

# SER 502 Spring 2024 Project Team 1



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# Project Team Members (SARS)

- Sumeet Suryawanshi
- Akash Rana
- Rohan Mathur
- Sadhanand Srinivasan

# Language Design

**SARS comes from the initials of all four project team members(Sumeet, Akash, Rohan, Sadhanand). The token is generated using python file.**

**We used Python as Lexer**

**Implemented Parser in Prolog**

**Language Design**

- Input files have .sars extension.
- Lexer.py is used to generate a list of tokens which are parsed using Prolog to give the final output.

# Tools Utilized

**Tools employed in the project:**

- **SWI-Prolog 9.2.4-1:** Compilation and Parsing
- **Python3.9^ :** Token Generation
- **VS Code:** Running the prolog code

# Source Code Structure

- SARS programs start with “begin” and end with “end” for clarity.
- Input files use the .sars extension for easy identification.
- Python-based Lexer generates tokens from SARS code.
- Prolog-based Parser constructs syntactically correct parse trees.
- Structured approach ensures clarity and ease of maintenance.

# Grammar Overview

- **SARS language grammar is designed for clarity and simplicity.**
- **Grammar rules are created using Definite Clause Grammar (DCG).**
- **Clear rules define syntax and structure of SARS programs.**
- **Well-defined grammar facilitates accurate parsing and interpretation.**
- **DCG ensures consistency and readability in SARS code.**

# SARS Features (Part-1)

- **Data types:**
  - **Integer:** 1,2,3...
  - **Boolean:** True/ False
  - **String:** "Hello"
- **Arithmetic operations include:**
  - **Addition** '+'
  - **Subtraction** '-'
  - **Multiplication** '\*'
  - **Division** '/'
- **Ternary Operator:**
  - **Expression** '?' statement  
A::Statement B;;
- **Relational operators:**
  - **equal to** '='
  - **not equal to** '!='
  - **greater than** '>'
  - **lesser than** '<'
  - **Less than equal to** '<='
  - **Greater than equal to** '>='
- **Flexible data handling enhances versatility in SARS programming.**
- **Comprehensive support for data manipulation ensures robust functionality in SARS applications.**



# SARS Features (Part-2)

- SARS language offers distinctive loop constructs:

- For
- Forinrange
- While

```
begin
{
    for i in range(0:20)
    {
        print i;
    }
}
end
```

- Conditional statements like If-else and Elseif enhance program logic.

```
int x = 10;
int y = 5;
```

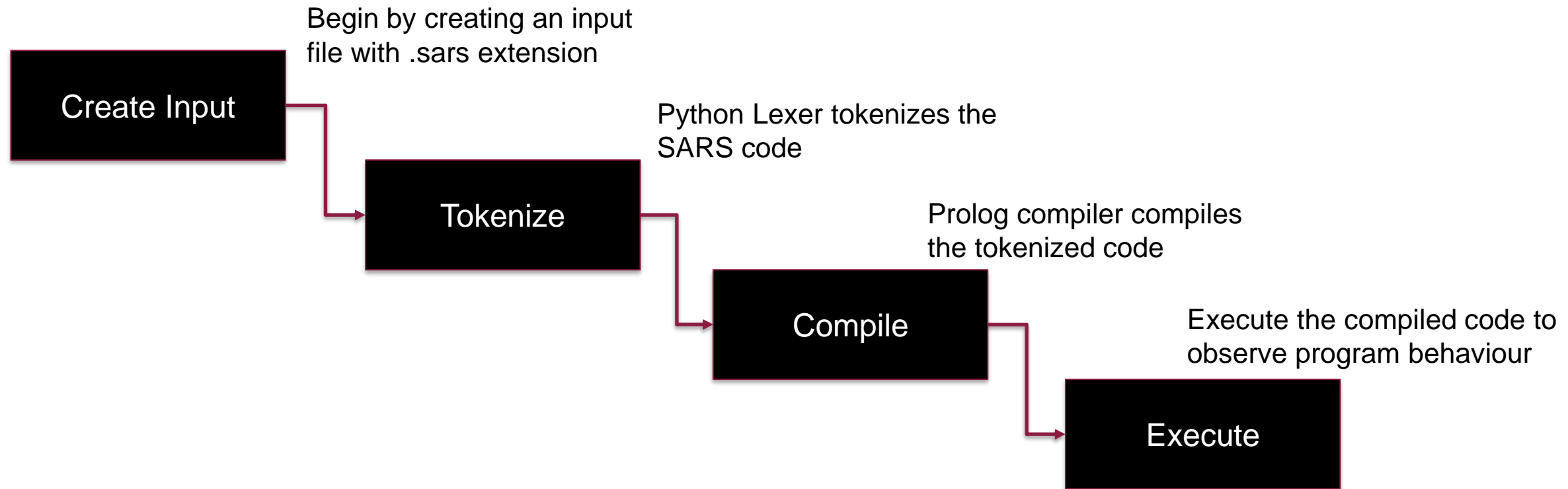
```
if (x >= y)
{
    print "x is greater than equal
to y";
}
else
{
    print "x is equal to y";
}
```

# SARS Features (Part-3)

- SARS-specific operators enhance expressiveness and functionality.
- 'Print' Statement allows output of variable values during program execution.
- Unique operators contribute to the versatility and usability of SARS language.

# Execution Workflow

Execution of SARS program follows as systematic process:



# Steps for Execution

**Execution steps for SARS program.**

- 1. Prepare SARS Program: Write or obtain the SARS program code and save it with a .sars extension.**
- 1. Create Input File: Create an input file containing the SARS program code with the .sars extension.**
- 2. Use Lexer: Utilize the Lexer component by running the input file through a Python-based Lexer script.**
- 3. Open SWI Prolog: Open SWI Prolog on the terminal or command prompt.**
- 4. Load Compiler File: Load the SARS compiler file (SARS.pl) into SWI Prolog using the consult predicate.**

# Steps for Execution

6. **Compile SARS Program:** Compile the SARS program file using the `sars_compiler` predicate, specifying the path to the Lexer script and the input file.
7. **Execute SARS Program:** Run the compiled SARS program by calling the SARS predicate and providing the path to the Lexer script and the input file with the `.sars` extension.
8. **Interact (if applicable):** If the SARS program requires user input or interaction, provide the necessary input when prompted.
9. **View Output:** Once the program execution completes, view the output generated by the SARS program.
10. **Exit SWI Prolog:** Close the SWI Prolog interpreter when done with the execution.

# Sample Program

Here's a sample example of the SARS program.

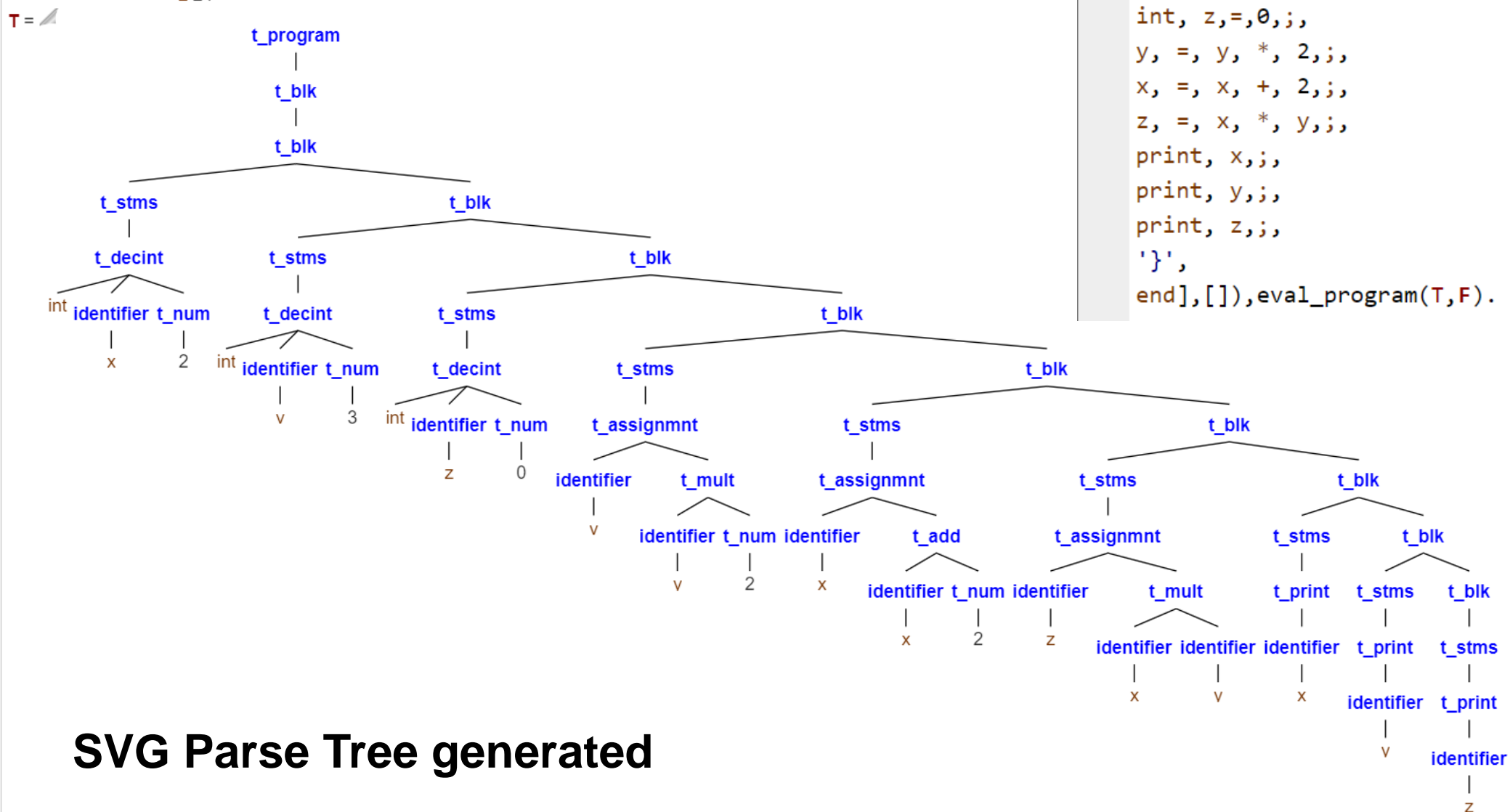
```
begin
  int x = 5;
  int y = 10;
  int z = 0;

  for (int i = 0; i < 5; i++) {
    z = z + x;
  }

  if (z > 50) {
    print "Sum is greater than 50";
  } else {
    print "Sum is less than or equal to 50";
  }
end
```

1. **Initialization:** Three integer variables x, y, and z are initialized with values 5, 10, and 0 respectively.
2. **Loop Execution:** A for loop iterates five times, adding the value of x to z in each iteration.
3. **Conditional Check:** After the loop, an if condition checks if the value of z is greater than 50.
4. **Print Output:**
  - If z is greater than 50, it prints "Sum is greater than 50".
  - Otherwise, it prints "Sum is less than or equal to 50".
5. **Program End:** The program execution ends.

# SVG Parse Tree



```
?- program(T,[begin, '{', int, x,=,2,;,int, y,=,3,;,
int, z,=,0,;,
y, =, y, *, 2,;,
x, =, x, +, 2,;,
z, =, x, *, y,;,
print, x,;,
print, y,;,
print, z,;,
'}',
end],[[]],eval_program(T,F).
```

# Code Executions

Here's a sample example of the SARS program.

```
2 ?- ['E:/SER502-SARS-Team1/src/SARS.pl'].
true.
```

**Program1:**  
**findFactorial.sars**

```
2 ?- sars('E:/SER502-SARS-Team1/src/Lexer.py','E:/SER502-SARS-Team1/data/findFactorial.sars').
```

SARS Programming Language v1

SER 502 - Team 1

@Authors - Akash Rana, Sumeet Suryawanshi, Rohan Mathur, Sadanand Srinivasan

Parsing and Compiling in process.....E:/SER502-SARS-Team1/data/findFactorial.sars

Tokens:

```
[begin,{,int,count,;,int,x,=,7,;,count,=,1,;,while,(,x,>,0,),{,count,=,count,*,x,;,x,=,x,-,1,;,},print,count,;,},end]
```

Parsed Tree:

```
t_program(t_blk(t_blk(t_stms(t_declare(int,identifier(count))),t_blk(t_stms(t_decint(int,identifier(x),t_num(7))),t_blk(t_stms(t_assignment(identifier(count),t_num(1))),t_blk(t_stms(t_whileloop(t_condition(identifier(x),>,t_num(0)),t_blk(t_blk(t_stms(t_assignment(identifier(count),t_mult(identifier(count),identifier(x))),t_blk(t_stms(t_assignment(identifier(x),t_sub(identifier(x),t_num(1))))))))),t_blk(t_stms(t_print(identifier(count))))))))))
```

result:

5040

true .



# Code Execution

## Program2: boolVar.sars

```
3 ?- sars('E:/SER502-SARS-Team1/src/Lexer.py','E:/SER502-SARS-Team1/data/boolVar.sars').
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Parsing and Compiling in process.....E:/SER502-SARS-Team1/data/boolVar.sars

Tokens:
[begin,{,bool,flag,=,true,;,int,x,=,28,;,if,(,x,>=,10,),{,x,=,x,+,2,;,},else,{,flag,=,false,;,},print,x,;,print,flag,;,},end]

Parsed Tree:
t_program(t_blk(t_blk(t_stms(t_decbool(bool,identifier(flag),true)),t_blk(t_stms(t_decint(int,identifier(x),t_num(28))),t_blk(t_stms(
t_if_condition(t_condition(identifier(x),>=,t_num(10)),t_blk(t_blk(t_stms(t_assignmnt(identifier(x),t_add(identifier(x),t_num(2))))))
,t_blk(t_blk(t_stms(t_assignmnt(identifier(flag),identifier(false)))))),t_blk(t_stms(t_print(identifier(x))),t_blk(t_stms(t_print(id
entifier(flag))))))))))

result:
30
true
true .
```

# Code Execution

## Program2:findFibonacci.sars

```
4 ?- sars('E:/SER502-SARS-Team1/src/Lexer.py','E:/SER502-SARS-Team1/data/findFibonacci.sars').
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Parsing and Compiling in process.....E:/SER502-SARS-Team1/data/findFibonacci.sars

Tokens:
[begin,{,int,a,=,0,;,int,b,=,1,;,int,itr,=,0,;,while,(,itr,<,8,){,int,curr,=,a,;,a,=,b,;,b,=,curr,+,b,;,print,a,;,itr,=,itr,+,1,;,},
},end]

Parsed Tree:
t_program(t_blk(t_blk(t_stms(t_decint(int,identifier(a),t_num(0))),t_blk(t_stms(t_decint(int,identifier(b),t_num(1))),t_blk(t_stms(t_
decint(int,identifier(itr),t_num(0))),t_blk(t_stms(t_whileloop(t_condition(identifier(itr),<,t_num(8)),t_blk(t_blk(t_stms(t_decint(in
t,identifier(curr),identifier(a))),t_blk(t_stms(t_assignmnt(identifier(a),identifier(b))),t_blk(t_stms(t_assignmnt(identifier(b),t_ad
d(identifier(curr),identifier(b)))),t_blk(t_stms(t_print(identifier(a))),t_blk(t_stms(t_assignmnt(identifier(itr),t_add(identifier(it
r),t_num(1))))))))))))))))))

result:
1
1
2
3
5
8
13
21
true
```

# Thank you!

**Github repository: <https://github.com/ssuryaw5/SER502-SARS-Team1>**