

Compiler

2017 Fall Middle Examination

Name_____ Student No._____ Score_____

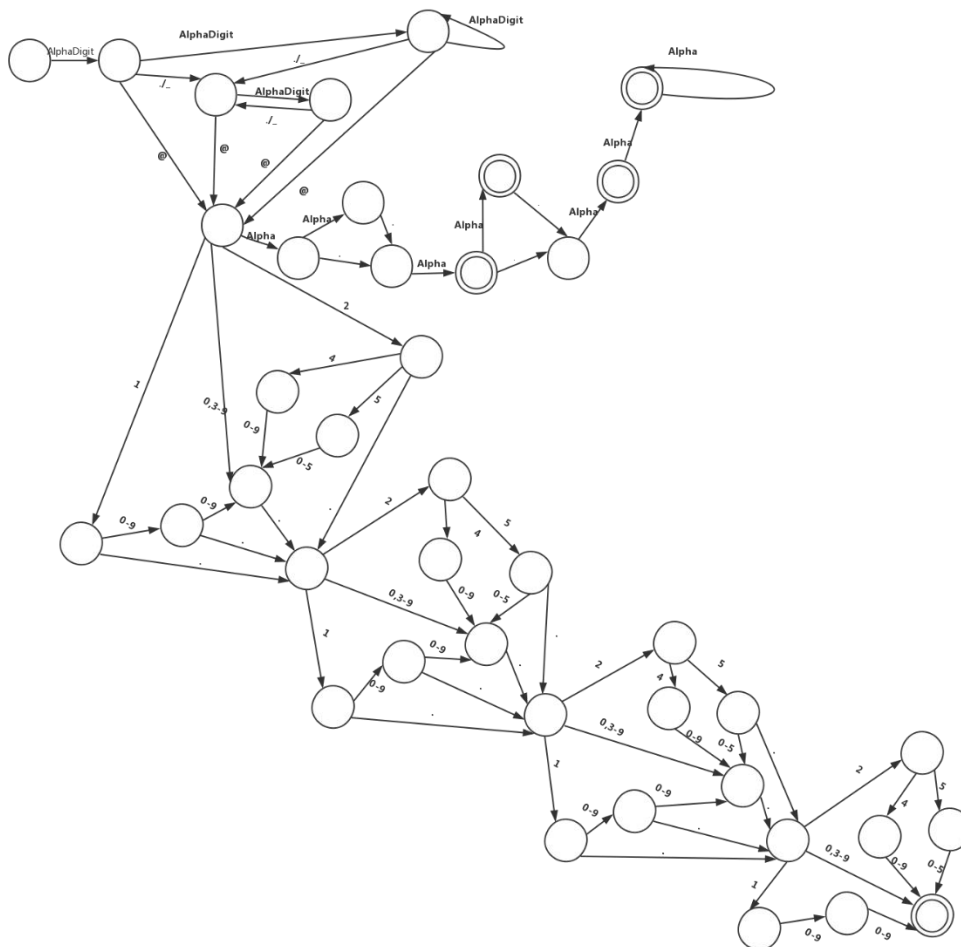
Problem 1: (40 points)

1

Alpha	[a-zA-Z]	
Digit	[0-9]	
IPnum	Digit [1-9]Digit 1DigitDigit 2[0-4]Digit 25[0-5]	(5')
User	[Alpha Digit _]+[Alpha Digit _]*	(4')
Addr	(Alpha+".")+(Alpha+)	(3')
IP	IPnum"."IPnum"."IPnum"."IPnum	(2')

EmailAddress User@Addr|IP (1')

2



3

CHECK 1

SENDER: student@sjtu.edu.cn 142

TA, I did not finish my lab, can I have my score? 75777777577776

RECEIER: TA.compiler@ipads.se.sjtu.edu.cn 142

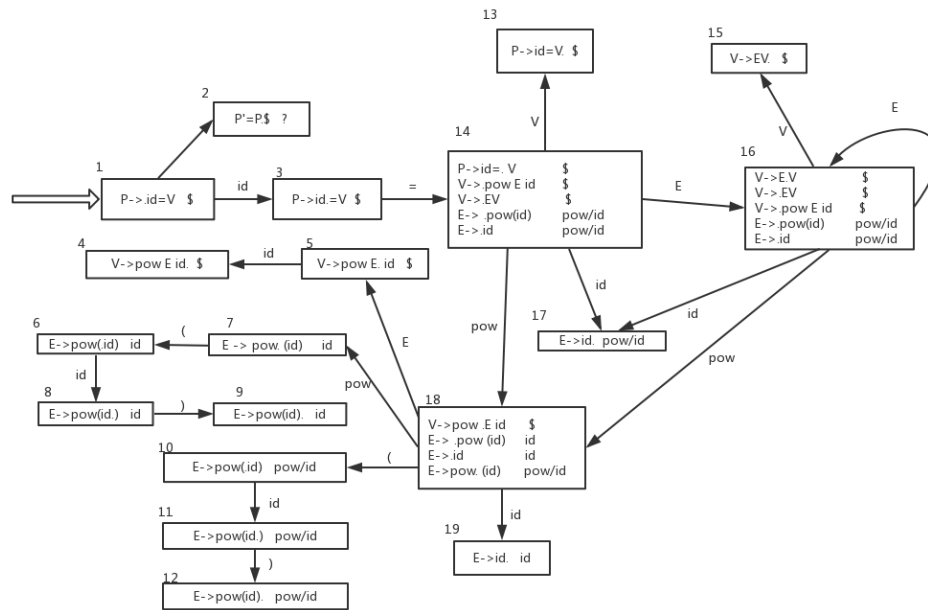
IS 1

SPAM 1

1142757777757777614211

Problem 2: (60 points)

1



2

	\$	=	()	id	pow	P	V	E
1					S3		G2		
2	Accept								
3		S14							
4	R2								
5					S4				
6					S8				
7			S6						
8				S9					
9					R4				
10					S11				
11				S12					
12					R4	R4			
13	R1								
14					S17	S18		G13	G16
15	R3								
16						S18		G15	G16
17					R5	R5			
18			S10		S19	S7			G5
19					R5				
20									
21									
22									
23									
24									
25									
26									
27									
28									

3

[illegible]

Problem 1: Lexical Analysis (40 points)

```
/* lex definition */

Digits                               Digit+
Digit                               [0-9]

%%

/* regular expressions and actions */
CHECK|SPAM|SENDER|RECEIVER|IS      {print("1"); return KEYWORD;}
Regular expression of EmailAddress {print("2"); return ADDRESS;}
(" " | "\n")                       {print("3"); return SPACE;}
":"                                {print("4"); return COLON;}
","                                {print("5"); return COMMA;}
"? "                               {print("6"); return QUESTION;}
[a-zA-Z]+                          {print("7"); return WORD;}
.                                   {error();}
```

1. The first step of lexical analysis is specifying lexical structure using regular expressions. Please write the regular expressions for EmailAddress. The requirements are as follow:(15')
 - (a) EmailAddress is in the form of 'user@mail_server_name', the 'user' part and the 'mail_server_name' part with a symbol '@' linking them.
 - (b) Alphabets or digits or '_' (underline) or '.' (dot) are allowed as any character of the 'user' part of the EmailAddress. But **only** alphabets or digits are allowed as the first character of the 'user' part of the EmailAddress.
 - (c) The 'mail_server_name' part can be the following two kinds:
First: IPv4 address in decimal form (aa.bb.cc.dd), e.g. 202.120.40.85, the four numbers in the IP address are in the range of [0,255].
Second: Multiple (at least two) domain names linked with dot, e.g. 'dom1.dom2. domk', . Each domain name consists of lower or upper case letters.

Examples of EmailAddress:

Compilers@ipads.se.sjtu.edu.cn

core_19260817@Email.ADDR

515037XXXX@127.0.199.**249**

cse_ta.name@foxmail.com

This_is_valid@email.ADDR

hehe@mixedAddress.com

These are not EmailAddress:

wrong_num@1.12.123.**259**

wrong_num@1.**01.02.013**

_not_valid_user@sjtu.edu.cn

laugh@shortaddress

haha@wrong_address.COM

naughty@163.com

2. Draw the **minimized** DFA that accepts on EmailAddress. For any regular expression, the minimized DFA is a unique DFA having the smallest number of states that accepts it. You will get part of scores if your DFA is not minimized. (Note that accepting state with different identities **CAN'T** be merged)(20')
3. What will be the output on the following input? Assume there is nothing to the right of the last visible character on each line **except a newline character**. The input is as follow: (5')

CHECK

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IS

SPAM

Problem 2: Grammar (60 points)

The following is a grammar for an abstracted math-related language, to calculate power and sum of variables. In this grammar, three operations are allowed: assignment, addition, power.

- Rule 1 is an assignment operation, which assigns value V to variable id.
- Rule 2 and Rule 4 are power operations.
 - Rule 2 (pow E id) means E to the power of id, i.e., E^{id} .
 - Rule 4 has no exponent argument, calculating the square of id, i.e., the default exponent is two.
- Rule 3 is an addition operation, calculating the sum of E and V.

NOTE: The start symbol of the grammar is 'P'. Tokens are 'Id', '=', 'pow', '(' and ')'.

$P \rightarrow id = V$ (rule 1)

$V \rightarrow pow\ E\ id\ |$ (rule 2)

$E\ V$ (rule 3)

$E \rightarrow pow\ (id)\ |$ (rule 4)

id (rule 5)

Example:

To calculate $17 + 12^2 + 2^3$
The program is like the following:
 result=a pow(b) pow c d
With initial values:
 a=17 b=12 c=2 d=3

1. Construct the state graph (DFA) for this grammar using LR(1) items. (20')
2. Follow the LR(1) procedure to construct the parsing table for the above DFA. (20')
3. Fill the table to show the operations of such a parser on the input string: "id=pow(id) pow pow(id) id". (20')

(19 status) (12 shift 5 reduce)