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Final Report

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1 Introduction

Our idea for the Automaton is to enable a programming language that emulates DFA (Deterministic Finite Automata). The purpose of the language is to shrink the gap between the paper model of DFA and the running code. Automaton is organized and executed similar to an Automata diagram, emphasizes modularity and organization of code into short nodes that transition to each other until reaching one of the end states. Our language blends the functional and imperative programming styles to allow programmers to abstract away implementation details.

1.1 States in Automaton

Automaton programs contain nodes/states, and the transition between these states takes place based on the conditions we check.

Transition nodes include transition statements, which check the expressions, and use them if the statement is true. All transition nodes should be kept up to date. End node.

The state of an automata is defined by name, followed by flower brackets , which contains multiple functions inside it, with either the transition or return statements.

Start state: All the Automaton codes must begin with the "start" state, where the 1st state to be chosen is given.

Accepting state: If a finite state machine finishes an input string and is in an accepting state, the string is considered to be valid.

1.2 Modularity

The key to a good Automaton program is extreme flexibility. Being able to draw a program, on paper, like an automata means that you are probably on the right track. Nodes are systematic in a short concise manner along with ability to create new variables, the decisions mainly contain global information, and local variables are also available primarily for simplicity, efficiency, and shortening code length.

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2 Language Tutorial

2.1 Getting Started

First we need to analyse the picture of the DFA diagram representation before writing any code, which is the main essence of our project. After getting a picture now it will be easier to write the code.

If our program needs multiple dfa then we can write them as functions with one of the dfa as the main function like in c, c++, python etc (other programming languages) to decrease the complexity. If our program needs one dfa then we can write it in the main function or create a dfa function if we use it multiple times, we can write in any way which is possible and easy to implement in the automaton. First we understand the language using single DFA codes and then we will write complex programs in the next sections to understand the language in depth.

2.2 Structure of a program

A single DFA program consists of the declaration of a void main DFA followed by a series of states, the first of which must be start. Each of the states are contained within the braces of the main DFA, and the code for each state is contained within the braces of the state. Below is an example of the Hello World program in Automaton:

```
void DFA main()
{
    start
    {
       print("Hello World!");
       return;
    }
}
```

the program begins, the start state of the main method is run, and this program prints "Hello World!" to standard out using the print() function.

2.3 Variable declaration

Below given are the syntax of the variables used in the Automaton. We must explicitly declare the variable before using it, we can also assign the value of the variable while declaring.

```
int num;
float n;
string str;
stack s;
```

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2.4 print statement

```
Syntax for the print statement:
print("Hello World");
print("Our language name id Automaton");
```

We can print the statements using the built-in **print()** function.

2.5 Function Declaration

The key word used for the main function in our Automaton is **DFA main** and for defining the functions it is **def.** The main function should be present in every program. We will understand the structure of the function using a simple program called "Hello World". First we have to declare the void DFA main followed by the states. The states are contained within the curly braces of the main function and the code part in each transition is defined in the curly braces of that transition.

The hello world code written below is the single DFA program where the code must begin with the start state and end with return type defined in the function statement and the program prints 'Hello World!" and we know that the function prints using the built-in function print().

```
void DFA main()
{
    start
    {
    print("Hello World!");
    return;
    }
}
```

2.6 Multiple States

In our language automaton there are no if else statements, no for and while loops, it consists of states where we can jump from one state to another based upon the condition given. Let us understand this using an example to find the greatest integer between two numbers.

```
int DFA main ()
{
     Start
     {
        int a = 10;
        int b = 5;
        Printx <- (a >= b);
```

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```
Printy <- $;
}
Printx
{
    print ("a is greater than or equal to b");
    return 0;
}
Printy
{
    print ("b is greater than a");
    return 0;
}</pre>
```

this symbol is used to change states in the program, if the condition present on the right side is true then it will go to the state name given on the left side or else it will go the default state which is represented as \$ in the program.

Here instead of if else statements we used the states Start, Printx, Printy. First we define two integers a and b in the start state and in the next line first we check the condition which is present on the right side of the symbol "<-", if it is true then it goes to the Printx or else it will go to the Printy as the default statement. As given a = 10 and b = 5, transition is from start to Printx and then it prints "a is greater than or equal to b" using the built-in print() function.

2.7 compilation and running

After running "make" to produce the make file executable, we can compile our .sm file with the command given below.

```
$ ./gen\_python filename < path to your .am file</pre>
```

The above command produces a python code and now we have to run the python code to get the output of our code. To supply command line arguments to your program, you add them after the python command.

The command to run the python file is given below

```
$ python filename.py "command line args"
```

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3 Language Reference Manual

3.1 lexical Conventions

3.1.1 comments

3.1.1.1 Single line comments:

They start with these characters.

Ex: Automaton is a domain specific language.

3.1.1.2 Multi line comments:

They start with these characters /* and end with these characters */ .Between these characters /* & */ there can be any characters between them except the end symbol.

Ex: /* Automaton is a domain specific language, based on DFA */

3.1.2 Identifiers

An identifier is a sequence of letters, underscores, and digits. the first letter must be small and it is a case sensitive language.

3.1.3 Key Words

These are the keywords and can't be used as variables: main, int, float, char, DFA, void, stack, start, exit, return, true, false, boolean, print.

3.1.4 Constants

These are some of the constants used in Automaton.

3.1.4.1 Integer constants

It consists of one or more than one digits and also one optional '-' (negative) sign.

Ex:

Valid: 10, 0, -12, etc.

Invalid: +10, 0.01, 00, etc.

3.1.4.2 Boolean Values

While no explicit Boolean constant type is expressed, any empty value (such as an empty sequence or list) or zero will evaluate to false and any other value will be evaluated as true.

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3.1.4.3 Float Constants

It is a 64-bit signed floating point. It contains one or more digits followed by a decimal and another integer or a decimal point followed by an integer (positive integer).

Ex:

Valid: 2.43, 90.8, .6, -2.3.

Invalid: 42, 0, .-3.

3.1.5 Operators

All the operators in this language are similar to C++ operators. But the arrow operator(->) is used for state transition.

3.1.5.1 Arithmetic Operators

Operator	Use
+	Addition
-	Subtraction
*	Multiplication
/	Division

3.1.5.2 Relational Operators

Operator	Use
!=	Test inequality
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to

3.1.5.3 Logical Operators

Operator	Use
& &	BITWISE AND
	BITWISE OR
•	Access

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3.1.5.4 Assignment Operator

= is assignment Operator. It assigns values from right side operand to left side operand.

3.1.5.5 Arrow Operator

<- is Arrow Operator. This operator is used for transition between the states in the Definite Finite Automata.

3.1.6 Precedence and Associativity

<-	Right to Left
,	Left to Right
=	Right to Left
	Left to Right
& &	Left to Right
== and $!=$	Left to Right
> < >= <=	Left to Right
+ -	Left to Right
* / %	Left to Right
()[]	Left to Right

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3.2 Types

3.2.1 Type Declaration

A set of values with similar characteristics are considered as data types. Primitive data types are predefined by the language and reserved by a keyword. Derived data types are the aggregation of fundamental data types.

3.2.2 Primitive Types

The basic data types in Automaton are:

- int It is a keyword used for the integer data type. It is represented in 32-bits and in signed two's complement form. Its range is from -2³¹ and 2³¹ 1
 Ex: int a = 3, b = -2;
- char It is a keyword used for the character data type. It is represented in 8-bits. It stores all the ASCII characters in a fixed-length field. Ex: char ch1 = 'X, ch2 = ' ';
- float It is a keyword for 64-bit signed which also includes decimal/exponential portion. Ex: float f = 1.32:
- double It is a keyword for 32- bit floating bit number.
 Ex: double d = 1.7 e-3;
- bool It is a keyword used for the data type Boolean. It represents the correctness of a statement/expression. It has 2(binary) possibilities TRUE or FALSE. Ex: bool var = true;

3.2.3 Derived Types

The derived data types in Automaton are:

- stack It is a collection of data types. It follows LIFO(last in first out). It uses push(), pop(), top() to manipulate a given stack.
- push Used to push a given item to the top of a stack.
- pop Used to remove the top element of a stack.
- top Used to return the top element of a stack.
- string It is a sequence of characters. It is represented in double-quotes. Ex: string s = "AbC";

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3.3 Syntax notation

3.3.1 Program structure

Code consists of a series of DFA's with the main dfa to which command line arguments are written in the form of a stack of strings and the return type is written first in the declaration. The syntax of the main dfa is:

```
void DFA main(/* arguments */) {
/* statements */
}
```

If we know the command arguments beforehand then it can be passed to the main function directly or else we can rely on the stack of primitives:

```
void DFA main(/*[datatype] n1, [datatype] n2, [datatype] n3, */) {
/* statements */
}

Or else

void DFA main (stack<string> args){
/* statements */
}
```

The main DFA must return their type as mentioned in the function:

- void DFA -> return;
- int DFA -> return [int];
- float DFA -> return [float];
- string DFA -> return [string];

3.3.2 States

The program consists of the states where they can go from one state to another based on the condition given, each state block contains statements between the curly braces. The state names must start with a capital letter and the starting node in the DFA should be labeled as "Start".

Every state block must end with the return statement or the transition (<-). The basic syntax of these states is:

```
/* name starting with capital letter */ {
/* statements */
}
```

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3.3.3 Sub-Dfa

A program can have multiple dfa's which are functions in a program. These dfa's are implemented with their own states and transitions ending with the return type declared in the function name. The main dfa must be declared last after defining all the sub-dfa's in the program. The syntax for the sub-dfa is same as the main dfa:

```
/* return data type */ DFA /*name of the function*/ (/* arguments */) {
/* states/statements */
}
```

The sub DFA must return their type as mentioned in the function:

- void DFA -> return;
- int DFA -> return [int];
- float DFA -> return [float];
- string DFA -> return [string];

3.3.4 Expressions

3.3.4.1 Literals and Operators

Literals are data used for representing fixed values which can be directly used in the code. The operators consist of two groups: booleans test operators and the expression operators.

The boolean operators include "=", "<", ">", ">=", and "<=". They can be used for condition checking while going to another state. The expression operators contain "()", " \mid ", "+", "-", and "*".

```
{Id}
{Id} {Operator} {Id}.
```

3.3.4.2 Method Calls

Method calls that return a value will evaluate as expressions.

```
{Id}.{Method}({Arguments})
```

Assume a stack called s was declared. A valid method call is: s.push(10) and will return 10, s.peek() will return the top element in the stack.

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3.3.5 Statements

The types of statements in the Automaton are declaration, assignment, sub-dfa, transition and return. Only declaration and assignment are the types which can be defined outside the states i.e a node and every statement should end with semicolon ";".

3.3.5.1 Literals and Operators

A declaration is a statement where it consists of the variable type followed by the id. The variable must start with the small letters because we used capital letters for defining the state names. There can be multiple declarations in the same line separated by comma ",".

```
Syntax : {datatype} {ID};
Ex:
int num;
int a, string b, stack<float> s;
```

3.3.5.2 Assignment

An assignment is used to set the values for the variables which can be done in two ways i.e while declaring the variable or later in a different line using variable id. There can be multiple assignments made in the same line separated by comma ",".

```
{datatype}{Id} = {Expression}

Or

{datatype}{Id};
{Id} = {Expression}

Ex:
int n = 10;

float f;
f = 4;
String str = "Automaton";
```

3.3.5.3 Sub-Dfa Call

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A sub-DFA call is a function call expression which can also be used in the assignment statement because of the return type in the dfa function.

```
DFA_1 (/* arguments */);
int n = DFA_2 (arg_1, arg_2);
```

3.3.5.4 Transition

A transition statement consists of a state id, the transition operator (<-) is used to denote a transition from one state to another state. The transition occurs if the expression written on the right of the operator is true. And the dollar symbol "\$" is used as a default statement.

```
{State_name}<-{condition}
{State_name}<-$
State_1 <- (a >= b)
State_2 <- $</pre>
```

The transition occurs if the value of a is greater than or equal to b(the condition is written on the right side of the arrow "<-"). The dollar operator indicates the default transition state i.e if the condition is false then the transition takes place with the default state named as State_2, and the state must end with the default transition or the return statement.

3.3.5.5 Return

A return statement consists of the return keyword followed by an expression.

```
return {expression};
int n = 12;
return n > 9; // returns an integer 1
```

3.3.6 Scope

Scope of the Automaton is divided into global types and local types. Global scope is particular to the DFA whereas local scope is for a state.

A variable declared within the curly braces of a node is only accessible within that node. A variable declared in the curly braces of a DFA is accessible anywhere within that DFA(throughout the program), but not in sub-DFAs(function) called by that DFA. Arguments must be used to pass variables between DFAs.

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3.4 built-in functions

3.4.1 Print

It is a simple built -in function which takes a single argument of type string and then prints it. The keyword used for is function is print and the syntax of this function is

```
print("string to be printed");
Examples
print("Hello World");
print("Our language name is Automaton");
```

3.4.2 Input

It is a built-in function which takes a single argument of type string and then it prints the argument in the terminal where the function has been called. Now it waits for the user to give the input and then it stores the string as the return value. The keyword used for is function is input and the syntax of this function is:

String str = input(/*input taken from the user */);

3.5 Project Execution

Automaton programs are saved with .am extension: To compile, run the following commands:

- 1) make
- 2) ./automaton {output name} < {path to .am file}
- 3) python {output name}.py {args}

After compiling, programs are run via command line, in the format:

```
python outputName.py {args separated by space}
For example:
python outputName.py 0 9 2 3
```

Stacks can be passed in a command line by separation via commas. No spaces should exist between the elements of a stack:

```
python outputName.py a,b,c
python outputName.py [a,b,c] // is also allowed
```

To pass in a string as a stack of strings, with each string consisting as a single character of the string, surround the string to be passed with "' (double quotes then single quotes):

```
python output.py "'automaton'"
```

will pass the main DFA a,u,t,o,m,a,t,o,n as a stack.

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4 Project Plan

• Week 0:

- we had a discussion on each other's ideas and came up to a conclusion on what language should be taken, what lexical tokens should be used, what are domain-specific things to be done..
- later we studied Ocaml for building compiler architecture. after coming to the end of the discussion we ended up with a language name called Automaton with what operators, what types to be used, and what extra operators to be added.

• Week 1:

we came up with language syntax and submitted Assignment-1. To do the Lexical part
.we explored about Ocamyllex and we started working on it.

• Week 2:

- We have written the code for a lexical analyser using Ocaml.
- We tested our lexer with several testcases to improve its performance. We went through the comments on our language manual and trying to improve the features.
- We completed the presentation, implementation and demo videos for the lexical analysis phase. Discussed how to extend this to parser phase.
- Currently exploring different methods to implement the parser.

• Week 3:

- We have finished the lexical analyzer part and submitted the required working model. We started learning grammer rules for our language. We edited the parser file with statements and currently exploring more about the parser.

• Week 4:

- we have completed writing code part of the parser added some more tokens in lexer, updated input test cases,made PPT for the parser part and started working on the demo and presentation video.

• Week 5:

- We completed the implementation, demo videos for the parser phase.
- Made a note of all the semantic checks to be done. Currently exploring different methods to implement this semantic phase.

• Week 6:

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- We are working on semantic analyser, resolved some errors in parser and lexer parts and now we are implementing grammar part according to the semantic rules.

• Week 7:

- We used the obtained syntax tree in the parser phase and trying to build a symbol table.
- We are trying to make our semantic phase work using different testcases written earlier.

• Week 8:

- Checked whether the parameters and the tokens have been declared properly or not in the list of functions.
- Wrote some more evaluation rules by updating the previous examples. Modified the parser according to the updated examples.

• Week 9:

- We completed the implementation, demo videos for the semantic phase.
- submitted semantic assignment with all the required delivarables.

• Week 10:

- We are remodelling the semantic analyzer. Started learning about code generation phase and working on it.

• Week 11:

We started analysing code generation phase after making some modifications in examples for the semantic phase.

• Week 12:

 We are trying to understand the code generation phase to optimize the compilation process. We are continuing our progress in this phase using the examples created.

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5 Language Evolution

Our project plan was simple, it started with an idea to shrink the gap between the paper model of DFA and the running code. The original idea for Automaton is from the concept that a Finite Automata with two or more stacks could compute a computable problem. We didn't change much of our plan throughout the timeline, but we were unable to do some parts of the code through the semantic phase and code generation so we modified our code so that we can implement it a bit easier.

First we thought of adding built in functions like concurrent, conversion functions, etc but it became complicated while implementing and hence we left it out. We also thought of implementing the multiple dfa functions but we were unable to understand the whole implementation process so we decided to leave that part.

We worked steadily throughout the timeline of 7 weeks, but the work in the last month increased a lot for fixing the errors found while testing, customizing and improving our language, and implementing the semantic_check and code generation part. Once the language generated code, through testing we were able to greatly adjust, customize, and improve our language.

The code generation part was not easy to implement. We tried using python script to return output files as it has many in-built functions which makes our implementation easier but we are not able to return output.py file and return the output. we tried our best but we were unable to complete the whole part due to the time constraint and python execution errors..

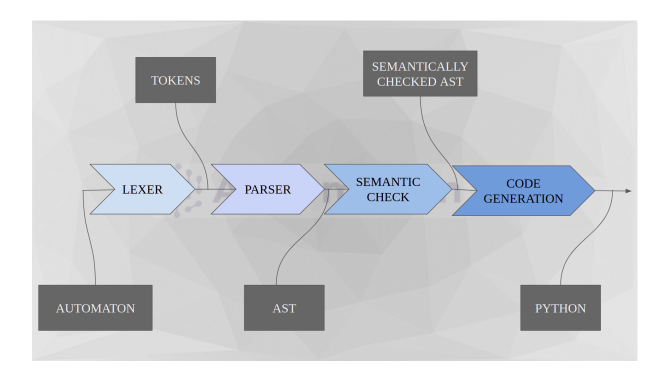
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6 Compiler Architecture

The components of the compiler are:

- 1.Lexer
- 2.Parser
- 3.Semantic
- 4. Code Generation



6.1 Lexer

Lexer converts a sequence of characters into a sequence of tokens.errors like invalid characters, incomplete multi line comments are handled with white spaces getting ignored.

6.2 Parser

Parser takes the tokens produced by lexer and matches with grammar rules to form Abstract Syntax Tree.Syntax errors will be handled here.

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6.3 Semantic

The semantic check takes an AST and semantically checks it. Semantic Analysis is the process of drawing meaning from a text, Ensuring the declarations and statements of a program is done in this process. Functions of Semantic Analysis are:-

- Type Checking: Makes sure that each operator has matching operands or in other words ensures that data types are used in a way consistent with their definition.
- Label Checking: Every program must contain labels references.
- Flow Control Check: Keeps a track of whether the control structures are used in proper manner or not.It occurs during compile time and run time.

It also checks traditional conditions such as the existence of a variable within a specified scope or type consistencies for assignments. The final output is a semantically checked AST.

6.4 Intermediate Code Generation

The code gen takes the semantic checked program, and translates it into python. It generates a fair amount of pre-established pure python code that is used to do built-in language functions and set up the architecture for the main function to run itself.

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7 Development Environment

7.1 GNU MAKE

without make file our compiling would be difficult as there are many commands to run and the probability of doing mistakes while typing would be higher. The advantages we got are:

- It automatically determines the proper order for updating files, in case one non source file depends on another non-source file.
- if we change a few source files and then run Make, it does not need to recompile all of your program. It updates only those non-source files that depend directly or indirectly on the source files that you changed.
- It can also regenerate, use, and then delete intermediate files which need not be saved using -rf clean commands.

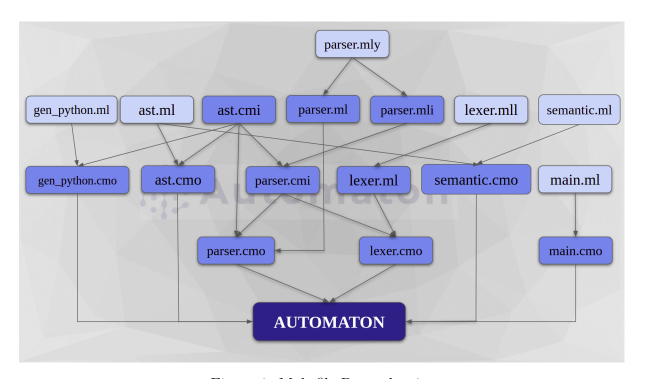


Figure 1: Makefile Dependencies

7.2 Github

we used Git for pushing our work whenever a part is done so that every other team can access it and can commit if there were any modifications.

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7.3 VSCode

we used VSCode for liveshare as our team members are not at one place. It helped in rectifying our mistakes. The terminal share feature helped our team to understand better way of execution.

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8 Conclusions & Lessons Learnt

It was a good experience for us. During sem 4 we learnt about DFA and Turing machines taught by subramanyam sir and we thought of developing a compiler on Finite Automata. There came the idea of Automaton and we started working on it.

With a project this large, but also this detailed, it is so important to keep constant communication between the group. Tools like group meetings and github were essential for us in arriving at the end result. While a work delegation was present here, the idea that everyone could do their individual part and then it all comes together at the end would be ridiculous with this project. Everyone's progress was constantly dependent on the progress of everyone else in the group, and because of that, we learned how to understand and build upon other people's work .

We first learnt that we should begin testing as soon as we are done with the code. We realized that we should check out a new branch before you start working on a new feature. We 1st searched for command lines required for various phases but then figuring out ocaml is better than writing from scratch.

Design work, on any scale, is difficult. As we were clarifying our language, we thought of many possible solutions for a particular problem. However, finding an optimal solution is non-trivial because a greedy approach to problem solving isn't sufficient. Test periodically, as parts of the compiler are written, on actual programs because it ensures syntactic consistency early on. We had problems with artificial progress. Since our code compiled, we thought we were done with the various parts of the compiler. However, we ended up changing many components at the end while squashing bugs.

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9 Test Plan And Test Suites

9.1 Introduction

We wrote a good number of test cases and error cases to check our code which handled all the syntax types like multiple states, arithmetic, loops using states, stacks, etc. Below we have written 10 test cases with their expected output and error cases to understand our language properly.

9.2 Test Cases

Listing 1: Test 1

(empty as return is zero)

Listing 2: Expected Output

```
_{\scriptscriptstyle 1} // different types of datatypes used in Automaton
void DFA main()
3
  {
             Start
4
             {
5
                          int number = 10;
                          float f = 5.0;
                          string s = "Automaton";
                          print(s + number);
9
                          print(f);
10
              }
11
12 }
```

Listing 3: Test 2

```
Automaton 10 5.0
```

Listing 4: Expected Output

```
1 // check whether the given integer is even or odd
2 void DFA main()
3 {
4 Start
```

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```
{
                          int n = 7;
6
                          Even_state <- (n\%2 == 0)
             }
              Even_state
9
               {
10
                           print("n is an even number");
                           return;
               }
               Odd_state
14
               {
                           print("n is an odd number");
16
                           return;
17
                }
18
19 }
```

Listing 5: Test 3

n is an odd number

Listing 6: Expected Output

```
1 // increment the a value i.e a = a+5;
void DFA main()
3 {
            Start
4
5
6
             int a;
            print("Enter a value: ");
             a = input();
8
             a = a + 5;
9
             print("Updated a value is " + a);
10
             return ;
             }
12
13
```

Listing 7: Test 4

```
1 Enter a value :
2 User: 5
3 Updated a value is 10
```

Listing 8: Expected Output

```
1 // Multiple states in a DFA
2 void DFA main()
3 {
4    int a = 1;
5    Start
6    {
7     Bool_one <- (a > 0);
```

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```
Bool_two <- $;</pre>
8
     }
9
10
     Bool_one
11
12
        Bool_two <- $;</pre>
13
14
15
     Bool_two
16
17
       print("present state: bool_two");
18
       return;
19
     }
20
21
```

Listing 9: Test 5

present state: bool_two

Listing 10: Expected Output

```
1 // print statements (built-in function)
void DFA main()
3 {
      Start
4
      {
5
          print("Hello! What's your name?");
6
          string s = input();
          print("Cool, " + s + " is your name?");
8
          print("Testing and other stuff");
9
          return;
10
      }
11
12 }
```

Listing 11: Test 6

```
Hello! What's your name?

Sathwik
Cool, Sathwik is your name?

Testing and other stuff
```

Listing 12: Expected Output



```
return a + b;
9
    }
10
11
  }
12
int DFA fun_sub(int a, int b)
14 {
15
    Start
    {
16
       return a - b;
17
18
19
20
  int DFA fun_mul(int a, int b)
21
22
    Start
23
     {
24
25
       return a * b;
26
27 }
28
29 void DFA main()
30
    Start
31
32
33
       int a ;
34
       a = fun_add(1,2);
       print("Addition: " + a);
35
36
       int b;
37
       b = fun_sub(1, 2);
38
       print("Subtraction: "+ b);
39
40
41
       int c;
       c = fun_mul(1, 2);
42
       print("Multiplication: "+c);
43
44
45
       return 0;
46
47 }
```

Listing 13: Test 7

```
Addition: 3
2 Subtraction: -1
3 Multiplication: 2
```

Listing 14: Expected Output

```
//comparing two integers
void DFA main()
{
```

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```
Start
4
    {
5
       int a = 10;
6
      int b = 5;
      a = a + 1;
8
      Printx <- (a >= b);
9
      Printy <- $;
10
    }
11
    Printx
12
13
    {
      print("a is greater than or equal to b");
14
      return;
    }
16
    Printy
17
18
      print("a is less than b");
19
20
       return;
21
22
23 }
```

Listing 15: Test 8

 $_{\rm l}$ a is greater than or equal to b

Listing 16: Expected Output

```
1 //stack operations on DFA
void DFA main()
3 {
    Start
4
    {
5
      stack<float> s;
6
       s.push(10.0); // 10.0
       s.push(3.5);
                       //3.5 10.0
8
       float a = s.peek(); // a = 3.5
9
       State_1 \leftarrow (a > 0);
10
11
       End <- $;
    }
    State_1
13
14
      print("peek value is positive");
15
       return;
16
    }
17
    End
18
19
      print("peek value is negative");
20
      return;
21
    }
22
23
```

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```
24 }
```

Listing 17: Test 9

peek value is positive

Listing 18: Expected Output

```
1 // print hello world 10 times (loop)
2 int DFA main()
  {
3
4
       Start
       {
5
         int i = 0;
6
         int n = 5;
         Print <- (i = 0);
8
         Exit <- $;
9
       }
10
11
       Print
12
       {
13
         i = i+1;
14
         print("Hello world" + i);
15
         Print <- (i < n);</pre>
16
         Exit <- $;
17
       }
19
       Exit
20
21
22
         return 0;
23
24 }
```

Listing 19: Test 10

```
Hello World 1
Hello World 2
Hello World 3
Hello World 4
Hello World 5
```

Listing 20: Expected Output

9.3 Error Codes

```
//comparing two integers
void DFA main()
{
```



```
int a = 1;
5
    Start
6
       Bool_one <- (c > 0); //error(c not defined)
8
       Bool_two <- $;</pre>
9
10
11
     Bool_one
12
13
       Bool_two <- $;</pre>
14
15
16
     Bool_two
17
18
       print("Second");
19
       return;
20
21
22 }
```

Listing 21: Test 1

```
1 // print statements (using built-in function)
3 void DFA main()
4 {
      Start
5
      {
6
           print("Hello world!");
          int num = input();
8
          print("Hello world! " + num);
9
          return 0;
                                     //error(wrong return type)
10
      }
11
12 }
```

Listing 22: Test 2

```
//Arithmetic operations using multiple 'DFAs

// functions - add, sub, mul

int DFA fun_add(int a, int b)

{

Start

{

return a + b;

}

int DFA fun_sub(int a, int b)

{
```



```
Start
16
     {
17
       return a - b;
18
19
  }
20
21
22 int DFA fun_mul(int a, int b)
23 {
     Start
24
25
       return a * b;
26
27
  }
28
29
30 void DFA main()
31 {
     start // error state must start with capital letter
32
33
       int a ;
34
       a = fun_add(1,2);
35
       print(a);
36
37
       int b;
38
       b = fun_sub(1, 2);
39
       print(b);
40
41
       int c;
42
       c = fun_mul(1, 2);
43
       print(c);
44
45
       return 0;
46
47
```

Listing 23: Test 3

```
1 //stack operations on DFA
  void DFA main()
3
4
    State_1 //error - first transition must be Start state
5
6
      stack<float> s;
      s.push(10.0);
8
      s.push(3.5);
9
      float a = s.peek();
10
      State_2 <- (a > 0);
11
      End <- $;
12
    }
13
    State_2
14
```



```
15
       print("peek value is positive");
16
17
       return;
     }
18
    End
19
20
       print("peek value is negative");
21
       return;
22
     }
23
24
25 }
```

Listing 24: Test 4

```
1 // compare two integers
3 void DFA main()
4 {
    Start
5
      int a = 10;
      int b = 5;
8
      a = a + 1.0; //error (1.0 is float and a is int)
9
      Printx <- (a >= b);
10
      Printy <- $;
11
    }
12
    Printx
13
14
      print("a is greater than or equal to b");
15
      return;
16
    }
17
18
    Printy
19
      print("a is less than b");
20
      return;
21
22
23
24 }
```

Listing 25: Test 5

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10 Appendix

10.1 Lexer Code (Lexer.mll)

```
{
open Printf
open Parser
}
let digit = ['0'-'9']
let character = ['A'-'Z' 'a'-'z']
rule tokens =
parse
| [' ' '\t' '\r' '\n'] { tokens lexbuf }
            { print_endline "multiline comments start"; comment lexbuf }
| "//"
            { print_endline "singleline comments start"; singleComment lexbuf }
 ١,١
            { SEMICOLON}
            { COLON }
 1:1
 '('
            { LPAREN }
  ')'
            { RPAREN }
  ۱}۱
            { LBRACE }
            { RBRACE }
  '}'
  '['
            { LBRACKET }
  י[י
            { RBRACKET }
            { COMMA }
 1.1
            { DOT }
  1 11 1
            { APOS}
  '+'
            { PLUS }
  ' - '
            { MINUS}
  ' * <sup>1</sup>
            { MULTIPLICATION }
            { DIV }
            { CONCATENATE }
  ' = '
            { ASSIGN }
  "=="
            { EQ }
  111
            { NOT }
  "!="
            { NEQ }
| "&&"
            { AND }
| "||"
            { OR }
|"true"
            { TRUE }
|"false"
            { FALSE }
| '<'
            { LT }
```

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```
{ ARROW }
| "<-"
         { LEQ }
 "<="
 '>'
         { GT }
 ">="
         { GEQ }
| '%'
         { MOD }
| "return" { RETURN }
| "print" { PRINT}
| '$'
         { DEFSTATE}
| "int" { INT }
| "float" { FLOAT }
| "string" { STRING }
| "DFA" { DFA }
| "stack" { STACK }
| "pop" { POP }
| "peek"
         { PEEK }
| "push"
         { PUSH }
l "EOS"
         { EOS }
| (digit)+ as lexemme
                                 {INTEGER LITERAL(int of string lexemme)}
['a'-'z']['a'-'z' 'A'-'Z' '0'-'9' ' ']* as lxm { ID(lxm) }
| ['A'-'Z']['a'-'z' 'A'-'Z' 'O'-'9' ' ']* as lxm { STATE(lxm) }
| '"' (('\\' _ | [^'"'])* as lxm) '"'{ STRING_LITERAL(lxm) }
| ((['0'-'9']+('.'['0'-'9']*|('.'?['0'-'9']*'e'('+'|'-')?))['0'-'9']*) |
(['0'-'9']*('.'['0'-'9']*|('.'?['0'-'9']*'e'('+'|'-')?))['0'-'9']+))
as lxm { FLOAT LITERAL(float of string lxm) }
         { EOF }
| eof
         {printf "INVALID TOKEN"; tokens lexbuf}
| _ {tokens lexbuf }
and comment = parse
"*/" { print_endline "multiline comments end"; tokens lexbuf }
      { comment lexbuf }
and singleComment = parse
'\n' { print_endline "singleline comment end"; tokens lexbuf }
{ singleComment lexbuf }
```

10.2 Parser Code (parser.mly)

%{ open Ast



```
let parse error s = print endline s; (* Called by parser on error *)
flush stdout
%}
/* Tokens defined according to the preference */
%token SEMICOLON LPAREN RPAREN LBRACE RBRACE COMMA RBRAC
LBRAC COLON DOT LBRACKET RBRACKET APOS
%token PLUS MINUS MULTIPLICATION DIV ASSIGN PUSH POP PEEK CONCATENATE
%token EQ NEQ LT LEQ GT GEQ MOD
%token BITAND BITOR AND OR NOT TRUE FALSE
%token RETURN SSTATE DEFSTATE ESTATE STATE PRINT DEFSTATE ARROW
%token DFA STACK
%token <int> INTEGER_LITERAL
%token <string> ID
%token <string> STRING LITERAL
%token <string> STRING LITERAL TYPE STATE
%token <float> FLOAT LITERAL
%token EOF EOS
%token MAIN BOOLEAN
%token STRING INT VOID FLOAT DOUBLE
%right ASSIGN
%left OR BITAND BITOR
%left AND
%right NOT
%left EQ NEQ LT GT LEQ GEQ
%left PLUS MINUS
%left MULTIPLICATION DIV MOD
%right UMINUS
%left PUSH POP PEEK
%nonassoc LPAREN RPAREN LBRAC RBRAC LBRACKET RBRACKET
/* start program */
%start program
%type <Ast.program> program
%%
/* Grammer Rules */
```



```
program:
  {[]}
  | automaton declaration program { $1 :: $2 }
Data type:
    | VOID
                            {print_endline "found void"; Void}
                             {print_endline "found int"; Int}
    INT
    | FLOAT
                            {print_endline "found float"; Float}
                            {print_endline "found string"; String}
    | STRING
return type:
    | Data_type {Datatype($1)}
    | STACK LT Data_type GT {Stacktype(Datatype($3))}
automaton_declaration:
    return type DFA ID LPAREN formals opt RPAREN LBRACE vdecl list node list RBRACE
    {
      {
        return = $1;
        dfa name = Ident($3);
        formals = $5;
        var body = $8;
        node\_body = $9
      }
    }
vdecl_list:
    | {[]}
    | variable_declaration vdecl_list { $1 :: $2 }
variable declaration:
    | Data type ID SEMICOLON
                                          { print endline
    "int declared"; VarDecl(Datatype($1), Ident($2)) }
    | Data type ID ASSIGN expr SEMICOLON { print endline "int assigned
    to identifier"; VarAssignDecl(Datatype($1), Ident($2), ExprVal($4))}
    | STACK LT Data_type GT ID SEMICOLON { print_endline
    "stack declared"; VarDecl(Stacktype(Datatype($3)), Ident($5)) }
node_list:
    | {[]}
    | node node list { $1 :: $2 }
```



```
node:
  | STATE LBRACE statement_list RBRACE {print_endline
  "found transition"; Node(Ident($1), $3) }
statement_list:
| {[]}
| statement statement_list { $1 :: $2 }
/* TODO: add method calls */
statement:
   | RETURN expr SEMICOLON {print_endline
   "found return statement"; Return($2)}
   | STATE ARROW expr SEMICOLON {print_endline
   "change in transition"; Transition(Ident($1),$3)}
   | STATE ARROW DEFSTATE SEMICOLON {print_endline
   "default transition";Transition(Ident($1),IntLit(1))}
   /*Star evaluates to IntLit 1 because that's True in StateMap*/
   | variable declaration {print endline
   "variable declaration"; Declaration($1)}
    | ID ASSIGN expr SEMICOLON { print_endline
    "assignig value";Assign(Ident($1), $3) }
    /*Assignment post-declaration*/
   | expr SEMICOLON {Expr($1)}
    | RETURN SEMICOLON {print endline
    "found return";Return(IntLit(1))}
    | PRINT LPAREN expr RPAREN SEMICOLON {Return($3)}
    /*| PRINT LPAREN APOS ID APOS RPAREN SEMICOLON
    {print_endline "found printf statement"; Print2($2)}
    | PRINT LPAREN APOS expr APOS RPAREN SEMICOLON
                                                           */
formals_opt:
    | {[]} /*nothing*/
    | formal list { List.rev $1}
formal_list:
    | param { [$1] }
    | formal list COMMA param {print endline "function parameters"; $3 :: $1}
param:
      | Data type ID { print endline "function parameter"; Formal(Datatype($1), Ident($2))
```

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```
| STACK LT Data type GT ID { print endline
      "function parameter(stack)";
     Formal(Stacktype(Datatype($3)), Ident($5)) }
expr list:
    | {[]}
    | expr COMMA expr_list { $1 :: $3 }
    | expr { [$1] }
expr:
  | INTEGER LITERAL
                         print_endline "found digit"; IntLit($1)
  | STRING LITERAL
                         print_endline "found string";StringLit($1) }
                       { print_endline "found float";FloatLit($1) }
  | FLOAT LITERAL
                       { print_endline "found ID"; Variable(Ident($1))
  | ID
  | EOS
                       { EosLit }
                       { print endline "found +"; BinaryOp($1, Add,
                                                                       $3) }
  | expr PLUS
                expr
  | expr MINUS
                       {
                         print_endline "found -";BinaryOp($1, Sub,
                                                                       $3) }
                expr
  | expr MULTIPLICATION
                                 { print_endline "found *";BinaryOp($1, Mult,
                                                                                 $3) }
                      {
                         print endline "found /";BinaryOp($1, Div,
  | expr DIV expr
                                                                      $3) }
                         print_endline "found =";BinaryOp($1, Equal, $3) }
  | expr EQ
                expr
  | expr NEQ
                      {
                         print_endline "found !=";BinaryOp($1, Neq,
                                                                       $3) }
                expr
                         print endline "found <";BinaryOp($1, Lt,</pre>
                                                                    $3) }
  expr LT
                      {
                expr
                         print_endline "found <=";BinaryOp($1, Leq,</pre>
  | expr LEQ
                     {
                                                                       $3) }
                expr
                         print_endline "found >";BinaryOp($1, Gt,$3)}
  | expr GT
                expr
                         print_endline "found >=";BinaryOp($1, Geq,
  | expr GEQ
                expr
                                                                       $3) }
                      {
                         print endline "found mod";BinaryOp($1, Mod,
  expr MOD
                                                                        $3) }
                    { print_endline "found AND"; BinaryOp($1, And, $3) }
  expr AND expr
                    { print_endline "found OR"; BinaryOp($1, Or, $3) }
  | expr OR expr
  | MINUS expr %prec UMINUS
                                      { Unop(Neg, $2) }
                                Unop(Not, $2) }
  NOT
                             {
          expr
  | LPAREN expr RPAREN
                             }
                                $2 }
  | ID DOT POP LPAREN RPAREN
                                { print_endline "found pop"; Pop(Ident($1)) }
  | ID DOT PUSH LPAREN expr RPAREN { print endline "found push"; Push(Ident($1), $5) }
  | ID DOT PEEK LPAREN RPAREN
                                 { print_endline "found peek"; Peek(Ident($1)) }
  | ID LPAREN expr list RPAREN { Call(Ident($1), $3) (*call a sub dfa*)}
```

10.3 Ast Code (ast.ml)

```
type var_type =
| Int
| String
```

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| Stack | Float | Void | Eos type binop = Add Sub | Mult | Div Mod | Equal | Neq | Lt | Leq | Gt | Geq | And | Or type unop = | Not | Neg type ident = | Ident of string type datatype = | Datatype of var_type | Stacktype of datatype | Eostype of var_type type expr = | IntLit of int | StringLit of string | FloatLit of float | EosLit | Variable of ident | Unop of unop * expr

| BinaryOp of expr * binop * expr



```
| Call of ident * expr list
| Push of ident * expr
| Pop of ident
| Peek of ident
type value =
ExprVal of expr
and decl =
| VarDecl of datatype * ident
| VarAssignDecl of datatype * ident * value
type stmt =
| Block of stmt list
| Expr of expr
| Declaration of decl
| Assign of ident * expr
| Transition of ident * expr
| Return of expr
type formal =
| Formal of datatype * ident
type node =
| Node of ident * stmt list
type dfa_decl =
{
return : datatype;
dfa_name: ident;
formals : formal list;
var_body : decl list;
node_body : node list;
}
type program = dfa_decl list
```



```
type scope =
NodeScope
| DFAScope
| StateScope
type sident =
SIdent of ident * scope
type sval =
SExprVal of
            sexpr
and sexpr =
SIntLit of int * datatype
| SFloatLit of float * datatype
| SStringLit of string * datatype
| SVariable of sident * datatype
| SUnop of unop * sexpr * datatype
| SBinop of sexpr * binop * sexpr * datatype
| SCall of sident * sexpr list * datatype
| SPeek of sident * datatype
| SPop of sident * datatype
| SPush of sident * sexpr * datatype
| SEosLit
type sdecl =
SVarDecl of datatype * sident
| SVarAssignDecl of datatype * sident * sval
type sstmt =
SBlock of sstmt list
| SSExpr of sexpr
| SReturn of sexpr
| SDeclaration of sdecl
| SAssign of sident * sexpr
| STransition of sident * sexpr
type snode =
SNode of sident * sstmt
type sdfastr = {
```

}

{

}

}

return_seen: bool;

location: string;

return type: datatype;

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node_scope: symbol_table; (* defined above*)

(* bool type *)



```
sreturn: datatype;
        sdfaname : ident;
        sformals : formal list;
        svar body : sstmt list;
        snode_body: snode list;
        type sdfa_decl =
        SDfa_Decl of sdfastr * datatype
        type sprogram =
        Prog of sdfa_decl list
       Semantic Code (semantic.ml)
open Printf
open Ast
exception Error of string
type dfa_table =
dfas: (datatype * ident * formal list * sstmt list * snode list) list
type symbol_table =
variables: (ident * datatype * value option) list;
parent: symbol_table option;
type translation_environment =
dfa lookup: dfa table;
                          (* defined above*)
```

(* int, float, string or stacktype*)



```
let find_dfa (dfa_lookup: dfa_table) name =
List.find (fun (_,s,_,_) -> s=name) dfa_lookup.dfas
let get ident name ident = match ident with
Ident(n) -> n
let rec get_type_from_datatype = function
| Datatype(t)->t
| Stacktype(ty) -> get_type_from_datatype ty
| Eostype(t) -> Void
let math_logic x y = match (x, y) with
                                            (* math logic =, !=, etc*)
| (String, String) -> (Int, true)
| (Int,Int) -> (Int,true)
| (Int,Float) -> (Int,true)
| (Float, Float) -> (Int, true)
| (Float, Int) -> (Int, true)
| (_,_) -> (Int,false)
let math_sym x y = match (x, y) with (* math symbols >, <, =>, <= etc*)
| (Int,Int) -> (Int,true)
| (Int,Float) -> (Int,true)
| (Float, Int) -> (Int, true)
| (Float, Float) -> (Int, true)
| ( , ) -> (Int, false)
let math_operators x y = match (x, y) with (* math logic =, !=, etc*)
| (String, String) -> (String, true)
| (Int, Int) -> (Int, true)
| (Int, Float) -> (Float, true)
| (Float, Float) -> (Int, true)
| (Float, Int) -> (Float, true)
| (_,_) -> (Int, false)
let get_binop_return_value operator p q =
let x = get_type_from_datatype p and
y = get type from datatype q in
let (t, valid) =
    match operator with
        | Neq -> math logic x y
```

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| Equal -> math_logic x y



```
| Mult -> math_operators x y
        | Div -> math_operators x y
        | Lt -> math sym x y
        | Leq -> math sym x y
        | Gt -> math_sym x y
        | Add -> math_operators x y
        | Sub -> math_operators x y
        | Geq -> math_sym x y
        | And -> math_sym x y
        | Or -> math sym x y
        | Mod -> math_operators x y
    in (Datatype(t), valid)
let update_variable env (temp, dt, value) = (* semantic check for scope errors*)
let (( , , ), location) =
try (fun node_scope \rightarrow ((List.find (fun (s,_,_) \rightarrow s = temp ) node_scope),1))
env.node_scope.variables
    with
    Not_found ->
    try
    let globalScope = match env.node scope.parent with
    Some scope -> scope
    | None -> raise(Error("No Global Scope - 1"))
    (fun node_scope -> ((List.find (fun (s,_,_) -> s = temp)
    node scope),2)) globalScope.variables
        with Not_found -> raise(Error("Not Found exception in update_variable"))in
let new envf =
match location with
    | 1 ->
                                  (* Variables in the node *)
        let new_vars = List.map (fun (n, t, v) -> if(n = temp) then
        (temp, dt, value)
        else (n, t, v)) env.node scope.variables in
        let new_sym_table = {parent = env.node_scope.parent; variables = new_vars;} in
        let new_env = {env with node_scope = new_sym_table} in
        new env
```

| 2 ->

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```
let globalScope = match env.node_scope.parent with
          Some scope -> scope
        | None -> raise(Error("No Global Scope - 2"))
        let new vars =
        List.map (fun (n, t, v) \rightarrow if(n = temp) then
        (temp, dt, value) else (n, t, v)) globalScope.variables in
        let new_dfa_sym_table =
        { parent = None;
               variables = new_vars;} in
        let new node scope =
        { env.node_scope with parent = Some(new_dfa_sym_table);} in
        let new env =
        { env with node_scope = new_node_scope} in
        new_env
    -> raise(Error("Undefined scope")) (* scope Not defined *)
in new_envf
let find local variable env temp = (* find the local variable *)
List.find (fun (s,_,) -> s = temp) env.node_scope.variables
let get name type_from_formal env = function
Formal(datatype,ident) -> (ident,datatype,None)
let find_variable env temp = (*find the variable*)
try List.find (fun(s,_,_) -> s = temp) env.node_scope.variables
with Not found ->
let globalScope = (match env.node_scope.parent with
 Some scope -> scope
  |None -> raise(Error("No Global Scope - 3"))) (*global scope not present*)
  in List.find(fun (s,_,_) -> s=temp) globalScope.variables
let rec check_expr env exp =(*check the given expression compatible or not*)
match exp with
| StringLit(s) -> Datatype(String)
```

(* Variables in the DFA *)



```
| IntLit(i) ->Datatype(Int)
| FloatLit(f) -> Datatype(Float)
| EosLit -> Eostype(Eos)
| Variable(v) -> let (_,s_type,_) = try find_variable env v with
       Not found ->
           raise (Error("Undeclared Identifier ")); in s_type
            (*If there is an undefined id used in the code *)
| Unop(u, exp) -> let t = check_expr env exp in
    (match u with
         _ -> if t = Datatype(Int) then t else if t = Datatype(Float) then t
                        raise (Error("Cannot perform operation on " )))
                        (* operation can not be performed*)
| BinaryOp(e1, b, e2) -> let p = check_expr env e1 and q = check_expr env e2 in
   let (t, valid) = get binop return value b p q in
   if valid || e1 = EosLit || e2 = EosLit
   then t else raise(Error("Incompatible types with binary operator"));
   (*binary operations are not compatible*)
| Peek(id) \rightarrow let (_,p,_) = (find\_variable env id) in p
           (*peek operation*)
| Push(id, exp) -> let (_,p,_) = (find_variable env id) and q = (*push operation*)
   check expr env exp
in (if not (p = Stacktype(q)) then (raise (Error("Mismatch in types for assignment"))));
| Pop(id) -> let ( ,p, ) = (find variable env id) in p (*pop operation*)
| Call(Ident("concurrent"), e_list) ->
       let dfaArgsList = List.filter( function Call( , ) -> false
        | _ -> true) e_list
   in
   if dfaArgsList != [] then raise(Error
   ("Not all arguments passed to concurrent are dfas")) else
   Stacktype(Datatype(String))
| Call(id, e) -> try (let (dfa ret, dfa name, dfa args, dfa var body, dfa node body)
```



```
find dfa env.dfa lookup id in
            let el_tys = List.map (fun exp -> check_expr env exp) e in
            let fn_tys = List.map (fun dfa_arg-> let (_,ty,_) =
              get name type from formal env dfa arg in ty) dfa args in
            if ( id = Ident("print") || id = Ident("state") || id = Ident("input") ||
            id = Ident("concurrent" ) )
            then dfa ret
            else
              if not (el_tys = fn_tys) then
                  raise (Error("Mismatching types in function call"))
              else
                  dfa ret)
        with Not_found ->
            raise (Error("Undeclared Function: " ^ get_ident_name id))
let get_node_scope env temp =
if env.location = "dfa" then DFAScope
else
try (let (\_,\_,\_) = List.find (fun (s,\_,\_) -> s = temp)
env.node_scope.variables in NodeScope)
with Not found -> let globalScope = (match env.node scope.parent with
    Some scope -> scope
    |None -> raise(Error("No Global Scope - 4")))
in try (let (\_,\_,\_) = List.find(fun (s,\_,\_) -> s = temp)
globalScope.variables in DFAScope)
with Not_found -> raise(Error("get_node_scope is failing"))
let rec get_sexpr env exp =
match exp with
  | Peek(id) -> SPeek(SIdent(id, get node scope env id),
    check expr env exp)
  | Push(id, ex) -> SPush(SIdent(id, get node scope env id),
    get sexpr env ex, check expr env exp)
  | Pop(id) -> SPop(SIdent(id, get_node_scope env id),
    check_expr env exp)
  | StringLit(s) -> SStringLit(s, Datatype(String))
  | IntLit(i) -> SIntLit(i, Datatype(Int))
  | FloatLit(d) -> SFloatLit(d, Datatype(Float))
```

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```
ex_list in
    SCall(SIdent(id,StateScope),s_ex_list, check_expr env exp)
  | Variable(id) -> SVariable(SIdent(id, get node scope env id), check expr env exp)
  | BinaryOp(e1,b,e2) -> SBinop(get_sexpr env e1,b, get_sexpr env e2,check_expr env exp)
  | Unop(u,ex) -> SUnop(u, get_sexpr env ex, check_expr env exp)
  | EosLit -> SEosLit
let get_sval env = function
ExprVal(expr) -> SExprVal(get_sexpr env expr)
let get_sdecl env decl =
let scope = match env.node_scope.parent with
| Some(_) -> NodeScope
|None -> DFAScope
in match decl with
| VarDecl(datatype, ident) -> (SVarDecl(datatype, SIdent(ident, scope)), env)
| VarAssignDecl(datatype, ident, value) -> let sv = get sval env value in
    (SVarAssignDecl(datatype, SIdent(ident, scope), sv), env)
let get_name_type_val_from_decl temp =
match temp with
| VarDecl(datatype, ident) -> (ident, datatype, None)
| VarAssignDecl(datatype, ident, value) -> (ident, datatype, Some(value))
let get_name_type_from_decl temp =
match temp with
| VarDecl(datatype, ident) -> (ident, datatype)
| VarAssignDecl(datatype,ident,value) -> (ident,datatype)
let get_name_type_from_var env = function
| VarDecl(datatype,ident) -> (ident,datatype,None)
| VarAssignDecl(datatype,ident,value) -> (ident,datatype,Some(value))
let get_datatype_from_val env = function
ExprVal(expr) -> check expr env expr
let check assignments type1 type2 = match (type1, type2) with
```

| Call(id, ex list) -> let s ex list = List.map(fun exp -> get sexpr env exp)



```
(Int, Int) -> true
|(Float, Float) -> true
|(Int, Float) -> true
|(Float, Int) -> true
|(String, String) -> true
|(_,_) -> false
let add_to_var_table env name t v =
let new_vars = (name,t, v)::env.node_scope.variables in
let new_sym_table = { variables = new_vars;
                        parent = env.node scope.parent; } in
let new_env = {env with node_scope = new_sym_table} in
new_env
let check_final_env env =
(if(false = env.return seen && env.return type <> Datatype(Void)) then
    raise (Error("Missing Return Statement")));
true
let match_var_type env v t =
let(name,ty,value) = find variable env v in
if(t<>ty) then false else true
(* defined names and thier initialization *)
let empty table initialization = {parent=None; variables =[];}
let empty dfa table initialization = {
dfas=[
    (Datatype(String), Ident("input"),[],[],[]);
    (*The built-in get-user-input function*)
    (Datatype(String), Ident("state"),
    (*The built-in 'get state' function for concurrently running dfas *)
    [Formal(Datatype(String), Ident("dfa"))], [], []);
    (Datatype(Void), Ident("print"),
    (*The built-in print function (only prints strings)*)
```



```
[Formal(Datatype(String), Ident("str"))], [], []);
    (Datatype(String), Ident("state"),
    (*The state() function to get states of concurrently running dfas*)
    [Formal(Datatype(String), Ident("dfa"))], [], []);
    (Stacktype(Datatype(String)), Ident("concurrent"), [] , [])
    (* The built-in concurrent stringhow to check formals*)
]}
let empty environment = {return type = Datatype(Void); return seen = false;
location="in dfa";
node scope = {empty table initialization with parent =
  Some(empty_table_initialization)};
  dfa_lookup = empty_dfa_table_initialization}
let find_global_variable env name =
let globalScope = match env.node_scope.parent with
Some scope -> scope
| None -> raise (Error("No global scope")) in
try List.find (fun (s,_,_) -> s=name) globalScope.variables
with Not found -> raise (Error("error in find global variable"))
let rec check_stmt env stmt = match stmt with
| Return(e) ->
    let type1=check_expr env e in
    if env.return type <> Datatype(Void) && type1 <> env.return type then
        raise (Error("Incompatible Return Type"));
        (*if the return wrote is wrong, incompaitable*)
    let new env = {env with return seen=true} in
    (SReturn(get_sexpr env e), new_env)
| Block(stmt list) ->
    let new env=env in
    let getter(env,acc) s =
        let (st, ne) = check_stmt env s in
```



```
(ne, st::acc) in
   let (ls,st) = List.fold_left(fun e s ->
       getter e s) (new_env,[]) stmt_list in
   let revst = List.rev st in (SBlock(revst),ls)
| Expr(e) ->
   let _ = check_expr env e in
   (SSExpr(get_sexpr env e),env)
| Transition(idState,ex) ->
  let t=get_type_from_datatype(check_expr env ex) in
  if not(t=Int) then
      raise(Error("Improper Transition Expression Datatype")) else
  (STransition(SIdent(idState, StateScope), get_sexpr env ex), env)
| Ast.Assign(ident, expr) ->
   let (_, dt, _) = try find_variable env ident with Not_found ->
   raise (Error("Uninitialized variable")) in
   let t1 = get_type_from_datatype dt
   and t2 = get type from datatype(check expr env expr) in
   if( not(t1=t2) ) then
       raise (Error("Mismatched type assignments"));
   let sexpr = get_sexpr env expr in
   let new_env = update_variable env (ident,dt,Some((ExprVal(expr)))) in
   (SAssign(SIdent(ident, get_node_scope env ident), sexpr), new_env)
| Ast.Declaration(decl) ->
   let (name, ty) = get_name_type_from_decl decl in
   let ((_,dt,_),found) = try (fun f -> ((f env name),true)) find_local_variable with
       Not_found ->
            ((name, ty, None), false) in
   let ret = if(found=false) then
       match decl with
```

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VarDecl(_,_) ->



```
let (sdecl,_) = get_sdecl env decl in
                let (n, t, v) = get name type val from decl decl in
                let new_env = add_to_var_table env n t v in
                (SDeclaration(sdecl), new env)
            | VarAssignDecl(dt, id, value) ->
                let t1 = get_type_from_datatype(dt)
                and t2 = get type from datatype(get datatype from val env value) in
                if(t1=t2) then
                    let (sdecl,_) = get_sdecl env decl in
                    let (n, t, v) = get name type val from decl decl in
                    let new_env = add_to_var_table env n t v in
                    (SDeclaration(sdecl), new env)
                else raise (Error("Type mismatch"))
            else
                raise (Error("Multiple declarations")) in ret
                (*If they declared multiple times*)
let get svar list env var list =
List.fold left (fun (svar list,env) var ->
    let stmt = match var with
    decl -> Ast.Declaration(var)
    in
    let (svar, new_env) = check_stmt env stmt in
    (svar::svar list, new env)) ([],env) var list
let get_sstmt_list env stmt_list =
List.fold_left (fun (sstmt_list,env) stmt ->
    let (sstmt, new env) = check stmt env stmt in
    (sstmt::sstmt_list, new_env)) ([],env) stmt_list
let add dfa env sdfa decl =
```



```
let dfa_table = env.dfa_lookup in
let old dfas = dfa table.dfas in
match sdfa decl with
    SDfa_Decl(sdfastr, datatype) ->
        let dfa name = sdfastr.sdfaname in
        let dfa_type = get_type_from_datatype sdfastr.sreturn in
        let dfa formals = sdfastr.sformals in
        let dfa_var_body = sdfastr.svar_body in
        let dfa_node_body = sdfastr.snode_body in
        let new_dfas = (Datatype(dfa_type), dfa_name, dfa_formals,
        dfa_var_body, dfa_node_body)::old_dfas in
        let new_dfa_lookup = {dfas = new_dfas} in
        let final env = {env with dfa lookup = new dfa lookup} in
        final env
let get snodeBody env node list =
List.fold left (fun (snode list, dfa env) raw node ->
  let node_sym_tab = {parent = Some(dfa_env.node_scope); variables = [];} in
  let node_env = {dfa_env with node_scope = node_sym_tab;} in
match raw node with
    Node((Ident(name), node_stmt_list)) ->
        let transCatchAllList = List.filter( function Transition(_,IntLit(1)) -> true
            | -> false) node stmt list in
        let transList = List.filter( function Transition(_,_) -> true
            | _ -> false) node_stmt_list in
        let retList = List.filter (function Return(_) -> true
            | _ -> false) node_stmt_list in
```

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if retList != [] && transList != [] then



```
raise(Error("Return statements and Transitions are mutually exclusive"))
        else
          let block =
              let node_block = Block(node_stmt_list) in
              let (snode_block, new_node_env) = check_stmt node_env node_block in
              let new dfa node scope = (match new node env.node scope.parent
              with
              Some(scope) -> scope
            | None-> raise(Error("Snode check returns no dfa scope")))
              let new_dfa_env = {dfa_env with node_scope =
                new_dfa_node_scope;
                return_seen = new_node_env.return_seen} in
              (SNode(SIdent(Ident(name), NodeScope), snode_block)
             ::snode_list, new_dfa_env) in
          if retList == [] then
            if transCatchAllList != [] then
              block
            else raise(Error("No catch all"))(*error prints no catch at all*)
          else
            block
) ([],env) node_list
let check for Start node list =
(*The first transition must be Start or else semantic error*)
let allNodes = List.fold left (fun (name list) raw node ->
match raw node with
    Node((Ident(name), node_stmt_list)) ->
        name::name_list) ([]) node_list
in if List.mem "Start" allNodes = false then raise(Error("No Start state in node"))
let transition_check node_list = (*semantic check for all the other transitions*)
let allNodes = List.fold_left (fun (name_list) raw_node ->
 match raw node with
```



```
Node((Ident(name), node stmt list)) ->
         name::name_list) ([]) node_list
in let statements = List.map (fun raw node ->
match raw node with
 Node((Ident(name), node stmt list)) ->
    List.map (fun x -> x) node_stmt_list) node_list
in let flat = List.flatten statements
in let states = List.fold_left (fun (states_list) stmt ->
match stmt with
 Transition(Ident(id), ex) -> id::states_list
  | -> []) ([]) flat
in List.map (fun id -> try (List.mem id allNodes)
with Not found ->
raise(Error("Invalid state transition"))) states
(*It prints invalid state if the transition does not follow all the rules*)
let check main env str =
                            (*check whether dfa main name is proper or not*)
let id = Ident(str) in
let (dt, _, _, _, _) = try(find_dfa env.dfa_lookup id)
with Not found -> raise(Error("Need DFA called main")) in
(*If there is any error in defining the name of function*)
if dt <> Datatype(Void) then
 raise(Error("main DFA needs void return type"))
  (*If there is an error in the return type of the function it prints this statement*)
let check dfa env dfa declaration = (*semantic check on the dfa declaration *)
try(let (_,_,_,_) = find_dfa env.dfa_lookup dfa_declaration.dfa_name in
raise(Error("DFA already declared"))) with
(*prints it if the dfa is aldready declared*)
Not_found ->
  let dfaFormals = List.fold_left(fun a vs ->
  (get_name_type_from_formal env vs)::a)[] dfa_declaration.formals in
```

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```
location = "dfa"; node_scope = { parent = None;
                            variables = dfaFormals;};
 dfa lookup = env.dfa lookup} in
 let _ = check_for_Start dfa_declaration.node_body in
 let = transition check dfa declaration.node body in
  let (global_var_decls, penultimate_env) = get_svar_list dfa_env
  dfa declaration.var body in
 let location_change_env = {penultimate_env with location = "node"} in
  let (checked_node_body, final_env) = get_snodeBody location_change_env
  dfa declaration.node body in
 let _ = check_final_env final_env in
 let sdfadecl = ({sreturn = dfa declaration.return;
    sdfaname = dfa_declaration.dfa_name;
    sformals = dfa declaration.formals; svar body = global var decls;
        snode body = checked node body}) in
  (SDfa_Decl(sdfadecl,dfa_declaration.return), env)
let initialize dfas env dfa list =
let (typed dfa,last env) = List.fold left
    (fun (sdfadecl_list,env) dfa-> let (sdfadecl, _) = check_dfa env dfa in
                                   let final_env = add_dfa env sdfadecl in
                                   (sdfadecl::sdfadecl list, final env))
                                   ([],env) dfa list in (typed dfa,last env)
let check program program =
let dfas = program in
let env = empty_environment in
let (typed dfas, new env) = initialize dfas env dfas in
let (_) = check_main new_env "main" in
Prog(typed dfas)
```

let dfa env = {return type = dfa declaration.return; return seen = false;

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10.5 Code-Gen code (gen_python.ml)

```
open Ast
open Printf
exception Error of string
let py_start =
"#######BEGIN AUTOGENERATED FUNCTIONS ##########
from time import sleep
import sys
_dfa_Dict = dict()
def _node_start():
    #do nothing: just exist as a function for the dfas to initially
    #point to with `dfa. now` so that we can have correct formatting in
    #state()
    return
def state(dfa):
    return _dfa_Dict[dfa]._now.__name__[6:]
def makeStack(stacktype,string of stack):
    if stacktype != str:
        return map(stacktype,string_of_stack.replace('[','').replace(']','').split(','))
    else:
        if \"'\" not in string_of_stack and '\"' not in string_of_stack:
            return map(stacktype, string of stack.split(','))
        elif ('\"' not in string_of_stack or
            (string_of_stack.find(\"'\") < string_of_stack.find('\"') and</pre>
            string of stack.find(\"'\") != -1)):
            startIndex = string_of_stack.find(\"'\")
            endIndex = string_of_stack.find(\"'\",startIndex+1)
            if endIndex == -1:
                print('RuntimeError:Invalidly formatted string stack')
                sys.exit(1)
            return [element for element in
```



```
string of stack[:startIndex].split(',') +
            list(string_of_stack[startIndex+1:endIndex]) +
            makeStack(str,string of stack[endIndex+1:])
            if element != '']
        else:
            startIndex = string_of_stack.find('\"')
            endIndex = string of stack.find('\"',startIndex+1)
            if endIndex == -1:
                print('RuntimeError:Invalidly formatted string stack')
                sys.exit(1)
            return [element for element in
            string of stack[:startIndex].split(',') +
            [string of stack[startIndex+1:endIndex]] +
            makeStack(str,string of stack[endIndex+1:])
            if element != '']
def concurrent(*dfasNArgs):
    dfas = [dfa(dfasNArgs[i*2+1]) for i,dfa in enumerate(dfasNArgs[::2])]
    finishedDfas = set()
    while len(set(dfas) - finishedDfas):
        for dfa in (set(dfas) - finishedDfas):
            dfa. class . now()
        for dfa in (set(dfas) - finishedDfas):
            dfa. class . now = dfa. next
        finishedDfas = set([dfa for dfa in dfas if dfa. returnVal is not None])
    return [str(dfa._returnVal) for dfa in dfas]
def callDfa(dfaClass, *args):
    dfaInstance = dfaClass(args)
    while dfaInstance. returnVal is None:
        dfaClass. now()
        dfaClass. now = dfaInstance. next
    return dfaInstance. returnVal
class EOS:
    def __init__(self):
        return
    def __type__(self):
       return 'EOSType'
    def __str__(self):
```



```
return 'EOS'
   def __eq__(self,other):
       return type(self) == type(other)
    def ne (self, other):
        return type(self) != type(other)
#######END AUTOGENERATED FUNCTIONS #############
######BEGIN DFA DEFINITIONS
                                    ##############
let py_end =
######END DFA DEFINITIONS
                                    #############
if __name__ == '__main__':
    _main(sys.argv[1:] if len(sys.argv) else [])
let print = "print"
let def = "def"
let return = "return"
let gen id = function
  Ident(id) -> id
let gen_sid = function
 SIdent(id,dt) -> id
let rec gen_tabs n = match n with
 0 -> ""
  |1 -> "\t"
  | _ -> "\t"^gen_tabs (n-1)
let get_sident_name = function
    SIdent(id, scope) -> match scope with
       NodeScope -> "" ^ gen_id id
        |DFAScope -> "self." ^ gen_id id
        |StateScope -> "" ^ gen_id id
```



```
let gen_unop = function
 Neg -> "-"
| Not -> "not "
let gen_binop = function
  Add -> "+"
| Sub -> "-"
| Mult -> "*"
| Div -> "/"
| Equal -> "=="
| Neq -> "!="
| Lt -> "<"
| Leq -> "<="
| Gt -> ">"
| Geq -> ">="
| Mod -> "%"
| And -> " and "
| Or -> " or "
let gen_var_type = function
    Int -> "int"
    |Float -> "float"
    |String -> "str"
    |Eos -> "type(EOS())"
    |Void -> "Void"
    |Stack -> "Stack"
let gen_formal formal = match formal with
  Formal(datatype, id) -> gen_id id
let rec gen sexpr sexpr = match sexpr with
  SIntLit(i, d) -> string_of_int i
| SFloatLit(f, d) -> string of float f
| SStringLit(s, d) -> "\"" ^ s ^ "\""
| SVariable(sident, d) -> get_sident_name sident
| SUnop(unop, sexpr, d) -> gen_unop unop ^ "(" ^ gen_sexpr sexpr ^ ")"
| SBinop(sexpr1, binop, sexpr2, d) ->
    (match d with
    Datatype(String) ->
      (match binop with
      Add -> "(" ^ gen_sexpr sexpr1 ^ gen_binop binop ^ gen_sexpr sexpr2
```



```
^ ")"
      | _ -> "int(" ^ gen_sexpr sexpr1 ^ gen_binop binop ^ gen_sexpr sexpr2 ^ ")")
    | _ -> "int(" ^ gen_sexpr sexpr1 ^ gen_binop binop ^ gen_sexpr sexpr2 ^ ")")
| SPeek(sident,dt) -> let stackName = get sident name sident in
    "(" ^ stackName ^ "[0] if len(" ^ stackName ^") else EOS())"
| SPop(sident,dt) -> let stackName = get_sident_name sident in
    "(" ^ stackName ^ ".pop(0) if len(" ^ stackName ^ ") else EOS())"
| SPush(sident, sexpr, dt) -> let stackName = get sident name sident in
    stackName ^ ".insert(0," ^ gen_sexpr sexpr ^ ")"
| SEosLit -> "EOS()"
| SCall(sident, sexpr list, d) -> match gen id (gen sid sident) with
    "print" -> "print " ^ gen_sexpr_list sexpr_list
    | "state" -> "state(" ^ gen_sexpr_list sexpr_list ^ ")"
    | "sleep" -> "sleep(" ^ gen sexpr list sexpr list ^ "*.001)"
    | "itos" -> "str(" ^ gen_sexpr_list sexpr_list ^ ")"
    | "ftos" -> "str(" ^ gen_sexpr_list sexpr_list ^ ")"
    | "stof" -> "float(" ^ gen sexpr list sexpr list ^ ")"
    | "stoi" -> "int(" ^ gen_sexpr_list sexpr_list ^ ")"
    | "input" -> "raw input(" ^ gen sexpr list sexpr list ^ ")"
    | "concurrent" -> "concurrent(" ^ gen_concurrency_list sexpr_list ^")"
    | _ -> let dfaname = get_sident_name sident in
    "callDfa( " ^ dfaname ^ "," ^ gen sexpr list sexpr list ^ ")"
and gen sstmt sstmt tabs = match sstmt with
  SBlock(sstmt list) -> gen sstmt list sstmt list tabs
| SSExpr(sexpr) -> gen_tabs tabs ^ gen_sexpr sexpr ^ "\n"
| SReturn(sexpr) -> gen_tabs tabs ^ "self._returnVal = " ^ gen_sexpr sexpr ^ "\n" ^
    gen_tabs tabs ^ "self._next = None\n"
| SDeclaration(sdecl) -> (match sdecl with
    SVarDecl(dt, sident) -> (match dt with
        Stacktype(_) -> gen_tabs tabs ^ get_sident_name sident ^ "= list()\n"
        |Datatype(_) -> gen_tabs tabs ^ get_sident_name sident ^ "= None\n"
```



```
|Eostype( ) -> "type(EOS())")
   |SVarAssignDecl(dt,sident,SExprVal(sval)) -> gen_tabs tabs ^
                            get sident name sident ^ " = " ^ gen sexpr sval ^ "\n")
| SAssign(sident, sexpr) -> gen_tabs tabs ^ get_sident_name sident ^ " = " ^
   gen sexpr sexpr ^ "\n"
| STransition(sident, sexpr) -> gen_tabs tabs ^ "if(" ^ gen_sexpr sexpr ^ "):\n" ^
    gen tabs (tabs+1) ^ "self._next = self._node_" ^ get_sident_name sident ^ "\n" ^
    gen_tabs (tabs+1) ^ "return\n"
and gen_sdecl decl = match decl with
 SVarDecl(datatype, sident) -> "# Variable declared without assignment: "
  ^ get sident name sident ^ "\n"
| SVarAssignDecl(datatype, sident, value) -> get_sident_name sident ^ " = "
^ gen_svalue value ^ "\n"
and gen svalue value = match value with
  SExprVal(sexpr) -> gen_sexpr sexpr
and gen formal list formal list = match formal list with
 [] -> ""
| h::[] -> gen_formal h
| h::t -> gen formal h ^ ", " ^ gen formal list t
and gen_sstmt_list sstmt_list tabs = match sstmt_list with
 [] -> ""
| h::[] -> gen_sstmt h tabs
| h::t -> gen_sstmt h tabs ^ gen_sstmt_list t tabs
and gen_sexpr_list sexpr_list = match sexpr_list with
 [] -> ""
| h::[] -> gen sexpr h
| h::t -> gen_sexpr h ^ ", " ^ gen_sexpr_list t
and gen_concurrent_dfa sexpr = match sexpr with
SCall(sident,sexpr_list,d) -> "_" ^ get_sident_name sident ^ ", [" ^
    gen sexpr list sexpr list ^ "]"
| -> ""
and gen_concurrency_list sexpr_list = match sexpr_list with
 [] -> ""
```

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| h::[] -> gen_concurrent_dfa h



```
| h::t -> gen_concurrent_dfa h ^ ", " ^ gen_concurrency_list t
let rec gen node list snode body = match snode body with
  [] -> ""
  | SNode(sident, snode_block)::rst -> gen_tabs 1 ^
     "def node " ^ gen id (gen sid sident) ^ "(self):\n" ^
    gen_sstmt snode_block 2 ^ gen_node_list rst
let rec get_type_from_datatype = function
    Datatype(t) -> t
    | Stacktype(ty) -> get_type_from_datatype ty
    | Eostype(e) -> e
let gen_formal_typeCast dt id = match dt with
Stacktype(Stacktype()) -> raise(Error("Cannot have a formal of Stacks of Stacks"))
|Stacktype(Eostype()) -> raise(Error("Cannot have a formal of Stacks of EOS"))
|Stacktype(Datatype(Eos)) -> raise(Error("Cannot have a formal of Stacks of EOS"))
|Stacktype(Datatype(Void)) -> raise(Error("Cannot have a formal of Stacks of Void"))
|Stacktype(Datatype(vartype)) -> "makeStack(" ^ gen_var_type vartype ^ ","
| _ -> match get_type_from_datatype dt with
Int -> "int("
|Float -> "float("
|String -> "("
|Void -> raise(Error("A formal cannot be of type Void"))
|Eos -> raise(Error("A formal cannot be of type Eos"))
|Stack -> raise(Error("A formal cannot be of type Stack"))
let rec gen_unpacked_formal_list sformals index tabs = match sformals with
    [] -> ""
    |Formal(dt,id)::rst -> gen_tabs tabs ^ "self." ^ gen_id id ^
        "= args[0][" ^ string of int index ^ "]\n" ^
        gen unpacked formal list rst(index + 1) tabs
let rec gen_unpacked_main_formal_list sformals index tabs = match sformals with
[] -> ""
|Formal(dt,id)::rst ->
gen tabs tabs ^ "self." ^ gen_id id ^ "=" ^ gen_formal_typeCast dt id ^
"args[0][" ^ string_of_int index ^ "])\n" ^
              gen unpacked main formal list rst (index+1) tabs
```

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let get_main_dfa_str name = match name with



```
"main" -> gen tabs 2 ^ "while self. returnVal is None:\n" ^ gen tabs 3 ^
  " main. now()\n" \hat{} gen tabs 3 \hat{} " main. now = self. next\n"
  | -> ""
let gen_sdfa_str sdfa_str =
  "class _" ^ gen_id sdfa_str.sdfaname ^ ":\n" ^
    gen_tabs 1 ^ "_now = _node_start\n" ^
    gen_tabs 1 ^ "def __init__(self,*args):\n" ^
    let protectedIndexArgs = match gen_id sdfa_str.sdfaname with
        "main" ->
    gen_tabs 2 ^ "try:\n" ^
    gen_unpacked_main_formal_list sdfa_str.sformals 0 3 ^
    gen tabs 3 ^ "pass\n" ^
    gen_tabs 2 ^ "except IndexError:\n" ^
    gen tabs 3 ^{"print("RuntimeError:Too few arguments provided to dfa \"main\"")\n" <math>^{"}
   gen_tabs 3 ^{"sys.exit(1)\n"}
| _ -> gen_unpacked_formal_list sdfa_str.sformals 0 2
    in protectedIndexArgs ^
gen_tabs 2 ^ "self._returnVal = None\n" ^
gen_tabs 2 ^ "_" ^ (gen_id sdfa_str.sdfaname) ^ "._now = self._node_start\n" ^
gen_tabs 2 ^ "self._next = None\n" ^
gen sstmt list sdfa str.svar body 2 ^
get main dfa str (gen id sdfa str.sdfaname) ^ gen tabs 2 ^ "return\n" ^
{\tt gen\_node\_list~sdfa\_str.snode\_body~^"\n"~^"}
"_dfa_Dict[\"" ^ gen_id sdfa_str.sdfaname ^ "\"] = _" ^gen_id sdfa_str.sdfaname ^ "\n"
let gen sdfa decl = function
  SDfa_Decl(sdfa_str, dt) -> gen_sdfa_str sdfa_str
let gen sdfa decl list sdfa decl list =
  String.concat "\n" (List.map gen_sdfa_decl sdfa_decl_list)
let gen_program = function
  Prog(sdfa decl list) -> py start ^ gen sdfa decl list sdfa decl list ^ py end
```

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10.6 main.ml

```
open Printf
let main () =
  try
    let lexbuf = Lexing.from channel stdin in
    let prog = Parser.program Lexer.tokens lexbuf in
    let code=Semantic.check program prog in
         Gen_python.gen_program code
with End of file -> printf "Hurray"; exit 0
let = Printexc.print main ()
10.7 make file
OBJS = ast.cmo parser.cmo lexer.cmo semantic.cmo gen_python.cmo main.cmo
gen python: $(OBJS)
ocamlc str.cma -o gen_python $(OBJS)
lexer.ml:lexer.mll
ocamllex lexer.mll
parser.ml parser.mli:parser.mly
ocamlyacc -v $<
%.cmo : %.ml
ocamlc -c $<
%.cmi : %.mli
ocamlc -c $<
# parser.cmo:parser.cmi
ast.cmo : ast.cmi
ast.cmx : ast.cmi
parser.cmo : ast.cmi parser.cmi
parser.cmx : ast.cmx parser.cmi
lexer.cmo : parser.cmi
lexer.cmx : parser.cmx
semantic.cmo : ast.cmi
semantic.cmx : ast.cmx
ast.cmi :
parser.cmi : ast.cmi
gen_python.cmo : ast.cmi
gen_python.cmx : ast.cmx
```

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.PHONY : clean

clean:

rm -rf parser.mli lexer.ml parser.ml *.cmi *.cmo gen_python parser.output