

TDDDB44 – Seminar 4

Exam Preparation

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Exam from 2022-08-25

Exercise 1

1. (3p) **Compiler Structure and Generators**

- (a) (1p) What are the advantages and disadvantages of a multi-pass compiler (compared to an one-pass compiler)?
- (b) (2p) Describe briefly what phases are found in a compiler. What is their purpose, how are they connected, what is their input and output?

Exercise 1

1. (3p) Compiler Structure and Generators

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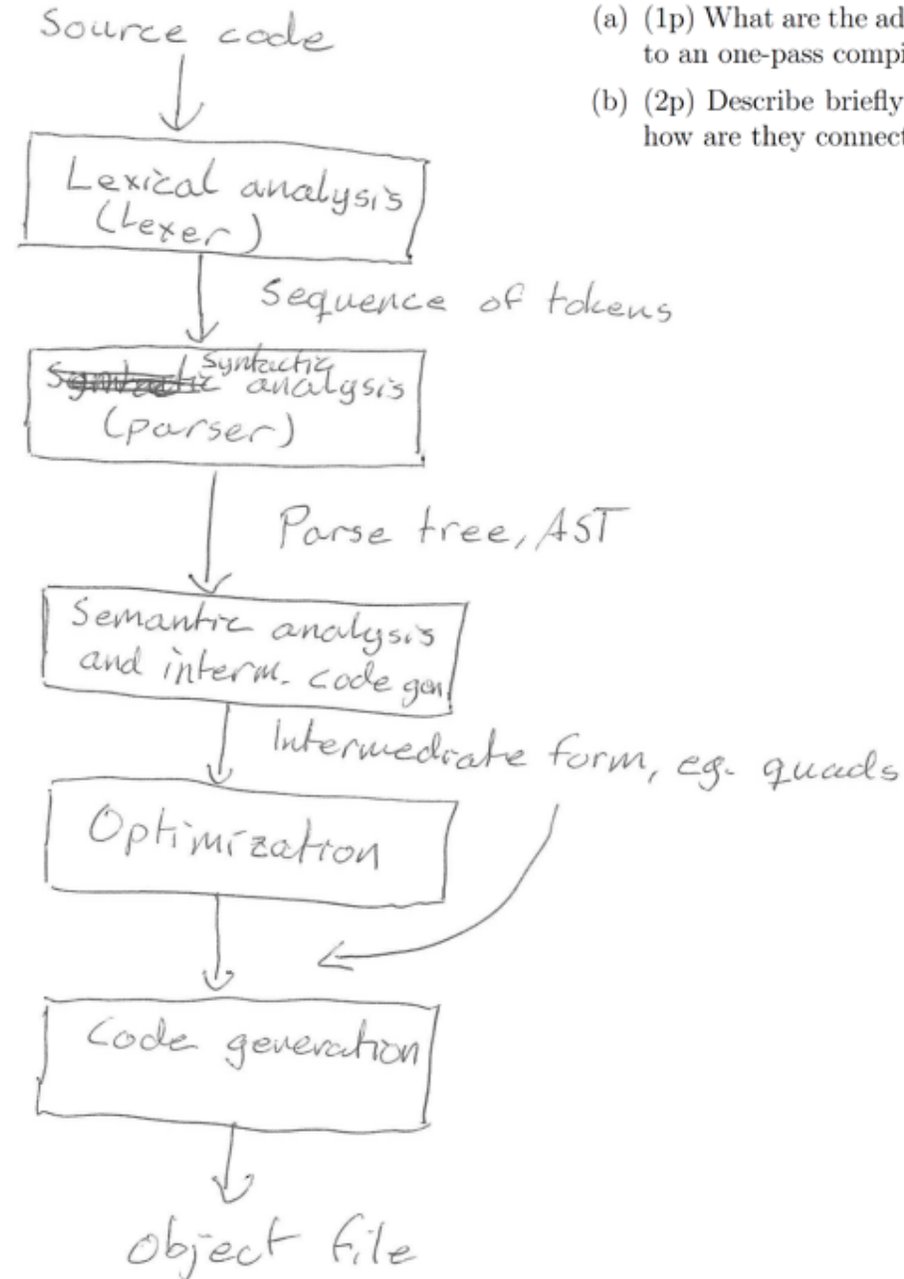
Advantages

- wider scope, allows better optimization, better code generation
- Is needed for some type of languages (forward references)
- More modular design

Disadvantages

- Longer compile times and higher memory consumption

Exercise 1



1. (3p) Compiler Structure and Generators

- (1p) What are the advantages and disadvantages of a multi-pass compiler (compared to an one-pass compiler)?
- (2p) Describe briefly what phases are found in a compiler. What is their purpose, how are they connected, what is their input and output?

Exercise 2

2. (5p) Top-Down Parsing

(a) (4.5p) Given a grammar with nonterminals L, E, F and the following productions:

$$L ::= L \alpha \mid E F \beta \mid F E \beta$$

$$E ::= E \gamma \mid \delta$$

$$F ::= E \psi \mid \epsilon$$

where L is the start symbol, α , β , γ , δ , ψ and ω are terminals. (ϵ is the empty string!) What is/are the problem(s) with this grammar if it is to be used for writing a recursive descent parser with a single token lookahead? Resolve the problem(s), and write a recursive descent parser for the modified grammar. (Pseudocode/program code without declarations is fine. Use the function `scan()` to read the next input token, and the function `error()` to report errors if needed.)

(b) (0.5p) The theory for formal languages and automata says that a stack is required for being able to parse context-free languages. We have used such a stack, for instance, in the LL-item pushdown automaton in the lecture on top-down parsing. But where is the corresponding stack in a recursive descent parser?

Exercise 2

(b) (0.5p) The theory for formal languages and automata says that a stack is required for being able to parse context-free languages. We have used such a stack, for instance, in the LL-item pushdown automaton in the lecture on top-down parsing. But where is the corresponding stack in a recursive descent parser?

- In a recursive descent parser, the stack is the call stack (dynamic link).

$$L ::= L \alpha \mid E F \beta \mid F E \beta$$
$$E ::= E \gamma \mid \delta$$
$$F ::= E \psi \mid \epsilon$$

Exercise 2

What is/are the problems with the grammar if it is to be used for writing a recursive descent parser with a single token lookahead?

- Is it left recursive? Why?
- Why left recursive grammars are problematic for recursive descent parsers?
- What can we do?

$$L ::= L \alpha \mid E F \beta \mid F E \beta$$
$$E ::= E \gamma \mid \delta$$
$$F ::= E \psi \mid \epsilon$$

Exercise 2

What is/are the problems with the grammar if it is to be used for writing a recursive descent parser with a single token lookahead?

- Is it left recursive? Why? – Starts with the same nonterminal on LHS.
- Why left recursive grammars are problematic for recursive descent parsers? – It would generate infinite loops!
- What can we do? – Refactor the grammar.

Exercise 2

$L ::= L \alpha \mid E F \beta \mid F E \beta$	$L ::= L a \mid E F b \mid F E b$
$E ::= E \gamma \mid \delta$	$E ::= E c \mid d$
$F ::= E \psi \mid \epsilon$	$F ::= E g \mid e$

- Refactor the grammar, eliminate left recursion
- Immediate left recursion

- $E ::= E c \mid d$
 \Rightarrow
 $E ::= d E'$
 $E' ::= c E' \mid e$

- $L ::= L a \mid E F b \mid F E b$
 \Rightarrow
 $L ::= L a \mid L_1$
 $L_1 ::= E F b \mid F E b$
 $F E b \Rightarrow E g E b \mid e E b$
 $E F b \mid E g E b \mid E b \Rightarrow E E''$
 $E'' ::= F b \mid g E b \mid b$
 $E'' ::= F b \mid g E b // F \text{ can be } e$
 \Rightarrow
 $L ::= L_1 L_2$
 $L_2 ::= a L_2 \mid e$

- $L ::= L_1 L_2$
 $L_1 ::= E E''$
 $E'' ::= F b \mid g E b$
 $L_2 ::= a L_2 \mid e$
 $E ::= d E'$
 $E' ::= c E' \mid e$
 $F ::= E g \mid e$

Exercise 2

Write a RDP parser for the modified grammar

```
Parse () {  
    scan(); L1(); L2();  
    if (token != EOF) error;  
}
```

```
L1() { E(); E''() }
```

```
E'' {  
    if (token == 'g') {  
        scan();  
        E();  
        if (token != 'b') error();  
    } else {  
        F();  
        if (token != 'b') error();  
    }  
}
```

```
L2() {  
    if (token == 'a') {  
        scan();  
        L2();  
    }  
}
```

$L ::= L \alpha \mid E F \beta \mid F E \beta$

$E ::= E \gamma \mid \delta$

$F ::= E \psi \mid \epsilon$

```
E() {  
    if (token == 'd') {  
        scan();  
        E'();  
    } else {  
        error();  
    }  
}
```

```
E'() {  
    if (token == 'c') {  
        scan();  
        E'();  
    }  
}
```

```
F() {  
    if (token == 'd') {  
        E();  
        if (token != 'g') error();  
    }  
}
```

$L ::= L1 L2$
 $L1 ::= E E''$
 $E'' ::= F b \mid g E b$
 $L2 ::= a L2 \mid e$
 $E ::= d E'$
 $E' ::= c E' \mid e$
 $F ::= E g \mid e$

Exercise 3

3. (3p) LR parsing

Use the SLR(1) tables below to show how the string $\alpha - \beta + \alpha * \beta$ is parsed. You should show, step by step, how stack, input data etc. are changed during the parsing. Start state is 00, start symbol is S.

Grammar:

1. $S ::= A + A$
2. $A ::= B - A$
3. | B
4. $B ::= B * C$
5. | C
6. $C ::= \alpha$
7. | β

Tables:

State	Action						GOTO			
	\$	+	-	*	α	β	S	A	B	C
00	*	*	*	*	S09	S10	01	02	05	08
01	A	*	*	*	*	*	*	*	*	*
02	*	S03	*	*	*	*	*	*	*	*
03	*	*	*	*	S09	S10	*	04	05	08
04	R1	*	*	*	*	*	*	*	*	*
05	R3	R3	S06	S11	*	*	*	*	*	*
06	*	*	*	*	S09	S10	*	07	05	08
07	R2	R2	*	*	*	*	*	*	*	*
08	R5	R5	R5	R5	*	*	*	*	*	*
09	R6	R6	R6	R6	*	*	*	*	*	*
10	R7	R7	R7	R7	*	*	*	*	*	*
11	*	*	*	*	S09	S10	*	*	*	12
12	R4	R4	R4	R4	*	*	*	*	*	*

Exercise 4

4. (3p) LR parser construction

Given the following grammar G for strings over the alphabet $\{\alpha, \beta, \gamma, \delta\}$ with nonterminals A and B , where A is the start symbol:

$$A ::= \alpha A \mid A\beta \mid \alpha B\beta \mid \gamma$$
$$B ::= \beta B \mid B\alpha \mid \beta A\alpha \mid \delta$$

Is the grammar G in SLR(1) or even LR(0)? Justify your answer using the LR item sets. If it is: construct the characteristic LR-items NFA, the corresponding GOTO graph, the ACTION table and the GOTO table.

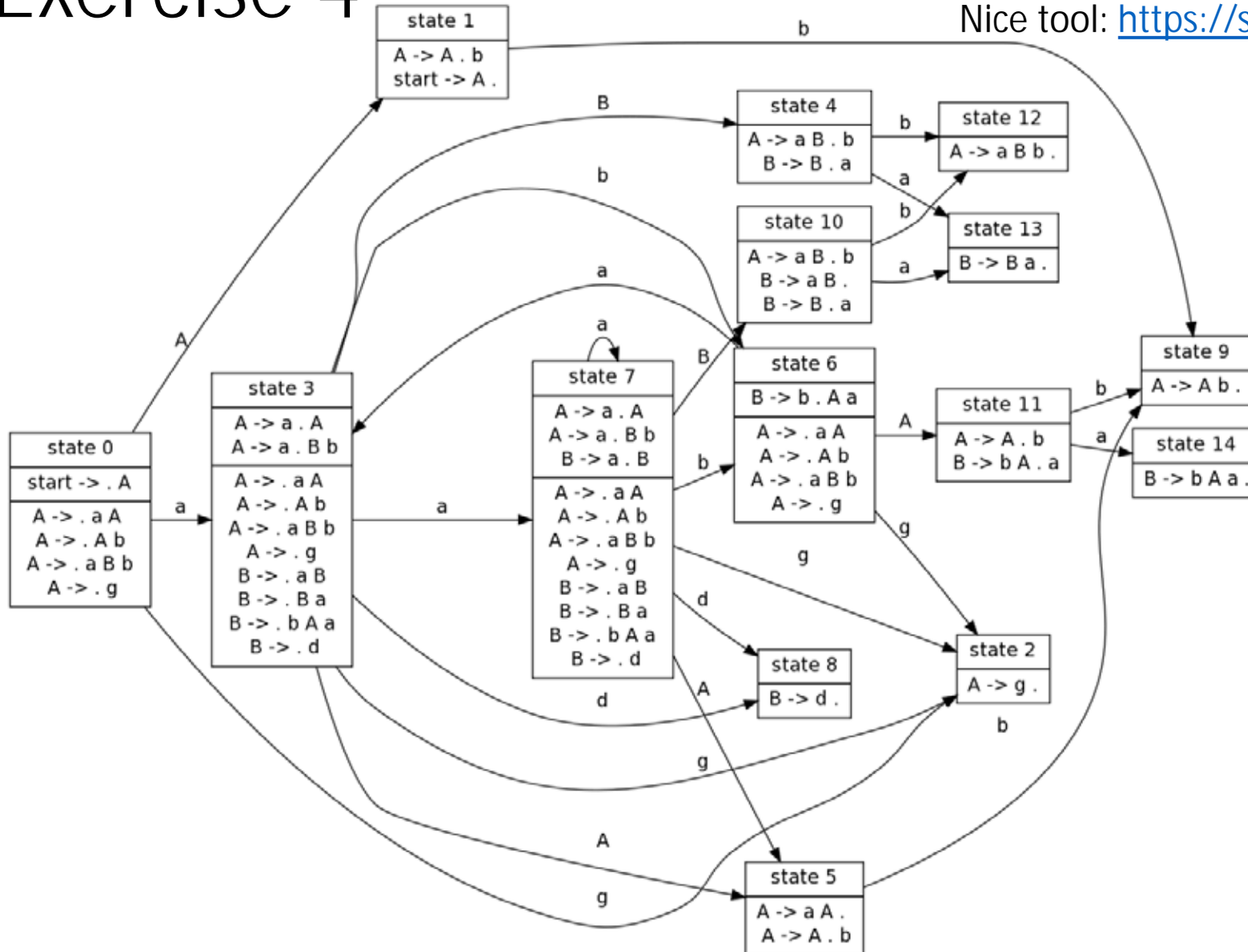
If it is not: describe where/how the problem occurs.

$A ::= \alpha A \mid A\beta \mid \alpha B\beta \mid \gamma$
 $B ::= \beta B \mid B\alpha \mid \beta A\alpha \mid \delta$

$A ::= aA \mid Ab \mid aBb \mid g$
 $B ::= aB \mid Ba \mid bAa \mid d$

Exercise 4

Nice tool: <https://smlweb.cpsc.ucalgary.ca/start.html>



Grammar

```

A → a A
   | A b
   | a B b
   | g.
B → a B
   | B a
   | b A a
   | d.

```

nonterminal	first set	follow set
A	a g	b a
B	a b d	b a

Exercise 4

Nice tool: <https://smlweb.cpsc.ucalgary.ca/start.html>

```

A → a A
   | A b
   | a B b
   | g.
B → a B
   | B a
   | b A a
   | d.
  
```

LR(0) Table

	\$	d	a	b	g	A	B
0			s3		s2	s1	
1	acc	acc	acc	acc/s9	acc		
2	r(A → g)	r(A → g)	r(A → g)	r(A → g)	r(A → g)		
3		s8	s7	s6	s2	s5	s4
4			s13	s12			
5	r(A → a A)	r(A → a A)	r(A → a A)	r(A → a A)/s9	r(A → a A)		
6			s3		s2	s11	
7		s8	s7	s6	s2	s5	s10
8	r(B → d)	r(B → d)	r(B → d)	r(B → d)	r(B → d)		
9	r(A → A b)	r(A → A b)	r(A → A b)	r(A → A b)	r(A → A b)		
10	r(B → a B)	r(B → a B)	r(B → a B)/s13	r(B → a B)/s12	r(B → a B)		
11			s14	s9			
12	r(A → a B b)	r(A → a B b)	r(A → a B b)	r(A → a B b)	r(A → a B b)		
13	r(B → B a)	r(B → B a)	r(B → B a)	r(B → B a)	r(B → B a)		
14	r(B → b A a)	r(B → b A a)	r(B → b A a)	r(B → b A a)	r(B → b A a)		

The grammar is **not LR(0)** because

- § shift/reduce conflict in state 1.
- § shift/reduce conflict in state 5.
- § shift/reduce conflict in state 10.

SLR(1) Table

	\$	d	a	b	g	A	B
0			s3		s2	s1	
1	acc			s9			
2	r(A → g)		r(A → g)	r(A → g)			
3		s8	s7	s6	s2	s5	s4
4			s13	s12			
5	r(A → a A)		r(A → a A)	r(A → a A)/s9			
6			s3		s2	s11	
7		s8	s7	s6	s2	s5	s10
8			r(B → d)	r(B → d)			
9	r(A → A b)		r(A → A b)	r(A → A b)			
10			r(B → a B)/s13	r(B → a B)/s12			
11			s14	s9			
12	r(A → a B b)		r(A → a B b)	r(A → a B b)			
13			r(B → B a)	r(B → B a)			
14			r(B → b A a)	r(B → b A a)			

The grammar is **not SLR(1)** because

- § shift/reduce conflict in state 5.
- § shift/reduce conflict in state 10.

Exercise 5

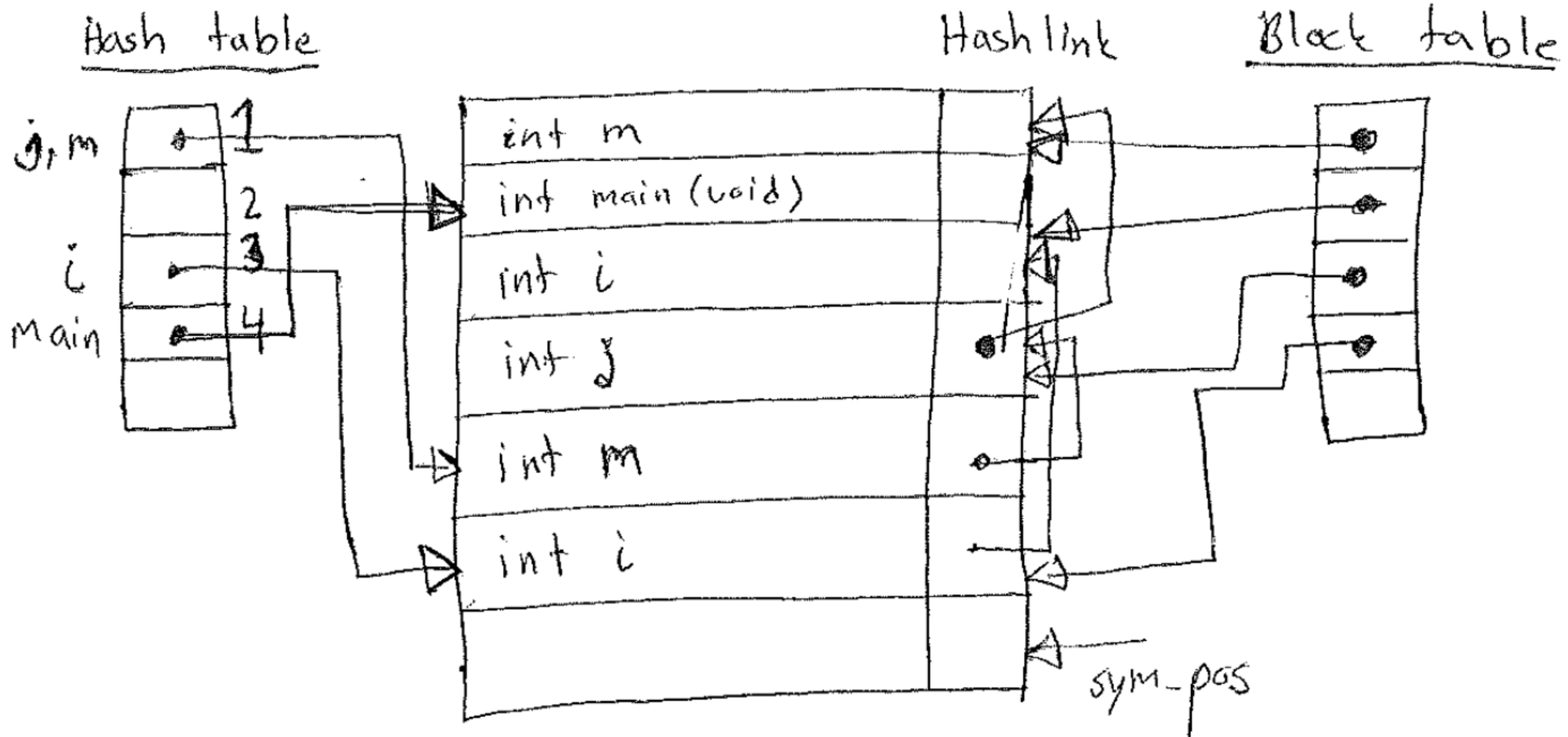
5. (3p) Symbol Table Management

The C language allows static nesting of scopes for identifiers, determined by blocks enclosed in braces. Given the following C program fragment (some statements are omitted):

```
int m;
int main( void ) {
    int i;
    if (i==0) {
        int j, m;
        for (j=0; j<100; j++) {
            int i;
            i = m * 2;
        }
    }
}
```

- (2p) For the program point containing the assignment $i = m * 2$, show how the program variables are stored in the symbol table if the symbol table is to be realized as a hash table with chaining and block scope control. Assume that your hash function yields value 3 for i , value 1 for j and m , and value 4 for `main`.
- (0.5p) Show and explain how the right entry of the symbol table will be accessed when looking up identifier m in the assignment $i = m * 2$.
- (0.5p) After code for a block is generated, one needs to get rid of the information for all variables defined in the block. Given a hash table with chaining and block scope control as above, show how to “forget” all variables defined in the current block, without searching through the entire table.

Exercise 5



Exercise 6

6. (5p) Syntax-Directed Translation

The Modelica programming language has an `if` statement defined according to the following grammar (`{ }` is repetition and `[]` is optional content):

```
<if-statement> :  
if <expression> then { <statement> ; }  
{ elseif <expression> then  
  { <statement> ; }  
}  
[ else  
  { <statement> ; }  
]  
end if
```

Write a syntax-directed translation scheme, with attributes and semantic rules, for translating the if-statements to quadruples.

The translation scheme should be used during bottom-up parsing. You are **not** allowed to define and use symbolic labels. Using global variables (except quads and index to the next quadruple) in the solution gives a deduction of (1p). You may need to rewrite the grammar. Explain all the attributes, functions, and instructions that you introduce. State all your assumptions. (Since it is a syntax-directed translation scheme, not an attribute grammar, generation of a quadruple puts it in an array of quadruples and attribute values are “small” values such as single quadruple addresses.)

Example:

```
if i<10 then  
  ...;  
elseif i<20 then  
  ...;  
elseif i<30 then  
  ...;  
else  
  ...;  
end if;
```

Exercise 7

7. (3p) **Error Handling**

Explain, define, and give examples of using the following concepts regarding error handling:

- (a) (1p) Valid prefix property,
- (b) (1p) Phrase level recovery,
- (c) (1p) Global correction.

Exercise 7

7. (3p) Error Handling

Explain, define, and give examples of using the following concepts regarding error handling:

- (a) (1p) Valid prefix property,
- (b) (1p) Phrase level recovery,
- (c) (1p) Global correction.

- a) LL and LR parsers have the valid prefix property. They will report an error as soon as the parser prefix is not a valid prefix.
Example: "a = b then" will report an error when parsing "then"
- b) The parser may perform local corrections if an error is discovered
- c) The parser finds the syntax tree of the correct string with a minimum edit distance to the given erroneous string (will insert missing "if" before the expression for: `expression then ... else ...`)

Exercise 8

8. (3p) Memory management

- (a) (1p) What does an activation record contain?
- (b) (1p) What happens on the stack at function call and at function return?
- (c) (1p) What are static and dynamic links? How are they used?

8. (3p) Memory management

Exercise 8

- (a) (1p) What does an activation record contain?
- (b) (1p) What happens on the stack at function call and at function return?
- (c) (1p) What are static and dynamic links? How are they used?

- a) AR – all data needed to call a function and execute it
- b) An AR is created, arguments are passed, the function is called, on return SP is decreased, the previous AR is active, the return result is read
- c) Static link point to AR of enclosing scope, dynamic link is the call stack, points to the previous function on the stack (the caller)

Exercise 9

9. (3p) Intermediate Representation

Given the following code segment in a Pascal-like language:

```
if x=y
  then x:=x-10
  else while y>10 do
    if y<x
      then y:=y+1
      else y:=func(x)
```

Translate the code segment into an abstract syntax tree, quadruples, and postfix code.

Exercise 10

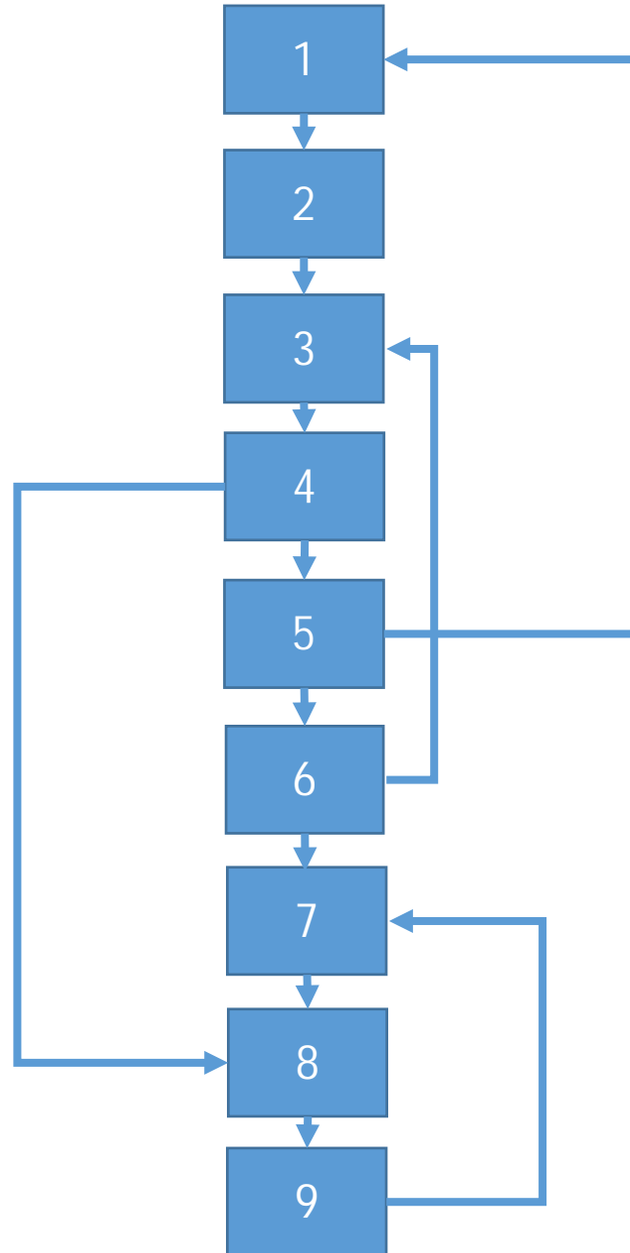
10. (3p) Intermediate Code Generation

Divide the following code into basic blocks, draw a control flow graph, and show as well as motivate the existing loop(s):

```
L1: x:=x+1
L2: x:=x+1
L3: x:=x+1
    if x=1 then goto L5
    if x=2 then goto L1
    if x=3 then goto L3
L4: x:=x+1
L5: x:=x+1
    if x=4 then goto L4
```

Exercise 10

1. L1: $x := x + 1$
2. L2: $x := x + 1$
3. L3: $x := x + 1$
4. if $x = 1$ then goto L5
5. if $x = 2$ then goto L1
6. if $x = 3$ then goto L3
7. L4: $x := x + 1$
8. L5: $x := x + 1$
9. if $x = 4$ then goto L4



BBlocks

1. 1 & 2
2. 3 & 4
3. 5
4. 6
5. 7
6. 8 & 9

Loops?

- 1-6? SEP? SC?
7-9? SEP? SC?

Check also previous exams with solutions

- <https://www.ida.liu.se/~TDDB44/exam/>

End

- Questions?