

CS323: Compilers

Spring 2023

Assignment 1

Assignment 1 – Q1 (6 mins)

Write a regular expression that matches different names of a *harvest festival* celebrated across India.

- Your expression must match at least one name attributed to the festival from the states of North, South, East, and West India
- Try to maximize the number of strings that your regular language/set contains.

(assume that the regular language is over English alphabets. and use the notations that we discussed in class).

Assignment 1 – Q1 (common mistakes)

1. (s|p|m)(a|o)(n|g)(k|g|b|h)(r|a|i)(a|l|h)(n|u)*(ti)*

matches “sankran”, “mankran” etc.

2. b?ho(g|i)i

matches `hogi` etc.

3. Sankranti | Christmas | Rath Yatra | Bhai Duj | Shivaji Jayanthi

incorrect: (Christmas / Shivaji Jayanthi / Bhai Duj / Rath Yatra)

4. lohri|pongal|Sankranti

(only 3 correct answers)

5. Pongal, sankranti,magha, bihu

(Incorrect regular expression. Matches “Pongal,Sankranti,magha,bihu”)

One possible correct answer: pongal|sankranti|lohri|onam

Marking criteria: -0.25 for less than 4 correct strings

-0.25 for incorrect string accepted

-0.25 for answers that include independence day, Christmas, Eid, Shivaratri etc

Assignment 1 – Q2 (12 mins)

For the string $-(id+id)+id$ show the sequence of derivations in:

- a) Bottom-up parsing,
- b) Recursive-descent parsing

The Grammar:

$A \rightarrow B$

$A \rightarrow B+A$

$B \rightarrow -B$

$B \rightarrow id$

$B \rightarrow (A)$

Hint: right-most derivation in reverse for bottom-up parsing.

Try all productions in that order for recursive descent parsing

Assignment 1 – Q2 (answer)

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The Grammar:

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$A \rightarrow B+A$

$B \rightarrow -B$

$B \rightarrow id$

$B \rightarrow (A)$

- $-(id+id)+id$
- $-(B+id)+id$
- $-(B+B)+id$
- $-(B+A)+id$
- $-(A)+id$
- $-B+id$
- $B+id$
- $B+B$
- $B+A$
- A

- $A \rightarrow B$
- $\rightarrow B+A$
- $\rightarrow -B+A$
- $\rightarrow -(A)+A$
- $\rightarrow -(B+A)+A$
- $\rightarrow -(id+A)+A$
- $\rightarrow -(id+B)+A$
- $\rightarrow -(id+id)+A$
- $\rightarrow -(id+id)+B$
- $\rightarrow -(id+id)+id$

Acceptable if you show the parse tree.

right-most derivation in reverse for bottom-up parsing.

left-most derivation in top-down parsing

Assignment 1 – Q3 (8 mins)

The Grammar:

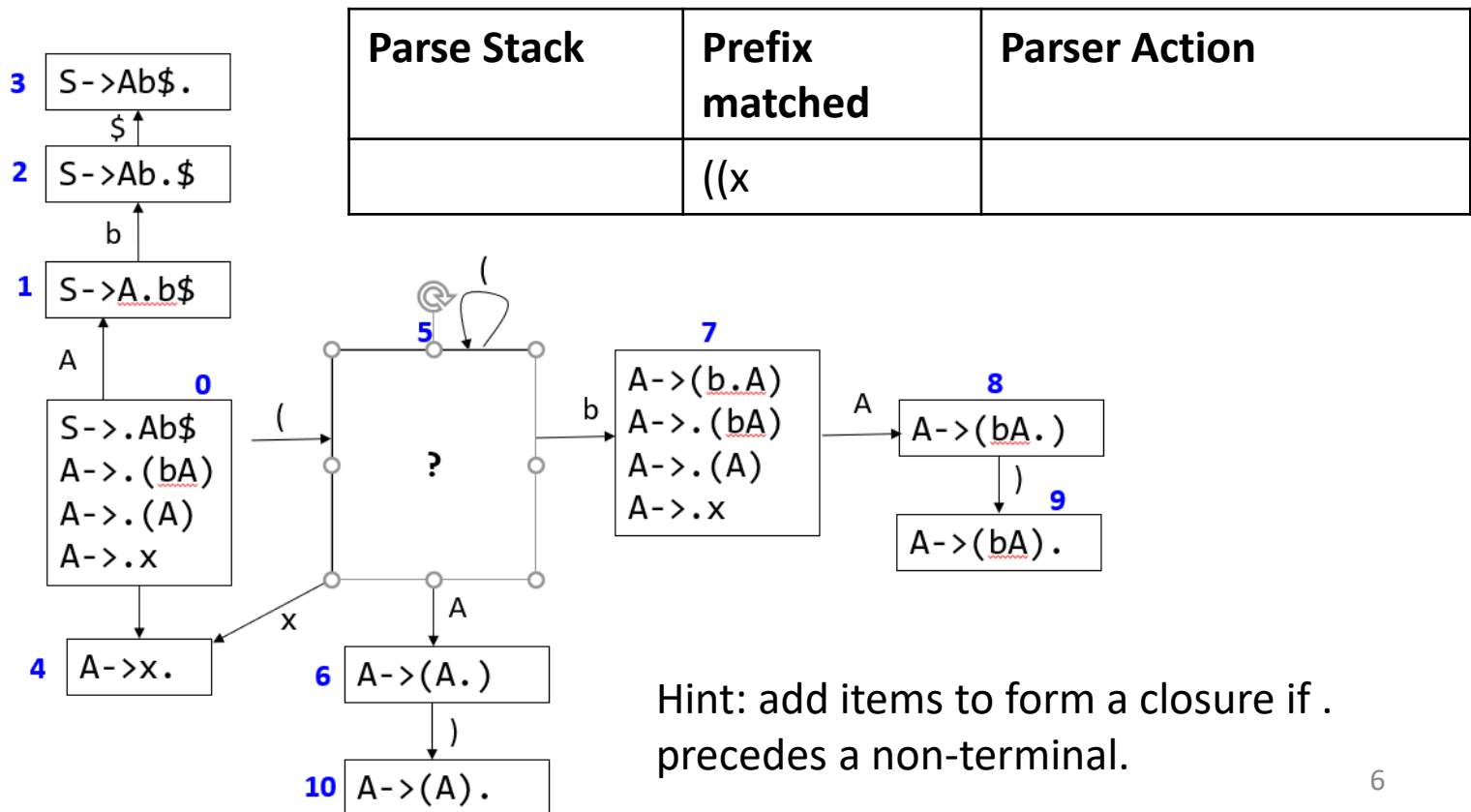
$S \rightarrow Ab\$$

$A \rightarrow (bA)$

$A \rightarrow (A)$

$A \rightarrow x$

1. Complete the CFSM (fill state 5)
2. Fill the table and add new entries if needed



Assignment 1 – Q3 (answer)

The Grammar:

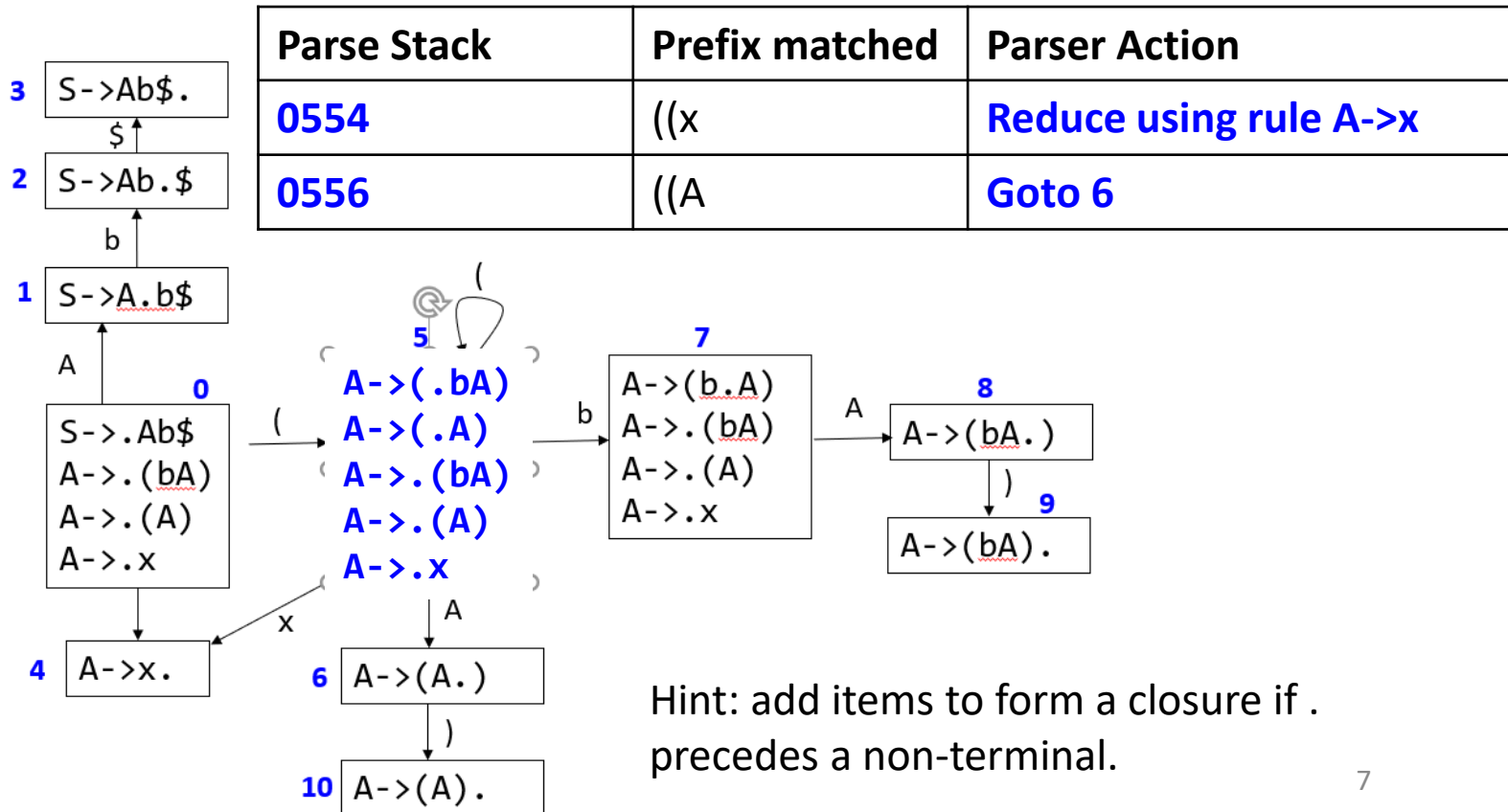
$S \rightarrow Ab\$$

$A \rightarrow (bA)$

$A \rightarrow (A)$

$A \rightarrow x$

1. Complete the CFSM (fill state 5)
2. Fill the table and add new entries if needed



Assignment 1 – Q4 (12 mins)

- Draw the AST for the expression and generate 3-address code `a := b + c * d + 1 ;`
 - assume bison declarations:
 `%left *`
 `%left +`

Hint: + has higher priority than * and both operators are left associative. So, the resulting expression is treated as: `a := ((b + c) * (d + 1)) ;`

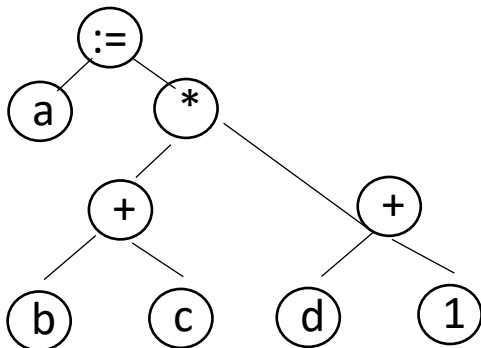
Assignment 1 – Q4 (answer)

Draw the AST for the expression and generate 3-address code a := b + c * d + 1 ;

- assume bison declarations:

```
%left *
%left +
```

Hint: + has higher priority than * and both operators are left associative. So, the resulting expression is treated as: a := ((b + c) * (d + 1)) ;



Node a:
Temp: a
Type: l-value
Code: --



Node b:
Temp: b
Type: l-value
Code: --



Node c:
Temp: c
Type: l-value
Code: --



Node + (parent of b,c):
Temp: t1
Type: r-value
Code: ld b t2
ld c t3
add t2 t3 t1



Node d:
Temp: d
Type: l-value
Code: --

Node 1:
Temp: 1
Type: constant
Code: --



Node +(parent of d,1):
Temp: t4
Type: r-value
Code: ld d t5

add t5 1 t4



Node *:
Temp: t6
Type: r-value
Code: ld b t2

ld c t3
add t2 t3 t1
ld d t5
add t5 1 t4
mul t1 t4 t6



Node :=:
Temp: N/A
Type: N/A
Code: **ld b t2**

ld c t3
add t2 t3 t1
ld d t5
add t5 1 t4
mul t1 t4 t6
st t6 a

Acceptable if you just write the final answer shown in bold blue text. The order of traversal (postorder, generating code (left subtree followed by right subtree followed by self) must be adhered to. The order of generating temporaries and using them must be consistent.

Assignment 1 – Q5 (5 mins)

- Your language has a looping construct like C's **do-while** construct:

`do{S1;...;Sn;}while(cond1);` Statements S₁...S_n are executed once before evaluating the condition cond₁. The statements are executed repeatedly till the condition cond₁ becomes false.

- Pascal has the **repeat-until** construct:

`repeat{R1;...;Rn;}until(cond2);` Statements R₁...R_n are executed once before evaluating the condition cond₂. The statements are executed repeatedly till the condition cond₂ becomes true.

- Now, you want to *remove* the do-while feature in your language and *introduce* a **repeat-while** construct:

`repeat{T1;...;Tn;}while(cond3);` Statements T₁...T_n are executed once before evaluating the condition cond₃. The statements are executed repeatedly till the condition cond₃ becomes false.

What phase(s) of the compiler you *must* change to implement the repeat-while construct? (explanation in support of your choices are welcome).

Assume keywords cannot be used as identifiers in your language

Assignment 1 – Q5 (answer)

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`repeat{T1;...;Tn;}while(cond3);` Statements T₁...T_n are executed once before evaluating the condition cond₃. The statements are executed repeatedly till the condition cond₃ becomes false.

What phase(s) of the compiler you *must* change to implement the repeat-while construct? (explanation in support of your choices are welcome).

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notice that meaning of do-while and repeat-while stays the same. Only the keyword has changed. At the least, the lexer must be modified. Parser may or may not be modified: You should remove the string “do” from the list of keywords in your lexer. In your lexer, you may return token DO when string “repeat” is seen in program text. This way, the parser need not be modified. If you want to make your compiler more readable, you return token REPEAT from lexer and then your parser has to declare %token REPEAT and hence, requires changes.

Marking criteria: -0.25 if parser is mentioned but no explanation is given. -0.25 is semantic routines or any other modules are mentioned.