Sabancı University Faculty of Engineering and Natural Sciences

CS305 Programming Languages

Homework 3

Due: Tuesday, 16 November 2021, 11:55 PM

1 Introduction

In this homework you will implement a tool which includes a simple semantic analyzer for MailScript language. Detailed information about this programming language was given in the second homework document. You can check it for more information. The tool will first check if a given MailScript program has any syntax error, grammatically. If there are no syntax errors, the tool will perform some semantic checks for simple cases and if these checks are passed, it will generate notifications for certain statements. Read the rest of the document for more information.

2 Parser and Scanner

The scanner and the parser which you can use to implement this homework is provided to you. The semantic analysis will require you to implement an attribute grammar. You can start from the scanner/parser files provided, or of course, you can write your own versions of scanner and parser from scratch.

3 Semantic Rules

Your semantic analyzer should start by performing an analysis for the following semantic rules. For each violation of these rules, your semantic analyzer must print out an error message. Note that, after printing out an error message, your semantic analyzer must not terminate and keep working to find further violations, if there exists any.

3.1 Undeclared Variables

A variable has to be set to a certain value before it can be accessed in a statement. This is done by using the **set** keyword. An example set statement would be:

set toBeSent ("How are you?")

If a variable is being called before initialization, the program is supposed to generate an error along with the line information and the identifier. For example, for this program:

```
set nameInfo ("John")
Mail from john.doe@mail.com:
    send [Message] to [(user5@mail.com)]
    send ["I have an early class."] to [(NameInfo, diane@mail.com)]
end Mail
```

The following should be printed out:

```
ERROR at line 2: Message is undefined ERROR at line 3: NameInfo is undefined
```

Note that the identifiers for variables are case-sensitive. That is the reason we get the error for the variable NameInfo in this example.

3.2 Printing Errors

Errors will be printed in the order they appear in the program. That means, the errors with the earliest line number will be printed first. If two or more errors occur on the same line, the errors will also be printed in the order that they are seen (left to right). For the program below:

```
Mail from ben@mail.com:
    send [Message] to [(User1, user1@x.com), (User2, user2@x.com)]
    send ["Hello"] to [(jane@mail.com), (User3, user3@x.com)]
end Mail
```

The output should be:

```
ERROR at line 2: Message is undefined ERROR at line 2: User1 is undefined ERROR at line 2: User2 is undefined ERROR at line 3: User3 is undefined
```

Please note that the line number given is of the line in which the undeclared variable appears.

4 Notifications

After your semantic analyzer performs the semantic checks mentioned in Section 3 and if no errors are found in the end, it will move onto the second phase of the assignment, which is generating notifications. Please keep in mind that notifications will only be generated if the program contains no errors. Once an e-mail is sent or it is scheduled to be sent, a notification should be printed to specify the actions that have been taken. There are two types of notifications: send notifications and schedule notifications.

4.1 Send Notification

Once an e-mail is sent, a notification that specifies the sender address, the message, and the recipient should be printed out. The format will be as given below:

```
E-mail sent from X to Y: "Message"
```

Some important points that should be taken into consideration are:

- A new notification should be generated for each unique recipient in the recipient list.
- The sender's information is only limited to their e-mail address (stylized as X above). On the other hand, the recipient can also have their name information given along with their e-mail. If the recipient's name is present in the recipient object, their name should be printed out instead of their e-mail address (stylized as Y). If only their e-mail address is present, then Y should be their e-mail address. For the code below:

```
Mail from nick@mail.com:
    send ["You're welcome."] to [("Luisa", luisa@mail.com),
        (anne@mail.com)]
end Mail
```

The output should be:

```
E-mail sent from nick@mail.com to Luisa: "You're welcome."

E-mail sent from nick@mail.com to anne@mail.com: "You're welcome."
```

• The recipient list can contain the same e-mail more than once. It can appear with different names or with no name provided at all. It is crucial that you print only ONE notification for a single e-mail address, no matter how many times it is repeated in the recipients list of a single send statement. In this case, the first (leftmost) one of the recipient objects (that share an e-mail address) will be taken into consideration. Once again, if the first recipient object contains a name, the name will be printed as Y. If the said recipient object does not contain a name, then the e-mail address will be printed as Y. For example:

```
Mail from kate@mail.com:
    send ["Welcome."] to [(mike@mail.com), ("Mike", mike@mail.com)]
    send ["Hi."] to [("Joseph", joe@mail.com), ("Joe", joe@mail.com)]
end Mail
```

The output will be:

```
E-mail sent from kate@mail.com to mike@mail.com: "Welcome." 
E-mail sent from kate@mail.com to Joseph: "Hi."
```

On the second line, even though a name for the same user is provided in the second recipient object (Mike), we will only take the first recipient object into consideration. That is why mike@mail.com is printed, instead of Mike. On the third line, once again the first recipient object is taken into consideration and the name Joseph is printed instead of Joe.

• Please note that the message or the recipient's name can be given as a variable and not a string. In this case, the variable's value should be printed out, not the variable's name. For example:

```
Mail from ian@mail.com:
    set newMail ("Welcome.")
    set newUser ("Courtney")
    send [newMail] to [(newUser, courtney@mail.com)]
end Mail
```

The output will be:

```
E-mail sent from ian@mail.com to Courtney: "Welcome."
```

• A variable name could be set to different values throughout the program. Regardless of the location of these set statements (they could be in a mail block or out of a mail block), the variable's value will be set by the last set statement that is seen before it is accessed. An example of this could be found in the program given in Section 5 (variable named "Outgoing").

4.2 Schedule Notification

Schedule notifications are similar to send notifications with one key difference between them: schedule notifications are supposed to be printed after the entire program has been executed. That means, all the send notifications will be printed in the order they are given in the code. Then, after the program's finished, the schedule notifications will be printed in chronological order:

- E-mails with the earliest date and time should be printed first. You can assume that date and time objects will be given in correct format. When we are testing your code, invalid date and time objects (such as 35/18/2021, 58:92) will not be used.
- If two or more e-mails are scheduled to be sent on the same date and time, the e-mail that appears first in the code (the statement with the lowest line number), should be printed first.
- The scheduled date (stylized as DATE) will not be printed as it is. Instead, it will be converted to the Month Day, Year format. The time object will stay the same (stylized as TIME). The examples to this conversion is given below:

```
17/02/2021 -> February 17, 2021 06/08/1997 -> August 6, 1997
```

• The format of a schedule notification is given below:

```
E-mail scheduled to be sent from X on DATE, TIME to Y: "Message"
```

For example, if the input is the code given below:

```
Mail from root@mail.com:
    schedule @ [08/12/1365, 00:00]:
        send ["1"] to [("A", a@mail.com)]
    end schedule
    schedule @ [08/12/1365, 12:05]:
        send ["2"] to [("B", b@mail.com)]
    end schedule
    schedule @ [01/12/1365, 23:59]:
        send ["3"] to [("C", b@mail.com)]
    end schedule
end Mail
```

The output will be:

```
E-mail scheduled to be sent from root@mail.com on December 1, 1365, 23:59 to C: "3"
E-mail scheduled to be sent from root@mail.com on December 8, 1365, 00:00 to A: "1"
E-mail scheduled to be sent from root@mail.com on December 8, 1365 12:05 to B: "2"
```

4.3 Printing Notifications

Some details about printing notifications are clarified further below:

1. Send statements will be printed in the order they are given. That means, the send notification for the statement with the earliest line number will be printed first. If two or more send statements occur on the same line, the notifications will be printed in the order that the recipients are seen (left to right). For the program given below:

```
Mail from root@mail.com:
    send ["Hi."] to [("A", user1@mail.com), ("B", user2@mail.com)]
    send ["Bye."] to [("C", user3@mail.com), ("D", user4@mail.com)]
end Mail
The output should be:
```

```
E-mail sent from root@mail.com to A: "Hi."
E-mail sent from root@mail.com to B: "Hi."
E-mail sent from root@mail.com to C: "Bye."
E-mail sent from root@mail.com to D: "Bye."
```

2. A similar rule also applies to schedule notifications. Two or more e-mails that are scheduled at the same date/time will be printed according to their line numbers. If they also share a line, the leftmost recipient's notification will be printed first. For the program given below:

```
Mail from root@mail.com:
    schedule @ [05/06/2021, 22:00]:
        send ["Hi."] to [("A", user1@mail.com), ("B", user2@mail.com)]
        send ["Bye."] to [("C", user3@mail.com), ("D", user4@mail.com)]
        end schedule
end Mail
```

The output should be:

```
E-mail scheduled to be sent from root@mail.com on June 5, 2021, 22:00 to A: "Hi."

E-mail scheduled to be sent from root@mail.com on June 5, 2021, 22:00 to B: "Hi."

E-mail scheduled to be sent from root@mail.com on June 5, 2021, 22:00 to C: "Bye."

E-mail scheduled to be sent from root@mail.com on June 5, 2021, 22:00 to D: "Bye."
```

5 Example Programs and Outputs

1. If the program is not grammatically correct then like the second homework you have to print *ERROR*. For example, if we have the below program:

```
send ["This is an invalid program."] to [(cs305@mail.edu)]
```

Then the output should be:

ERROR

2. If a program is grammatically correct but contains violations of the semantic rules then the output should display all the semantic errors. For example if we have the following program:

```
Mail from cs305@mail.com:
            send ["Hello!"] to [("Daniel", daniel@mail.com),
            (username, mehmet@mail.com), (mehmet@mail.com)]
            send ["Bye."] to [(gamze@mail.com)]
            schedule @ [18/04/2022, 06:30]:
                send [Message] to [("Beril", beril@mail.com.tr)]
            end schedule
10
11
        end Mail
12
13
14
       Mail from cs305@sabanciuniv.edu:
15
16
            schedule @ [02/12/2021, 23:00]:
17
                send ["Good morning!"] to [(ali@mail.com),
18
                ("Ferhat Yilmaz", ferhat@mail.com), ("Ali", ali@mail.com)]
19
            end schedule
20
21
            send ["These are the files."] to [(user_45@mail.co.uk),
22
            (Name_2, user_45@mail.co.uk)]
23
24
        end Mail
25
```

Then the output to the above program must be as follows:

```
ERROR at line 4: username is undefined ERROR at line 9: Message is undefined ERROR at line 23: Name_2 is undefined
```

3. If a program is grammatically correct and does not contain any violations of the semantic rules then the output should display the notifications. For example if we have the following program:

```
set Outgoing ("This is a message.")
       Mail from cs305@mail.com:
            set Outgoing ("CS 305")
            send ["Hello!"] to [("Daniel", daniel@mail.com),
            ("Ahmet", mehmet@mail.com), (mehmet@mail.com)]
            schedule @ [02/12/2021, 12:00]:
                send ["Good morning!"] to [(ali@mail.com),
10
                ("John Doe", john@mail.com), ("Ali", ali@mail.com)]
11
            end schedule
12
13
            set newMessage ("Thank you.")
14
        end Mail
15
16
        Mail from cs305@mail.com:
17
18
            set Name ("Omer")
19
            schedule @ [28/11/2021, 04:00]:
20
                send [Outgoing] to [(Name, omer@mail.com)]
21
            end schedule
22
23
            send [newMessage] to [("u1", u1@x.com), (u2@x.com),
24
            (u10x.com), (u10x.com), (Name, u10x.com)]
25
26
        end Mail
27
```

Then the output to the above program must be as follows:

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```
E-mail sent from cs305@mail.com to Daniel: "Hello!"
E-mail sent from cs305@mail.com to Ahmet: "Hello!"
E-mail sent from cs305@mail.com to u1: "Thank you."
E-mail sent from cs305@mail.com to u2@x.com: "Thank you."
E-mail scheduled to be sent from cs305@mail.com on
November 28, 2021, 04:00 to Omer: "CS 305"
```

```
E-mail scheduled to be sent from cs305@mail.com on December 2, 2021, 12:00 to ali@mail.com: "Good morning." E-mail scheduled to be sent from cs305@mail.com on December 2, 2021, 12:00 to John Doe: "Good morning."
```

6 How to Submit

Submit your Bison file named as username-hw3.y, and flex file named as username-hw3.flx where username is your SU-Net username. You may use additional files, such as a header file. Please also upload those files.

We will compile your files by using the following commands:

```
flex username-hw3.flx
bison -d username-hw3.y
gcc -o username-hw3 lex.yy.c username-hw3.tab.c -lfl
```

So, make sure that these three commands are enough to produce the executable. If we assume that there is a MailScript file named test17.ms, we will try out your parser by using the following command line:

```
username-hw3 < test17.ms
```

7 Notes

- Important: Name your files as you are told and don't zip them. [-10 points otherwise]
- Important: Make sure you include the right file in your scanner and make sure you can compile your parser using the commands given in the Section 6. If we are not able to compile your code with those commands your grade will be zero for this homework.
- Important: Since this homework is evaluated automatically make sure your output is exactly as it is supposed to be. Some of the points that we can think of are:
 - There should be no extra space at the beginning or at the end of a line.
 - There is exactly one space between each word in a line.
 - Make sure that the spellings are as it is given in the homework document.

- We check in a case sensitive manner (e.g. "ERROR" ≠ "error")
- The format of the error messages and notifications should be exactly the same as it is supposed to be.
- If you are not sure about your outputs you can compare your outputs with the outputs given by the golden.
- No homework will be accepted if it is not submitted using SUCourse+.
- You may get help from our TA or from your friends. However, you must implement the homework by yourself.
- Start working on the homework immediately.
- If you develop your code or create your test files on your own computer (not on flow.sabanciuniv.edu), there can be incompatibilities once you transfer them to flow.sabanciuniv.edu. Since the grading will be done automatically on the flow.sabanciuniv.edu, we strongly encourage you to do your development on flow.sabanciuniv.edu, or at least test your code on flow.sabanciuniv.edu before submitting it. If you prefer not to test your implementation on flow.sabanciuniv.edu, this means you accept to take the risks of incompatibility. Even if you may have spent hours on the homework, you can easily get 0 due to such incompatibilities.

• LATE SUBMISSION POLICY:

Late submission is allowed subject to the following conditions:

- Your homework grade will be decided by multiplying what you get from the test cases by a "submission time factor (STF)".
- If you submit on time (i.e. before the deadline), your STF is 1. So, you don't lose anything.
- If you submit late, you will lose 0.01 of your STF for every 5 mins of delay.
- We will not accept any homework later than 500 mins after the deadline.
- SUCourse+'s timestamp will be used for STF computation.
- If you submit multiple times, the last submission time will be used.