for binary and hexadecimal integers. Support for C-style floating point numbers with the exponent and an optional terminating ‘f’ character.
- All the remaining tokens are pretty standard and uninteresting.

This module is mostly un-interesting. Flex is used mainly as a token recognizer since most of the logic is implemented outside the flex file anyway. One of the most notable feature that is implemented outside the lex file and used, is what’s called **String interning**<sup>3</sup>. **String interning** is a common technique used in compilers design that allows the compiler to store and cache lexemes in a common place. Since in typical source files the same lexemes tend to repeat and appear multiple times, it is common to store each lexeme only once. Whenever a lexeme is found it is looked up in a string to string hashmap. If it’s not found, it allocates the new lexeme and returns the pointer to the new allocation. If it’s found instead, it simply just returns the pointer to the interned lexeme. This allows to save memory, but even more cooler is the fact that now if two strings are identical and they are interned correctly, we can compare the two strings for equality by simply just comparing their respective pointers. In fact thanks to string interning strings are uniquely identified by the memory address they live in. This feature is then used in the parser to quickly lookup the identifiers in the symbol table.

For implementing **string interning** the amazing [stb\\_ds.h](#) single-file header from the awesome Sean Barrett’s [stb libraries](#) is used as an hashmap implementation.

So upon encountering a new token the following things happen:

- It updates correctly the state required in order to track the location of each token in the source file.
- The lexeme is interned, and the old lexeme pointer is stomped in favour of the interned one.
- It allocates a new `token_t` and set’s up the lexeme pointer, it’s location and some other metadata
- It allocates a `ast_node_t` and attaches the token to it. The `ast_node_t` is what will be used by Bison and later stages to generate the AST and to perform the analysis and the code generation. The node kind is instead left un-initialized for now. It will be set by the **Bison** parser later, where more semantic context is available.
- It signals to bison the new lexeme kind by simply **return**-ing from the `lex()` procedure (Bison calls flex in a coroutine mode)

### 4.3 Parser

The unfamiliar user can refer to the [Bison manual](#). The `yylval` is aliased to be equivalent to `ast_node_t*`. The base case for a generation of an `ast_node_t*` is handled inside **Flex**. In the implementation of **dpcc**, **Bison** is merely used as a syntax analysis tool, and for resolving symbols declarations and/or invalid uses of undeclared symbols. That means that the **Bison** file mostly defines the precedence of the operator and the grammar, while instead the actions are pretty simple and mostly contain no code at all.

In fact almost all actions in the bison file, call some C functions defined somewhere else: `NEW_NODE`, `push_child`, `push_childs`. These C functions are used to create a new node and to set it’s type, and to append the corresponding childs to this new node. This keeps the bison file simple and concise since most of the heavyweight code is defined somewhere else.

The advantage of this method is: simplicity, abstraction, code decoupling, and code scaling. The disadvantage is that in order to generate the code, at least one more AST pass is required, and thus could be potentially slower, than a single pass compiler.

Also implementing concept logic directly inside the bison file, or implementing all the steps required for a modern compiler (type deduction, type checking) in a single becomes quickly tedious at best, if not nearly impossible.

The **LAC** (Lookahead Correction) mechanism is enabled in the Bison file, since according to the Bison manual can provide identification of the error location, and thus better error messages, at the cost of a very negligible runtime speed penalty.

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<sup>3</sup>[String Interning Wikipedia Article](#)



The Ast marks each node with an `ast_node_kind_t` so that we can disambiguate easier in later stages what code should be generated for this node.

Also custom error reporting is used to replace the **Bison** default one (`yyreport_syntax_error`). The implemented custom error reporting supports a GCC style error/warning and colored output and it is thus more user friendly. One noticeable feature is that **dpcc** compiler can warn when a variable is declared but never used.

## 4.4 Code Generation

This is the most long and complicated part of the pipeline of **dpcc** compiler. This section will be kept as concise as possible and will only tell the reader the minimum essential that is required to understand the core concepts.

For simplicity reasons the codegen emission of the 3AC requires **2 AST passes**. Probably the code generation phase could be implemented in only a single AST pass, but this possibility was not explored.

- **First AST pass.** Type checking and type deduction and forward validation of the input source is performed. For example the input program may be refused due to type mismatch or also abuse of language features. For example it is not possible to declare a zero or negative sized array. In this pass also, for each node some metadata is associated that will guide the code generation in the second phase.
- **Second AST pass.** If the previous pass succeeded we can assume that the code is syntactically valid and semantically valid. This is the pass where the actual 3AC gets outputted.

How this is achieved is thanks to 2 utilities functions: `ast_traversal_begin`, `ast_traversal_next`. This 2 functions together allow to fully traverse each node composing the AST. In practice it works in the following way: each time `ast_traversal_next` is called a pointer to a node and an integer index is returned with the following semantics:

1. **Base Case.** If the node is a leaf of the AST, `ast_traversal_next` returns the pointer to the node and an index set to 0 (**zero**).
2. **Recursive Case.** For each non-leaf node, `ast_traversal_next` will return the pointer to the node multiple times. The index is respectively set to:
  - 0 (**zero**). First time encountering this node. All childs still need to be visited.
  - 1. Second time encountering this node. The first child was visited.
  - 2. Third time encountering this node. The first, and second childs were visited.
  - 3. Fourth time encountering this node. The first, second, and third childs were visited.
  - ...

until all the number of childs are exhausted.

Code generation starts by operating on an empty string. New 3AC that needs to be emitted **is always concatenated** to the output string (like in a `printf`). The fact that new code must always be concatenated to the previous code is a very important concept to note. It means that when visiting each node of the AST code must be generated and outputted right now, **meaning that the order of the childs of each node is significant**. How the childs are order play an important role on the semantics and the validity of the final generated 3AC output. If one was willing to take a performance hit and implement in the compiler the ability to generate code on temporary strings at will and then combine them at will, the order of the childs at that point wouldn't be relevant.

Here follows an example program and it's associate compiled 3AC:

```
1 let a = [10, 20, 30, 40, 50];
2 let b = [1, 2, 3, 4, 5];
3 let result: int[5];
4
5 for (let i = 0; i < 5; i++) {
6     result[i] = a[i] * b[i];
7     if (i % 2 == 0) {
8         print("YAAY -- ");
9         print(i);
10    }
11 }
12
13 print("Dot product result:\n");
14 print(result);
```

```

1 // Special variable used to implement INC (x++) and dec (x--)
2 // It is used to temporary hold the result of the INC/DEC in order to perform the side effect
3 int32_t _vspcIncDec;
4 // Special variable used for the negation of control statements (if, for, ...)
5 // As an example the for loop needs to negate the user provided condition
6 bool _vspcNeg;
7
8 // 3AC Var decls
9 int32_t _vi0 = 0;
10 int32_t _vi1 = 0;
11 int32_t _vi2 = 0;
12 int32_t _vi3 = 0;
13 int32_t _vi4 = 0;
14 int32_t _vi5 = 0;
15 int32_t _vi6 = 0;
16 bool _vb0 = false;
17 bool _vb1 = false;
18
19 _scope_begin();
20 _var_decl("a", _kI32, 5);
21 _var_init("a", _kI32, 5, (int32_t[]) {10, 20, 30, 40, 50});
22 _var_decl("b", _kI32, 5);
23 _var_init("b", _kI32, 5, (int32_t[]) {1, 2, 3, 4, 5});
24 _var_decl("result", _kI32, 5);
25 _scope_begin();
26 _var_decl("i", _kI32, 1);
27 _var_init("i", _kI32, 1, (int32_t[]) {0});
28 _lbl2:
29 _vb0 = _var_get_kI32("i", 0) < 5;
30 _vspcNeg = !_vb0;
31 if (_vspcNeg) goto _lbl3;
32 _scope_begin();
33 _vi0 = _var_get_kI32("result", _var_get_kI32("i", 0));
34 _vi1 = _var_get_kI32("a", _var_get_kI32("i", 0));
35 _vi2 = _var_get_kI32("b", _var_get_kI32("i", 0));
36 _vi3 = _vi1 * _vi2;
37 _vi4 = _var_set_kI32("result", _var_get_kI32("i", 0), _vi3);
38 _vi5 = _var_get_kI32("i", 0) % 2;
39 _vb1 = _vi5 == 0;
40 _vspcNeg = !_vb1;
41 if (_vspcNeg) goto _lbl1;
42 _scope_begin();
43 printf("%s", "YAAAY -- ");
44 print_sym("i");
45 _scope_end();
46 _lbl1:
47 _scope_end();
48 _vi6 = _var_get_kI32("i", 0);
49 _vspcIncDec = _var_get_kI32("i", 0) + 1;
50 _var_set_kI32("i", 0, _vspcIncDec);
51 goto _lbl2;
52 _lbl3:
53 _scope_end();
54 printf("%s", "Dot product result:\n");
55 print_sym("result");
56 _scope_end();

```

## 4.5 Utilities and Misc

### 4.5.1 Custom logging

Custom logging is implemented to override the default Bison logging, and is used also manually in the type checking stage of the compiler to complain about possible misuses. Custom logging with colorized output and display of location where error occurred, similar to **GCC**. Here it follows an example program that makes the **dpcc** compiler complain:

```

1 let array: int[2];
2 print(array[4]);
3 print(3.5 << 8);

```

```

/home/dparo/develop/dpcc/prog.dpl:2:13: warning: Invalid subscript constant
/home/dparo/develop/dpcc/prog.dpl:1:0: info: As specified from declaration index should be in [0, 2)
/home/dparo/develop/dpcc/prog.dpl:2:13: info: Got `4` instead
/home/dparo/develop/dpcc/prog.dpl:3:11: error: Types composing this expression cannot be broadcasted

```

Figure 1: dpcc custom logging showoff

#### 4.5.2 Custom allocator wrapper

Allows to clear the allocators at specific synchronization point in the compiler. Given the nature of the short living time that this compiler is, this was probably not required

#### 4.5.3 Typescript code generation

Without going too further in the details, some part of the C source code composing the compilers are in fact generated using a **Typescript** program. Now at the end this turned out to be mostly lacks proper features to be useful as an everyday productive language overkilled given (procedure calls are a must) and a proper real-world efficient backend should be implemented. Unfortunately now a days due also to the complexity of modern CPU architectures writing a compiler backend is no easy task. In fact most modern languages nowadays rely on external backends such as **LLVM** to deal with the actual machine code output. the size of this project, but nonetheless it was a cute little trick that I wanted to try and it was cool after all.

Without spending too much time the **Typescript** program is used to do two things:

- To generate the code for the type deduction and type checking of the each expression operator. It takes some **meta-representation** of what each expression accept as input types and which output type it produces. Given these **meta-representation** it generates a C function called `typecheck_expr_and_operators` and some other utilities in a separate C file which is then compiled in the final executable. An example of such **meta-representation** is:

```

1  const MATH_EXPR = new Expr (
2      [
3          "ExprAdd", "ExprSub", "ExprMul", "ExprDiv", "ExprPow",
4          "ExprInc", "ExprDec", "ExprPos", "ExprNeg",
5      ],
6      [
7          new ExprTypeRule("int", ["int", "int"]),
8          new ExprTypeRule("float", ["float", "int"]),
9          new ExprTypeRule("float", ["int", "float"]),
10         new ExprTypeRule("float", ["float", "float"]),
11
12         new ExprTypeRule("int", ["int"]),
13         new ExprTypeRule("float", ["float"]),
14     ]
15 );

```

which roughly says that operators such as `+`, `-`, `*`, `/`, `**`, `++`, `...` can either take integers or floats as inputs, and depending on which input types are provided, it either produces an `int` or `float` type as output.

- To embed the required preamble and postamble C code inside the `dpcc` executable. The preamble and postamble code that are outputted when calling `./dpcc c <input>` are in fact written into two separate files. The typescript program reads these two files and generate two header files containing two `uint8_t[]` arrays that each encode the content of each respective file.

## 4.6 Testing framework

## 5 Performance results

Incl.	Self	Called	Function	Location	Ir	Ir per call	Count	Caller
100.00	0.00	(0)	0x000000000000010d0	ld-2.32.so	47.44	244 497	18 656	sfcats (dpcc: utils.c)
100.00	0.00	1	_start	dpcc	36.66	227 374	15 504	ast_traversal_push (dpcc: dpcc.c)
100.00	0.00	1	(below main)	libc-2.32.s	12.01	247 622	4 665	sfcats (dpcc: utils.c)
100.00	0.00	1	main	dpcc: main	3.01	103 956	2 783	dallarr (dpcc: utils.c)
100.00	0.00	1	dpcc_3ac	dpcc: dpcc	0.21	101 122	195	symtable_push_sym (dpcc: dpcc.c)
99.37	99.25	47 238	dallrsz	dpcc: utils	0.03	634	5 226	token_new (dpcc: utils.c)
96.44	0.00	1	codegen	dpcc: code	0.00	273	209	symtable_begin_block (dpcc: dpcc.c)
72.84	0.00	1	second_ast_pass	dpcc: code				
52.84	0.00	4 665	_emit	dpcc: code				
47.62	0.02	18 656	sfcats	dpcc: utils				
45.16	0.00	7 151	emit_dispatch	dpcc: code				
36.68	0.02	11 628	ast_traverse_next	dpcc: dpcc				
36.67	0.00	7 752	ast_traversal_push	dpcc: dpcc				
23.74	0.00	910	emit_expr	dpcc: code				
23.61	0.00	1	first_ast_pass	dpcc: code				
12.10	0.00	4 665	sfcatsv	dpcc: utils				
8.47	0.00	130	emit_pre_inc_dec	dpcc: code				

Figure 2: Performance issue in dallrsz utility function

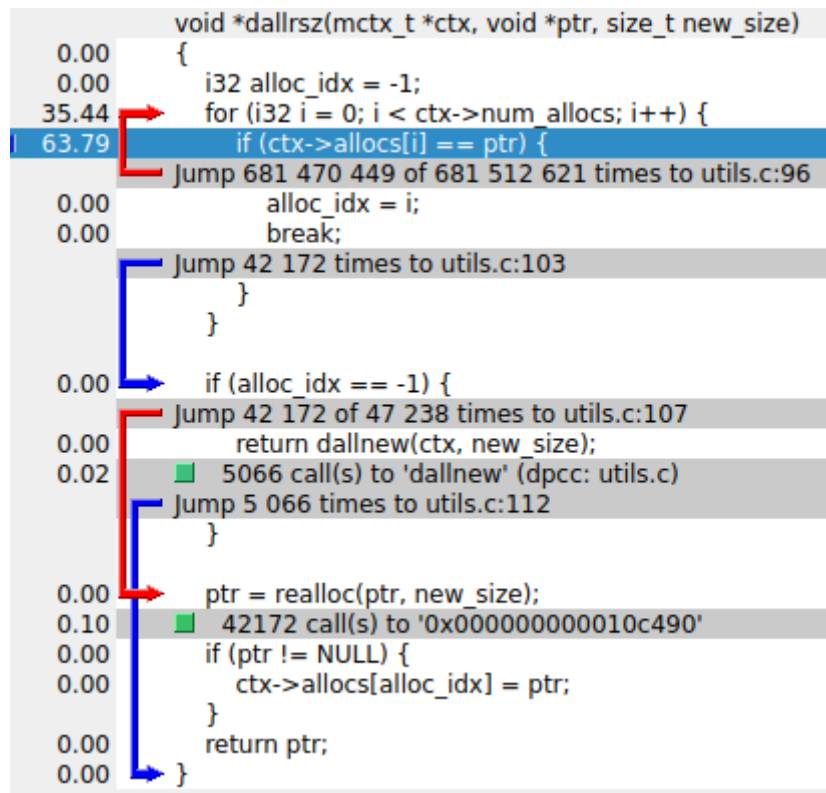


Figure 3: Performance issue in dallrsz utility function

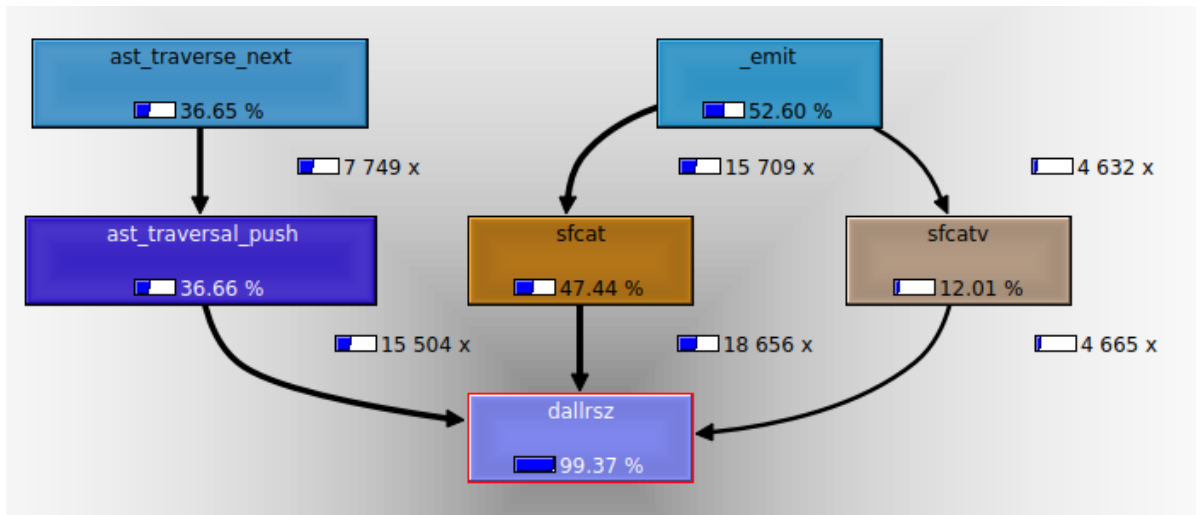


Figure 4: Performance issue in `dallrsz` utility function

## 6 Conclusions

The **DPL** language and the **dpcc** compiler are far from being useful and/or complete. They were implemented as part of a course in Compilers, so it is mostly a proof of concept. But still this proof of concept apply some modern concepts that languages like C lacks in its standard (type deduction, proper precedence table, proper fixed sized integers).

That being said I find that in this project report, and in the implementation available in the [Github Repo](#) provides concepts that are still applicable to a proper compiler implementation. The language mostly lacks proper features to be useful as an everyday productive language (procedure calls are a must) and a proper real-world efficient backend should be implemented. Unfortunately now a days due also to the complexity of modern CPU architectures writing a compiler backend is no easy task. In fact most modern languages nowadays rely on external backends such as **LLVM**<sup>4</sup> to deal with the actual machine code output.

It would be cool to extend this language and bring it further. It would probably need some code refactoring/cleanup first, but the testing framework should help in that. Some cool concepts that could be investigated further:

- **FUNCTIONS !!!**
- More basic types
- Custom definable types: struct, unions, possibly classes
- Namespaces to avoid the dependency hell that C has
- Proper metaprogramming system which is language and type aware (avoid C preprocessors macros)
- Proper module system
- Infrastructure: build system, package manager, tooling, and more ...
- ...

<sup>4</sup>[LLVM Website](#)

## 7 Appendix A: Structure of the Intermediate Code

## 8 Appendix: program text

```
1 let a: int[] = 10;  
2 let s = "Hello world";  
3 {  
4  
5 }
```

```
1 int main() {  
2  
3 }  
4 char **argv;
```

## 9 Appendix B: Example Program Iterative Merge Sort

```
1  let len = 32;
2
3  let array = [
4      15, 59, 61, 75, 12, 71, 5, 35, 44,
5      6, 98, 17, 81, 56, 53, 31, 20, 11,
6      45, 80, 8, 34, 71, 83, 64, 28, 3,
7      88, 50, 48, 80, 5
8  ];
9
10
11 for (let cs = 1; cs < len; cs = 2 * cs) {
12     for (let l = 0; l < len - 1; l = l + 2 * cs) {
13         let m = len - 1;
14
15         if ((l + cs - 1) < len - 1) {
16             m = l + cs - 1;
17         }
18
19         let r = len - 1;
20
21         if ((l + 2 * cs - 1) < len - 1) {
22             r = l + 2 * cs - 1;
23         }
24
25         let n1 = m - l + 1;
26         let n2 = r - m;
27
28         let L: int[1024];
29         let R: int[1024];
30
31         for (let i = 0; i < n1; i++) {
32             L[i] = array[l + i];
33         }
34
35         for (let i = 0; i < n2; i++) {
36             R[i] = array[m + 1 + i];
37         }
38
39
40         let i = 0;
41         let j = 0;
42         let k = l;
43
44         while (i < n1 && j < n2) {
45             if (L[i] <= R[j]) {
46                 array[k++] = L[i++];
47             } else {
48                 array[k++] = R[j++];
49             }
50         }
51
52         while (i < n1) {
53             array[k++] = L[i++];
54         }
55         while (j < n2) {
56             array[k++] = R[j++];
57         }
58     }
59 }
60
61 print("Sorted array\n");
62 print(array);
```