

CARLETON UNIVERSITY

Asynchronous Graph Programming Compiler Progress Report

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Please Note: Pages 3 to 15 of this document is a verbatim copy of our initial project proposal; pages 16 to 22 describe our progress since.

Contents

1	Objective	4
2	Background	4
3	Related Work & State of the Art Literature Review	4
3.1	Programming Paradigms	5
3.2	Compiler Construction Techniques	5
3.3	Compiler vs. Interpreter	7
4	Proposal	8
4.1	Front End	8
4.2	LLVM Translation	8
4.3	Runtime Engine	9
4.4	Testing	9
5	How the Project Relates to our Degrees	9
6	Skills we have to Complete Project	10
7	Methods to be Used	10
8	Timetable with Milestones	12
8.1	Communication	13
9	Risks and Mitigation	13
10	Components and Facilities Required	13
11	Conclusion	14
12	Introduction	16
12.1	Background	16
12.2	Project Direction	16

13 Theory **16**

14 Results and Discussion **18**

14.1 Design 18

14.2 Challenges 19

14.3 Decisions Made 20

15 Updated Timetable and Milestones **20**

16 Conclusion and Future Plans **21**

1 Objective

The goal of the project is to design, implement, and test a compiler for the Asynchronous Graphical Programming (AGP) paradigm. The Asynchronous Graphical Compiler (AGC) shall be composed of three components, a front end, a back end, and a runtime engine. The compiler will be given any high level AGP code as input, to be compiled then executed by a runtime engine on a STM32 embedded system. The compiler will be tested with moderately complex code that include several variable assignments, memory accesses, and recursive functions.

Progress will be measured by how much of the input code can be compiled and how many steps of the process are done successfully (steps include: parsing, semantic/syntactic analysis, intermediate/target code generation, and execution). The compiler shall provide useful error messages. The compiler should be able to generate numerous targets from the given source code to be able to run on a STM32 embedded system .

2 Background

Modern real-time systems require reconfigurability and adaptability to meet the increasing demands for high performance and low power consumption. Current design practices are not well prepared to support these needs.

Asynchronous Graphic Programming (or, AGP) is a new paradigm of programming that enables efficient processing across multiple components/cores. It allows for efficient reconfiguration on I/O bindings.

Currently, AGP has the Horde interpreter to run code, however, compiled code generally creates faster programs. The difference between the two is further expanded in section 3.3.

The basic translation process consists of lexical analysis on the source code (tokenization), followed by syntax analysis (parsing) to generate an abstract syntax tree (AST), and code generation / assembly which takes the IR (intermediate code representation) and converts it to the target/machine code. [1] There are currently numerous tools for each of these steps so that the lexer, parser, and IR code generation do not need to be implemented without automation support.

3 Related Work & State of the Art Literature Review

Recent technologies are looking towards reconfigurable systems, therefore there is a requirement for adaptable hardware and software systems capable of providing improved performance, power consumption, and overall service quality. This project will focus on the Asynchronous Graph Programming (AGP) paradigm, which as stated in the paper: “Towards a Programming Paradigm for Reconfigurable Computing: Asynchronous Graph Programming” is designed for efficient and automated parallelization across processing elements, efficient reconfiguration (i.e., mapping of computational tasks across processing elements), and combining synchronous and asynchronous I/O handling within the same conceptual programming model [2]. The influx of these new technological demands has resulted in multiple modern day examples as a result, such as: new hetero-geneous multi-core adaptable software architectures [3] and application-specific accelerators on reconfigurable hardware (FPGAs) [4].

3.1 Programming Paradigms

The current most popular programming paradigms include object-oriented programming, functional programming, and imperative programming. The object-oriented (OO) programming paradigm relies on the concept of objects interacting with one another, where an object contains data and can only be modified through methods performed on the object. One of the most popular programming languages that utilizes OO programming is Java, this programming paradigm is advantageous because breaking programs down into classes/objects allows for data abstraction, encapsulation, and inheritance which can help when designing complex programs. Functional programming relies on evaluating functions in a way that does not modify state and data, a function is given inputs and provides outputs. Functional programming is concise, and since there is no need to consider state it is much easier to understand how functions work and therefore easier for debugging. A popular programming language that utilizes functional programming is Haskell, which according to Facebook's Engineering website is used by Facebook for fighting spam because of its performance, implicit concurrency, and ease of debugging [5]. The imperative programming paradigm relies on changing the programs state through commands. This programming paradigm is one of the oldest, and although easy to implement it typically is less efficient and more complex for larger problems [6]. A popular programming language that utilizes imperative programming is C.

3.2 Compiler Construction Techniques

A compiler has two major components, Analysis and Synthesis. The analysis determines the structure and primitives of a given source program in order to determine the meaning of given source program syntax. It is composed of three phases: linear analysis performed by a lexical analyzer, in which the program reads the input characters and gathers tokens that have a collective meaning. Hierarchical analysis performed by a syntax analyzer, in which the tokens are categorized hierarchically into groups. Finally, semantic analysis performed by a semantic analyzer, where the meaningfulness of source program components is determined. The synthesis creates a target program equivalent to the initial source program.[7]

There are two variations of compilation passing: single and multi-pass compilers. A single pass compiler passes information through each phase of compiler design in a singular process. This would take a high level language, pass it through a lexical analyzer, syntax analyzer, semantic analyzer, generate intermediate code, optimize code, and then generate low level code custom for the initial high level code entered. This means the analysis and synthesis is strictly custom for each input high level code and low level code pair.[7]

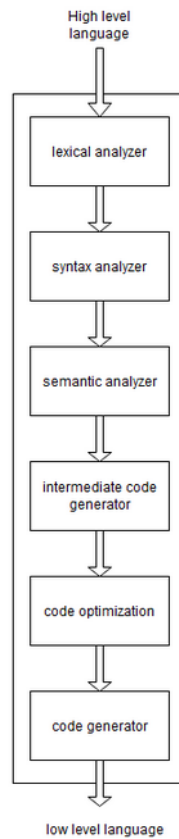


Figure 1: Single Pass Compiler Process

A multi pass compiler process, processes the source code through two phases: first pass and second pass. The first pass includes a front end and analysis, performed by the lexical analyzer, syntax analyzer, semantic analyzer, resulting in the generation of intermediary code. The intermediary code is then passed on to the second pass. The second pass takes the IR code and performs the code optimization and code generation in the back end and synthesis, by converting the IR code appropriately to a desired low level language.[7] This means the analysis takes part in the front end pass one and the synthesis takes place in the back end of pass two. Resulting in the ability to separate the analysis of a high level code from the synthesis of the the low level code.

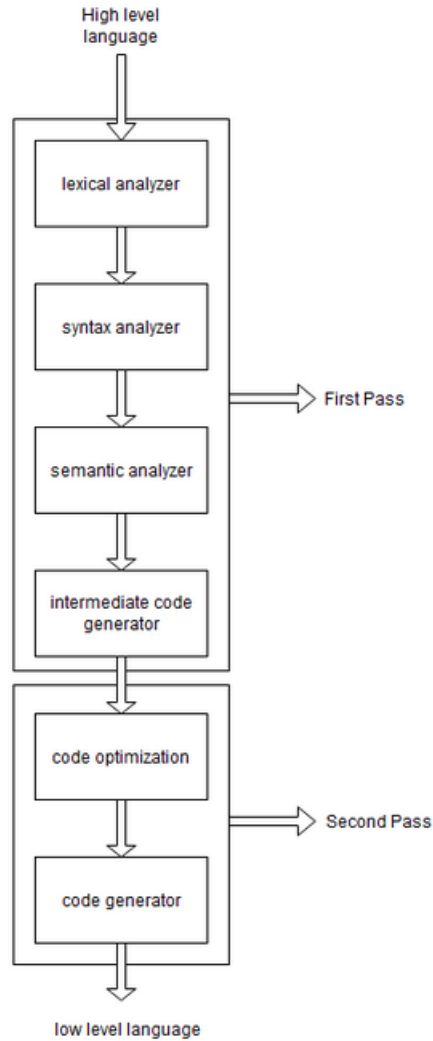


Figure 2: Multi Pass Compiler Process

Multi-pass compilers increase the portability of the compiler due to the separation of the front end in the first pass and the back end in the second pass. It makes it possible to customize the compiler for one high level language to many different machines. Likewise, it is possible to customize many different high level languages to a single machine. For these reasons, the AGC will be designed as a multi-pass compiler.

3.3 Compiler vs. Interpreter

Interpreters and Compilers translate source code written in higher-level languages, into a low-level machine readable language, using lexing and parsing before execution. The main difference between an interpreter and a compiler is that an interpreter directly executes instructions, while a compiler translates the source code to create an executable program [8]. Directly executing instructions is relatively slow but easy to debug since it will be obvious where an error occurs, but the compiler's approach of compiling the source code before execution leads to faster execution times at the expense of more difficult debugging, and more memory needed for intermediary object code generation. In terms of this project, an interpreter for the AGP programming paradigm called Horde has been designed by Dr. Garcia and we will be working on designing a compiler for AGP code.

4 Proposal

The proposed compiler will use Flex for lexical analysis, Bison for semantic parsing, and LLVM as an IR code to machine code translator to complete the AGC capable of rendering AGP code into assembly code for a given STM32 embedded system.

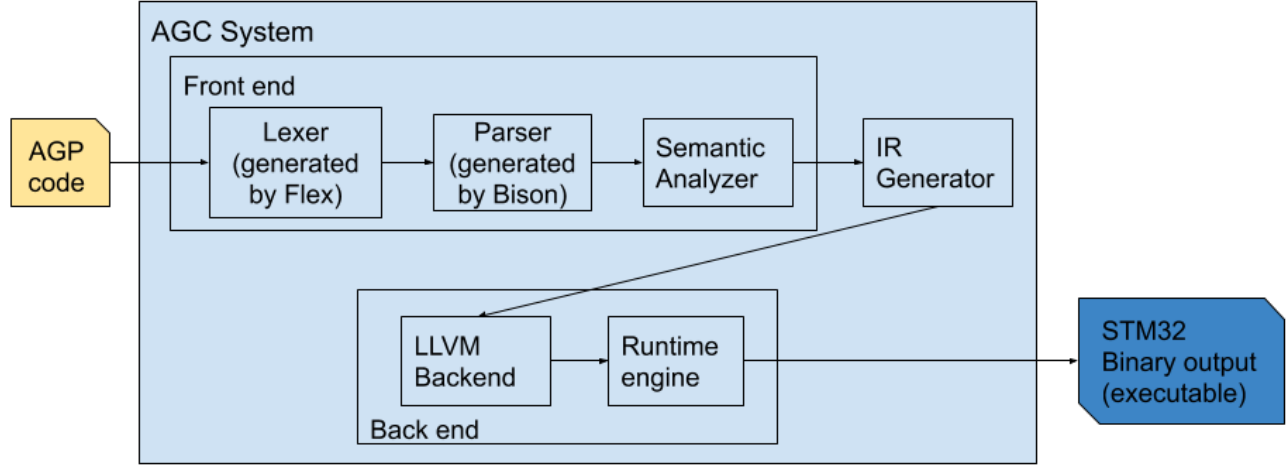


Figure 3: System design overview

4.1 Front End

Initially, a lexer and parser are needed for analysis of the input code. We propose using Flex to generate a lexer to tokenize the input according to the rules defined by the regular expressions of AGP. We then propose using Bison to generate a parser to parse the tokens into a syntax tree. The parser analyzes the token arrangements in the tree to see if the syntax is correct (adhering to the source code grammar rules). Following the parser, semantic analysis is done on the syntax tree: making sure identifiers and data types are compatible with each other, and that variables actually exist. The semantic analyzer produces an annotated syntax tree.

The annotated syntax tree (AST) is then used to generate intermediate representation (IR) code for the back end. We propose generating the IR as LLVM code.

4.2 LLVM Translation

LLVM is a compiler framework focused on a given front end, composed of: a parser for syntactic analysis of initial strings, and a lexer which converts sequences of characters into tokens. The front end is then translated into an intermediate representation code (IR) by LLVM which is further optimized within. The back end is then a machine code representation of the IR which has been further translated to work on a desired target.

The LLVM Core libraries provide a modern source and target independent optimizer, along with code generation support for many popular CPUs. The libraries are built around a specified code representation known as the LLVM intermediate representation (LLVM IR).

4.3 Runtime Engine

An essential component of the runtime system is an abstract machine, which provides an intermediate language stage for computation [9]. The runtime system has the purpose of implementing the language semantics of AGP by translating the abstract machine to physical. Some potential issues that can be expected when implementing parallel abstract machines such as for AGP are static and dynamic scheduling, granularity of tasks, distributed garbage collection, and code and thread migration [9].

4.4 Testing

The primary focus of the testing will be on the compilation functionality. Our tests will primarily focus on: validating the proper machine code generation, and assurance that machine code generated is according to the initial entry language specifications. In order to accomplish these primary objectives, a sizable set of small programs that demonstrate unique aspects of the AGP paradigm constitute a regression test suite. This regression test suite will then be the confirmation of the compiler creation progress if each iteration of the compiler passes the tests. This testing method can be considered to fall under the black box method of testing due to the prioritization of system function and results, rather than a focus of optimization that would occur if we were to do white box testing.

5 How the Project Relates to our Degrees

A compiler is a complex software artifact. As we are all software engineering undergraduates, we have developed knowledge of current software theories and best practices. Compiler construction requires an understanding of programming languages, machine architecture, language theory, and algorithms. All of these concepts have been touched upon in numerous courses throughout the software engineering undergraduate degree, and this project will involve coordinating these skills to design and implement a compiler for the AGP paradigm.

In SYSC 3120, we learned about requirements engineering. The background of this class regarding identifying and verifying requirement analysis will help clearly define the objectives of the project, and help mitigate risk. In SYSC 4120, we learned about system architecture, using the methodologies and structural models taught in this class when designing our system will help create a fluent detailed project model capable of modification. SYSC 3310 established first hand experience programming embedded systems in C. This directly translates into coding at the embedded level for our STM32 system. Furthermore, having taken numerous first and second year classes pertaining to C, we've established a foundational knowledge of C further solidifying a trust in the main language we will be using in this project. In SYSC 4101, we studied different types of testing methods/practices. These will come into use once our system design is complete and implementation is in progress. It will allow us to follow the agile project development practice that is commonly used in the software development world.

All these classes taken over the course of our university education play a role in the development, implementation, and testing of the AGC project.

6 Skills we have to Complete Project

Designing a compiler is a project based on software and computer knowledge. To undertake this project a solid understanding of requirements elicitation, software design, communication and research skills, software testing, and programming are required. All team members are 4th year Software Engineering undergraduate students equipped with a suitable background for this project. Numerous courses have focused on the software design process, which have provided the skills needed to generate requirements, build models such as UML, use these models for implementation, and then to create well-built tests for verification of the system. All team members are familiar with version-control systems such as Git, and communication and research skills have been obtained and refined through courses such as CCDP 2100 and SYSC 3110, as well as through participation in many group projects. Majority of programming for this project will be done using C in the linux environment, which all team members have a strong understanding of from project and work experience.

7 Methods to be Used

In the design phase of the compiler, several choices have to be made about what software is best suited for our objective.

One of the tools required for implementing the compiler is a lexer / scanner that converts the source text into tokens. Although possible to create our own from scratch, this would be infeasible given the timeline of the project. There are benefits of using aged and proven software that would generate and compile AGP much faster (and with fewer bugs) than we could ever create on our own. This leaves us to choose from available lexical analyzer generators, which will generate the lexers according to the regular expressions defined in AGP.

Lexer Generators	Notes
Flex	Generates parsers that are Look-Ahead Left to Right, or simply, LALR, "a rewrite of lex intended to fix some of that tool's many bugs and deficiencies." [10]
Lex	Predecessor to Flex, also LALR.

Table 1: Lexer generator options

Of the two, we choose to use Flex as it is newer, more readily available, has many bugs fixed from its predecessor, and is well suited to meet our objective.

Another tool required for the compiler is a parser to take the tokens generated from the lexer and to output an abstract syntax tree (AST). Once again a parser could be created by hand, but there are plenty of parser generators such as BISON, YACC, and ANTLR.

Parser Generators	Notes
Bison	Newer version of Yacc, generates parsers that are LALR. No GUI, but smaller memory requirements.
Yacc	Older version of Bison, also LALR.
Antlr	Alternative, generates parser that are Left to Right, or LL. This may lead to issues with handling grammar. Generally considered easier to use over Yacc/Bison. Uses more memory, but has a GUI.

Table 2: Parser generator options

Of the three, we choose to use Bison, for many of the same reasons as we chose Flex. Bison is a newer and improved version of Yacc, and while it may be considered slightly harder to use over ANTLR, we feel that the memory advantage and Bison's grammar handling will prove to be better suited for this project.

LLVM will be used to construct, optimize and produce intermediate representation code which will then be translated into machine code. LLVM will act as a compiler framework, with a given front end composed of a parser and lexer from the Flex, Bison, and back end IR translator. Requirements Analysis will be used to define and analyze functional and nonfunctional requirements of the compiler system. With proper Requirements Analysis done prior to the project inception the compiler design and creation will be more seamless allowing for less re-work.

Black box testing will be used to test the functionality of the program. Test suites will be created that assure that every function works as intended, and that the objectives are adequately met. The lexers/parsers shall be tested to ensure that they meet the requirements set by the language definitions of AGP. In addition, once the final iteration is complete, it shall be tested with moderately complex AGP code, as defined in the objective. These tests will decide whether the AGC project is a failure, a partial success, or a complete success.

8 Timetable with Milestones

Task	Expected Completion Date	Notes
Research	September - October	
Design	Early November (Nov 7th)	System architecture.
Prototype	Late November (Nov 28th)	Exploring LLVM, Flex, Bison, setting up development environments.
Testing	From Iteration 1 to Iteration 3	Black box testing.
Progress Report	Jan 20th	Implementing a barebones compiler, likely with missing functionality, intended to test the design and method choices selected in the progress report.
Iteration 1	Dec 12th	Finish Iteration 1 before progress report, include results in report.
Iteration 2	Jan 15th	Having learned what methods work from Iteration 1, the team will refine the design and implementation of the AGC system for better functionality, attempting to complete more compilation steps.
Iteration Final	Mar 15th	Improving on Iteration 2, at this point the design and implementation should be very familiar, with few/no bugs and a high degree of functionality in the system. Extensive documentation (diagrams, comments) will be done, as well as rigorous testing, to ensure a quality system.

Table 3: Task Scheduling

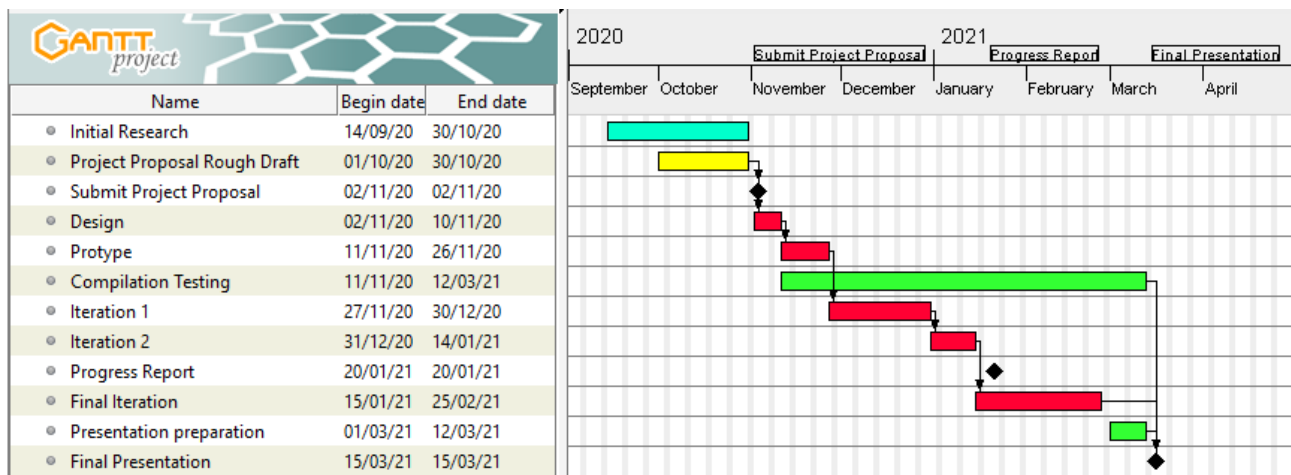


Figure 4: Gantt Chart

8.1 Communication

A private Discord server was created to facilitate written and verbal dialogs as well as share resources. Through Discord, recurring sprint meetings will be held Tuesdays and Fridays at 11 am EST. Github will be used for software version control to establish a project-wide repository. Links to all relevant project resources will be in both the Github repository README and the Discord resources channel. All github prototype code will eventually evolve into the final code. Github also contains a kanban board to increase work/task progression and distribution transparency.

9 Risks and Mitigation

The lack of experience by all team members in compiler design is a risk to the successful implementation of the project. To remedy this, all members of the project have and continue to research extensively into compiler design using online documents, textbooks, reading papers, and articles. The members actively consult with the project supervisor for advice, guidance, and general help. Our lack of experience in risks and mitigation is itself a risk. Having taken a requirements engineering class, we briefly touched on the topic of risks, however none of us have applied these skills on any projects. This final year project is a chance for us to out our learned skills acquired from requirements engineering.

10 Components and Facilities Required

The AGC must be compatible and function with a STM32 embedded test system, as specified by the project supervisor, Professor Garcia. The project will be made using the most current long term support version Ubuntu Linux 20.04 LTS. The majority of the code written will be in C. C is the primary supported language for the IR translator LLVM, C is a very fast and easy to use for middle level embedded programming. Clang will be used as the native LLVM C/C++/ Objective C compiler. Flex and Bison will be needed for the lexical analyzer and parser respectively, and as they are considered Unix utilities, are included in Ubuntu 20.04.

11 Conclusion

Through this project's successful completion, we hope to expand the field of asynchronous graph programming by giving researchers a useful compiler that can save time, increase efficiency, and allow for more branches of research. We deem this project a complete success when it can compile and execute any AGP code that we give it. We deem this project a partial success if the system can run moderately complex code, such as a program with several variable assignments, variable accesses, and recursive functions.

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Asynchronous Graphical Compiler Progress Report

12 Introduction

12.1 Background

In our project proposal, from page 4-15, we proposed to design, implement, and test a multipass compiler for the Asynchronous Graphical Programming (AGP) paradigm - named the Asynchronous Graphical Compiler (AGC). This compiler would read an input of some high level AGP code, compile it, and output a binary to be executed by a runtime engine on any STM32 embedded system. In this section, we present the progress that has been made on the AGC, as well as the roadblocks we have overcome, and our future plans for the completion of the project.

Since the submission of the Project Proposal in November 2020, the group has been designing and attempting to implement the front end of the AGC, but progress has been slower than planned. Each member has been reading books related to compiler construction, accessing web resources (such as Stackoverflow, API specifications/reference manuals) and following compiler construction tutorials, all to get familiar with constructing a compiler from start to finish. We felt that these methods were some of the best ways to learn a complex topic all of us had little experience with, but it came at the cost of taking time away from the implementation of the planned iterations.

After the submission of the Project Proposal, the group virtually met regularly using Discord, every week, until the heart of exam season, as each member had 4 exams to focus on. The group continued to meet regularly after Christmas, during the break between semesters, and has continued to meet throughout January. During these meetings, each member takes turns sharing personal progress in their own research and implementation, discussing roadblocks, brainstorming ideas and discussing next moves.

12.2 Project Direction

The direction of the project has not changed significantly since the proposal. The greatest deviation from our initial plan has been the initial timeline we created, some of the goals were a bit too ambitious considering we do not have much background directly related to constructing a compiler. This has led us to revise our timeline by reducing the number of iterations we plan to produce, as well as creating new goals pertaining to the amount of time we will have to allocate into building the compiler now that we have a greater understanding of all the components required. As of the present, all of the tools we described in the initial proposal including Flex, Bison, and LLVM will still be used in the final implementation of the AGC.

13 Theory

A major portion of the project so far has been the research and understanding of building a compiler, from the front-end where the source code is converted into tokens and then constructed into an Abstract Syntax Tree, to the intermediate code generation and eventually the target code. Along with numerous textbooks on compiler theory, we have obtained information through online tutorials that walk through all the steps necessary for building a compiler, such as; lexical analysis, syntax analysis, semantic analysis, optimization, and machine code generation. To assist in the creation of the Asynchronous Graphical Compiler we also had

to learn how to use the tools Flex, Bison, and LLVM to simplify the process for creating the front end of the compiler and creating an intermediate representation of the code (more information for these tools can be found in section 7 of our project proposal).

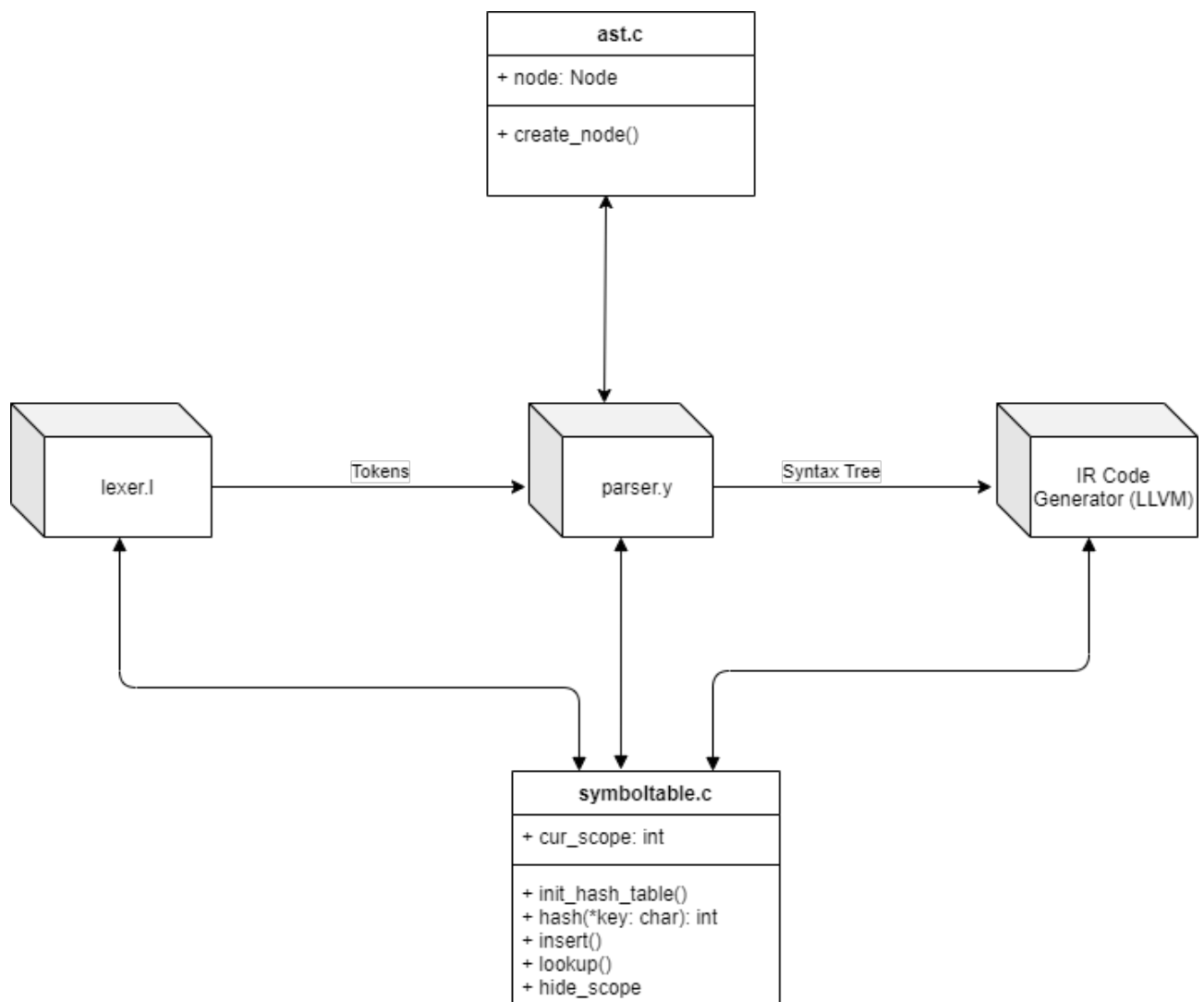


Figure 5: Front-end diagram of AGC

A quick overview of the front-end includes the source code being split into tokens using the lexer generator Flex. These tokens are then fed to the parser generator Bison, which creates a syntax tree using the tokens. A symbol table will be used to map identifiers to associated records containing the identifiers information (this will be accomplished using a hash table). The symbol table is useful for keeping track of variable information as well as scope, and will be passed along with the intermediate code to the back-end of the compiler[8]. Moving to the back end of the compiler will pose new challenges such as run-time systems and machine code generation. Run time systems are responsible for allocating arrays, manipulating stack frames, and scheduling [12]. The machine code generator will take the intermediate representation code along with the symbol table information to determine tasks such as instruction selection and ordering, as well as register allocation (the run-time system)[8].

14 Results and Discussion

14.1 Design

It is critical in the creation of a compiler to create a functional translation process, by grouping characters into lexical units referred to as tokens. The input in the lexical phase of the AGP compiler would be the C-code defined AGP program. One of the difficulties that was discovered early during construction was the token selection process. The output of the lexical phase is a stream of tokens defining the input stream. The mechanics of tokenization (lexical analysis) using flex is easy for the user and parsing the grammar rules are also straight forward. The complication occurred in the unfamiliarity and uncertainty of the AGP code that is implemented as an embedded language through the Horde binaries. It was decided that to create a compiler that properly compiles the entirety of the Horde API, it was needed to include Hordes defined structure types as tokens, including the key structure types: operator, datum, scope, and mapping which are used to define the AGP generated subgraphs, as seen in Figure 6. These were all defined and added to a flex file created for C compilation. The challenges arose after compiling simple Horde Code applications as tests, it was discovered that there were certain functions in the Horde API that would be result as errors. We think these are due to poor token declaration. There is a need to add or alter what is defined as the tokens. In the future, to remove the compilation disconnects between the input and tokenization, we will improve our understanding of Hordes fundamental structures, resulting in improved token coverage.

```
50 "operator"|"OPERATOR"      { ret_print("KEYWORD_OPERATOR"); }
51 "op_datum_src"|"OP_DATUM_SRC" { ret_print("KEYWORD_OP_DATUM_SRC"); }
52 "datum"|"DATUM"           { ret_print("KEYWORD_DATUM"); }
53 "operator_node"|"OPERARTOR_NODE" { ret_print("KEYWORD_OPERARTOR_NODE"); }
54 "datum_node"|"DATUM_NODE"      { ret_print("KEYWORD_DATUM_NODE"); }
55 "ready_node"|"READY_NODE"     { ret_print("KEYWORD_READY_NODE"); }
56 "scope"|"SCOPE"              { ret_print("KEYWORD_SCOPE"); }
57 "scope_node"|"SCOPE_NODE"    { ret_print("KEYWORD_SCOPE_NODE"); }
58 "mapping"|"MAPPING"          { ret_print("KEYWORD_MAPPING"); }
```

Figure 6: Flex Definitions example

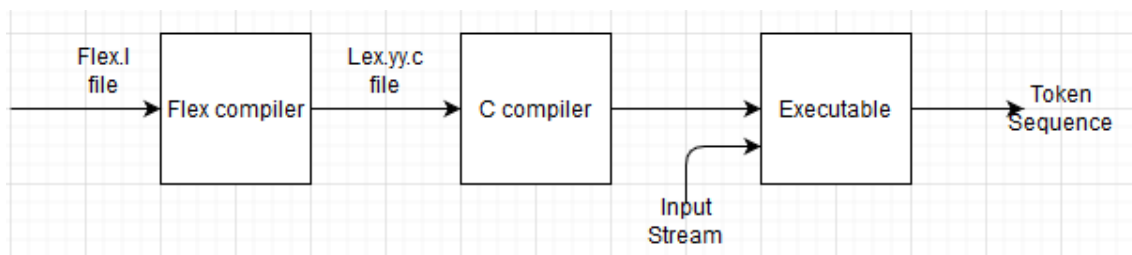


Figure 7: Usage of Flex

The usage of flex can be seen in Figure 7. An input file tokens.l describes the lexical analyzer that will be generated. The flex compiler then transforms the tokens.l into C code in the file named lex.yy.c. Using the command “gcc lex.yy.c -o lexer -lfl”, the C compiler creates an executable, which when ran creates an output of tokens. Used with flex, Bison will produce a parser generated from the initial file. Flex automatically creates a function called yylex() when given a .l file, this function calls and retrieves tokens from the generated token output. The example output shown in Figure 7. Has the yylex() function being called from within the lexer file. This is due to not having implemented a main function inside the tokens.l . Figure 8 demonstrates the current flex definitions ability to detect certain structures such as a subgraphs datum, while being unable to detect other characters that have been omitted from the flex definitions or poorly defined.[11]

```

andrew@andrew-VirtualBox:~/Desktop$ flex tokens.l
andrew@andrew-VirtualBox:~/Desktop$ gcc lex.yy.c -o lexer -lfl
andrew@andrew-VirtualBox:~/Desktop$ ./lexer example_agp
yytext: SUBGRAPH      token: ID      lineno: 1
yytext: (             token: LPAREN   lineno: 1
yytext: main          token: ID      lineno: 1
yytext: )             token: RPAREN   lineno: 1
yytext: DATUM          token: KEYWORD_DATUM lineno: 2
yytext: (             token: LPAREN   lineno: 2
yytext: x             token: ID      lineno: 2
yytext: )             token: RPAREN   lineno: 2
yytext: ;             token: SEMI     lineno: 2
yytext: INPUT          token: ID      lineno: 3
yytext: (             token: LPAREN   lineno: 3
yytext: x             token: ID      lineno: 3
yytext: )             token: RPAREN   lineno: 3
yytext: ;             token: SEMI     lineno: 3
yytext: DATUM          token: KEYWORD_DATUM lineno: 4
yytext: (             token: LPAREN   lineno: 4
yytext: z             token: ID      lineno: 4
yytext: )             token: RPAREN   lineno: 4
yytext: ;             token: SEMI     lineno: 4
yytext: EXPAND         token: ID      lineno: 6
yytext: (             token: LPAREN   lineno: 6
yytext: test          token: ID      lineno: 6
yytext: ,             token: COMMA    lineno: 6
yytext: MAP           token: ID      lineno: 6
Error: "Unrecognized character" in line 6. Token = _

```

Figure 8: Flex and Bison Application Demonstration

Using Bison as the parser the tokens created by flex are then generated into syntactical units. The result is a parse tree which is then analyzed for context sensitive information. This results in an annotated parse tree.

A large majority of the start of this project was spent on flex and bison review and practice application. This knowledge was then applied to Horde and saw small success with obvious faults. There was further progress regarding learning about the LLVM API and how to use the C libraries in the Clang compiler and LLDB debugger.

14.2 Challenges

- Learning everything from scratch. Each member had taken one programming languages course that only taught a few lectures on how to create a basic compiler for the compilation of simple algebraic expressions that contained tokens such as parenthesis, addition, subtraction, multiplication, and division, and numbers. These lectures briefly covered the topics of tokenization and parsing, but did not get into the details of how to continue from there, besides from showing how the order of evaluation of expressions within brackets can be identified.
- Installing and setting up tools for the development environment, such as flex and bison. Each member of the group had different issues related to the installation and configuration of these tools. It took many visits to Stackoverflow, brainstorming solutions to individual problems, and lots of reading documentation on each respective tool and how to set them up most optimally for our type of project.
- Multiple re-installs of our Ubuntu 20.04 Virtual Machines to try and overcome configuration issues, either with Linux or after failing to install development programs correctly.
- As the AGP paradigm is relatively novel, all of the tutorials, references, and other resources that are

being used are based on more traditional paradigms, such as procedural, functional, or imperative programming. This leads us to have to be creative with how we construct our compiler, specifically for mapping and defining subgraphs.

14.3 Decisions Made

For the AGP multipass compiler design, we decided to use low level virtual machine (LLVM) as an optimizer and code generator. Initially LLVM version 11.0.0 was selected it was released October 12th 2020, it supported C and the useful LLVM subprojects Clang and LLDB. Clang is an LLVM native C compiler that is gcc-compatible, it is used primarily for X86-32, X86-64, and ARM targets but is easily flexible. LLDB debugs libraries provided by LLVM and Clang. However, as of January 14th 2021 LLVM version 11.0.1 has been released and included in it made small bug fixes to relevant subprojects, therefore the compiler will now make use of the LLVM version 11.0.1.

15 Updated Timetable and Milestones

There were multiple reasons for project push backs and delays. Primarily the initial deadlines of the project were too ambitious. Having never touched these technologies before and to create a fully functional prototype within a month was naïve. Furthermore, to improve on the planned prototype at the initially planned rate would be very difficult, this is because that process would most likely largely involve code optimization, a process that is very difficult. Secondly, the time management of the groups initial assessment was planned with our experience of prior projects, in the spectrum of school, work, and personal, our group poorly understood the speed in which this project would pass while both attending school and work.

The newly created timeline has been created in a manner that the group feels they can accomplish the necessary work to finish the project. We are also aware that there is the possibility for technical issues and further delays in our work and tried our best to plan for them, by anticipating and understanding these challenges to a higher degree, by doing lots of reading ahead of time, and meeting with our supervisor more often to get a good grasp on our next steps.

Task	Expected Completion Date	Notes
Research	September - October	
Design	Early November (Nov 7th)	System architecture.
Testing	Throughout Entire project	Focused testing on compiler application and functionality, Black box testing approach.
Functioning Front End(lexical, syntax, and semantic analyzer)	End of January	Have a proper flex and bison file such that the compiler can read and distinguish AGP code.
Integration of Flex and Bison into LLVM Model for an IR	End of February	Implement LLVM version 11.0.1 model to create an IR, and machine code output given the front end.
Fully functioning Prototype	Mid March	Have a functioning prototype of an AGP code compiler. Using all selected models and languages (Flex, Bison, LLVM)

Table 1: Updated Task Scheduling

Deliverable	Submission Date
Project Proposal	November 2nd 2020
Progress Report	January 20th 2021
Final Report Draft	February 26th 2021
Oral Presentation	March 15th 2021
Final Report	April 14th 2021

Table 2: Updated Submission Dates

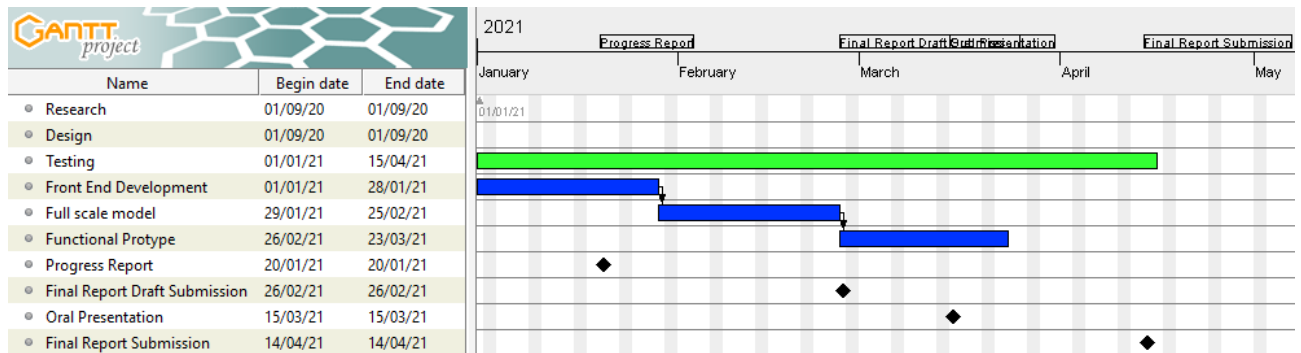


Figure 9: Updated Gantt Chart

16 Conclusion and Future Plans

In the upcoming weeks our group aims to have a working front-end for the compiler that can take example AGP code as input and output an abstract syntax tree to be used in the back-end of the compiler. We will continue our research into compiler theory with a focus on the back-end, where we will have to tackle machine code generation and design a run time engine to translate the abstract machine to physical. This will require us to overcome the challenges of static and dynamic scheduling, granularity of tasks, distributed garbage collection, as well as code and thread migration as was mentioned in section 4.3 of the project proposal. To accelerate our progress towards these goals we will be dedicating more time towards the project and meeting more frequently to update our team on progress. We will also focus on meetings with Professor Garcia to help address challenges we are facing in implementing the AGC.

To conclude, the AGC has been progressing, but slower than planned. We are well on our way to implementing the front end of the compiler, and going forward, all group members will dedicate more time towards all parts of the project. As we have been investing more and more time into the project, we have all become more interested in it on a personal level, and hope to harness that enthusiasm into more time and effort spent on completing the front end, moving on to the back end, and submitting a compiler that meets our original objectives.

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