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P4 PROJECT
GROUP SW407F13
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AALBORG UNIVERSITY

STUDENT REPORT

Title:

SPLAD - Simple Programming Language for Arduino Drinks-mixer

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Synopsis:

This report starts off with a description of an environment where drinks are an essential part, this leads to the following problem statement: "How can a programming language be developed, which makes it suitable for the hobbyist programmer to program drinks machines based on Arduino platforms?" The product of this project is a programming language with a compiler which can make it easier to program a machine which can mix and serve drinks. The syntax of the program language is written in BNF and the compiler is developed using the parser and lexer generator ANTLR. Lastly, unit testing is used to test certain parts of the compiler to see if they work as intended. It has been concluded that this project gives a fulfilling answer to the problem stated in this project.

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Prolog

This report is written by Aleksander S. Nilsson, Christian J. O'Keeffe, Kasper Plejdrup, Niels B. Pedersen, Mette T. Pedersen and Rasmus F. Gadensgaard as a 4th semester software project. We are a group of students from the Department of Computer Science at Aalborg University (AAU). This report documents and describes the process of designing and implementing a compiler.

The references in the report will be in the format [Example, year] with a corresponding entry in the bibliography in the back of the report just before the appendix. Figures and tables will be referred to in this manner: Table 3.5, where the first number is the chapter and the second number is the index of the figure or table in that chapter.

The DVD included on the last page of the report, see appendix C contains the complete source code of the compiler, a PDF of the report, the compiled compiler and a sample program.

Aalborg May 27, 2013

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Introduction

The purpose of this report is to document the design and implementation of the programming language SPLAD¹ and its compiler. SPLAD is a programming language designed for programming a drink-mixer based on the Arduino platform. The goal is to make a simple imperative programming language, fitted for the hobbyist programmer who wants to build a drink-mixer. The syntax of SPLAD will be specified in a way, so it has a high degree of readability. The semantics of SPLAD will be defined, and based on the syntax and semantics, a compiler will be made. The compiler will compile the SPLAD program to the C-like programming language for Arduino.

1.1 Environment for this Project

The environment in this project is an Arduino-based drinks-machine. The basic idea behind this environment, is that the drinks-machine resides in a bar or at a party, where customers will buy RFID-tags², which contain the identifier of a specific drink. These RFID-tags will be read by the drinks-machine by using a RFID-reader. The machine will then automatically mix the drink, stored on the RFID-tag.

1.1.1 Solution in Bars

Currently bars and clubs often have multiple bartenders who mix the drinks and serve the customers. The bartender handles both receiving the order, the mixing the drink and the payment for the drink. This process can be done more efficiently. If a bar had a drinks-machine, the bar would require fewer bartenders instead of multiple bartenders. The cashier would handle selling and programming the RFID-tags. The customers themselves then place the RFID-tag on the RFID-reader on the drinks-machine. The machine mixes the appropriate drink, and either decreases the count on the RFID-tag. It then displays an appropriate message to the customer on the display of the machine. The RFID-tags are programmed by the cashier who encodes a drink id and a drink count onto the tag. This allows the customer to buy for example 10 mojitos on the same tag. The machine will simply check if the drink-count on the tag is above zero, and display an error if it is not.

The system can also be used in many other systems, such as an ice-cream machine, juice machine, or even a food dispenser in a restaurant to help with self-service. It can

¹Simple Pramming Language for Arduino Drink-mixer

²RFID is a system that uses radio waves to read different encoded tags. See section 3.2.2 for more information.

also be used in a cinema for regular customers to get popcorn, coke, or other forms of sweets for the movies. There are many possibilities on how to use such a system, but in this project a drink-mixer will be the focus.

1.2 Problem Statement

In this section a problem statement will be presented, which will be used as a basis for this project. In this project it has been decided to examine, how a drinks machines could be programmed using Arduino as a platform for the processing. The programming language usually used for Arduino is based on C and C++, which is not aimed at programming a drinks machines, see section 3.2.1. It could be useful to have a niche programming language aimed directly at programming drinks machines on an Arduino platform. This will be the goal of this project.

The programming language in this project is aimed at the hobbyist programmer who wants to program his own drinks machines. Because of this, the programs written in this language must be simple to understand and maintain. This, however, sacrifices some write-ability of the programs, because of constraints imposed to ensure programs are easier to understand. These trade-offs will be further discussed in section 2.3.3. A hobbyist programmer is defined as a programmer who knows the basic structure of programming, but does not have an education in programming or work with software development.

This leads to the following problem statement:

• How can a programming language be developed, which makes it suitable for the hobbyist programmer to program drinks machines based on Arduino platforms?

The purpose of this problem statement is to guide the development of the programming language for this project, so when it reaches its final state, it is as simple as possible for hobbyist programmers to program when using the language.

1.2.1 Sub Statements

On the basis of the problem statement, a number of sub-statements arise:

- How can a programming language be specified, which makes it suitable for novice programmers? Because the language of this project is aimed at hobbyist programmers, the programming language should be specified in a way which is suited for the target group.
- How can a compiler be developed, which recognizes the language, and translates the source program into suitable code for Arduino? Of course it is not enough to have a simple-to-understand language, if no compiler exists for that language. The language would then be rendered useless for the purpose. This is the reason why a compiler must be developed, either by compiling the program code directly to Arduino machine code, or by first compiling the program code to an intermediate language, and then using the Arduino compiler to compile that code further.

1.3 Report Structure

The structure of the report is as follows:

- In chapter 2 the language specifications will be described which contains the design criteria for the language as well as the syntax and semantics of SPLAD.
- In chapter 3 the implementation of SPLAD will be described which contains the different compiler phases, the criteria for the compiler, and the code of the compiler.
- Chapter 4, contains a discussion about the project, and the project is reflected upon.
- In chapter 5, the project it is concluded how the project fulfills the problem statement.

Language Specification

2

In this chapter the four paradigms in programming languages are described. The paradigm, which is the focus of the programming language in this project, is discussed in more thoroughly. Moreover, the prioritization in the design criteria for this project is also discussed. The theory and design of syntax and semantics is also explained. Lastly this chapter contains a few code examples to demonstrate the SPLAD.

2.1 Programming Language Paradigms

In computer science a paradigm means "A pattern that serves as a school of thoughts for programming of computers" [Nørmark, 2010b]. There are four main paradigms of programming languages [Nørmark, 2010a]. In this section these paradigms will be briefly described followed by a subsection, explaining the choice of programming paradigm of the language in this project.

2.1.1 Imperative Programming

Imperative programming is a sequential or procedural way to program, in the sense that a step is performed, then another step and so on. These steps are controlled by control-structures for example an if-statement. An example of an imperative programming language is C. An imperative programming language describes programs in terms of statements which alter the state of a program. This makes imperative languages simple, and a good starting point for new programmers [Nørmark, 2010a].

2.1.2 Functional Programming

Functional programming originates from the theory of functions in mathematics. In functional programming all computations are done by calling functions. The function calls of a functional programming language will always yield the same result, if the function is called with the same parameters as input. This is, in contrast to imperative programming where function calls can result in different values depending on the state of the program at the given time. Some examples of functional programming languages are Haskell and OCaml. Example 2.1 is a piece of pseudo code which shows that a function could return a different result, if it is written in a functional programming language or not.

```
1 \qquad foo(x) + foo(x) = 2*foo(x)
```

Listing 2.1: A pseudo code in functional programming [Popplestone, 1999].

The code on listing 2.1 will always be true in functional programming paradigm, but in other paradigms such as the imperative programming paradigm, there can be a global variable which is used in the function "foo()" which can change on runtime and it could thereby return false [Nørmark, 2010a].

2.1.3 Object-oriented Programming

Object-oriented programming is based on the idea of data encapsulation, and grouping of logical program aspects. The concept of passing messages between objects is also a very desirable feature when programs reach a certain size. In object-oriented programming, each class of objects can be given methods, which is a kind of function that can be called on that object. For example the expression "foo.Equals(bar)", would call the Equalsmethod in the class of 'foo' with the parameter 'bar'. It is also relatively simple in object-oriented languages to specify access-levels of classes, and thereby protect certain classes from external exposure. Classes can inherit from other classes. For example one could have a 'Car'-class, which inherits all properties and methods of a 'Vehicle'-class. This allows for a high degree of code-reuse [Nørmark, 2010a].

2.1.4 Logic Programming

Logic programming is fundamentally different from the imperative-, functional-, and object-oriented programming languages. In logic programming, it cannot be stated how a result should be computed, but rather the form and characteristics of the result. An example of a logical programming language is Prolog [Nørmark, 2010a]. An example of a hello world program written in Prolog can be seen on listing 2.2

```
1 :- write('Hello, world!'),nl.
```

Listing 2.2: Hello world program written in Prolog

2.1.5 Choice of Paradigm in this Project

For this project, an imperative approach has been chosen. The reason for this, is that the programming language of this project should be simple to both understand and to program for beginners. To provide this friendliness towards beginners, the programming language will most likely have a relatively simple syntax, meaning that it should have short simple commands that are easy to understand. This makes object-orientation undesirable because these types of languages have a tendency to provide a lot of functions and allow users to call commands upon commands which can result in long sequences of commands.

2.2 Design Criteria

In this section the criteria for making the programming language is described, and which of these criteria are the focus point in SPLAD.

2.2.1 Programming an Arduino-based Drinks-mixer

To make it easier to program a drinks machine, it would be nice to have a programming language aimed specifically at this. See chapter 1 for a description of the problem. Based on this it has been decided to make a programming language aimed at the stated problem. The is called SPLAD which stands for: Simple Programming Language for Arduino Drink-mixer. The SPLAD is described more thoroughly in section 1.2.

2.2.2 Design Criteria in this Project

To determine how a programming language should be syntactically described, the tradeoffs of designing a programming language must be taken into account. The different criteria of a programming language, that will be used to evaluate trade-offs can be seen in table 2.1.

D 1 1 111	TT	
Readability:	How easy it is to understand and comprehend a	
	computation.	
Writeability:	How easy it is for the programmer to write a computation	
	clearly, correctly, concisely and quickly.	
Reliability:	Assures a program behaves the way it is supposed to do.	
Simplicity:	When a program e.g. has a small number of basic	
	constructs, and it is simple in the way that it has only one	
	way to accomplish a particular operation.	
Orthogonality:	A relatively small set of primitive constructs can be	
	combined legally in a relatively small number of ways.	
Data types:	The presence of appropriate data types in the language.	
Syntax design:	The syntax, or form, of the elements of a language. E.g.	
	special words such as "while" and "if".	
Support for abstraction:	Abstraction means the ability to define and then use	
	complicated structures or operations in ways that allow	
	many of the details to be ignored.	
Expressivity:	A language can refer to several different characteristics. It	
	means that a language has a relatively convenient, rather	
	than cumbersome, way of specifying computations.	
Type Checking:	Testing for type errors in a given program, either by the	
	compiler or during program execution.	
Exception handling:	The ability of a program to intercept run-time errors, take	
	corrective measures, and then continue.	
Restricted aliasing:		
	used to access the same memory cell.	

Table 2.1: Brief explanation of language characteristics [Sebesta, 2009].

These criteria are used to evaluate the trade-offs of programming languages. An overview of these can be seen on table 2.2.

Criteria	Readability	Writeability	Reliability
Simplicity	•	•	•
Orthogonality	•	•	•
Data types	•	•	•
Syntax design	•	•	•
Support for abstraction		•	•
Expressivity		•	•
Type checking			•
Exception handling			•
Restricted aliasing			•

Table 2.2: Overview of trade-offs [Sebesta, 2009].

In table 2.2 \bullet means that the characteristic affects the feature of the programming language where the \bullet is placed. If there is no \bullet in front of a feature, it means that this particular criteria does not directly affect the feature.

Based on these trade-offs, it is clear that having a simple programming language affect both readability, writeability and reliability. This is because having a simple-to-understand language, might not make it very writeable, since code that is simple-to-understand could take longer to write. On the other hand, having a simple-to-write programming language, might not make it very readable. An example of this is the if-statement in C, which can be written both with the 'if'-keyword, or in a more compact way. This can be seen by comparing listing 2.3 with listing 2.4, which both yield the same result. It is then clear, that the compact if-statement might be faster to write, but slower to read and understand, and vice versa with the if-statement.

```
1     if (x > y)
2     {
3         res = 1;
4     }
5     else
6     {
7         res = 0;
8     }
```

Listing 2.3: Simple example of if-statement in C using the 'if'-keyword.

```
1 res = x > y ? 1 : 0;
```

Listing 2.4: Simple example of if-statement in C without using the 'if'-keyword.

When defining the syntax of a programming language, the criteria should be balance these to achieve the right amount of trade-offs for that particular language. For the language of this project, it is important that the language is simple to read and understand, because the target group is the hobbyist programmer, who might not have much experience in programming.

	Chosen focus for this project
Characteristic	D D
Simplicity	high
Orthogonality	medium
Data types	medium
Syntax design	high
Support for abstraction	medium
Expressivity	low
Type checking	high
Exception handling	low
Restricted aliasing	low

Table 2.3: Overview of choice of focus.

Table 2.3 shows what paradigms this project focuses on.

- Simplicity: The language of this project will not have multiple ways of doing the same simple instructions. This is to make writing code simpler for beginners. An example is that it will not be possible to increase a variable by one by writing "A++;". Instead it has to be written as "A < -A + 1;".
- Orthogonality: It will not be possible to make classes or constructs, this is to simplify types for beginners. However, it will be possible to combine various other constructs, for example calling a function in an expression.
- **Data types:** The language of this project will have five primitive types, bool, double, int, char and string and two special types, container and drink. The two special types are described in section 2.3.4.
- Syntax design: It will not be possible to make classes in the language of this project but there will be both "for" and "while" loops because they are relatively simple to use and understand for beginners. All functions and loops will start with "begin" and end with "end" to make it clear where blocks start and end.
- Support for abstraction: Our language will be an abstraction of the Arduino language. This is done to simplify the programming for the Arduino platform and help the user by making it more simple.

- Expressivity: Shorthands will not be implemented in SPLAD, this is to increase the readability of the programs, as described in listing 2.3.
- **Type checking:** This is a major part of the project. The type checking will be done on compile time rather than on run time, to help beginners see their errors in their code.
- Exception handling: Because the Arduino will execute the program-code in the end, the compiler will handle scope, type and code generation exceptions.
- Restricted aliasing: Since it is known that using aliasing is a dangerous feature in a programming language [Sebesta, 2009], the language of this project will not have this feature, in order to help beginners.

2.3 Syntax

In this section the four grammar types in the Chomsky hierarchy [Martin, 2003] are described and the syntax we have chosen for our programming language is also outlined. A deeper explanation of the grammar for our programming language is also presented.

2.3.1 Grammar Types

The Chomsky hierarchy is a hierarchy of formal grammars. There are four types of grammar in the Chomsky hierarchy, where type 0 is the most unrestricted grammar, and type 3 is the most restricted grammar. These types of grammars are described below. The Chomsky hierarchy is used to divide the grammars into different types. All the grammars in a given type are a subset of the less restricted types. This means that if a language is a type 2, it is a subset of the grammars of type 1 and 0, but it is not equal to any of these grammars [Chomsky, 1959].

2.3.1.1 Type - 3: Regular Grammar

Regular grammars can be described by finite automata or regular expressions. Regular grammars are meant to be used on computers with an extremely limited amount of memory, because regular languages do not need to use a lot of memory to recognize a language [Sipser, 2013].

2.3.1.2 Type - 2: Context-free Grammar

Context-free grammars are described by substitution rules, also called productions. Substitution rules for context-free grammars can make the grammar ambiguous. This is a problem since different computers might yield different output for the same grammar. Context-free grammars can be described in Backus Naur form and recognized by a Pushdown automata (PDA). PDA's work almost in the same way as finite automata. The difference is that a PDA uses a stack as memory to help create the output [Sipser, 2013].

2.3.1.3 Type - 1: Context-sensitive Grammar

The substitution rules of context-sensitive grammars have nearly the same rules as those used in Context-free grammar. In context-sensitive the right side of the production can have more than one terminal and there can be non-terminals on the right side of the production. A context-sensitive grammar can be recognized by a linear-bounded automaton [Martin, 2003].

2.3.1.4 Type - 0: Recursively Enumerable

Recursively enumerable or unrestricted grammar is a type of grammar, where there is no restrictions on the left and right hand side of the grammars' productions. On top of that, a language is recursively enumerable if it is recognized by some Turing machine [Sipser, 2013].

2.3.2 Theory of Context-free Grammars

By looking at the different types of grammars, it has become clear that a context-free grammar will be sufficient for this project language because we will be able to describe a language out of context. A grammar is used to define the syntax of a language. A context-free grammar (CFG) is a 4-tuple (V, Σ, R, S) [Sipser, 2013] finite language defined by:

- 1. V is a finite set called the variables
- 2. Σ is a finite set, disjoint from V called the terminals
- 3. R is a finite set of rules, with each rule being a variable and a string or variables and terminals
- 4. $S: S \in V$ is a start variable

The most common way of writing a CFG is by using Backus-Naur Form (BNF) or Extended Backus-Naur Form (EBNF). When writing EBNF you enhance the descriptive power of the grammar. This only enhances readability and writeability [Sebesta, 2009]. BNF is named after John Backus who presented the notation, and Peter Naur who modified Backus' method of notation slightly [Sebesta, 2009]. By using the BNF-notation it is possible to describe a CFG. It is preferred to have an unambiguous grammar. A CFG is ambiguous if a string derived in the grammar has two or more different leftmost derivations [Sipser, 2013]. An unambiguous grammar will ensure that a program reading a string using CFG can only read the string in one way. It is worth spending time making a grammar unambiguous, because if the grammar is ambiguous, multiple compilations of a program using that grammar can result in different programs with different meanings and programs yielding different results [Sebesta, 2009]. But it also worth noting that some grammars are inherently ambiguous, meaning that no matter what, it can not become unambiguous.

A CFG is a part of the LL(k) grammar class if it is possible to produce the leftmost derivation of a string by looking at most k tokens ahead in the string. LL algorithms work on the same subset of free grammars which means that LL parsers work on LL(k) grammars. LL(k) means that the grammar needs to be free of left-recursion which makes it possible to create a top-down leftmost derivation parser. The LL(1) have proprieties that make the grammar attractive for simple compiler construction. One property is that LL(1) grammars are fairly easy to implement compared to LL(k) where k > 1 to implement because the parser analyzer only has to look one element ahead, in order to determine the appropriate parser action. LL(1) is also relatively faster than LL(k) where k > 1 because of the same reason: The parser only has to look one element ahead. A disadvantage of the LL grammars is that the parser finds syntax errors towards the end of the parsing process because it starts from the root, where a LR parser detects the syntax errors faster. LL is also inferior compared to LR in terms of describing languages based on the idea that

LL is a subclass of the bigger grammar class LR. That means with a LR grammar it is possible to describe aspects of a language that might not have been possible in a LL grammar [Fischer et al., 2009] [Sebesta, 2009].

A CFG is a part of the LR(k) grammar classes if it is possible to produce the rightmost derivation in reverse of a string by looking at most k tokens ahead in the string. LR grammars are a superset for the LL grammars meaning that LR covers a larger variety of programming languages than LL. LR parsers are bottom-up parsers meaning that they begin constructing the abstract syntax tree (AST) from its leaves and works its way to the root. Abstract syntax trees are described in section 3.4.6 LR parsers are generally harder to implement by hand than LL parsers but there exist tools which automatically generate LR parsers for a given grammar. LR(k) grammars allow left recursion which means that the LR grammars are bigger grammar class than LL. LALR and SLAR is subclasses of the LR(k) grammars which means that LR(k) describes a larger class of languages at the cost of a bigger parser table in comparison to SLAR and LALR. The balance of power and efficiency make the LALR(1) a popular table building method compared to LR building method [Fischer et al., 2009] [Sebesta, 2009].

2.3.3 Choice of Grammar

The programmer using the language of this project, could be a hobbyist programmer, who wants to program a custom drinks machine, but does not possess a high level of experience in programming. This is the reason why it was decided that the grammar should have a high level of readability (see section 2.2.2), because this in turn will ensure, that it is easier for the programmers to read and understand their programs - this is also useful if the code has to be maintained later on. This, on the other hand, can decrease the level of writeability because the programs have to be written in a specific way, and will need to contain some overhead in form of extra words and symbols to mimic a language easier for the hobbyist programmer to comprehend.

The method to assign a value to a variable is by typing "variable < -- 'value to assign'", without the quotes. This approach has been chosen instead of the more commonly used "=" symbol, because a person not accustomed to programming might confuse which side of the "=" is assigned to the other. Thus, by using the arrow, it is clearly indicated that the value is assigned to the variable, and therefore providing more readability.

When declaring a function it has to be written on the form "function functionname return type using (parameter(s)) begin statements return expression end". Where function-name is the name of the function that is about to be declared, type is the type of value that is returned by the function. Parameter(s) are used to parse the function some input values from its call(s). Statements is where the function can call other functions, declare variables, calculate and assign values. Expression is where the value of the right type is returned or an expression which result is of the correct type. An example of this can be seen on listing 2.5.

```
function DoSomething return int using (int x)
begin
    x <-- x + 1;
return x;
end</pre>
```

Listing 2.5: Example of function declaration in SPLAD.

To get more continuity in the structure of the code the functions must always return something, but it can return the value "nothing". This will ensure a better understanding and readability of the code, because the programmer can see what it returns, even if no parameter was provided. To indicate that return is the last thing that will be executed in a function, the return must always be at the end of a function. To indicate that a function is called "call functionname" must be written. Words are used instead of symbols, when suitable, to improve the understanding of the program(compared to most other programming languages). "begin" and "end" are used to indicate a block (e.g. an "if" statement). To combine logical expression the words "AND" and "OR" are used. The ";" symbol is used to improve readability by making it easier to see, when the end of a statement has been reached.

It would be appropriate to design a grammar that is a subset of LL(1) grammars. This is based on the idea that it is easier to implement a parser for LL(1) grammars by hand compared to LR grammars [Fischer et al., 2009]. This approach means it would be possible to both implement a parser by hand or use some of the already existing tools. This way both approaches are possible which is a suitable solution for the project because it allows the project group to go back later and make the parser by hand instead of using a parser generator, if so desired.

If the purpose was to create an efficient compiler it would be more appropriate to design the grammar as a subset of the LALR grammar class. A parser for LALR is balanced between power and efficiency, which makes it more desirable than LL and other LR grammars, see section 2.3.2 for more details on the grammars.

2.3.4 Specification of the Language Compared to the Purpose

To specify the language, so it will make the program as suitable as possible for writing code to be used in a drinks machine, we looked at what the central aspects of a drinks machine could be:

- •A DRINK: A drink is central to this machine. A drink should be the product made by the machine, defined by a number of ingredients. A drink should be like a recipe.
- •AN INGREDIENT: An ingredient is an element of a drink. These will be stored in a container within the machine.
- •AN RFID-TAG: An RFID-tag will contain a drink ID and an amount of how many drinks are left for the holder of the tag.

- •AN RFID-RW: An RFID-reader and writer for Arduino, to read and write the content of an RFID-tag. See section 2.3.4.4 for details on how an RFID works.
- •AN LCD: For communicating with the user, an LCD is preferable in some situations.
- •Buttons: For getting input from users, buttons are a possibility for example a button to allow the user to confirm making a drink.
- •MECHANISM FOR POURING INGREDIENTS: A mechanism for pouring the right amount of ingredients into the drink.

By our assessment these are the most central aspects of the drink machine system. We will now judge each of the listed aspects, and see if it is possible to make a structure in the language which will support the programmer, or in any other way make it easier to implement this aspect in the system.

2.3.4.1 A Drink

The concept of a drink is one of the most central aspects of a drink machine system. A drink should contain a recipe as a list of ingredients, and how much of the ingredients to pour. A drink also has a name, and should have some sort of ID which can be stored on an RFID-tag. We should make a structure which can implement a drink type and assign the recipe to the drink. The structure should follow the same design criteria as the rest of the language, and should be inspired by the other structures in the language. To fulfill these requirements, the declaration of a drink should have a block with "begin" and "end", and in the block have the "recipe". An example can be seen on listing 2.6.

```
1 drink [drinkname] is
2 begin
3 [recipe]
4 end
```

Listing 2.6: The first example of a declaration of a drink.

We have now decided how to define an element of the type drink. We must now look at the body of the block in the declaration (the recipe). To make it as readable as possible, it should be written as close to a normal recipe as possible. Because of that, we have decided to state it in the form "add [number] of [ingredient]", where [number] is a number representing the amount of the ingredient to add, though this will be up to the programmer to decide what type of measurement it actually is. The declaration of a drink will now be defined as seen on listing 2.7.

```
1 drink [drinkname] is
2 begin
3 add [number] of [ingredient];
4 add [number] of [ingredient];
5 :
6 add [number] of [ingredient];
7 end
```

Listing 2.7: The final structure of how to declare a drink.

In some situations, a drink could be similar to another drink, with only a few changes. An example could be a drink with a double shot of alcohol. In this case, it would be the exactly same drink, but with more of one ingredient. It could also be an ingredient that should be removed, for example alcohol to make it non-alcoholic, or if someone is allergic to some of the elements in a drink. Because of these situations and many other, it could be preferable to have a way to inherit the recipe from another drink, and then modify it. The declaration of a drink which inherits from another drink should be very much like the normal drink-declaration as seen on listing 2.7, but also with some significant modifications, so it is easy to see that this drink inherits from another drink. The block structure should be the same, and the way to add an amount of an ingredient should be the same. We have to add a new command to the block statement: "remove". With the remove statement, it should be possible to completely remove an ingredient from a drink. It should be easy to read, and therefore, we have decided that the declaration statement before the block should be "drink [drinkname] as [drinkname of drink to inherit] but" to say that the drink is as the other drink, but with changes. The final structure will therefore be as seen on listing 2.8.

```
1 drink [drinkname] as [drinkname of drink to inherit] but
2 begin
3 add [number] of [ingredient];
4 remove [ingredient];
5 :
6 add [number] of [ingredient];
7 end
```

Listing 2.8: The structure of how to declare a drink which inherits the recipe from another drink

We have now defined how the structure of the type drink should be. To formally define the syntax, we use BNF which can be seen in grammar 2.1.

```
 \langle drinkdcl \rangle \rightarrow drink \langle id \rangle \text{ is begin } \langle drinkstmts \rangle \text{ end} 
 | drink \langle id \rangle \text{ as } \langle id \rangle \text{ but begin } \langle changedrinkstmts \rangle \text{ end} 
 \langle drinkstmts \rangle \rightarrow \langle drinkstmt \rangle \langle drinkstmtsend \rangle 
 \langle drinkstmt \rangle \rightarrow \text{ add } \langle numeric \rangle \text{ of } \langle id \rangle 
 \langle drinkstmtsend \rangle \rightarrow ; \langle drinkstmts \rangle 
 | ;
 \langle changedrinkstmts \rangle \rightarrow \langle changedrinkstmt \rangle \langle changedrinkstmtsend \rangle 
 \langle changedrinkstmt \rangle \rightarrow \langle drinkstmt \rangle 
 | \text{ remove } \langle id \rangle 
 \langle changedrinkstmtsend \rangle \rightarrow ; \langle changedrinkstmts \rangle 
 | ;
```

Grammar 2.1: The grammar for the drink declaration.

2.3.4.2 Ingredient

With the drink type defined above, we should now focus on how to handle ingredients. In the physical machine, an ingredient will be a liquid in a container in most cases. It could also be leaves or fruit slices, also in a container. When pouring an ingredient, no matter what ingredient it is, the drink machine should in some way (different for each type of ingredient) send a signal to the container to open and pour the wanted amount of the ingredient. When sending a signal in Arduino, you change the output voltage on a pin, so to make it easier for the programmer, we could implement a type container which holds the pinnumber for the signal to the container. The structure of this can be seen on listing 3.22.

```
1 container [containername] <-- [containerpin]
```

Listing 2.9: The structure of how to declare a container.

2.3.4.3 An RFID-tag

For a customer to use the drink machine, they should buy an RFID-tag with information of which drink and how many of that type of drink they have bought. A solution for these RFID-tags, is to take care of this for the programmer, so they should not deal with how to store the information and read it. It should therefore be provided by functions built into the language. This can be seen in section 2.3.4.4.

2.3.4.4 An RFID-RW

To read and write the RFID-tags, an RFID reader and writer is required. To simplify the communication with the RFID-RW, the language could, as mentioned in section 2.3.4.3,

take care of it. When writing information to a tag, you should call a function with two parameters: The drink ID and the number of drinks. A call to the function RFIDWrite could be as the example seen on listing 2.10.

```
1 call RFIDWrite([drinkID], [Amount]);
```

Listing 2.10: An example of the call to RFIDWrite.

2.3.4.5 An LCD

For communicating with the user of the drink machine, an LCD would be preferable like the one seen in figure 2.1.



Figure 2.1: An example of a LCD to use in a drink machine [Let Elektronik].

Like the function provided for the RFID-RW (see section 2.3.4.4), it could simplify the programmer's job if the language provided a function to print text on the LCD. The function should take two parameters: The string to print on the display and an integer which indicates which line to print the string on. This function will be called LCDPrint. It should also be possible to clear the LCD. The function to do this will be called LCDClear. An example of a call to the functions can be seen on listing 2.11.

```
1 call LCDPrint("[text to print]", [linenumber]);
2 call LCDClear();
```

Listing 2.11: An example of how to call the LCD functions.

2.3.4.6 Button

To get input from either the staff or the customer, buttons could be used. It could be possible to make a button type in the language, and make some operations for the button easier. This could be making a listener, which will call a function when a button is pressed, or other button-functions to be built into the language. This is considered a good idea,

but because it is not essential for the project it will not be implemented, however it could be made if the language were to be developed further.

2.3.4.7 Mechanism for Pouring Ingredients

The mechanism to pour an ingredient would be very different. A liquid will for example not be put into the drink the same way as leaves would be added. For this reason, it has been decided not to support the pouring mechanism in any special way in the language, because there are too many possible ways to make a pouring mechanism. Example of these can be seen in section 3.9.

2.3.5 The BNF of SPLAD

This section contains the BNF for the programming language of this project. It is clear that the BNF begins with the non-terminal "program". The "program" non-terminal can then be derived in a number of ways, to represent a specific program. The grammar for SPLAD is presented in the following sections.

2.3.5.1 Grammar - Types

This section contains the grammar related to types. This can be seen on grammar 2.2.

```
\langle program \rangle \rightarrow \langle roots \rangle
\langle roots \rangle \rightarrow \varepsilon
   |\langle root \rangle \langle roots \rangle
\langle root \rangle \rightarrow \langle dcl \rangle;
      \langle assign \rangle;
        \langle function \rangle
   \langle COMMENT \rangle
   \langle drinkdcl \rangle
\langle dcl \rangle \rightarrow \langle type \rangle \langle assign \rangle
\langle type \rangle \rightarrow \langle constant \rangle \langle primitive type \rangle
   \langle special type \rangle
\langle constant \rangle \rightarrow const
   \varepsilon
\langle primitive type \rangle \rightarrow bool
         double
         int
         char
         string
\langle special type \rangle \rightarrow drink
   container
\langle id \rangle \rightarrow \langle LETTER \rangle
```

Grammar 2.2: Grammar for types.

2.3.5.2 Grammar - Drinks

The grammar for the drinks is described in section 2.1.

2.3.5.3 Grammar - Assign

This section contains the grammar related to assignments. This can be seen on grammar 2.3.

```
\langle assign \rangle \rightarrow \langle callid \rangle \langle assignend \rangle
\langle assignend \rangle \rightarrow \langle -- \langle expr \rangle
\langle expr \rangle \rightarrow \langle term \rangle \langle exprend \rangle
\langle term \rangle \rightarrow \langle comp \rangle \langle termend \rangle
\langle comp \rangle \rightarrow \langle addsub \rangle \langle compend \rangle
\langle addsub \rangle \rightarrow \langle muldiv \rangle \langle addsubend \rangle
\langle muldiv \rangle \rightarrow \langle factor \rangle \langle muldivend \rangle
\langle factor \rangle \rightarrow (\langle expr \rangle)
         !(\langle expr \rangle)
          \langle callid \rangle
          \langle numeric \rangle
          A \langle DIGIT \rangle
          \langle string \rangle
          \langle function call \rangle
          \langle cast \rangle
         LOW
         HIGH
          true
          false
          INPUT
          OUTPUT
\langle callid \rangle \rightarrow \langle id \rangle \langle arrayidend \rangle
\langle arrayidend \rangle \rightarrow \langle arraycall \rangle [\langle expr \rangle]
\langle arraycall \rangle \rightarrow [\langle expr \rangle] \langle arraycall \rangle
   []\langle arraycall \rangle
         \varepsilon
\langle numeric \rangle \rightarrow \langle plusminus or empty \rangle \langle DIGIT \rangle \langle numeric end \rangle
```

Grammar 2.3: Grammar related to assignments.

2.3.5.4 Grammar - Expressions

This section contains the grammar related to expressions. This can be seen on grammar 2.4.

```
\langle addsubend \rangle \rightarrow \langle plusminus \rangle \langle addsub \rangle
   \varepsilon
\langle muldivend \rangle \rightarrow \langle timesdivide \rangle \langle muldiv \rangle
   \varepsilon
\langle timesdivide \rangle \rightarrow *
\langle plusminus or empty \rangle \rightarrow \varepsilon
   \langle plusminus \rangle
\langle plusminus \rangle \rightarrow -
  +
\langle numericend \rangle \rightarrow \varepsilon
   | \cdot \langle DIGIT \rangle
\langle string \rangle \rightarrow \langle STRINGTOKEN \rangle
\langle functioncall \rangle \rightarrow \text{call } \langle id \rangle \ (\langle callexpr \rangle)
\langle \mathit{callexpr} \rangle \, \rightarrow \, \langle \mathit{subcallexpr} \rangle
  \varepsilon
\langle subcallexpr \rangle \rightarrow \langle expr \rangle \langle subcallexprend \rangle
\langle subcallexprend \rangle \rightarrow , \langle subcallexpr \rangle
\langle compend \rangle \rightarrow \langle comparison operator \rangle \langle comp \rangle
\langle comparison operator \rangle \rightarrow >
         <=
       >=
         !=
\langle termend \rangle \rightarrow \langle termsymbol \rangle \langle term \rangle
   \varepsilon
\langle termsymbol \rangle \rightarrow AND
\langle exprend \rangle \rightarrow \langle exprsymbol \rangle \langle expr \rangle
  \varepsilon
\langle exprsymbol \rangle \rightarrow OR
```

Grammar 2.4: The grammar related to expressions.

2.3.5.5 Grammar - Functions

This section contains the grammar related to functions. This can be seen on grammar 2.5.

```
\langle cast \rangle \rightarrow \langle type \rangle (\langle expr \rangle)
\langle function \rangle \rightarrow \text{function } \langle id \rangle \text{ return } \langle function mid \rangle
\langle functionmid \rangle \rightarrow \langle type \rangle \langle functionend \rangle \langle expr \rangle; end
   nothing \langle functionend \rangle nothing; end
\langle functionend \rangle \rightarrow \text{using } (\langle params \rangle) \text{ begin } \langle stmts \rangle \text{ return}
\langle params \rangle \rightarrow \langle subparams \rangle
\langle subparams \rangle \rightarrow \langle type \rangle \langle callid \rangle \langle subparamsend \rangle
\langle subparamsend \rangle \rightarrow , \langle subparams \rangle
\langle stmts \rangle \rightarrow \varepsilon
    \langle stmt \rangle \langle stmts \rangle
\langle stmt \rangle \rightarrow \langle assign \rangle;
          \langle nontermif \rangle
          \langle nontermwhile \rangle
          \langle from \rangle
          \langle dcl \rangle;
          \langle function call \rangle;
          \langle nontermswitch \rangle
          \langle COMMENT \rangle
```

Grammar 2.5: The grammar related to functions.

2.3.5.6 Grammar - Loops

This section contains the grammar related to loops. This can be seen on grammar 2.6.

```
 \langle nontermif \rangle \rightarrow \text{if}(\langle expr \rangle) \ \langle block \rangle \ \langle endif \rangle 
 \langle endif \rangle \rightarrow \text{else} \ \langle nontermelse \rangle 
 | \varepsilon 
 \langle nontermelse \rangle \rightarrow \langle nontermif \rangle 
 | \langle block \rangle 
 \langle nontermwhile \rangle \rightarrow \text{while}(\langle expr \rangle) \ \langle block \rangle 
 \langle from \rangle \rightarrow \text{from} \ \langle assign \rangle \ \text{to} \ \langle expr \rangle \ \text{step} \ \langle plusminus or empty \rangle \ \langle DIGIT \rangle \ \langle block \rangle 
 \langle block \rangle \rightarrow \text{begin} \ \langle stmts \rangle \ \text{end} 
 \langle nontermswitch \rangle \rightarrow \text{switch} \ (\langle expr \rangle) \ \text{begin} \ \langle cases \rangle \ \text{end} 
 \langle cases \rangle \rightarrow \text{case} \ \langle expr \rangle \colon \langle stmts \rangle \ \text{break}; \ \langle endcase \rangle 
 \langle endcase \rangle \rightarrow \langle cases \rangle 
 | \text{default:} \ \langle stmts \rangle \ \text{break};
```

Grammar 2.6: The grammar related to loops.

2.3.6 Lexicon

The lexicon is used by *ANTLR*. In the lexicon tokens are written with capital letters. The tokens are expressed with regular expressions, where "." means any character. This can be seen on grammar 2.7.

```
\langle STRINGTOKEN \rangle \rightarrow ".*? "
\langle LETTER \rangle \rightarrow [a - zA - Z] +
\langle DIGIT \rangle \rightarrow [0 - 9] +
\langle NOTZERODIGIT \rangle \rightarrow [1-9][0-9] *
\langle COMMENT \rangle \rightarrow /*.*? */
```

Grammar 2.7: The grammar for the lexicon.

2.4 Semantics

In this section the semantics of SPLAD is described.

2.4.1 Theory of Scope Rules

The scope of a variable is the block of the program in which it is accessible. A variable is local to a block, if it is declared in that block. A variable is non-local to a block if it is not declared in that block, but is still visible in that block (ex. global variables) [Sebesta,

2009]. The scope rules a the language determines how a variable name is associated with a value in a particular occurrence. When working with a functional language, the program needs to know how a name is associated with an expression, when a variable is declared in a program unit or block. When a variable is declared in a block it is local to that part. The non-local variables are visible within the block if they are not declared there. Lastly global variables are a special category of non-local variables.

2.4.1.1 Static Scope

Static scoping was introduced in ALGOL 60 [Sebesta, 2009]. This type of scoping binds names to non-local variables. There are two categories of statically-scoped languages. The first one is where sub-programs can be nested and where sub-programs creates nested static scopes. The other is static scoping where sub-programs cannot be nested, but sub-programs do create static scopes. In the latter nested scopes are only created by blocks or class definitions.

Blocks are used to define new static scopes in many languages. The idea is that it allows a section of code to have its own local variables.

An example on the use of blocks can be seen on listing 2.12. Before the block, the variable x is declared and set to the value 5. In the block, x is set to 10 and an extra variable y is declared and is set to the value 15. y is only visible inside the block, thereby it cannot be called outside of the block. After the block, x still has the value 10 which was given inside the block.

```
1 int x = 5
2 {
3    int y = 15
4    x = 10
5 }
```

Listing 2.12: A simple code example of the use of blocks.

2.4.1.2 Dynamic Scope

With dynamic scope, the scope is determined at run time, because it is based on the calling sequence of sub-programs and not their spatial relationship to one another.

2.4.1.3 Declaration Order

The main thing about declaration order is how the data declarations are made. They can be before functions, such as C89, before they are used, such as C#, or they can be anywhere in the code, like C99, C++, Java and JavaScript [Sebesta, 2009].

2.4.1.4 Global Scope

Some languages allow a program structure to be a sequence of function definitions, such as C, C++, PHP. Definitions outside functions in a file create global variables, which makes it visible to those functions [Sebesta, 2009].

2.4.1.5 Dynamic vs. Static Scope

To better understand the difference between dynamic and static scope a code example can be seen in listing 2.13.

```
1 int b = 5;
2
3 int foo()
4 {
     int a = b
     return a;
7
8
9 int bar()
10 {
11
     int b = 2;
12
     return foo();
13 }
14
15 int main()
16 {
17
     foo();
18
     bar();
19
     return 0;
20 }
```

Listing 2.13: A simple code example showing the difference between static and dynamic scoping [Wein, 2011].

Listing 2.13 will in both cases return 10 in the foo() function, but in bar() the result will differ. With static scoping the bar() function will return 10 because at compile time b was set to 5, while with dynamic scoping it will return 7 because at run time b is set to 2.

2.4.2 Scoping in this Project

In SPLAD, static scoping is used. This means that scopes are computed at compile time, based on the program code. The main reason for this, is that programs for the Arduino platform are mainly written in C, which also uses static scoping [Sebesta, 2009]. This makes the compilation from SPLAD to C simpler for the compiler. Static scoping means that a hierarchy of scopes are maintained during compilation. To determine the name of used variables, the compiler must first check if the variable is in the current scope. If it is, the value of the variable is found, and the compiler can proceed, else it must recursively search the scope hierarchy for the variable. When done, if the variable is still not found, the compiler returns an error, because an undeclared variable is used [Sebesta, 2009].

2.4.3 Symbol Tables

Symbol tables are used to store information such as type and attributes about names in the program to be compiled. Generally, there are two approaches to symbol tables: One symbol table for each scope, or one global symbol table [Sebesta, 2009].

2.4.3.1 Multiple Symbol Tables

In each scope, a symbol table exists, which is an ADT (Abstract Data Type), which stores the name of the identifiers and relates each identifier to its attributes. The general

operations of a symbol table is: Empty the table, add entry, find entry, open and close scope [Sebesta, 2009].

It can be useful to think of the structure of static scoping and nested symbol tables as a kind of tree structure. Then when the compiler analyzes the tree, only one branch/path is available at a time. This exactly creates these features of e.g. local variables.

A stack might intuitively make sense because of the way scopes are defined by "begin" and "end". When a scope begins a symbol table is simply pushed onto the stack, and when the scope ends, the symbol table is popped from the stack. This also accounts for nested scopes. Searching for a non-local variable would require searching the entire stack [Sebesta, 2009].

2.4.3.2 One Symbol Table

To maintain one symbol table for a whole program, each name will be in the same table. The names must therefore be named appropriately by the compiler, so that each name also contains information about nesting level. Various approaches to maintain one symbol table exist, for example maintaining a binary search tree might seem like a good idea, because it is generally searchable in O(lg(n)). The fact that programmers generally do not name variables and functions at random, causes the search to take as long as linear search. Therefore hash-tables are generally used. This is because hash-tables perform excellently, with insertion and searching in O(1), if a good hash function and a good collision-handling technique is used [Sebesta, 2009].

2.4.4 Transition Rules

In this section some of the transition rules in SPLAD will be explained. The complete list of all the rules can be seen in appendix A. In the following text we use the listed names to represent different syntactic categories.

- $n \in \mathbf{Num}$ Numerals
- $x \in \mathbf{Var}$ Variables
- $r \in \mathbf{Arrays}$ Array names
- $a \in \mathbf{A_{exp}}$ Arithmetic expressions
- $b \in \mathbf{B_{exp}}$ Boolean expressions
- $S \in \mathbf{Stm}$ Statements
- $R \in \mathbf{Stm}$ Root statements
- $p \in \mathbf{Pnames}$ Procedure names
- $D_V \in \mathbf{DecV}$ Variable declarations
- $D_P \in \mathbf{DecP}$ Procedure declarations
- $D_A \in \mathbf{DecA}$ Array declarations

2.4.4.1 Abstract Syntax

In order to describe the behavior of a program, we must first account for its syntax. We use the notion of abstract syntax, since it will allow us to describe the essential structure of a program. In other words, the abstract syntax are not concerned with operator precedence etc. The abstract syntax for SPLAD is defined as follows:

```
\begin{aligned} R &::= D_P \ D_A \ D_V \ | R_1 \ R_2 \\ S &::= x := a \ | \ r[a_1] := a_2 \ | \ S_1; \ S_2 \ | \ \text{if} \ b \ \text{begin} \ S \ \text{end} \ | \ \text{if} \ b \ \text{begin} \ S_1 \ \text{end} \ \text{else} \ \text{begin} \ S_2 \ \text{end} \\ & \text{while} \ b \ \text{begin} \ S \ \text{end} \ | \ \text{from} \ x := a_1 \ \text{to} \ a_2 \ \text{step} \ a_3 \ \text{begin} \ S \ \text{end} \ | \ \text{call} \ p(\vec{x}) \ | \ D_V \ | \ D_A \\ & | \ \text{switch}(a) \ \text{begin} \ \text{case} \ a_1 : \ S_1 \ \text{break}; \ \dots \ \text{case} \ a_k : \ S_k \ \text{break}; \ \text{default} : \ S \ \text{break} \ \text{end} \\ & a ::= n \ | \ x \ | \ a_1 + a_2 \ | \ a_1 - a_2 \ | \ a_1 * a_2 \ | \ a_1/a_2 \ | \ (a) \ | \ r[a_i] \\ & b ::= a_1 = a_2 \ | \ a_1 > a_2 \ | \ a_1 < a_2 \ | \ \neg b \ | \ b_1 \ \land \ b_2 \ | \ b_1 \ \lor \ b_2 \ | \ (b) \\ & D_V ::= \ \text{var} \ x := a \ | \ \varepsilon \\ & D_P ::= \ \text{func} \ p(\vec{x}) \ \text{is} \ \text{begin} \ S \ \text{end} \ | \ \varepsilon \\ & D_A ::= \ \text{array} \ r[a_1] \ | \ \varepsilon \end{aligned}
```

We assume a collection of syntactic categories and for each syntactic category we give a finite set of formation rules which defines how the inhabitants of the category can be built [Hüttel, 2010].

2.4.4.2 Transition System

A transition system is used to describe how the constructions of a programming language behave given a state and a cause. The cause is represented as a transition and given a state it will result in a movement in the system.

A transition system is defined as a 3-tuple, hence a triple. These three sets are: A set of configurations (Γ), a set of transition relations (\rightarrow) and a set of terminal configurations (T). A configuration is a description of a program and the state of it. Transition relations describe how the program moves from state to state. The terminal configuration describes the states where the program ends, meaning that when one of these are reached the program terminates [Hüttel, 2010].

We use the transition system to describe the semantics of our programming language. It gives us a tool to formally describe precisely how the language should behave. This results in a more precise way of implementing the rules we want, compared to if it was described in an informal way. There are two ways of using a transition system, big-step and small-step.

2.4.4.3 Big-step vs. Small-step Semantics

There are two ways of describing the computation of transition systems, big-step and small-step. In Big-step-semantics a transition describes the full computation, meaning there are not multiple steps in the computation - the whole computation is done in one step. To describe a computation step by step, small-step-semantics are used. These allow each step in the computation itself to be described [Hüttel, 2010].

The property of big-step-semantics make it easier to formulate the transition rules, because they do not have to describe the steps in the computations. The downside of big-step-semantics is that it makes it almost impossible to describe parallelism in a language.

The reason for this, is that to describe parallelism in a language, it will be necessary to describe each step of the computations, so that for example the system is allowed to switch between two statements. This is also the reason why small-step-semantics is the most reasonable choice when describing parallelism. On the other hand small-step-semantics is not as easy to describe as big-step-semantics [Hüttel, 2010].

We have decided to use big-step-semantic, because we do not wish to describe parallelism in this project. Therefore big-step-semantic is a more appealing choice because it is easier to formulate compared to small-step-semantics.

2.4.4.4 Environment-store Model

In this project we use the *environment-store model* to represent how a variable is bound to a storage cell (called a *location*), in a computer, and that the value of the variable is the content of the bound location. All of the possible locations are denoted by **Loc** and a single location as $l \in \mathbf{Loc}$. We assume all locations are $\mathbf{Loc} = \mathbb{N}$. Since all locations are natural numbers, we can define a function to find the next location: $\mathbf{Loc} \to \mathbf{Loc}$, where l = l + 1 [Hüttel, 2010].

We define the set of stores to be the mappings from locations to values $\mathbf{Sto} = \mathbf{Loc} \rightarrow \mathbb{N}$, where sto is a single element in \mathbf{Sto} .

A variable-environment is like a symbol table which contains each variable and storing the variables address. The store then describes which value that is on each address.

The following names represent the different environments.

- $env_V \in Env_V$ Variable environment
- $env_A \in Env_A$ Array environment
- $env_P \in Env_P$ Procedure environment

2.4.4.5 Statements

The transition rules for the statements are on the form: $env_V, env_P \vdash \langle S, sto \rangle \rightarrow sto'$. The transition system is defined by: $(\Gamma_{\mathbf{Stm}}, \rightarrow, T_{\mathbf{Stm}})$ and the configurations are defined by $\Gamma_{\mathbf{Stm}} = \mathbf{Stm} \times \mathbf{Sto} \cup \mathbf{Sto}$. The end configurations are defined by $T_{\mathbf{Stm}} = \mathbf{Sto}$.

On table 2.4 the assignment rule for variables can be seen. The rule states that if a evaluates to v and x points to the location l, then v is stored in l. The rest of the transition rules for statements can be seen in appendix A

```
[VAR-ASS] env_V, env_P \vdash \langle x < --a, sto \rangle \rightarrow sto[l \mapsto v]
where env_V, sto \vdash a \rightarrow_a v
and env_V \ x = l
```

Table 2.4: Transition rule for variable assignment.

2.4.4.6 Arithmetic Expressions

The transition rules for the arithmetic expressions are on the form: env_V , $sto \vdash a \rightarrow_a v$. The transition system is defined by: $(\Gamma_{\mathbf{Aexp}}, \rightarrow_a, T_{\mathbf{Aexp}})$ and the configurations are defined by $\Gamma_{\mathbf{Aexp}} = \mathbf{Aexp} \cup \mathbb{Z}$. The end configurations are defined by $T_{\mathbf{Aexp}} = \mathbb{Z}$.

The transition rule for multiplication in SPLAD can be seen on table 2.5. The rule states that if a_1 evaluates to v_1 and a_2 evaluates to v_2 , using any of the rules from the arithmetic expressions, then $a_1 \cdot a_2$ evaluates to v where $v = v_1 \cdot v_2$.

[MULT]
$$\frac{env_V, sto \vdash a_1 \rightarrow_a v_1 \quad env_V, sto \vdash a_2 \rightarrow_a v_2}{env_V, sto \vdash a_1 \cdot a_2 \rightarrow_a v}$$
 where $v = v_1 \cdot v_2$

Table 2.5: The transition rule for the arithmetic multiplication expression.

2.4.4.7 Boolean Expressions

The transition rules for boolean expressions are on the form: env_V , $sto \vdash b \rightarrow_b$ bool. The transition system is defined by: $(\Gamma_{\mathbf{Bexp}}, \rightarrow_b, T_{\mathbf{Bexp}})$ and the configurations are defined by $\Gamma_{\mathbf{Bexp}} = \mathbf{Bexp} \cup \{tt, ff\}$. The end configurations are defined by $T_{\mathbf{Bexp}} = \{tt, ff\}$.

The transition rule for logical-or in SPLAD can be seen on table 2.6. The rules have two parts: [OR-TRUE] and [OR-FALSE]. The [OR-TRUE] rule states that either b_1 or b_2 evaluates to TRUE, using any of the rules from the boolean expressions, then the expression b_1 OR b_2 evaluates to TRUE. [OR-FALSE] states that if both b_1 and b_2 evaluate to FALSE then the expression b_1 OR b_2 evaluates to FALSE.

$$[\text{OR-TRUE}] \quad \frac{env_V, sto \vdash b_i \to_b \text{ true}}{env_V, sto \vdash b_1 \text{ OR } b_2 \to_b \text{ true}}$$
 where $i \in 1, 2$
$$[\text{OR-FALSE}] \quad \frac{env_V, sto \vdash b_1 \to_b \text{ false} \quad env_V, sto \vdash b_2 \to_b \text{ FALSE}}{env_V, sto \vdash b_1 \text{ OR } b_2 \to_b \text{ false}}$$

Table 2.6: Transition rule for the boolean expression logical-or.

2.4.4.8 Variable Declarations

The transition rules for the variable declarations are on the form: $\langle D_V, env_V, sto \rangle \to_{DV}$ (env_V', sto') . The transition system is defined by: $\Gamma_{\mathbf{DecV}}, \to_{DV}, T_{\mathbf{DecV}}$ and the configurations are defined by $\Gamma_{DV} = (\mathbf{DecV} \times \mathbf{EnvV} \times \mathbf{Sto}) \cup (\mathbf{EnvV} \times \mathbf{Sto})$ and $T_{DV} = (\mathbf{EnvV} \times \mathbf{Sto})$. The end configurations are defined by $T_{\mathbf{DecV}} = \mathbf{EnvV} \times \mathbf{Sto}$.

The transition rules for variable declarations can be seen on table 2.7. It is done by binding l to the next available location and binding x to this location. The function new is then used to point at the next available location. Then env_V is updated to include the new variable.

[VAR-DEC]
$$\frac{\langle D_V, env_V'', sto[l \mapsto v] \rangle \to_{DV} (env_V', sto')}{\langle \operatorname{var} x < --a, D_V, env_V, sto \rangle \to_{DV} (env_V', sto')}$$

$$\text{where } env_V, sto \vdash a \to_a v$$

$$\text{and } l = env_V \text{ next}$$

$$\text{and } env_V'' = env_V[x \mapsto l][\operatorname{next} \mapsto \operatorname{new} l]$$

Table 2.7: Transition rules for the variable declarations.

2.4.4.9 Procedure Declarations

The transition rules for the procedure declarations are on the form: $env_V \vdash \langle D_P, env_P \rangle \rightarrow_{DP} env_P'$. The transition system is defined by: $(\Gamma_{\mathbf{DecP}}, \rightarrow_{DP}, T_{\mathbf{DecP}})$ and the configurations are defined by $\Gamma_{DP} = (\mathbf{DecP} \times \mathbf{EnvP}) \cup \mathbf{EnvP}$ and $T_{DP} = \mathbf{EnvP}$. The end configurations are defined by $T_{\mathbf{DecP}} = \mathbf{EnvP}$.

The transitions rules for procedure declarations with none to multiple parameters can be seen on table 2.8. The rule states that the new procedure is stored in the procedure environment along with the statement, formal parameters, and procedure- and variable-bindings from the time of declaration.

[PROC-PARA-DEC]
$$\frac{env_V \vdash \langle D_P, env_P[p \mapsto (S, \vec{x}, env_V, env_P)] \rangle \rightarrow_{DP} env_P'}{env_V \vdash \langle \text{function } p \text{ using}(\text{var } \vec{x}) \text{ begin } S \text{ end, } env_P \rangle \rightarrow_{DP} env_P'}$$

Table 2.8: Transition rules for the procedure declarations.

2.4.4.10 Array Declarations

The transition rules for the array declarations are on the form: $\langle D_A, env_V, sto \rangle \to_{DA}$ (env_V', sto') . The transition system is defined by: $(\Gamma_{\mathbf{DecA}}, \to_{DA}, \Gamma_{\mathbf{DecA}})$ and the configurations are defined by $\Gamma_{DA} = (\mathbf{DecA} \times \mathbf{EnvV} \times \mathbf{Sto}) \cup (\mathbf{EnvV} \times \mathbf{Sto})$ and $\Gamma_{DA} = \mathbf{EnvV} \times \mathbf{Sto}$. The end configurations are defined by $\Gamma_{\mathbf{DecA}} = \mathbf{EnvV} \times \mathbf{Sto}$.

The transitions rules for array declaration can be seen on table 2.9. The rule states that a number of locations equal to the length of the array plus one is allocated, and the pointer is set to point at the next available location. The length of the array is then stored in the first location of the array.

[ARRAY-DEC]
$$\frac{\langle D_A, env_V[r \mapsto l, \text{next} \mapsto l+v+1], sto[l \mapsto v] \rangle \to_{DA} (env_V', sto')}{\langle \text{array } r[a_1], env_V, sto \rangle \to_{DA} (env_V', sto')}$$
where $env_V, sto \vdash a_1 \to_a v$
and $l = env_V$ next
and $v > 0$

Table 2.9: Transition rules for the array declarations.

2.4.5 Informal Type Rules

This section contains the informal type rules. In the type rules, E is an expression and S is a statement.

- Type rule for <, >, <=, >=:
 - " E_1 (<, >, <=, >=) E_2 " is type correct and of type boolean if E_1 and E_2 are type correct and of type integer or double.
- Type rule for !=, = :
 - " E_1 (!=, =) E_2 " is type correct and of type boolean if E_1 and E_2 are type correct and of type integer or double, or if E_1 and E_2 are of the same type of either char, bool or string.
- Type rule for +:
 - " E_1 (+) E_2 " is type correct and of type integer, string or double if E_1 and E_2 are type correct and of type integer, string or double.
- Type rule for -, *:
 - " E_1 (-, *) E_2 " is type correct and of type integer or double if E_1 and E_2 are type correct and of type integer or double.
- Type rule for /:
 - " E_1 / E_2 " is type correct and of type double if E_1 and E_2 are type correct and of type integer or double.
- Type rule for <-- (assign):
 - " $E_1 < -E_2$ " is type correct if E_1 and E_2 are type correct and E_1 and E_2 are of the same of type or if E_1 and E_2 is of type integer or double.
- Type rule of 'while'-statement:
 - "while (E) begin S end" is type correct if E is of type boolean and type correct and S is type correct.
- Type rule of 'from to step'-statement:
 - "from E_1 to E_2 step E_3 begin S end" are type correct if E_1 , E_2 and E_3 are type correct and of type integer, and S is type correct.
- This is the type rules for 'if-else'-statement:
 - "if(E) begin S_1 end else S_2 " is type correct if E is type correct and of type boolean, and S_1 and S_2 is type correct.
- Here the type rules for switch/case is described:
 - "switch (E) begin case E_1 : S_1 break; ... case E_n : S_n break; default: S_d break; end" is type correct if E, $E_1...E_n$ are type correct and of type integer, bool, double, char or string and are of the same type, and $S_1...S_n$ and S_d are type correct.

2.4.6 Formal Type Rules

This section will follow up on the informal description of the type rules. Expressions can be seen on table 2.10, declarations can be seen in table 2.11 and statements can be seen in table 2.12. The types rules for arrays are not written because an array is just a sequence of variables and therefore works like the variable assignments.

$$[NUM_{EXP}] \qquad E \vdash n : T$$

$$[SUB_{EXP}] \qquad \frac{E \vdash e_1 : T \quad E \vdash e_2 : T}{E \vdash e_1 - e_2 : T}$$

$$[ADD_{EXP}] \qquad \frac{E \vdash e_1 : T \quad E \vdash e_2 : T}{E \vdash e_1 + e_2 : T}$$

$$[VAR_{EXP}] \qquad \frac{E(x) = T}{E \vdash x : T}$$

$$[PAR_{EXP}] \qquad \frac{E \vdash e_1 : T}{E \vdash (e_1) : T}$$

$$[MULT_{EXP}] \qquad \frac{E \vdash e_1 : T \quad E \vdash e_2 : T}{E \vdash e_1 * e_2 : T}$$

$$[DIV_{EXP}] \qquad \frac{E \vdash e_1 : T \quad E \vdash e_2 : T}{E \vdash e_1 / e_2 : Double}$$

$$[EQUAL_{EXP}] \qquad \frac{E \vdash e_1 : T \quad E \vdash e_2 : T}{E \vdash e_1 = e_2 : Bool}$$

$$[GRT_{EXP}] \qquad \frac{E \vdash e_1 : T \quad E \vdash e_2 : T}{E \vdash e_1 > e_2 : Bool}$$

$$[AND_{EXP}] \qquad \frac{E \vdash e_1 : Bool \quad E \vdash e_2 : Bool}{E \vdash e_1 : Bool}$$

$$[NOT_{EXP}] \qquad \frac{E \vdash e_1 : Bool}{E \vdash e_1 : Bool}$$

$$[ROT_{EXP}] \qquad \frac{E \vdash e_1 : Bool}{E \vdash e_1 : Bool}$$

$$[ROT_{EXP}] \qquad \frac{E \vdash e_1 : Bool}{E \vdash e_1 : Bool}$$

Table 2.10: Type rules for expressions.

$$[VAR_{DEC}] \qquad \frac{E[x \mapsto T] \vdash D_V : \text{ok} \quad E \vdash a : T}{E \vdash \text{var } T \ x := a; D_V : \text{ok}}$$

$$[EMPTY_{DEC}] \qquad E \vdash \varepsilon : \text{ok}$$

$$[PROC_{DEC}] \qquad \frac{E[f \mapsto (\vec{x} : \vec{T} \to \text{ok})] \vdash D_F : \text{ok}}{E \vdash \text{function } f(T_1 \ x_1, \ T_2 \ x_2 \dots T_k \ x_k) \ is \ S, D_F : \text{ok}}{\text{where } 0 \le k}$$

Table 2.11: Type rules for declarations.

```
[WHILE_{STM}] \qquad \frac{E \vdash e : \operatorname{Bool} \ E \vdash S : \operatorname{ok}}{E \vdash \operatorname{while} e \operatorname{do} S : \operatorname{ok}}
[FROM_{STM}] \qquad \frac{E \vdash e_1 : \operatorname{Int} \ E \vdash e_2 : \operatorname{Int} \ E \vdash e_3 : \operatorname{Int} \ E \vdash S : \operatorname{ok}}{E \vdash \operatorname{from} \ e_1 \ \operatorname{to} \ e_2 \operatorname{step} \ e_3 \operatorname{do} S : \operatorname{ok}}
[IF_{STM}] \qquad \frac{E \vdash e : \operatorname{Bool} \ E \vdash S_1 : \operatorname{ok} \ E \vdash S_2 : \operatorname{ok}}{if(e) \ \operatorname{then} \ S_1 \ e \operatorname{de} S_2 : \operatorname{ok}}
[SWITCH_{STM}] \qquad \frac{E \vdash x : T \ E \vdash E_1 : T \dots \ E \vdash E_k : T \ E \vdash S_1 : \operatorname{ok} \dots \ E \vdash S_k : \operatorname{ok} \ E \vdash S : \operatorname{ok}}{\operatorname{switch} (x) \ \operatorname{begin} \ \operatorname{case} \ E_1 : S_1 \ \operatorname{break}; \dots \ \operatorname{case} \ E_k : S_k \ \operatorname{break}; \operatorname{default} : S \ \operatorname{break}; \operatorname{end} : \operatorname{ok} \ E \vdash S : \operatorname{ok}
[ASS_{STM}] \qquad \frac{E \vdash x : T \ E \vdash a : T}{E \vdash x < - a : \operatorname{ok}}
[COMP_{STM}] \qquad \frac{E \vdash S_1 : \operatorname{ok} \ E \vdash S_2 : \operatorname{ok}}{E \vdash S_1 : \operatorname{ok} \ E \vdash S_2 : \operatorname{ok}}
[BLOCK_{STM}] \qquad \frac{E \vdash D_V : \operatorname{ok} \ E_1 \vdash D_F : \operatorname{ok} \ E_2 \vdash S : \operatorname{ok}}{E \vdash \operatorname{begin} \ D_V \ D_F \ S \ \operatorname{end}} : \operatorname{ok}
\text{where} \ E_1 = E(D_V, E)
\text{and} \ E_2 = E(D_F, E_1)
[CALL_{STM}] \qquad \frac{E \vdash f : (\vec{x} : \vec{T} \to \operatorname{ok}) \ E \vdash \vec{e} : \vec{T}}{E \vdash \operatorname{call} \ f(\vec{e}) : \operatorname{ok}} 
\text{where} \ |\vec{x}| = |\vec{e}|
```

Table 2.12: Type rules for statements.

2.5 Requirements to the Programmer

There are certain requirements to the programmers, when they are writing in SPLAD. The programmers must implement the functions:

- function pour return nothing using (container cont, int Amount)
- function RFIDFound return nothing using (int DrinkID, int Amount)

These two functions must be implemented, so that the SPLAD framework can call the functions. The pour function is called when a drink is to be mixed with the pourDrink function. The programmers should then handle how to pour the ingredients from their containers. The RFIDFound function is called when an RFID-tag is found, and the programmers should then, with the contents of the RFID-tag as parameters, handle what to do with the tag.

2.6 Functions Provided by SPLAD

There are certain functions provided by SPLAD. The functions are:

- function LCDPrint return nothing using(string StringToPrint, int Line)
- function LCDClear return nothing using()
- function RFIDWrite return bool using(int DrinkID, int Amount)
- function pour Drink return nothing using (drink Drink To Pour)

The LCDPrint function is provided to the programmers, so they can print to the LCD. The LCDClear will clear both lines on the LCD. The RFIDWrite function is provided, so the programmers can write a DrinkID and an Amount to the RFIDTag. When a drink should be poured, the programmers can call pourDrink, which will call the pour function provided by the programmers for each ingredient in the drink.

2.7 SPLAD Code Examples

This section will contain code examples written in SPLAD. It should be noted, that these examples are written as if one would write a SPLAD program. Each example will be described line by line, and in the end put together to a working SPLAD program. When writing a SPLAD program, it is important to keep in mind that there are functions which must be implemented. These functions are "pour" and "RFIDFound". First we will see how an implementation of the "pour" function could look like. This can be seen on listing 2.14. On line 1 of the "pour" example, the function is declared. The function takes two parameters as input, a container and an amount. Amount is actually implemented as time because it represents how long a nozzle will have to be open for a given amount to be poured. So if "pour" is called with container x and amount 100 it would in principle open the nozzle on container x for 100 seconds. It is the function on line 3 on listing 2.14 that opens the nozzle. Then on line 4, the Arduino platform is told to wait for a given number of milliseconds times 1000, which if "amount" was 100, corresponds to the Arduino waiting for 100 seconds. On line 5, the container nozzle is closed again, and on line 6 the function returns "nothing". The example is very close to the implementation used in the test program which can be seen in appendix B.

```
1 function pour return nothing using(container c, int Amount)
2 begin
3   call digitalWrite(c, HIGH);
4   call delay(Amount*1000);
5   call digitalWrite(c, LOW);
6   return nothing;
7 end
```

Listing 2.14: Implementation of the pour function.

Now we shall give an example of the "RFIDFound" function, which is also required in a SPLAD program. An example of the RFIDFound function can be seen on listing 2.15. On line 1, the function is declared - it takes a drink id and an amount as input. In this simple example, the amount is not used. The RFIDFound functions are called when the RFID-reader reads an RFID-tag. In this example we assume two drinks, "Tom Collins", which has drink id 0 and "Tequila Sunrise" which has drink id 1. On line 3, it is checked

if the provided drink id is 0. If it is, the pourDrink function is called with TomCollins as parameter. The pourDrink function would then pour the drink. If the drink id is not 0, the Tequila Sunrise drink is poured.

```
1 function RFIDFound return nothing using (int DrinkID, int Amount)
2 begin
3
    if(DrinkID = 0)
4
     begin
       pourDrink(TomCollins);
5
6
     end
     else
7
8
     begin
9
       pourDrink(TequilaSunrise);
10
     end
11
     return nothing;
12 \text{ end}
```

Listing 2.15: Implementation of the RFIDFound function.

Now we have the required functions, but the two drinks in the above example have not been declared. The drink declarations can be seen on listing 2.16. On line 1, the declaration of the drink TomCollins begins, next, from line 3 to line 6 the various ingredients are added. The same principles are valid for the declaration of the TequilaSunrise. It is clear that the declaration of a drink is similar to a recipe for a drink.

```
1 drink TomCollins is
2 begin
3
    add 3 of Gin;
4
     add 2 of Sugar;
5
     add 2 of Lime;
6
     add 5 of Soda;
7 end
8
9 drink TequilaSunrise is
10 begin
11
     add 2 of Tequila;
     add 5 of OrangeJuice;
12
     add 1 of RedGrenadine;
13
14 end
```

Listing 2.16: Declaring the drinks.

Lastly we need to declare the ingredients for the drinks. The ingredients is implemented as containers which holds the specific ingredients. This is even simpler than declaring the drinks. The declaration of the ingredients can be seen on listing 2.17. It is pretty straightforward to declare the various containers. The only requirement is that the containers are assigned to a pin on the Arduino board. These pins range from A0-A5 and 0-13 on an Arduino Uno board [Arduino, c].

```
1 container Gin <-- 2;
2 container Sugar <-- 3;
3 container Lime <-- 4;
4 container Soda <-- 5;
5 container Tequila <-- 6;
6 container OrangeJuice <-- 9;
7 container RedGrenadine <-- 10;</pre>
```

Listing 2.17: Declaring the containers.

Now that every part of the example program is defined, it can be put together, the whole example can be seen on listing 2.18. The RFIDFound function is called when the RFID reader reads an RFID-tag. The tag contains the id 0 or 1, depending on the drink. If the tag contains 0, the drink Tom Collins is poured. For a more complex example of a SPLAD program, see appendix B.

```
1 container Gin <-- 2;</pre>
2 container Sugar <-- 3;
3 container Lime <-- 4;
4 container Soda <-- 5;
5 container Tequila <-- 6;
 6 container OrangeJuice <-- 9;
7 container RedGrenadine <-- 10;
9 drink TomCollins is
10 \text{ begin}
11 add 3 of Gin;
12
    add 2 of Sugar;
13
    add 2 of Lime;
14
    add 5 of Soda;
15 \, \, \mathbf{end}
16
17 drink TequilaSunrise is
18 begin
19
   add 2 of Tequila;
    add 5 of OrangeJuice;
20
21 add 1 of RedGrenadine;
22 \, \, \mathbf{end}
23
24 function pour return nothing using (container c, int Amount)
25 \text{ begin}
   call digitalWrite(c, HIGH);
   call delay(Amount *1000);
^{28}
   call digitalWrite(c, LOW);
29 return nothing;
30 \, \mathbf{end}
31
32 function RFIDFound return nothing using (int DrinkID, int Amount)
33 begin
34 \quad if(DrinkID = 0)
35
   begin
36
      pourDrink(TomCollins);
37
    end
38
     else
39
    begin
40
      pourDrink(TequilaSunrise);
41
    end
42
     return nothing;
43~{\tt end}
```

Listing 2.18: The example program put together.

Implementation 3

This chapter describes the process of implementing a compiler. First we evaluate the criteria of the compiler, then we look at the architecture, in this case the hardware which we use in this project. A general overview of the compiler phases is described followed by the syntactic, contextual analysis and code generation. Lastly, we show the setup of how a drinks machine could look like albeit with LEDs substituting the containers.

3.1 Evaluation Criteria for the Compiler

To express the priorities of this project, we use a table, see table 3.1 where we rate each criteria by the importance compared to the other.

Criteria	Very Important	Important	Less Important	Irrelevant
Reliable				
Effectiveness			•	
$\operatorname{Correctness}$	•			
Testable			•	
Maintainable			•	
Moveable		•		
Recycle				•
Safe				•

Table 3.1: This table will be used to prioritize the different criteria compared to the compiler in this project.

We want the compiler and its output to be as reliable as possible because the compiler should not generate errors on its own. The programmer should be able to write a correct program, compile it and be able to run it, hence we do not want the compiler to be a source of errors. Therefore, we have prioritized the criteria "reliable" as very important.

The effectiveness of the compiler is not as important as the functionality of the compiler. We have decided that effectiveness should not be in focus, based on the idea that the

compiler will run on modern computers and is aimed at hobby programming. Therefore the effectiveness is rated as less important compared to the other criteria.

The compiler should fulfill the given criterion to achieve the properties set for the compiler of this project. Therefore, we have set the "correctness" criterion as very important.

We have estimated that we should be able to test the compiler to check its correctness but we do not estimate the "testable" criterion as important as other properties. Therefore, it has been rated as less important.

Because the compiler is meant as a product, the focus has not been to simplify the compiler so it is easier to maintain. This would be attractive if the compiler should be used for further development later but that is not the case. Therefore, we have rated "maintainable" as less important.

We want the compiler to be able to run on as many operating systems as possible, so the users are not restricted by their systems. The compiler is written in Java, which makes it able to run on different operating systems as long as the Java virtual machine is implemented for their architecture. Therefore, we have rated the "moveable" criterion as important.

The "recycle" criterion has been rated as irrelevant, because its not in the intention to make parts of the compiler usable out of the context. Meaning different parts of the compiler is context dependent.

We have also rated the "safe" criterion as irrelevant because this compiler does not handle security critical data.

3.2 Hardware

This section is about the hardware components used in this project, describing them and the reasons they are used in this project. The description states the basic technical specification that will be relevant for this project.

3.2.1 Hardware Platform

Arduino UNO is a powerful micro controller board which provides the user with ways to communicate with other components such as LCDs, LEDs, sensors and other electronic bricks (building blocks) which is a desirable feature in this project. Arduino uses the ATmega328 chip which provides more memory than its predecessors [Arduino, c].

There exists alternatives to Arduino products which could be considered for this project. Teensy is similar to Arduino UNO in many ways, its only difference is in the actual size of the product. Teensy is also cheaper than Arduino but does require soldering for simple set-ups where Arduino UNO comes with a board and pin-ports which means that it requires little pre work before using it [PJRC]. Seeeduino is a near replica of Arduino, an example could be Seeeduino Stalker which offers features as SD-card slot, flat-coin battery holder and X-bee module-headers. X-bee is a module for radio communication between one or more of these modules. Seeeduino is compatible with the same components as Arduino that makes it suited for acting as a replacement [Studio]. Netduino is a faster version of Arduino but it comes at a higher cost. Netduino also requires the .NET framework so it will only work together with Windows operating systems. Netduino uses a micro-USB instead of the USB-B Arduino uses [Walker, 2012].

Arduino UNO is more accessible because Aalborg University already has some in stock that could be used, where the other alternatives have to be bought first. Arduino UNO, Teensy and Seeeduino are all compatible with the other equipments that will be used in this project. Netduino is limited to the .NET framework where Arduino UNO and the other alternatives are more flexible and therefore more ideal because they work with a broader range of platforms. So it comes down to the fact that Arduino UNO has all the necessary features and is the most convenient one to acquire. The project group has deemed this platform suited for this project based on these reflections.

The Arduino UNO board has 14 digital input/output pins where six of them can emulate an analog output through PWM (Pulse-Width Modulation) which are available on the Arduino UNO board. The Arduino UNO board also provides the user with six analog inputs which enables the reading of an alternating current and provides the user with the current's voltage. These pins can be used to control or perform readings on other components and in that way provide interaction with the environment around the board. The Arduino board is also mounted with a USB-B-port and power jack socket. The board can be hooked up with a USB cable or an AC-to-DC adapter through the power jack socket to power the unit. Arduino UNO operates at 5v but the recommend range is 7-12v because lower current than 7v may cause instability if the unit needs to provide a lot of power to the attached electronic bricks. The USB is also used to program the unit with the desired program through a computer [Arduino, c].

Programs for Arduino are commonly made in Arduino's own language based on C and C++. The producers of the Arduino platform provide a development environment (Arduino IDE) which makes it possible to write and then simply upload the code to the connected Arduino platform. This process also provides a library with functions to communicate with the platform and compatible components [Arduino, b]. Arduino is suited for this project because it makes it possible to demonstrate the language and illustrate that the translation works.

3.2.2 RFID

To administrate the users' collection of purchased drinks the plan is to store the number and the identifier of drinks on an RFID tag which the customer then uses at the drinks machine to get their drinks served.

RFID (Radio Frequency IDentification) is used to identify individual objects using radio waves. The communication between the reader and the RFID-tag can go both ways, and it is possible to both read and write to most tag types. Every object that are able to contain a chip can be read. It can be clothes, documents, packaging and a lot of other kinds of objects. All tags contain a unique ID which cannot directly be changed. This ID is used to identify an individual tag. Tags can be either passive or active. Passive tags do not do anything until a signal from a reader transfers energy to the tag. Once activated it sends a signal back in return. Active tags have a power source and therefore are able to send a signal on their own, making the read-distance greater. The tags can also be either read only tag or read/write tag. A read only tag only sends its ID back when it connects with a reader, while a read/write tag has a memory for storing additional information it then sends with the ID [Specialisten].

An alternative to RFID is NFC (Near Field Communication). NFC uses radio communication like the RFID, but unlike RFID the communication between two NFC devices is two-way. An NFC can also read passive NFC tags and could replace the RFID. We have

chosen not to use the NFC devices since we have no need for the two-way communication [Nosowitz, 2011].

The RFID-tags used in this project are passive, high frequency, read/write tags. The passive, high frequency tags have a maximum read-distance of one meter [Specialisten], and that is far enough for this project. We are using read/write tags to store drink-ids and drink-counts on the tags and make the reader read and respond to the information.

An RFID-reader/writer can read and write RFID-tags.

3.2.3 Other Components

The demonstration of the product will require something to illustrate more advanced parts of a theoretical machine. The reason for making a whole drinks machine just to show that the project product works, will take too much time that instead could have been used to make the product better. We use LEDs (light emitting diode) to illustrate the different functions of the machine, when they are active or inactive. An LED is made of a semiconductor which produces light when a current runs through the unit.

LEDs are normally easy to use by simply running a current the correct way through the LED. The reason why LEDs are being used instead of making the machine is that there is neither time, nor is it the main focus of this project.

It would also be good to be able to print a form of text to the customer. To do this there will be used an LCD 16-pin (Liquid Crystal Display). Arduino's Liquid Crystal library provides the functions to write to LCD so no low level code is needed to communicate with the LCD [Arduino, a].

Switches/buttons is used as input devices. This will allow interaction with the program at run time. The switches will illustrate a more advanced control unit but in the project buttons will be sufficient.

3.3 Overview of the Compiler

Figure 3.1 shows an abstract overview of each of the different phases in a compiler, what each phase requires as input, and what each step returns to the next phase.

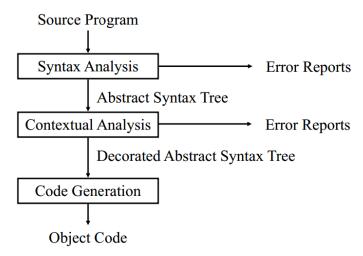


Figure 3.1: This is an abstract overview of how the compiler is structured [Thomsen, 2013].

A compiler is a fundamental part of modern computing. Its purpose is to translate a programming language into a lower level programming language. A compiler can also compile source code into virtual instructions, which can be executed by virtual machines, as is the case for the Java-compiler. This makes the compiled program portable across different computers [Fischer et al., 2009].

A compiler consists mainly of three different phases. The different phases roughly correspond with the different parts in a language specification which can be seen on figure 3.1. The syntax analysis corresponds with the syntax and the contextual analysis to the type and scope rules.

The three main phases are implemented through more phases even in simple compilers. This can be seen in figure 3.2. In the syntax analysis phase the compiler consists of a scanner and a parser. The scanner takes the source program and transforms it into a stream of tokens. The parser then use the tokens to create an abstract syntax tree (AST). In the contextual analysis a symbol table is created from the abstract syntax tree. At the end, the semantic analysis decorates the AST, and translates this into the targeted language.

The syntactic analysis is described in detail in section 3.5, the contextual analysis is described in section 3.6, and the code generation is described in section 3.7.

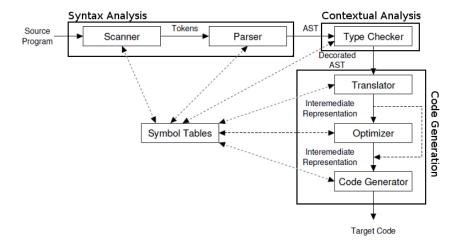


Figure 3.2: This is an more detailed overview of how the compiler is structured [Fischer et al., 2009].

3.4 Language Processor

This section introduces several different techniques for processing a language, and compare them briefly. This results in a section describing the choice of language processor for this project, and the reasons for this choice.

3.4.1 Compiler

A compiler can be viewed as a translator for a programming language. The compiler translates one programming language (source code) into another (target code), typically from a high-level programming language such as C to a low-level language such as machine code. Generally compilers generate one of three types of target code: Pure Machine Code, Augmented Machine Code and Virtual Machine Code [Fischer et al., 2009]. An overview of the compiler is described in section 3.3.

3.4.1.1 Pure Machine Code

Pure Machine Code is code for a particular machines' instruction set. This is excluding any operating system- or library functions. Pure machine code is rare because of the exclusion of libraries and is mostly used in compilers for implementation languages, which are used for implementing e.g. operating systems [Fischer et al., 2009].

3.4.1.2 Augmented Machine Code

The most common approach when compiling, is having a compiler generate augmented machine code. This form of machine code includes operating system- and library routines, which allow the compiled program to be executed on any machine, granted that the particular machine is equipped with the necessary operating system [Fischer et al., 2009].

3.4.1.3 Virtual Machine Code

Virtual machine code is a type of code which consists of *virtual* instructions. This approach is for example used by the Java compiler, which compiles Java-source programs to Java byte-code, which are virtual instructions. The byte-code can then be executed in the

Java Virtual Machine (JVM), which means that if an implementation of the JVM exists for a particular machine, the Java byte-code can be executed. This is a clever approach, because if the compiler compiles language L into virtual instructions, and the compiler is written in language L, the compiler can compile itself into virtual instructions. If the virtual machine is simple, it is relatively simple to port the virtual machine to another architecture, allowing the compiler to work on many different architectures. The process of porting a compiler to another architecture this way is called bootstrapping [Fischer et al., 2009].

3.4.2 Interpreters

Interpreters differ from compilers because where compilers generate some target code. Interpreters execute programs directly. This approach is desirable when a high degree of platform independency is needed, because no machine code is generated. Instructions are simply performed inside the interpreter. This is achieved because porting an interpreter to another architecture merely requires a programmer to recompile the interpreter on a different machine. Another advantage is that programs can be modified on run time, which allows interactive debugging, where it is possible to see values of variables at any given time during the execution of a program.

3.4.3 Choice of Language Processor for this Project

Because the language of this project is targeted against the Arduino platform, it is desirable to either compile SPLAD into Arduino machine code, or compile SPLAD to the C/C++ like programming language that Arduino uses. Because it was deemed too time consuming to directly translate to Arduino machine code compared to other parts of the project, it was decided that the SPLAD-compiler should convert the provided source program written in SPLAD, to the Arduino programming language. This approach was also used in the first versions of the C++ compiler "CFront" [Sebesta, 2009], which compiled C++ into C, and then used a C compiler to compile the program to machine code instructions. Therefore, the SPLAD compiler outputs an ".ino" file, which is the file format of Arduino code file, which can be compiled by the Arduino compiler, which also allows uploading to the Arduino platform.

3.4.4 Language Processing Strategy

This section will describe the language processing strategy in this project. To introduce what is called tombstone diagrams, a small example of a tombstone diagram for the Javalanguage is presented in figure 3.3. This figure shows that the Java-compiler takes some java-code and turns it into byte code on machine M. The Java-virtual machine (JVM) can then execute the byte code. This makes the bytecode platform-independent, because if there is a JVM-implementation for an architecture, Java byte code can be compiled on another architecture and be executed on the first architecture. The tombstone to the left should be read as: Compiler written in machine-code M, takes a Java-source program and turns it into byte-code while running on architecture M.

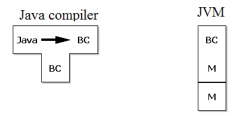


Figure 3.3: Tombstone diagram for the Java-compiler

The left part of figure 3.3, represents the JVM, which can actually execute the byte-code (BC) on architecture M.

Figure 3.4 illustrates the compilation of the SPLAD-compiler. The SPLAD-compiler is written in Java and converts the SPLAD source-program to Arduino-code. As the SPLAD-compiler is written in Java, it is therefore compiled into Java byte-code using the Java-compiler. It can be seen in figure 3.4, that everything is bootstrapped together. The SPLAD-compiler is bootstrapped to the Java-compiler which returns a SPLAD-to-Arduino compiler written in Java byte-code. The Java-compiler is also written in byte-code, and runs on the JVM, which is written in machine code for architecture M, and runs on architecture M.

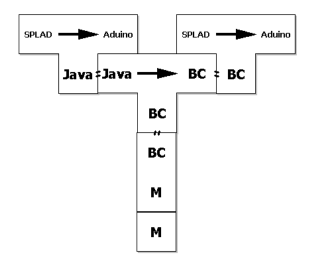


Figure 3.4: Tombstone diagram for the SPLAD-compilers compilation process

Now we have the SPLAD to Arduino compiler. Figure 3.5 illustrates how the compiler works. The SPLAD-compiler takes a SPLAD-source program, and compiles it to Arduino-code, while running on the JVM. Therefore the user must use the Arduino compiler to compile the generated Arduino program, to a Arduino machine code, and upload it to the Arduino platform.

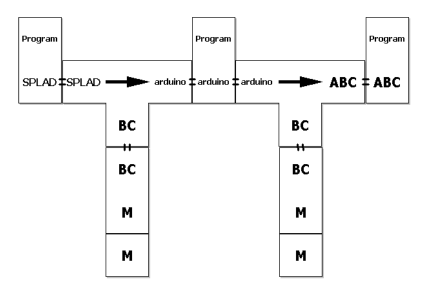


Figure 3.5: Tombstone diagram for the SPLAD-compiler compilation process (ABC is an acronym for Arduino Byte Code)

3.4.5 Compilation Passes

The compiler in this project consists of several passes. First, the lexer scans the program, and returns the result to the parser, which generates the parse tree. The lexer and parser are both generated from the BNF of the SPLAD-language (see section 2.3.5 for the BNF). The parse tree serves as input to the type checker, which checks that the source-program complies according to the type-rules. Next, the code-generator generates the code for the Arduino platform. It is also in the code-generating phase, the scope-rules are being checked. Due to lack of time, there is no optimizing phase.

3.4.6 Abstract Syntax Trees

The parser generates an abstract syntax tree (AST) [Fischer et al., 2009], which is an abstract data type describing the structure of the source program. This means that the AST contains information about which constructs the source program contains. More specifically, each node in the AST represents a construction in the source language, for example an 'if'-block.

When the AST has been generated, it is decorated with types by the type checker. The type checker traverses the AST, and checks the static semantics of each node, which means that it verifies that the node represents valid constructions. If each node is correct it is returned to the translator [Fischer et al., 2009]. The translator then uses the AST to an intermediate representation (IR code), which is used in the later phases of the compiler.

3.4.7 Parse Tree

A parse tree is nearly the same as an abstract syntax tree, but here all internal nodes are labeled with a non-terminal symbol and all leaves are labeled with a terminal symbol. A sub-tree describes one instance of an abstraction of a sentence.

To help understand the difference on an abstract syntax tree as seen on figure 3.6 and a parse tree as seen on figure 3.7, two trees are made, one of each, from the same code for a variable declaration seen on listing 3.1 in the projects language.

```
1 int x <-- 3+2;
```

P4, Aalborg University

Listing 3.1: A simple variable declaration in the project language.

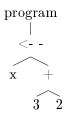


Figure 3.6: An abstract syntax tree.

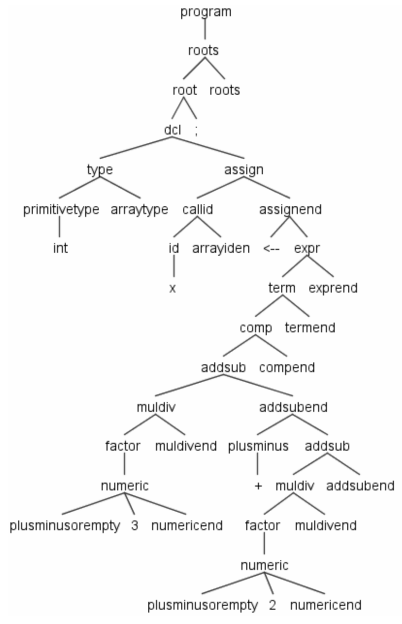


Figure 3.7: A parse tree made from the code on listing 3.1 from the BNF of SPLAD.

3.4.8 Visitor Pattern

The visitor pattern is ideal for traversing an abstract syntax tree or a parse tree during the semantic analysis and code generation, to help manage the large number of phase-and node interactions. A phase is started by visiting the first node in the AST, to reach every node there must be a call to *visit* in the preceding node.

Single dispatch is used by most object-oriented languages to determine which *visit* method that must be used. The method is based on the type of the parameter. There are a few problems with single dispatch, such as the fact that it finds a match based on the declared type of its parameters when it is called. This is where the visitor pattern comes in handy with a form of double dispatch. The idea is to make use of the abstract class such as the one seen on listing 3.2 that all nodes implement.

```
1 class Visitor
2 procedure visit(AbstractNode n)
3 n.ACCEPT(this)
4 end
5 end
```

Listing 3.2: A generic Visitor.

If the visit method is called without the accept method, it will try to visit the abstract node. For example if a phase contained a method $visit(IfNode\ n)$ like on listing 3.3, it will not invoke the actual IfNode, this is because the supplied parameter is based on the declared type (AbstractNode).

```
1 class TypeChecking extends Visitor
2 procedure VISIT(IfNode i)
3 end
4 end
```

Listing 3.3: A concrete Visitor.

Therefore the specific node accepts a visitor as seen on listing 3.4 and thus determines the type of the node which allows it to be visited because it now knows the actual *IfNode* and the code it contains can be executed.

```
1 class IfNode extends AbstractNode
2 procedure ACCEPT(Visitor v)
3 v.VISIT(this)
4 end
5 ...
6 end
```

Listing 3.4: A concrete Node.

3.5 Syntactic Analysis

Syntactic analysis is the first phase of the compilation process from SPLAD to the C/C++ like language Arduino uses. It consists of a lexer and a parser. These components are described in section 3.5.3. The syntactic analyzer reads through the SPLAD program and checks if the program complies with the syntax specification of SPLAD and if it does, it creates a parse tree which is used by the contextual analysis.

3.5.1 Lexical Analyzer

A lexical analyzer or "lexer" reads the input file, and returns a series of tokens based on the input [Fischer et al., 2009]. More specifically it is the scanner in the lexical analyzer which does this. These tokens are matched by rules, usually described by regular expressions. An example of such grammar rules can be seen on table 3.2. Formally a token consists of two parts: The token type, and the token value [Fischer et al., 2009]. As an example the IDEND token seen on table 3.3 has the token type IDEND and the value 'c'.

Terminal	Regular expression
dcl	"[a-z]"
assign	"="
digit	$["[0-9]^+"]$
endassign	";"
blank	" " +

Table 3.2: Sample token specification.

The specification of tokens on 3.2, would be used by the scanner to determine how tokens look, and thereby which text-elements are tokens.

```
1 c = 42;
```

Listing 3.5: Simple example of code.

As an example the code seen on listing 3.5 might be read as the tokens seen on table 3.3.

Token	Lexeme
IDEND	С
ASSIGN	
DIGIT	42
SEMICOLON	;

Table 3.3: Example of tokens.

The scanner produces a stream of tokens, which is returned to the parser. The parser checks if the tokens conform to the language-specification [Fischer et al., 2009].

3.5.1.1 Tokens

For a compiler to be able to distinguish between variables names and for example types the compiler will need some rules to describe the difference between them. This is done by reserving words, called keywords, which are used to describe types, the beginnings and endings of blocks, and declaration of statements and more. A variable may not be named the same as any of the keywords, since the compiler cannot distinguish if it is a variable name or a reserved keyword.

Reserved Keywords The reserved keywords for SPLAD can be seen on table 3.4.

function	switch	bool
return	case	char
using	default	string
begin	break	nothing
end	AND	container
call	OR	drink
from	true	is
to	false	as
step	HIGH	but
while	LOW	of
if	int	add
else	double	remove

Table 3.4: The reserved keywords in SPLAD.

This list is used to keep track of which words are going to be reserved and in that way provide an overview for the programmer.

Token Specification A parser needs a stream of tokens to parse a program correctly. These tokens are generated by a lexer which reads a stream of input symbols and from a given set of rules, and makes the corresponding tokens. A token specification is used to describe the rules the lexer needs in the construction of tokens. Token specifications are expressed in a way related to regular expressions [Sebesta, 2009]. Regular expressions are strong in describing patterns which is the core of token production [Sipser, 2013]. The tokens used for this project can be seen on table 3.5.

STRINGTOKEN	" .*? "
LETTER	[a - zA - Z] +
DIGIT	[0 - 9] +
NOTZERODIGIT	[1-9][0-9] *
COMMENT	/* .*? */
WHITESPACE	\r \n \t
OTHER	ε

Table 3.5: The tokens in SPLAD.

3.5.2 Parser

A parser takes the tokens from the scanner and uses them to create an abstract syntax tree. It also checks if the stream of tokens conforms to the syntax specification, usually written formally using context-free grammar (CFG).

The main purpose of the parser is to analyze the tokens, check if the source program is written in the correct syntax and to make the parser. If this is not the case the parser shows a message describing the error. The parser will create an parse tree in the end.

Generally there are two different approaches to parsing: Top-down and bottom-up. Before describing the different approaches to parsing, it is worth to briefly describe derivation. Derivations is how the parser will create the abstract syntax tree. Either it will be built

leftmost or it will be built rightmost. Leftmost-derivation is where the parser will begin with the leftmost terminal, and create a derivation for that. A rightmost-derivation is the opposite: The parser chooses the first terminal from the right, and creates a derivation for that.

3.5.2.1 Top-down Parsers

A top-down parser starts at the root and works its way to the leaves in a depth-first manner, doing a pre-order traversal of the parse tree. This is done by reading tokens from left to right using a leftmost derivation. Furthermore, top-down parsers can be split into table-driven LL and recursive descent parse algorithms.

- •Table-driven LL Parsers: Use a parse table to determine what to do next. The entries in the parse table is determined by the particular LL(k) grammar. The parser then searches the table to see what to do.
- •RECURSIVE-DESCENT PARSERS: The recursive-descent parsers consist of mutually recursive parsing routines. Each of the non-terminals in the grammar has a parsing procedure that determines if the token stream contains a sequence of tokens derivable from that non-terminal.

3.5.2.2 Bottom-Up Parsers

A bottom-up parser has to do a post-order traversal of the parse tree, meaning that it starts from the leaves and works towards the root. A bottom-up parser is more powerful and efficient than a top-down parser, but not as simple.

- •LR PARSER: An LR parser reads from left to right and because it is a bottomup parser it uses a reversed rightmost derivation which means it takes terminals and turns them into non-terminals. It is as the LL parser driven from a parse table. The biggest difference is how it is derived and how the parse table is handled.
- •LALR PARSER: An LALR(Lookahead Ahead LR) parser is one of the most commonly used algorithms today, because it is a powerful algorithm but does not need a very large parse table. It works like the LR parser.

3.5.3 Known Lexers and Parsers

In this section some of the different lexer and parser generators, that are available through the internet, is described.

3.5.3.1 Lexer Generators

These programs generate a lexical analyzer also known as a scanner, that turns code into tokens which a parser uses.

Lex: Files are divided into three sections separated by lines containing two percent signs. The first is the "definition section". This is where macros can be defined and where headerfiles are imported. The second is the "Rules section", where regular expressions are read in terms of C statements. The third is the "C code section" which contains C statements and functions that are copied verbatim to the generated source file. Lex is not free, but there are versions of Lex which are free such as Flex, Jflex and Jlex [Lex].

Flex: Alternative to Lex [Flex].

An optional feature to flex is the REJECT macro, which enables non-linear performance which allows it to match extremely long tokens. The use of REJECT is discouraged by the Flex manual and thus not enabled by default.

The scanner which Flex generates does not by default allow reentrancy. This means that the program can not safely be interrupted and then resumed later on.

Jflex: Jflex is based on Flex and focuses on speed and full Unicode support. It can be used as a standalone tool or together with the LALR parser generators Cup and BYacc/J [Jflex].

Jlex: Based on Lex but used for Java [Jlex].

3.5.3.2 Parser

Parsertools generate a parser, based on a formal grammar from a lexer it checks for correct syntax and builds a data structure (Often in the form of a parse tree, abstract syntax tree or other hierarchical structure).

Yacc: Generates a LALR parser that checks the syntax based on an analytic grammar, written in a similar fashion to BNF. it Requires an external lexical analyzer, such as those generated by Lex or Flex. The output language is C [Yacc].

Cup: Similar to Yacc, output language is in Java instead [Cup].

3.5.3.3 Lexer and Parser Generators

Combines the lexer and parser generator in one tool.

SableCC: Using CFG (Context Free Grammar) written in EBNF (Extented Backus-Naur= Form SableCC generates a LALR(1) parser. The output languages are: C, C++, C#, Java, OCaml or Python [SableCC].

ANTLR: ANother Tool for Language Recognition uses the CFG (Context Free Grammar) written in EBNF to generate an LL(*) parser. It has a wide variety of output languages, including, C, C++ and Java. ANTLR can also make a tree parser and combined lexer-parser. Lexer rules are written with an upper-case first letter so that ANTLR can distinguish between lexer rules and parser rules [Parr, 2012].

JavaCC: JavaCC generates a parser from a formal grammar written in EBNF notation. The output is Java source code. JavaCC generates top-down parsers, which limits it to the LL(*) class of grammars (in particular, left recursion cannot be used). JavaCC also generates lexical analyzers in a fashion similar to Lex [Norvell]. The tree builder that accompanies it, JJTree, constructs its trees from the bottom up [JJTree].

3.5.3.4 Comparison Tables

On table 3.6 a comparison between the different lexers can be seen. It has been used in the discussion about how to make the lexer in this project.

Name	Lexer Algorithm	Output language
Lex	DFA	С
Flex	DFA table driven	C, C++
Jflex	DFA	Java
Jlex	DFA	Java

Table 3.6: Comparison between the different lexical analyzers.

Name	Parsing algorithm	Input notation	Output language	Lexer
Yacc	LALR(1)	YACC	С	External
Cup	LALR(1)	EBNF	Java	External
SableCC	LALR(1)	EBNF	C, C++, C#,	Generated
			Java,	
			OCaml,Python	
ANTLR	LL(*)	EBNF	ActionScript,	Generated
			$Ada95,\ C,\ C++,$	
			C#, Java,	
			JavaScript,	
			Objective-C, Perl,	
			Python, Ruby	
JavaCC	LL(*)	EBNF	Java, C++(beta)	Generated

Table 3.7: Comparison between the different parsers and lexer-parser generators.

Based on the different lexer and parser attributes (seen table on 3.6 and 3.7) and compared to the expectations of this project, it has been decided that ANTLR fits the project best. The reason for this is that ANTLR uses the LL(*) parser algorithm. This fits the structure of the CFG grammar for this project. ANTLR's output language can be in Java, C or C++. Another possibility could be to write the lexer and parser by hand, but a tool made it possible to focus on other parts of the project. Additionally, it is easier to maintain the lexer and parser with a tool. When the grammar is changed, you can just generate a new lexer and parser with the tool. It has therefore been decided to use ANTLR for generating the lexer and parser in this project.

3.5.4 ANTLR

ANTLR (ANother Tool for Language Recognition) is a tool for generating a parser or lexer-parser from a given grammar. The ANTLR starts by generating the lexer based on the lexer rules that are defined in the grammar [Parr, 2012]. In SPLAD it has been decided, that a lexer rule should be written in all upper-case, compared to ANTLR's first letter upper-case lexer rules. This is done in order to distinguish better between lexer and parser rules when writing or reading the grammar. A lexer starts from the top of the rules and works its way down through the rules, meaning that it will try to generate tokens from the very first rule and work its way down until it meets a possible match between a given input and a rule. The token stream from the lexer is then parsed based on the parser rules that have been defined in the grammar. Parser rules are all written with lower-case in contrast to the lexer rules. ANTLR works with LL(*) grammars, which means that the parser uses left-most derivation to parse the token stream. ANTLR can generate a parse tree for the grammar by incorporating specific operators in the grammar which tells if an

element should be a root node of a subtree with its children or if an element should be left out of the tree construction. ANTLR also allows the use of rewritten rules to generate a tree from the given grammar [Parr].

The ANTLR library comes with a tool for testing the generated lexer and parser. The tool, (test rig), allows for parsing some code and gets it represented in a GUI or tree representation. This has been done for a simple "Hello world" program, see listing 4.1, to show how a program is parsed and represented using the GUI option.

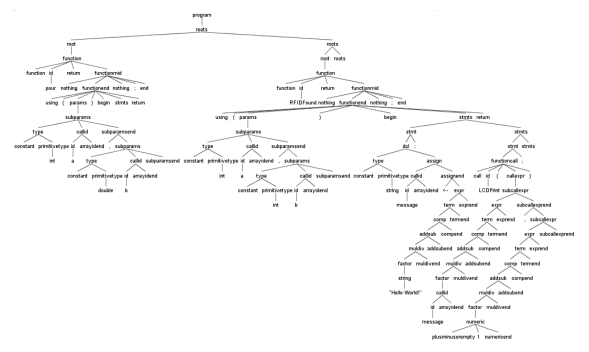


Figure 3.8: On this figure the parse tree for the parsed program "Hello world" can be seen.

On figure 3.8 a parse tree for the "Hello world" program, which can be seen on listing 4.1, can be seen. Derivations are illustrated by being children of the parent node, see section 3.4.7 for more about parse trees.

3.6 Contextual Analysis

By using ANTLR, we get a parse tree, with a basic visitor, to work with. By expanding the basic visitor, two modified visitors have been made. The first visitor is for type checking, it will visit the parse tree to see if all the types are used together correctly. Errors will be put into a list and shown to the programmer. The second visitor will check for scoping errors and generate code from SPLAD into a language which can be used by Arduino.

3.6.1 Scope Checking

In this project we have decided to use static scoping. The language for Arduino uses static scoping, see section 2.4.1. Static scoping is used by well known program languages such as C, C# and Java [Software, 2013]. When a variable is used in SPLAD, the variable will need to be declared in the scope or in an outer scope before it can be used.

When scope checking is started, a list called "scopecontrol" is made which can hold other lists. A list called "listOfErrors" is also created which holds the errors that are found. Each list in "scopecontrol" is a scope. The scope lists are used to store variable names in the given scopes. An example of this can be seen in figure 3.9. To show the errors that are related to the scope checking, the errors will be saved in the list "listOfErrors". Scope checking is split into nine different places in the parse tree node visitors: "visitProgram", "visitBlock", "visitCases", "visitEndcase", "visitFunction", "visitDcl", "visitSubparams" and "visitCallid".

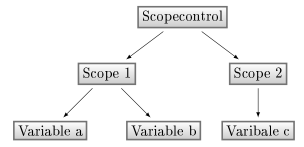


Figure 3.9: A visual diagram of the structure of "scopecontrol".

To ensure that global variables are saved in "scopecontrol", a global scope is added to "scopecontrol" in the "visitProgram" function. The global scope is removed when the visitor is done with visiting the program.

There are three ways of creating a scope in the SPLAD language, not counting the one that makes the global scope. The first way is through "visitBlock" function, which is visited through if, while and from statements. In "visitBlock" a new list of strings(a scope) is made and then added to "scopecontrol". Thereafter, all statements in the block are visited. When all the statements are visited, the scope is removed from "scopecontrol". An example of this can be seen on listing 3.6.

```
1 List < String > Templist = new ArrayList < String > ();
2 Scopecontrol.add(Templist);
3
4 String Temp = "{" + visit(ctx.stmts()) + "}";
5
6 Scopecontrol.remove(Scopecontrol.size()-1);
7 return Temp;
```

Listing 3.6: Visitor for blocks with scope checking implemented.

The second way to create a scope is by making a function, and thereby visit the method "visitFunction". The name of a function is irrelevant for the scope checker, because a function can only be declared in the global scope. "visitBlock" cannot be used to make scopes for functions, since they can have a number of parameters from where they were called. The scope checker must therefore make a scope and add it to the "scopecontrol" before the parameters are declared. After the parameters are declared in the newly made

scope, all statements in the function will be visited and it will then remove the scope from the "scopecontrol" before returning.

The third way to create a scope is by a making a switch. It will then visit "visitCases" and "visitEndcase". When visiting "visitEndcase" it can either visit "visitCases" or construct a default case and return it. The scope checker will have to create a scope for every case in the switch and remove the scope after the case is finished, this includes the default case.

"VisitDcl" and "visitSubparams" is where variable names are added to the innermost scope, meaning the scope with the last index in "scopecontrol". This can seen in listing 3.7 for "VisitDcl".

```
1 String Temp = ctx.assign().callid().id().getText();
2 Temp = Temp.replaceAll("\\s","");
3 int ScopeRange = Scopecontrol.size()-1;
4 Scopecontrol.get(ScopeRange).add(Temp);
```

Listing 3.7: The method "visitDCL", with the scope checking implemented.

The main part of the scope checker is located in "visitCallid". Here the scope checker needs to look through all known scopes to see if a variable name exist. This is done by using two for-loops, which can be seen on listing 3.8. The first one goes through "scopecontrol" and the second one is for each element in the list that are in "scopecontrol". In this for-loop there is an if-statement that inspects if the called variable name is in one of the scopes. If the variable name exists in one of the scopes things are fine, but if it does not exist in one of the scopes, the scope checker will add it as an error to the list, "listOfErrors".

```
1 for(int i = Scopecontrol.size()-1; i >= 0; i--)
2 {
3   for(int j = Scopecontrol.get(i).size()-1; j >= 0; j--)
4   {
5     Temp2 = Scopecontrol.get(i).get(j).toString();
6     if(Temp.equals(Temp2))
7   {
8     return visit(ctx.id()) + visit(ctx.arrayidend());
```

Listing 3.8: The scope checker checks a variable by looking through all scopes in the list "scopecontrol".

After the "scopecheck" is finished, the compiler will print the errors in the list, "listOfErrors".

3.6.2 Type Checking

In this section it is described how we type-check the code using the visitor pattern generated by ANTLR.

3.6.2.1 Tree Traversal

To traverse our parse tree we override the base visitors and at each node we visit, we check which node to visit next. This is done with every node that follows it, until we reach a leaf. As we reach a node we isolate important key data such as variables, types and operators. These are bubbled up to the respective node where they are used. For instance a variable is sent up from a leaf node to the declaration node and paired with a type to see if they are of the same type.

When we meet a variable for the first time we store it along with its value using a memory construct called "variablememory". This allows us to replace the variable name with its value, or a value of the given type if it has not been assigned a value, see section 3.6.2.4 for the explanation of what this is used for. We also use a memory construct called "functionmemory" where we store our functions so we can easily call them later, see section 3.6.2.3 for more regarding the class used in the memory function.

3.6.2.2 Value

We use a class called "Value" to be able to return almost any type of data through the visitor pattern.

```
1 public class Value {
   public static Value VOID = new Value(new Object());
   final Object value;
   public Value(Object value) {
7
     this.value = value;
8
9
   //Default constructor returns empty but not null value object
10
11
   public Value()
12
     this.value = "";
13
14 }
```

Listing 3.9: The "Value" class.

The class, as can be seen on listing 3.9, allows us to write expressions such as "Value p = new Value(5)", thus we can return the value 5. This can also be used to combine different types and return them as a value. It is useful because we do not always know what type will be returned and this makes it possible to convert everything into the same type which we can evaluate later.

```
1 //Check if value is double
2 public boolean isDouble()
    //If value matches the regular expressions, it must a double
    if(this.toString().matches("((-)?[0-9]+)\\.([0-9]){1,2}"))
6
7
       return true;
8
9
    return false;
10 }
11
12 //Check if value is type int
13 public boolean isInt()
14 {
    //{
m The} vale must match the regular expression, or be HIGH, LOW,
15
        OUTPUT or INPUT
     if (this. toString().matches("(-)?[0-9]+") || this.toString().
16
        equals("HIGH") || this.toString().equals("LOW") || this.
        toString().equals("INPUT") || this.toString().equals("OUTPUT")
17
18
       return true;
19
20
     return false;
21 }
```

Listing 3.10: How to evaluate "Value".

When we evaluate the type value we use functions such as those seen on listing 3.10 which return "true" or "false". In the code example we make use of regular expressions to determine if a value is an integer or a double, by looking at what it contains such as numbers and symbols in the defined order. We use similar expressions for each type that exists in the language.

3.6.2.3 **Function**

We have made a class "function" as seen on listing 3.11 to make it easier to store the name, parameters and return value of a function. This is used to retrieve the specific data that we need. Every time a function is found, it is added to our function memory. This allows us to find it, when, for instance, the function is called later in the code. We can then check if the call has the right setup, simply by comparing the type and amount of parameters from our memory to the ones used in the call.

```
1 public class Function {
2  String Name;
3  ArrayList<ParamsType> Params;
4  String ReturnType;
5
6  @Override
7  public String toString() {
8   return this.Name;
9  }
10 }
```

Listing 3.11: The class "function".

The code which the programmer writes is intended to be compiled to an Arduino platform and thus needs to have certain functions to work properly. These are the functions "pour" and "RFIDFound", and so we check if they are present. Some commands such as "LCDPrint" and "RFIDWrite" are predefined in SPLAD and can be used without a declaration, so we have also defined them in our language as seen on listing 3.12

```
1 ArrayList < Function > Functions = new ArrayList < Function > ();
3 Function LCDPrint = new Function();
5 ParamsType LCDPrintParamsString = new ParamsType();
6 ParamsType LCDPrintParamsLine= new ParamsType();
8 LCDPrintParamsString.id = "x";
9 LCDPrintParamsString.type = "\"string\"";
10 LCDPrintParamsLine.id = "y";
11 LCDPrintParamsLine.type = "3";
12
13 ArrayList < ParamsType > LCDPrintParams = new ArrayList < ParamsType > ();
14 LCDPrintParams.add(LCDPrintParamsString);
15 LCDPrintParams.add(LCDPrintParamsLine);
16 LCDPrint.Params = LCDPrintParams;
17 LCDPrint.Name = "LCDPrint";
18 LCDPrint.ReturnType = "nothing";
19 Functions.add(LCDPrint);
```

Listing 3.12: Defining "LCDPrint".

We will not implement all Arduino functions because it would take too much time and effort, so we have decided to only implement the ones involved with the LCD and RFID and a couple of the most commonly used Arduino functions. Furthermore, we have defined our own functions such as seen on listing 3.13 so we can type check it.

Listing 3.13: Predefining function "PourDrink".

3.6.2.4 Variable

We have made a "variable" class to make it easier to store and retrieve the necessary data, as it is put into "variablememory". This class can be seen on listing 3.14. In this class we have added two boolean expressions to make it easier to handle constants and arrays. So, if we meet a constant or an array, we set the appropriate expression to true. This will allows us to make a simple check to see if it is allowed to assign a new value to the variable.

```
1 public class Variable {
2  String Id;
3  String Type;
4  String Value;
5  boolean constant = false;
6  boolean isArray = false;
7 }
```

Listing 3.14: "Variable" class.

In SPLAD "INPUT" and "OUTPUT" would be seen as variables and by default be undefined, so we predefined them as seen on listing 3.15. This is also done for "A0" to "A5" since these are used when determining input and output for the Arduino board. We have defined them with the type "container", because a container can have one of these values as its output.

```
1 Variable Output = new Variable();
2 Output.Id = "OUTPUT";
3 Output.Type = "int";
4 Output.Value = "O";
5 Variables.add(Output);
```

Listing 3.15: Predefining "OUTPUT".

When we make a declaration, we first find the ID and then the type of the ID. Then we visit the node "assign" that traverses the tree, all the way down to the factor node and returns the value.

3.6.2.5 Drink

Our special type "drink" has its own separate declaration method. The initial part can be seen on listing 3.16. First we check if it is a new drink will or will not inherit from another drink. This is done by looking at how many IDs are present, if there are two, then it means that it will inherit from an existing drink. If there is only one ID, then that means a new drink will not inherit from another drink.

```
1 //Handle the declaration of drinks
2 @Override public Value visitDrinkdcl(SPLADParser.DrinkdclContext
3 {
4
    Value ID = visit(ctx.id(0));
5
6
    if (ctx.id(1) != null)
7
8
       visit(ctx.id(1));
9
       visit(ctx.changedrinkstmts());
10
    }
11
    else
12
    {
13
      visit(ctx.drinkstmts());
14
15
16
    Variable var = new Variable();
17
     var.Id = ID.toString();
18
    var.Type = "drink";
     var.Value = "drink";
19
20
21
    //Add drink to variable memory
22
    VariableMemory.put(ID.toString(), var);
23
^{24}
    return null;
25 }
```

Listing 3.16: Declaration of "Drink".

Whether or not it inherits from an existing drink, the type checker needs to check if the expressions used in the body are valid containers. If any of the expressions are invalid then an error for the given drink will be added to the list of errors.

3.6.2.6 Error Handling

We have made an "error" class to notify the programmer of the mistakes the type checker has found while checking the program. When an error is encountered we send a number and some information to the "error" class as seen on listing 3.17.

Listing 3.17: Int error.

Our "error" class contains a switch case. An excerpt of this can be seen on listing 3.18. The error found is saved in a list that will be shown, when all the nodes have been visited.

```
1 public String GetErrorMessage()
2 {
3
    String ErrorMessage;
4
    if(this.ErrorBody.equals("Syntax Error"))
5
6
      ErrorMessage = "Syntax Error";
7
    }
8
9
    else
10
11
     switch (this.ErrorNumber) {
       case 1: ErrorMessage = "Value \"" + this.ErrorBody +"\" is
12
           not of type int\n";
13
        case 2: ErrorMessage = "Value \"" + this.ErrorBody +"\" is
14
           not of type numeric\n";
15
         break;
```

Listing 3.18: "Switch case" error handling.

3.7 Code Generation

Code generation is the last phase of a compiler. It is in this phase that the target code is generated. An overview of all the phases in a compiler can be seen in figure 3.2.

3.7.1 Theory of Code Generation

Traditionally a compiler generates machine code targeted at a specific architecture. This means that machine code compiled for the Intel x86 architecture will not be able to run on a RISC¹ architecture. The reason why a program compiled for one architecture will not run on another architecture, is that each architecture has slight differences in the set of instructions. The first phase in the code generation is the instruction selection. Instruction selection is needed exactly because of these different instruction sets. Another thing the code generator must take into account, is the register allocation and code scheduling, which might be implemented differently on different architectures, hence the different instruction sets. It is also obvious that register allocation is not needed on a machine which has no registers. Here other techniques for storing intermediate values can be used, depending on what the specific architecture provides [Fischer et al., 2009].

Recall that the target code needs not be machine code or byte code. A compiler can be used to compile a high-level language to a lower-level language, which means that the target code for example can be C. The main task of a machine code generator is to choose the right instructions, and to insert the right instructions at the right places, the latter is called the code scheduling. This task is important because some pieces of code might dependent on other pieces of code. The code generator can then place these pieces of code close together, so no very long jumps occur. Long jumps are more expensive than shorter jumps. The code scheduler uses various algorithms to ensure the best position, for a given piece of code. The algorithms include topological sort, and shortest path algorithms.

Depending on how the compiler is implemented, the code generator can generate code from a provided intermediate representation, which is supplied by a translator. This is typically used when the compiler also includes an optimizer, which optimizes the source program to obtain greater execution speed. If the compiler includes no optimizer, the code-generator can be implemented as a visitor, which traverses the decorated abstract syntax tree provided directly by the type checker.

3.7.2 Code Generation of SPLAD

The idea of using a high-level language is that it should be easier and faster to write programs. By using a high-level language or any other kind of language, a compiler is needed to produce object code, which should result in a running program, if the code is without errors. This section is about how the code generation is implemented in this project and describes the choices which have affected the code generator.

The code produced by the code generator will need to run on an Arduino platform before it satisfies the problem statement, hence that the target code should be runnable on the targeted platform.

Arduino's IDE calls avr-gcc which complies C/C++ code to object files and links to the necessary libraries. The object files are then uploaded to the Arduino unit using AVRDUDE [Arduino, d]. AVRDUDE is a tool used to upload to an AVR micro-controller [AVRDUDE, 2010]. For our code generator it would be the most correct way to implement these functions into the compiler itself, but because of other, more critical tasks at hand, these features have been substituted by using the Arduino IDE to compile and upload the C/C++ code to the Arduino board. Therefore, the target code for our compiler should be

¹Reduced Instruction Set Computing [Fischer et al., 2009].

Arduino C/C++ code after which the user uses the Arduino IDE for further compilation and uploading.

```
1 public final static SPLADParser generatedParseTree(){
    CharStream program = null;
3
      program = new ANTLRFileStream(file);
4
5
    } catch (IOException e) {
      e.printStackTrace();
6
7
8
    //makes a lexer based on the source program
9
    SPLADLexer lexer = new SPLADLexer(program);
10
    //makes a stream of tokens based on the lexer
11
    CommonTokenStream tokens = new CommonTokenStream(lexer);
12
    //makes the parse based on the stream of tokens
13
    SPLADParser parser = new SPLADParser(tokens);
14
    //builds the parse tree
15
    parser.setBuildParseTree(true);
16
    return parser;
17 }
```

Listing 3.19: Here, the function to generate parse trees can be seen.

The code generation is done by using a visitor pattern to traverse the parse tree provided by the generated lexer and parser. This is done by creating an "ANTLRfilestream" of the file that should be compiled. This "ANTLRfilestream" is then given as a parameter for the lexer generation, which are then used to generate a token stream by using the "CommonTokenStream" constructor. "ANTLRfilestream" and "CommonTokenStream" are provided by the "antlr-4.0-complete.jar" which is a library provided by ANTLR [ANTLR]. A parse tree is then generated by using a parser, based on the token stream. This series of steps have been made as a function which returns a parse tree of the type "SPLADParser" to make it easier to generate parse trees. This function can be seen on listing 3.19.

Before any of the actual code generation can begin, we have to check scope rules, see section 3.6.1, and type check the program, see section 3.6.2. If any of the two checks returns any errors there they will be printed to the user.

```
1 public String visitRoots(SPLADParser.RootsContext ctx) {
2   if (ctx.root() != null){
3     return visit(ctx.root()) + visit(ctx.roots());
4   }
5   else {
6     return "";
7   }
8 }
```

Listing 3.20: An example of how a visitor for a node is constructed.

```
\langle roots \rangle \to \varepsilon
 | \langle root \rangle \langle roots \rangle
```

Grammar 3.1: Grammar for roots.

The code generation uses a visitor pattern that extends the "AbstractParseTreeVisitor" which is provided by the ANTLR tool when generating the lexer and parser. The visitor is implemented as a class which we then create an object of. The tree traversing is started by using the objects visit method with the root node of the parse tree as parameter. This rode node then visits method corresponding to our BNF rules, see section 2.3.5, this way the parse tree is traversed all the way through. Each visitor then generates corresponding code depending on the type of node that has been traversed, an example of this can be seen on listing 3.20. The corresponding grammar for the "roots" node can be seen on grammar 3.1. All the generated code is stored in "StringBuffers" which are used to writing all the code to a file. To illustrate the structure of a node thoroughly, we will describe and show a code of how we have implemented the type "container" and "drink" and how some standard functions are provided to the users.

```
1 private String LoadContentofResource(String path) {
    InputStream in;
    StringBuffer fileintxt = new StringBuffer();
4
5
       ClassLoader CLoader = this.getClass().getClassLoader();
6
       in = CLoader.getResourceAsStream(path);
       Scanner test = new Scanner(in, "UTF-8");
7
       while(test.hasNext()){
8
9
         fileintxt.append(test.useDelimiter("\\A").next());
10
11
       in.close();
12
       test.close();
13
       return fileintxt.toString();
14
15
     catch (IOException IOerror){
16
       System.out.println("Could not read the file");
17
       CodeGeneratorErrors.add("Syntax error");
       return "";
18
19
    }
20 }
```

Listing 3.21: Here the function for appending the content of a file can be seen.

Arduino has a "setup" which will be executed at startup. We use it for assigning values to global variables or starting modules such as LCD or RFID. The "setup" function is called once before Arduino calls the "loop" function. The "loop" function is called continues by the Arduino. To provide some standard functions for the users, it has been necessary to write these resources and store them inside the compiler. The way to store it is a simple text file which can be opened and read. To open and read files a simple function has been made which returns a string with the content of the resource, hence the name "LoadContentOfResources". The function can be seen in code example 3.21. These additional functions are added to the "headerbuffer" StringBuffer before any of the user's code. The translated user code is then added to the "headerbuffer" afterwards.

```
1 ContentBuffer.append("String ContainersnameSW407F13[" +
      ListOfContainers.size() + "];\n");
2 ContentBuffer.append("int ContainerspinSW407F13[" +
      ListOfContainers.size() + "];\n");
3
4
5 //Add content to the arrays in the setupfirstbuffer.
6 for (int i = 0; i < ListOfContainers.size(); i++){</pre>
    setupfirstbuffer.append("ContainersnameSW407F13[" + i + "] = \""
        + ListOfContainers.get(i).containername + "\";\n");
    setupfirstbuffer.append("ContainerspinSW407F13[" + i + "] = " +
        ListOfContainers.get(i).pinid + ";\n");
9 }
10
11 //Add the content of the program to the ContentBuffer
12 ContentBuffer.append(HeaderBuffer);
```

Listing 3.22: In this code example the creation and assigning to the container arrays can be seen.

Special measurements were needed to implement the types "drink" and "container". To handle the type "container" a list of them is generated while visiting the parse tree. Two arrays of the types string and integer are then created, based on the size of these lists and added to a "contentbuffer" of the type "StringBuffer". The string array will contain the container's name and the integer array will contain the output pin, which the container's are associated with. The container's name and output pins are then added to the two arrays and stored in the "setupfirstbuffer". This can be seen in listing 3.22.

```
1 if (ctx.drinkstmts() != null){
     visit(ctx.drinkstmts());
3 }
4 //Else it must be a drink which inherits from an other drink
     //Find the drink to inherit from
     int k = 0;
7
    while (!ListOfDrinks.get(k).drinkid.equals(visit(ctx.id(1)))){
9
10
    }
11
     //Add every ingredient from the inherited drink to the new empty
12
        drink in the drinkHolder.
13
     for(Iterator < Ingredients > j = ListOfDrinks.get(k).
        ListOfIngredient.iterator(); j.hasNext();){
14
       Ingredients tempingredient = new Ingredients();
15
       Ingredients tempnextingredient = j.next();
       tempingredient. Ingredientid = tempnextingredient. Ingredientid;
16
17
       tempingredient.IngredientAmount = tempnextingredient.
          Ingredient Amount;
18
      drinkHolder.ListOfIngredient.add(tempingredient);
19
    }
20
21
     //Visit the statements
22
     visit(ctx.changedrinkstmts());
```

Listing 3.23: In this example the code for handling normal declaration and declaration with inheritances can be seen.

The "drink" type is implemented in a similar way as the "container". When a drink is declared, the code generator will create a new object of the class "Drinks" for the global variable "drinkHolder". A drink can be declared normally or inherit a recipe from another drink, which the users then can alter to his liking. To consider these options we check if there are any "drinkstmts". If there are, then no inheriting takes place and the code generator goes through the "drinkstmts" to compose the recipe list. This recipe list is stored as a list of ingredients in "drinkHolder" which, at the end of the "visitDrinkdcl" function, is added to the global list of "Drinks". If there were no "drinkstmts", the code generator will look up the drink to inherit from in the global list of drinks. If the drink it is to inherit from exists, it takes that drinks' recipe and copies it into the new drinks "listofing redients". The code generator then goes through the "changedrinkstmts" and adds the new ingredients which are to be added or removed. "drinkstmts" and "changedrinkstmts" are nodes that takes care of adding or removing ingredients from drinks. The difference between "drinkstmts" and "changedrinkstmts" is the context they are used in. "drinkstmts" can only be used in a non-inheriting declaration while "changedrinkstmts" only works in declaration with inherits. This can be seen in listing 3.23.

```
1 tempreturnstring.append("double " + drinkHolder.drinkid + "[" + (
      drinkHolder.getIngredientcount()+1) + "][2];\n");
2 //The first element in the array will hold the size of the array.
3 setupfirstbuffer.append(drinkHolder.drinkid + "[" + 0 + "][0] =" +
      drinkHolder.getIngredientcount() + ";\n" + drinkHolder.drinkid +
       "[" + 0 + "][1] =" + drinkHolder.getIngredientcount() + ";\n");
5 //Add the ingrediens of the drink to the array.
6 for (int i = 0; i < drinkHolder.getIngredientcount(); i++){</pre>
    int counter = 0;
    while (ListOfContainers.size() > counter && !ListOfContainers.get
        (counter).containername.equals(drinkHolder.ListOfIngredient.
        get(i).Ingredientid)){
9
      counter++;
10
11
    int place = i + 1;
     setupfirstbuffer.append(drinkHolder.drinkid + "[" + place + "][0]
12
         =" + counter + ";\n" + drinkHolder.drinkid + "[" + place + "
        [1] =" + drinkHolder.ListOfIngredient.get(i).IngredientAmount
         + ";\n");
13 }
14
15 //add the drink to the list of drinks
16 ListOfDrinks.add(drinkHolder);
```

Listing 3.24: In this example it can be seen how the code generator generates code for the two-dimensional array and assigns content to it.

After the code generator has composed the drink recipe it appends the code to a StringBuffer, "tempreturnstring", to declare a two-dimensional array of the type double, named after the drink. The sizes are the size of the list of ingredients in the drink and two. This is done, so each ingredient has a reference to container arrays and an amount of the given ingredient. The locations 0,0 and 0,1 are reserved to hold the number of the given ingredients for the given drink. This is done, so one of the pre-made functions, "pourDrink", can get the array size. The code generator then runs through the list of ingredients and appends code for assigning the array with the id of the ingredient container and the amount to the StringBuffer "setupfirstbuffer". This can be seen on listing 3.24.

Lastly, all the translated code is appended to "contentbuffer" which is used to store the translated program.

3.8 Unit Testing

This section will describe how unit tests have been used to ensure a higher rate of reliability in the compiler of this project.

3.8.1 Unit Testing in General

The basic idea in unit testing is to test small parts of a program. Suppose one had a custom class "Foo", with the method "Bar", which does some calculations, and returns the result. One might want to test this method to ensure that it works as expected. This can be done using unit tests. A unit test for the above situation, could be the following:

- 1. Create an object of the "Foo" class.
- 2. Call the "Bar" method with appropriate parameters.
- 3. Check that the result it what is expected.

Now this might seem simple, but unit testing is a very powerful tool for ensuring reliability in programs [Sonmez, 2010]. Suppose you have a very large and complex project. Creating unit test while developing the project, ensures that each part of the project works as expected.

A unit test can essentially be one very simple line. The test-framework "JUnit" for Java is used in this project for unit testing. A unit test can be seen on listing 3.25, which checks that a method returns true. The annotation "@Test" tells JUnit that the following method is a unit test [jun]. The function "assertTrue" is a part of a unit test. Here we assert that the method with the supplied parameters must return true.

Listing 3.25: Simple unit test.

Test-frameworks such as JUnit can automatically create test-skeletons, which then can be implemented in desired ways. When unit tests have been implemented, most test-frameworks can then tell how much of the program code is covered by these tests. This is called the code-coverage, and can be used to check that a desirable amount of the program has been tested.

3.8.2 Unit Testing in this Project

In this project only the Value-class has been properly unit tested. This is because of the difficulties arising when trying to unit test methods in the visitor pattern, which requires nodes as input. It would require building a lot of parse trees for testing methods under different conditions. However, every method in the type-checker uses the Valueclass, which is very essential. Therefore, it was decided to focus on having a decent code-coverage of the Value-class, which has been achieved with a code-coverage of 100%. JUnit, which is the test-framework used in this project, does not include a way to see the code-coverage. Therefore, an additional plugin "CodeCover" [Schmidberger] to Eclipse has been used. This plugin is not only able to tell the code-coverage percentage. But it is also able to tell exactly which parts of the program code are covered, which are not covered, and which are partially covered by unit tests. By partially covered, CodeCover means methods which have only been tested in one direction. For example a method is partially covered, if there is a test for it, where the method returns true, but not a test where the method returns false. Additionally, CodeCover is able to identify different kinds of code-coverage like these that are used in this project: Statement-, branch-, and termcoverage. Statement-coverage covers the very simplest type of tests. For example ensuring that "i--" is actually executed successfully and is considered a successful statement-test.

Branch-coverage covers conditional statements, for example if-else statements. CodeCover can complete a test, and tell which branch of the if-else statement has been taken. This is useful for discovering parts of a program which is never executed. Suppose one had a condition in an if-statement, which always returned true. The entire if-statement would then be useless, and could perhaps be removed, or corrected, if this behavior was a result of a programming error. Term-coverage covers the basic boolean terms in a conditional expression.

It should be noted that CodeCover also supports loop-coverage, ?-operator-coverage and Synchronized-coverage. Since these types of constructs are not used in the "Value"-class, they are not described further.

As mentioned above, the Value-class in this project is 100% covered by unit tests. This includes 100% statement-coverage, 100% branch-coverage and 100% term-coverage. Some unit test for the Value-class is very simple. For example the test for the Value.isint() method is very simple, as can be seen on listing 3.26. The unit test for the Value.isint() method simply tests three conditions: It assumes that the number 10 is an integer. It assumes that the number 10.0 is not integer, and it assumes that the string "int" also is not an int. These three tests all pass, and the code-coverage of the Value.isint() method becomes 100%.

```
1 @Test
2 public void testIsInt() {
3   assertTrue("10 must be an int", new Value(10).isInt());
4   assertFalse("10.0 is not int", new Value(10.0).isInt());
5   assertFalse("string is not", new Value("int").isInt());
6   assertTrue("OUTPUT is int", new Value("OUTPUT").isInt());
7   assertTrue("INPUT is int", new Value("INPUT").isInt());
8   assertTrue("HIGH is int", new Value("HIGH").isInt());
9   assertTrue("LOW is int", new Value("LOW").isInt());
10 }
```

Listing 3.26: Simple unit test of the Value.isint() method.

A more complex test is the unit test for the Value.GetType() method. This is a longer test, because this test must test for each type. The unit test for Value.GetType() method can be seen on listing 3.27. It should be noted that this is only a part of the Value.GetType() method, because of the length of the method. As it can be seen, each type must be checked, to see if the Value.GetType() returns the appropriate string, for each type. Therefore the test contains test-cases for both bool, int, double, string, char, container and drink.

```
1
    OTest
2
    public void testGetType() {
3
         Value test = new Value(true);
4
         //Test bool
         assertTrue("true must be bool", test.GetType().equals("bool")
5
         assertTrue("bool is type bool", new Value("bool").GetType().
6
            equals("bool"));
7
         //Test int
8
9
         assertTrue("20 is int", new Value(20).GetType().equals("int")
10
         assertFalse("1.0 is not int", new Value(1.0).GetType().equals
            ("int"));
         assertTrue("int is type int", new Value("int").GetType().
11
            equals("int"));
12
13
    }
14
```

Listing 3.27: Unit test for the Value.GetType() method.

The use of unit tests did actually result in code-changes, because it was discovered that the method Value.IsNumericExpression(), which determines if the value is a numeric expression, for example "10+4-1*4+4.0", did not accept numeric expression containing parentheses, which, of course, are valid in numeric expression. This resulted in small modification, which essentially removes all parentheses. Recall that the goal of the type-checker is to type-check programs, *not* to evaluate expressions. Therefore, parentheses can be completely ignored in numeric expressions.

3.9 Component Setup

To illustrate the drink mixer construction and the functions of the program language we have made a simple prototype of a drink mixer. The prototype serves as a test rig for the program language. The whole construction is made out of an Arduino board, a breadboard, an LCD, the RFID module, three buttons and some LEDs, resistors and wires. For more about the components see section 3.2.

The breadboard is used for constructing prototypes and is ideal for changes, because it allows easy replacement of components or restructuring of the set up. The breadboard is used for mounting LEDs, resistors, buttons, wires and the LCD. Normally the RFID module is mounted directly on the Arduino board as a shield. A shield extends the boards pins which allow for other modules to use the free pins, but because the RFID module caused some rather questionable results with the LCD, it has been decided not to mount the RFID module, but instead hook it up with wires as seen on figure 3.10.

The buttons are used for controlling the program at runtime. The LEDs are used to symbolize the containers, which hold the different ingredients that are used when making a drink. The LEDs will light up when their ingredient is being poured by the drink mixer. The LCD is used to provide the user with information when using the drink mixer.

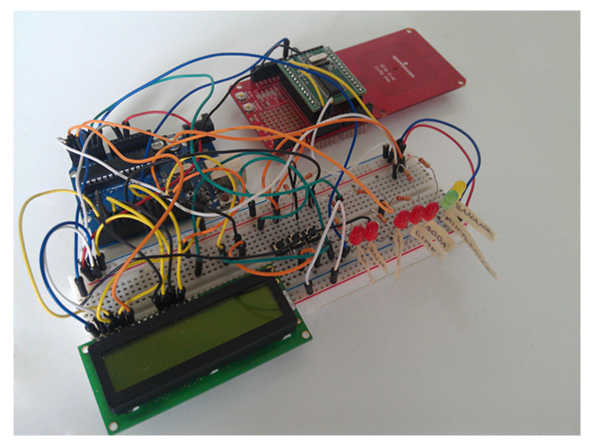


Figure 3.10: In this figure an illustrative resemble of a drink mixer can be seen.

The components are wired up to the Arduino board. The whole construction can be seen in figure 3.10.

3.10 Test of Program Written in SPLAD

This section contains a description of how the SPLAD compiler was tested in practice. The Arduino platform is built as seen in figure 3.10. This is the setup which was used for the testing. A basic test program (see appendix B) was written, which implemented various ingredients and drinks. As it can be seen in figure 3.10, no actual ingredients was used, instead a number of LEDs were installed to act as containers for ingredients. When an LED is on, it means that the ingredient which is represented by the LED is added to the drink. The test was a success, and confirmed that all the input buttons, the RFID-reader/writer, the LEDs as well as the LCD worked as intended, and the SPLAD compiler compiled the code, which could be compiled to the Arduino platform without problems.

Discussion 4

This section contains a debate about the goals of this project, and whether if they have been met. There is also a section which contains the reflections about the project.

The idea of this project is that hobbyist programmers can program their own drink machine based on the Arduino platform. The purpose of the SPLAD language is to provide a simple alternative to the Arudino C/C++ like language, when programming a drinks machine. In the first place this was intended to be used by the owners of small bars, who also have a hobby of programming. Using the SPLAD language, they will be able to build their own drinks machines and program them to their liking.

The reason why bar owners would want this solution is that it could lessen the work load of the bartender, by replacing some of his or her tasks. For certain drinks, the bartender could simply sell a pre-programmed RFID-tag, which could be used on the drinks machine, and the bartender could then serve more customers. This is of course an advantage to both the bartenders and the bar owners. The bartenders can focus on other tasks than mixing the drinks, and for the bar owners, it would be like having an extra bartender without having to pay the extra wages. SPLAD could make this possible to a group of people, who would not have been able to make such a program otherwise.

4.1 Characteristic of SPLAD

This section compares the design criteria set forward in section 2.2.2, and checks if these criteria have actually been met.

"Simplicity" was set to be high for SPLAD. This, as explained in section 4.2, has been acceptably met.

4.2 Simplicity of SPLAD Compared with C

This section will compare pieces of code written in SPLAD, with pieces of code written in C. The first code example, seen on listing 4.1, is an example of a simple SPLAD program, which prints "HelloWorld" on the LCD.

```
function pour return nothing using (int a, double b)
2 begin
   return nothing;
3
4 end
5
6 function RFIDFound return nothing using(int a, int b)
7 begin
    string message <-- "Hello World!";</pre>
9
     /* Print message on line 1 on LCD */
10
    call LCDPrint(message, 1);
11
12
     return nothing;
13 \text{ end}
```

Listing 4.1: Hello world program in SPLAD.

Lines 1-4 on listing 4.1 contain the pour function, which is required by the SPLAD compiler, but is irrelevant in this small example. The string "message" is declared on line 7, which is the string that will be printed to the LCD. On line 9, the function LCDPrint, which is provided by the SPLAD compiler is called, and the message is printed on the display. The message will be printed when an RFID-tag is found by the RFID-reader.

A "Hello World" program written in Arudino C/C++, can be seen on listing 4.2. It should be noted that this is an example provided by the Arduino IDE [David A. Mellis]. Line 2 of this example includes the LCD Library. On line 5 the LCD display must be initialized with the pins on the Arduino. On line 9, the LCD display is setup, which means that the appropriate number of columns and rows are set depending on the particular model used. On line 11, the message is printed on the LCD.

```
1 // include the library code:
2 #include <LiquidCrystal.h>
4 // initialize the library with the numbers of the interface pins
5 LiquidCrystal lcd(12, 11, 5, 4, 3, 2);
7 void setup() {
    // set up the LCD's number of columns and rows:
9
    lcd.begin(16, 2);
    char message[ ] = "Hello World";
10
11
    // Print a message to the LCD.
12
    lcd.print(message);
13 }
14
15 void loop() {
16
17 }
```

Listing 4.2: "Hello World" program in Arduino C/C++.

The difference between the SPLAD program, and the Arduino program is clear: The

SPLAD program is more simple, which means that there is an LCD print function provided by default. This is not the case in a normal Arduino program, because Arduino is aimed at a much more general purpose. This means that users of SPLAD do not need to think about which pins the LCD is connected to, while writing their programs. Arduino does not provide a string-type, which means that strings are implemented as char arrays. In SPLAD there is a string type, which might seem more intuitive for novice programmers. The assignment is a bit different in SPLAD compared to C-notation. In SPLAD an assignment is denoted by '<---', which makes it completely clear what is assigned to what. In C, the assignment is denoted by '=', which might confuse novice programmers, because '=' generally is used to denote equality in for example mathematics. When using the '=', it can be unclear what is assigned to what, because there are nothing indicating the direction.

4.3 Other Criteria

"Orthogonality" was set to medium for SPLAD, since it is not possible to create classes or custom constructs in our SPLAD. But it is possible to call a function in an expression and to define functions. Therefore, this criteria has also been met to an acceptable extend.

"Data types" was set to medium for SPLAD. Because SPLAD only has five primitive types and two special types, which makes it simple to keep an overview of them. On top of that, it is not possible to make classes. Therefore, the criteria about data types is met.

"Syntax design" was set to be high for SPLAD. Since most of SPLAD has been created in a way to give a better understanding of the different constructs, such as for-loops, and beginning and endings of block statements. Therefore, this criteria has been achieved in SPLAD.

"Support for abstraction" was set to be medium for SPLAD, because SPLAD is an abstraction of the Arduino programming language. Examples of abstraction can be seen in section 4.2. This abstraction makes programming drink machines, based on the Arduino platform, easier.

The criteria "Expressivity" was set to low for SPLAD. Since SPLAD has a focus to be as simple as possible, the expressivity is not in focus for SPLAD.

"Type checking" was set to high for SPLAD. To make sure that all type errors that could be found, are found when a program is compiled, a lot of work and tests have been made while creating the type checker. There were some problems, such as the build-in functions that an Arduino program has access to. This makes it hard to make a type checker that will find all errors. All types, expressions, parameters which are in SPLAD are type-checked, therefore this criteria is met.

4.4 Future Work

This section outlines which areas of the language, compiler and the Arduino component would be natural to develop further.

On the compiler side, it would be natural to develop the compiler, so it does the producing of the Arduino code itself, and thereby skips the step for the user of compiling in the Arduino compiler. The reason why it was decided to compile into Arduino C/C++

is, that it was decided how it would be too time consuming to fully understand the Arduino machine-code, and then compile into machine-code.

On the language side, it would be interesting to develop SPLAD, so the language can handle more products than just drinks, and thereby appeal to a wider audience. This will include further development of the provided types in the language. One way to approach this is to allow the programmers to declare the types themselves in the language and provide the right tools for it. Another approach would be including all the different types or provide libraries/packages, which includes the wanted types.

At the moment, all the information on the tags are not encrypted and can be obtained by using another RFID-reader. The stored information can then be read directly from the RFID-tag. This is not acceptable if it were to be used in any business relations. Therefore further work would be to encrypt the stored data and provide a way for the programmers to customize their encryption in a simply manner. This would provide a simply form of security.

Further work could also be, to further develop the language so the programmer can program the drinks machine to automatically take a tag, write the given drink onto it, and give it to the customer. This will reduce the need for multiple bartenders by automating the bar.

When debugging code, it is important to have correct error messages. While this already is the case for the SPLAD compiler, it does not provide somewhat important information such as the line number where the error happened. The reason why this was not in focus in the initial development of the compiler, is that it was simply considered too time consuming, and not as important as getting the compiler working in the first place. The language could be extended with a construction to handle arrays of drinks, which would enable a simpler way to work with multiple drinks. Again the reason why this was not implemented in the first place, is that is would be too time consuming, compared to the deadline of this project.

It would be interesting to actually build the drinks machine, with appropriate containers with ingredients, hoses and nozzles, so it could actually mix drinks. It has not been possible to build a complete drinks machine because of limited funds. The construction of the drink machine would also require time to build which either must be taken from the actual project or some of the non-project time must be dedicated to the build. It could be interesting to pitch the idea of a drinks machine to an actual bar, to see if it would be useful in a real context.

Lastly, SPLAD should also handle different operations on the drink, such as stir, shake, cool and heat. This was not supported in the project, because there are too many ways to implement such features. In a future version of SPLAD, this should be supported.

Conclusion 5

This chapter concludes the report, and contains a round up of the most important aspects of the project. The problem statement was presented in section 1.2, and is as follows:

• How can a programming language be developed, which makes it suitable for the hobbyist programmer to program drinks machines based on Arduino platforms?

To answer the problem statement, the SPLAD language was developed, which aims at being a programming language that less experienced- and hobbyist programmers could program in. The formal specification of SPLAD can be seen in chapter 2. SPLAD is an abstraction of the C/C++ like language, used for programming for Arduinos. The abstraction enables the programming of a drinks machine with less effort than if it was programmed directly in the Arduino language. This is discussed more thoroughly in 4. The main focus of the problem statement is, how a programming language suitable for a novice programmer can be specified.

This has been done by only including simple constructs, and not support more writeable statements, such as "i++" instead of "i<-- i+1" or "?" instead of "if else". This was decided to heighten readability, at the expense of decreasing writeability. These decisions and the trade-offs between the different criteria can be seen in section 2.2. Another design decision, made to heighten readability at the cost of writeability, was the assignment of values to variables. In SPLAD this is denoted by "x <--- 4", where most other programming languages simply allows "x = 4". This decision removes any doubt about what is assigned to what. These decisions make the SPLAD language more suitable for novice programmers. Another part of developing a programming language, is making a compiler for the language. This process can be seen in chapter 3. The parser and lexical analyzer of the SPLAD compiler is generated by ANTLR, which is a lexer and parser generator. The parser and lexer generate a parse tree, which is given to the type checker, which then traverses this tree and checks that the types fulfills the given rules for SPLAD. Lastly the code generator generates the target code, which can then be further compiled by the Arduino compiler. This answers the second sub-statement of the problem statement. Overall, it can be argued that the project gives a fulfilling answer to the problem stated in this project.

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Transition Rules



A.1 Abstract Syntax

```
\begin{split} R &::= D_P \ D_A \ D_V \ | R_1 \ R_2 \\ S &::= x := a \ | \ r[a_1] := a_2 \ | \ S_1; \ S_2 \ | \ \text{if} \ b \ \text{begin} \ S \ \text{end} \ | \ \text{if} \ b \ \text{begin} \ S_1 \ \text{end} \ \text{else} \ \text{begin} \ S_2 \ \text{end} \\ & \text{while} \ b \ \text{begin} \ S \ \text{end} \ | \ \text{from} \ x := a_1 \ \text{to} \ a_2 \ \text{step} \ a_3 \ \text{begin} \ S \ \text{end} \ | \ \text{call} \ p(\vec{x}) \ | \ D_V \ | \ D_A \\ & | \ \text{switch}(a) \ \text{begin} \ \text{case} \ a_1 : \ S_1 \ \text{break}; \ \dots \ \text{case} \ a_k : \ S_k \ \text{break}; \ \text{default} : \ S \ \text{break} \ \text{end} \\ & a ::= n \ | \ x \ | \ a_1 + a_2 \ | \ a_1 - a_2 \ | \ a_1 * a_2 \ | \ a_1/a_2 \ | \ (a) \ | \ r[a_i] \\ & b ::= a_1 = a_2 \ | \ a_1 > a_2 \ | \ a_1 < a_2 \ | \ \neg b \ | \ b_1 \ \land \ b_2 \ | \ b_1 \ \lor \ b_2 \ | \ (b) \\ & D_V ::= \ \text{var} \ x := a \ | \ \varepsilon \\ & D_P ::= \ \text{func} \ p(\vec{x}) \ \text{is begin} \ S \ \text{end} \ | \ \varepsilon \\ & D_A ::= \ \text{array} \ r[a_1] \ | \ \varepsilon \end{split}
```

A.2 Transition Rules

$$[BLOCK] \quad \begin{cases} \langle D_{V}, env_{V}, sto \rangle \rightarrow_{DV} (env'_{V}, sto'') \\ \langle D_{A}, env'_{V}, sto'' \rangle \rightarrow_{DA} (env''_{V}, sto') \\ env''_{V} \vdash \langle D_{P}, env_{P} \rangle \rightarrow_{DP} env'_{P} \end{cases}$$
$$env_{V}, env_{P} \vdash \langle D_{V}, D_{A}, D_{P}, sto \rangle \rightarrow sto'$$
$$env_{V}, env_{P} \vdash \langle R_{1}, sto \rangle \rightarrow sto''$$
$$env_{V}, env_{P} \vdash \langle R_{2}, sto'' \rangle \rightarrow sto'$$
$$env_{V}, env_{P} \vdash \langle R_{1}, R_{2}, sto \rangle \rightarrow sto'$$

Table A.1: Root statements.

$$[VAR-ASS] \qquad env_V, env_P \vdash \langle x < --a, sto \rangle \rightarrow sto[l \mapsto v]$$
 where $env_V, sto \vdash a \rightarrow_a v$ and $env_V \ x = l$
$$[ARR-ASS] \qquad env_V, env_P \vdash \langle r[a_1] < --a_2, sto \rangle \rightarrow sto[l_2 \mapsto v_2]$$

$$Continued \ on \ the \ next \ page$$

```
where env_V, sto \vdash a_1 \rightarrow_a v_1
                                                      and env_V, sto \vdash a_2 \rightarrow_a v_2
                                                      and env_V r = l_1
                                                      and l_2 = l_1 + v_1 + 1
                                                      and v_3 = sto l_1
                                                      and 0 \le v_1 \le v_3
                                           env_V, env_P \vdash \langle S_1, sto \rangle \rightarrow sto''
                                          env_V, env_P \vdash \langle S_2, sto'' \rangle \rightarrow sto'
[COMP]
                                        env_V, env_P \vdash \langle S_1; S_2, sto \rangle \rightarrow sto'
                                        \frac{env_V, env_P \vdash \langle S, sto \rangle \to sto'}{env_V, env_P \vdash \langle \text{if } b \text{ begin } S \text{ end}, sto \rangle \to sto'}
[IF-TRUE]
                                                     if env_V, sto \vdash b \rightarrow_b true
[IF-FALSE]
                                        env_V, env_P \vdash \langle \text{if } b \text{ begin } S \text{ end}, sto \rangle \rightarrow sto
                                                     if env_V, sto \vdash b \rightarrow_b false
                                        \frac{env_V, env_P \vdash \langle S_1, sto \rangle \to sto'}{env_V, env_P \vdash \langle \text{if } b \text{ begin } S_1 \text{ end else begin } S_2 \text{ end}, sto \rangle \to sto'}
[IF-ELSE-TRUE]
                                                      if env_V, sto \vdash b \rightarrow_b true
                                        \frac{env_V, env_P \vdash \langle S_2, sto \rangle \to sto'}{env_V, env_P \vdash \langle \text{if } b \text{ begin } S_1 \text{ end else begin } S_2 \text{ end}, sto \rangle \to sto'}
[IF-ELSE-FALSE]
                                                     if env_V, sto \vdash b \rightarrow_b false
                                                          env_V, env_P \vdash \langle S, sto \rangle \rightarrow sto''
                                        env_V, env_P \vdash \langle \text{while } b \text{ begin } S \text{ end}, sto'' \rangle \rightarrow sto'
[WHILE-TRUE]
                                         env_V, env_P \vdash \langle \text{while } b \text{ begin } S \text{ end}, sto \rangle \rightarrow sto'
                                                     if env_V, sto \vdash b \rightarrow_b true
[WHILE-FALSE]
                                        env_V, env_P \vdash \langle \text{while } b \text{ begin } S \text{ end}, sto \rangle \rightarrow sto
                                                      if env_V, sto \vdash b \rightarrow_b false
                                                                        env_V, env_P \vdash \langle S, sto[l \mapsto v_1] \rangle \rightarrow sto''
                                                  \langle \text{from } x < --a_1 + a_3 \text{ to } a_2 \text{ step } a_3 \text{ begin } S \text{ end}, sto'' \to sto'
[FROM-TRUE]
                                        env_V, env_P \vdash \langle \text{from } x < --a_1 \text{ to } a_2 \text{ step } a_3 \text{ begin } S \text{ end}, sto \rangle \rightarrow sto'
                                                      where env_V, sto \vdash a_1 \rightarrow_a v_1
                                                      and env_V, sto \vdash a_2 \rightarrow_a v_2
                                                      and env_V, sto \vdash a_3 \rightarrow_a v_3
                                                      and v_1 \leq v_2
                                                             Continued on the next page
```

$$[\text{FROM-FALSE}] \qquad env_V, env_P \vdash \langle \text{from } x < --a_1 \text{ to } a_2 \text{ step } a_3 \text{ begin } S \text{ end}, sto \rangle \rightarrow sto$$

$$\text{where } env_V, sto \vdash a_1 \rightarrow_a v_1$$

$$\text{and } env_V, sto \vdash a_2 \rightarrow_a v_2$$

$$\text{and } env_V, sto \vdash a_3 \rightarrow_a v_3$$

$$\text{and } v_1 > v_2$$

$$[\text{CALL}] \qquad \frac{env_V'[\vec{z} \mapsto \vec{l}], env_P' \vdash \langle S, sto[\vec{l} \mapsto \vec{v}] \rangle \rightarrow sto'}{env_V, env_P \vdash \langle \text{call } p(\vec{a}), sto \rangle \rightarrow sto'}$$

$$\text{where } env_P \ p = (S, \vec{z}, env_V', env_P')$$

$$\text{and } |\vec{a}| = |\vec{z}|$$

$$\text{and } env_V, sto \vdash a_i \rightarrow v_i \text{ for each } 1 \leq i \leq |\vec{a}|$$

$$\text{and } l_1 = env_V \text{ new}$$

$$\text{and } l_{i+1} = \text{new } l_i \text{ for each } 1 \leq i < |\vec{a}|$$

Table A.2: Statements.

```
\rightarrow sto'
                                                      env_V, env_P \vdash \langle \text{switch}(a) \text{ begin case } a_1 : S_1 \text{ break; default} : S \text{ break; end, } sto \rangle
                                                                                                                                                                                                                                                                                                                                                      env_V, env_P \vdash \langle S_1, sto \rangle \rightarrow sto'
env_V, env_P \vdash \langle S, sto \rangle \rightarrow (sto')
                                                                                                                                                   Where env_V, sto \vdash a \rightarrow_a v
                                                                                                                                                                                                          and env_V, sto \vdash a_1 \rightarrow_a v_1
                                                                                                                                                                                                                                                         and v \neq v_1
                                                                                                                                                                                                                                                                                                                                                                                 SWITCH-2
                        [SWITCH-1]
```

 $env_V, env_P \vdash \langle \text{switch}(a) \text{ begin case } a_1 : S_1 \text{ break}; \dots \text{ case } a_k : S_k \text{ break}; \text{ default } : S \text{ break}; \text{ end, } sto \rangle \to sto'$ $env_V, env_P \vdash \langle \text{switch}(a) \text{ begin case } a_2 : S_2 \text{ break}; \dots \text{ case } a_k : S_k \text{ break}; \text{ default } : S \text{ break}; \text{ end, } sto \rangle \to sto'$ and env_V , $sto \vdash a_1 \rightarrow_a v_1$ and env_V , $sto \vdash a \rightarrow_a v$ Where k > 0and $v = v_1$ [SWITCH-3]

 $env_V, env_P \vdash (\text{switch}(a) \text{ begin case } a_1 : S_1 \text{ break}; \dots \text{ case } a_k : S_k \text{ break}; \text{ default } : S \text{ break}; \text{ end, } sto \rightarrow sto'$

Where k > 1and env_V , $sto \vdash a \rightarrow_a v$ and env_V , $sto \vdash a_1 \rightarrow_a v_1$ and $v \neq v_1$

Table A.3: Statements.

$$[NUM] \quad env_{V}, sto \vdash n \rightarrow_{a} v$$

$$if \mathcal{N}[[n]] = v$$

$$[VAR] \quad env_{V}, sto \vdash x \rightarrow_{a} v$$

$$if env_{V} x = l$$

$$and sto l = v$$

$$[ADD] \quad \frac{env_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}}{env_{V}, sto \vdash a_{1} + a_{2} \rightarrow_{a} v}$$

$$\text{where } v = v_{1} + v_{2}$$

$$[SUB] \quad \frac{env_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}}{env_{V}, sto \vdash a_{1} - a_{2} \rightarrow_{a} v}$$

$$\text{where } v = v_{1} - v_{2}$$

$$[MULT] \quad \frac{env_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}}{env_{V}, sto \vdash a_{1} \cdot a_{2} \rightarrow_{a} v}$$

$$\text{where } v = v_{1} \cdot v_{2}$$

$$[DIV] \quad \frac{env_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}}{env_{V}, sto \vdash a_{1} / a_{2} \rightarrow_{a} v}$$

$$\text{where } v = v_{1} / v_{2}$$

$$[PAR] \quad \frac{env_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1}}{env_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1}}$$

$$[ARR] \quad env_{V}, sto \vdash r[a_{1}] \rightarrow_{a} a_{2}$$

$$\text{where } env_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1}$$

$$\text{and } env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}$$

$$\text{and } env_{V}, sto \vdash a_{2} \rightarrow_{a}$$

Table A.4: Arithmetic expressions.

[EQUAL-TRUE]
$$\frac{env_V, sto \vdash a_1 \rightarrow_a v_1 \quad env_V, sto \vdash a_2 \rightarrow_a v_2}{env_V, sto \vdash a_1 = a_2 \rightarrow_b \text{ true}}$$
if $v_1 = v_2$

Continued on the next page

$$[\text{EQUAL-FALSE}] \quad \frac{env_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}}{env_{V}, sto \vdash a_{1} = a_{2} \rightarrow_{b} \text{ false}} \\ \text{if } v_{1} \neq v_{2} \\ \\ [\text{GRT-TRUE}] \quad \frac{env_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}}{env_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}} \\ \text{env}_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}} \\ \text{env}_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}} \\ \text{env}_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}} \\ \text{env}_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}} \\ \text{env}_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}} \\ \text{env}_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}} \\ \text{env}_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}} \\ \text{env}_{V}, sto \vdash a_{1} \rightarrow_{a} v_{1} \quad env_{V}, sto \vdash a_{2} \rightarrow_{a} v_{2}} \\ \text{env}_{V}, sto \vdash b \rightarrow_{b} \text{ false}} \\ \text{if } v_{1} \not < v_{2} \\ \text{[NOT-1]} \qquad \frac{env_{V}, sto \vdash b \rightarrow_{b} \text{ true}}{env_{V}, sto \vdash b \rightarrow_{b} \text{ false}}} \\ \text{env}_{V}, sto \vdash b \rightarrow_{b} \text{ false}} \\ \text{env}_{V}, sto \vdash b \rightarrow_{b} \text{ for } b \rightarrow_{b} \text{ true}} \\ \text{env}_{V}, sto \vdash b \rightarrow_{b} \text{ or } b \rightarrow_{b} \text{ true}} \\ \text{env}_{V}, sto \vdash b \rightarrow_{b} \text{ or } b \rightarrow_{b} v \rightarrow_{b} \text{ or$$

Table A.5: Boolean expressions.

$$[\text{VAR-DEC}] \qquad \frac{\langle D_V, env_V'', sto[l \mapsto v] \rangle \rightarrow_{DV} (env_V', sto')}{\langle \text{var } x < --a, env_V, sto \rangle \rightarrow_{DV} (env_V', sto')} \\ \qquad \text{where } env_V, sto \vdash a \rightarrow_a v \\ \text{and } l = env_V \text{ next} \\ \text{and } env_V'' = env_V[x \mapsto l] [\text{next} \mapsto \text{new } l] \\ \\ [\text{EMPTY-VAR}] \qquad \langle \varepsilon, env_V, sto \rangle \rightarrow_{DV} (env_V, sto) \\ \\ [\text{PROC-PARA-DEC}] \qquad \frac{env_V \vdash \langle D_P, env_P[p \mapsto (S, \vec{x}, env_V, env_P)] \rangle \rightarrow_{DP} env_P'}{env_V \vdash \langle \text{function } p \text{ using}(\text{var } \vec{x}) \text{ begin } S \text{ end, } env_P \rangle \rightarrow_{DP} env_P'} \\ [\text{EMPTY-PROC}] \qquad env_V \vdash \langle \varepsilon, env_P \rangle \rightarrow_{DP} env_P' \\ \\ [\text{ARRAY-DEC}] \qquad \frac{\langle D_A, env_V[r \mapsto l, \text{next} \mapsto l + v + 1], sto[l \mapsto v] \rangle \rightarrow_{DA} (env_V', sto')}{\langle \text{array } r[a_1], env_V, sto \rangle \rightarrow_{DA} (env_V', sto')} \\ \qquad \text{where } env_V, sto \vdash a_1 \rightarrow_a v \\ \text{and } l = env_V \text{ next} \\ \text{and } v > 0 \\ \\ [\text{EMPTY-ARRAY}] \qquad \langle \varepsilon, env_V, sto \rangle \rightarrow_{DA} (env_V, sto)$$

Table A.6: Declarations.

P4, Aalborg University

Program written in SPLAD



```
1 /*Buttons for input*/
 2 int ButtonOne <-- 12;</pre>
 3 int ButtonTen <-- 10;</pre>
 4 int ButtonConfirm <-- 13;</pre>
 6 /*Bool for checking if it is staffmode or not*/
7 bool IsStaffInput <-- false;</pre>
9 /*The containers for ingredients*/
10 container Gin <-- AO; /*Red*/
11 container Sugar <-- A2; /*Red*/
12 container Soda <-- A1;/*Red*/
13 container Lime <-- 11;/*Red*/
14 \text{ container Rum } \leftarrow 6; /*Red*/
15 container Mintleaves <-- A5; /*Green*/
16 container Banana <-- A3; /*Yellow*/
18 /*Tom collins drink*/
19 drink TomCollins is
20 begin
21 add 3 of Gin;
22 add 2 of Sugar;
23 add 2 of Lime;
24 add 5 of Soda;
25 \, \, \mathbf{end}
26
27 /*A banana shake*/
28 drink BananaShake is
29 begin
30 add 5 of Banana;
31 add 5 of Rum;
32 \, \, \operatorname{\texttt{end}}
33
34 /*A mojito drink*/
35 \ \mathrm{drink} \ \mathrm{Mojito} \ \mathrm{is}
36~{\tt begin}
37 add 2 of Soda;
   add 2 of Rum;
38
   add 2 of Lime;
   add 2 of Sugar;
41 add 3 of Mintleaves;
42 \, \mathbf{end}
44 /*A little bit of everything*/
```

```
45 drink AllTogether is
 46 begin
 47 add 2 of Gin;
 48 add 2 of Sugar;
 49 add 2 of Soda;
 50 add 2 of Lime;
 51 add 2 of Rum;
54 \, \, {\tt end}
 55
 56 /*A sweeter version of Tom Collins. Inherrits from the original Tom
        Collins.*/
 57 drink SweetCollins as TomCollins but
 58 begin
 59 remove Lime;
 60 add 1 of Lime;
 61 add 1 of Sugar;
62 \, \mathbf{end}
 63
 64 /*A software shot*/
 65 drink SoftwareShot is
 66 begin
 67 add 3 of Gin;
 68 add 3 of Sugar;
 69 add 3 of Lime;
 70 \, \, \mathbf{end}
 71
 72 /*A startup message*/
 73 function StartMsg return nothing using()
 74 begin
75 call LCDPrint("Welcome to", 0);
76 call LCDPrint(" SPLAD
77 return nothing;
 78 end
 79
 80 /*A function to wait for user input*/
 81 function WaitOnInput return nothing using()
 82~{\tt begin}
 83 call delay(300);
 84 /*While no buttons is pressed, wait and try again*/
 85 while(call digitalRead(ButtonOne) = LOW AND call digitalRead(
        ButtonTen) = LOW AND call digitalRead(ButtonConfirm) = LOW)
 86 begin
 87 call delay(100);
 88 end
 89 return nothing;
 90 \, \mathbf{end}
 91
 92 /*Get a number from the user*/
 93 function GetInputNumber return int using()
 94 begin
 95 int ReturnValue <-- 0;
    /*While confirm not pressed, test for input and increase the input
 97
    while(call digitalRead(ButtonConfirm) = LOW)
 98
    begin
      call delay(100);
99
100
      if(call digitalRead(ButtonOne) = HIGH)
101
      begin
102
       ReturnValue <-- ReturnValue + 1;
103
      end
```

```
104
      else if(call digitalRead(ButtonTen) = HIGH)
105
      begin
106
        ReturnValue <-- ReturnValue + 10;</pre>
107
      end
108
      call LCDPrint(string(ReturnValue), 1);
109 end
110 return ReturnValue;
111 end
112
113 /*The action performed when a RFID is found during staffmode*/
114 function StaffAction return nothing using()
115 begin
116 call LCDPrint("Type ID of the", 0);
    call LCDPrint("drink to buy", 1);
117
118
119 /*Wait for user to press a button*/
120 call WaitOnInput();
121 call LCDClear();
122 call LCDPrint("Drink ID:", 0);
123
124 /*Get the Drink ID number to write to the RFID from the user*/
125 int drinkID <-- call GetInputNumber();
126
127 call LCDPrint("Number of drinks", 0);
128 call LCDPrint("",1);
129
130 /*Wait for user to press a button*/
131 call WaitOnInput();
132
133 int Amount <-- call GetInputNumber();
134
135
    /*Check if write was succesful */
136
    if(call RFIDWrite(drinkID, Amount))
137 begin
138
      call LCDPrint("", 1);
      call LCDPrint("Amount: " + string(Amount), 1);
139
      call LCDPrint("Drink ID: " + string(drinkID), 0);
140
141 end
142 else
143 begin
144
      call LCDClear();
     call LCDPrint("ERRROR", 0);
145
146 end
147 call delay (2000);
148 call StartMsg();
149 return nothing;
150 end
151
152 /*Implement the required pour function*/
153 function pour return nothing using (container cont, double Amount)
154 begin
155 call digitalWrite(cont, HIGH);
156
    call delay(Amount*1000);
    call digitalWrite(cont, LOW);
157
158 return nothing;
159 \, \mathbf{end}
160
161 /*Pours the drink, and write message to the user*/
162 function readyToPour return nothing using(drink InputDrink, int
       drinksLeft)
163 begin
|164\> /*Call the pourDrink function implemented in SPLAD*/
```

```
165 call pourDrink(InputDrink);
166
167 /*Write messages to the user*/
168 call LCDPrint("Drinks left:", 0);
169 call LCDPrint(string(drinksLeft),1);
170 call delay(2000);
171 call LCDPrint("Drink is served", 0);
172 call LCDPrint("
173 call delay(2000);
                       by SPLAD ", 1);
174 call StartMsg();
175 return nothing;
176 end
177
178 /*Called when a RFID with a valid Drink ID has been found*/
179 function DrinkFound return nothing using (int DrinkID, int Amount,
       drink DrinkToServe, string DrinkName)
180 begin
181 call LCDPrint("Confirm to make:", 0);
182 call LCDPrint(DrinkName, 1);
183 call delay(1000);
184 bool run <-- true;
185 while (run = true)
186 begin
187
     /*If confirmed, try pouring drink*/
188
      if(call digitalRead(ButtonConfirm) = HIGH)
189
190
        if(call RFIDWrite(DrinkID, Amount-1))
191
        begin
192
          call readyToPour(DrinkToServe, Amount-1);
193
        end
194
        else
195
        begin
196
          call LCDPrint("Error", 0);
197
           call LCDPrint("writing to tag", 1);
198
199
        run <-- false;</pre>
200
      else if (call digitalRead(ButtonOne) = HIGH OR call digitalRead(
201
          ButtonTen) = HIGH)
202
      begin
203
        call LCDPrint("Drink making", 0);
        call LCDPrint("cancelled",1);
204
205
        run <-- false;
206
      end
207 end
208 return nothing;
209 end
|210|
211 /stThe action performed when a RFID is found during customermode st/
212 function CustomerAction return nothing using(int DrinkID, int
       Amount)
213 begin
214 /*If the balance on the RFID is high enough, find the drink*/ 215 if(Amount > 0)
216 begin
217
      /*Find the right drink, and call DrinkFound*/
218
      switch(DrinkID)
219
      begin
220
         case 1:
221
           call DrinkFound(DrinkID, Amount, TomCollins, "Tom Collins");
222
          break;
223
       case 10:
```

```
224
           call DrinkFound(DrinkID, Amount, SweetCollins, "Sweet
              Collins");
225
           break;
226
         case 55:
227
           call DrinkFound(DrinkID, Amount, BananaShake, "Banana Shake"
              );
228
           break;
         case 60:
229
230
           call DrinkFound(DrinkID, Amount, Mojito, "Mojito");
231
           break:
232
         case 65:
233
           call DrinkFound(DrinkID, Amount, AllTogether, "All Together"
234
           break;
235
         case 101:
236
           call DrinkFound(DrinkID, Amount, SoftwareShot, "Software
              Shot");
237
          break;
238
        default:
239
           call LCDPrint("Error with RFID data", 0);
240
           call LCDPrint("Contact staff", 1);
241
           break;
242
      end
243 end
244 else
245 begin
246
    call LCDPrint("Your balance is", 0);
     call LCDPrint("too low", 1);
247
     call delay(3000);
248
249
      call LCDClear();
250 end
|251 return nothing;
252 end
253
254 /*The required function to implement. Called when a RFID is found.
255 function RFIDFound return nothing using (int DrinkID, int Amount)
256 begin
257 if(IsStaffInput = true)
258 begin
259 call StaffAction();
260 end
261 else
262 begin
263
    call CustomerAction(DrinkID, Amount);
264 end
265 return nothing;
266 end
267
268 /*Used to change mode between customer and staffmode*/
269 function ChangeMode return bool using(bool mode)
270 begin
271 string OutputString <-- "";
272
    bool returnValue <-- false;</pre>
\begin{bmatrix} 273 & if (mode = true) \end{bmatrix}
274 begin
275
      OutputString <-- "staffmode";
276 end
|277 else if (mode = false)
278 begin
      OutputString <-- "customermode";</pre>
279
280 end
```

```
281
282 if (OutputString != "")
283 begin
284 call LCDPrint("Confirm change", 0);
    call LCDPrint("to " + OutputString, 1);
285
286
    call WaitOnInput();
287
      if(call digitalRead(ButtonConfirm) = HIGH)
288
      begin
289
      returnValue <-- mode;
       call LCDClear();
290
       call LCDPrint(OutputString + " on", 0);
291
       call delay(2000);
call StartMsg();
292
293
294
      end
295
      else
296
      begin
297
      call LCDPrint("Customer", 0);
298
        call LCDPrint("mode on", 1);
        call delay(2000);
299
       call StartMsg();
300
301 end
302 end
|304 return returnValue;
305 end
306
|307 /* loop used to change from staffmode to customermode and visa
       versa*/
|308 function loop return nothing using()
309 begin
310 if(call digitalRead(ButtonOne) = HIGH)
311 begin
312
      IsStaffInput <-- call ChangeMode(true);</pre>
313 end
|314|
    else if(call digitalRead(ButtonTen) = HIGH)
315 begin
     IsStaffInput <-- call ChangeMode(false);</pre>
316
317 end
318 return nothing;
319 end
320
321 /*Setup to set the pinmode of the buttons*/
|322 function setup return nothing using()
323 begin
|324 call pinMode(ButtonOne, INPUT);
325 call pinMode(ButtonTen, INPUT);
326 call pinMode(ButtonConfirm, INPUT);
327 call StartMsg();
328 return nothing;
329 end
```

DVD - Source Code

The attached DVD contains:

- The source code of the compiler
- ullet The compiled compiler
- The example code written in SPLAD
- The project report in PDF format.