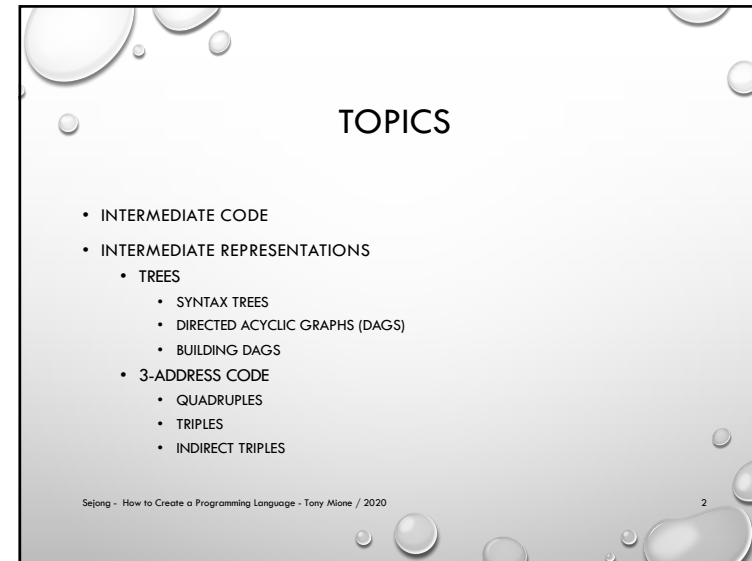
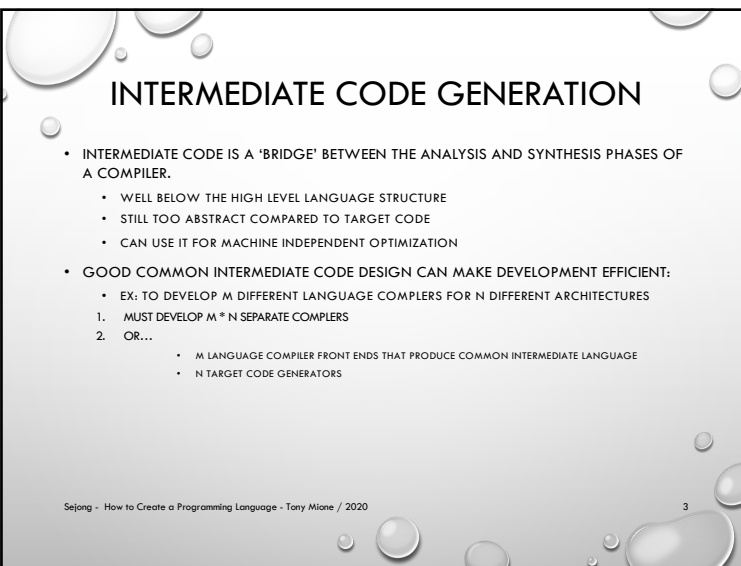


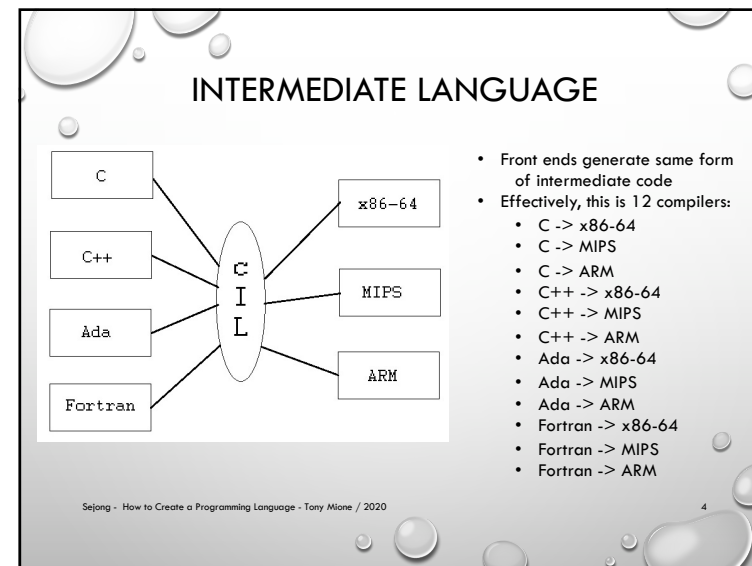
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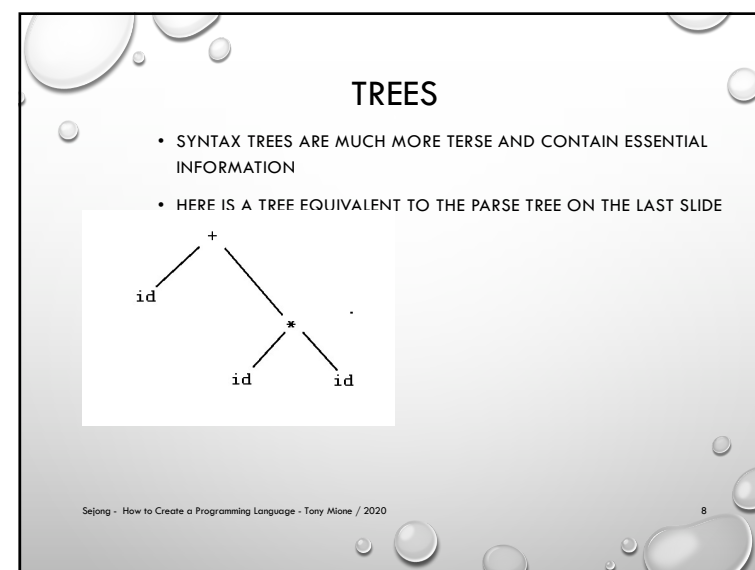
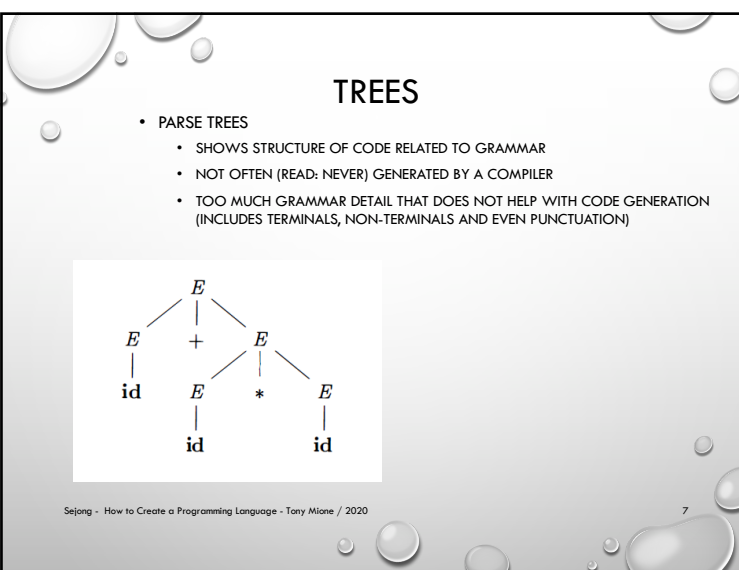
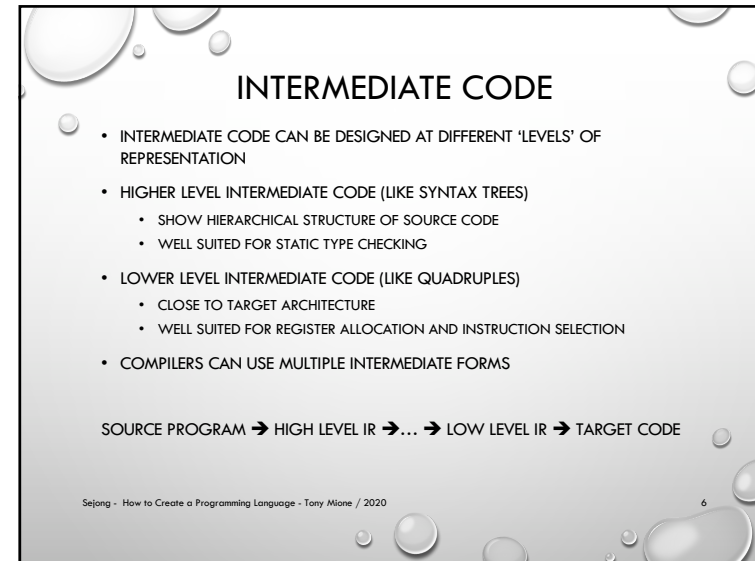
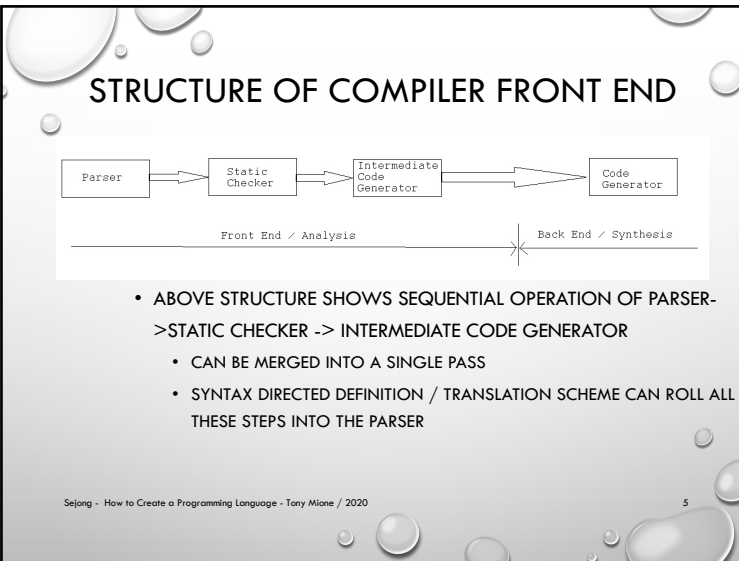
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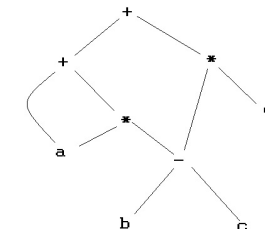
TREES – DIRECTED ACYCLIC GRAPHS

- SIMILAR TO SYNTAX TREES
- A NODE MAY HAVE MORE THAN 1 PARENT
 - THIS IDENTIFIES REPEATED USES OF IDENTIFIERS, VALUES, AND SUBEXPRESSIONS
 - HELPS GENERATE MORE EFFICIENT CODE

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DIRECTED ACYCLIC GRAPH EXAMPLE

DAG for:
 $a + a * (b - c) + (b - c) * d$

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BUILDING DAGS

- THE VALUE-NUMBER METHOD OF FOR CONSTRUCTING DAGS
 - TYPICALLY, NODES OF A SYNTAX TREE ARE KEPT IN ARRAYS OF RECORDS
 - EACH RECORD HOLDS:
 - OPCODE
 - LEFT AND RIGHT CHILDREN
 - EXCEPTION: LEAVES HAVE 1 ADDITIONAL NODE
 - A LEXICAL VALUE (NUMBER)
 - A POINTER TO A SYMBOL TABLE ENTRY
- THESE RECORDS ARE IN AN ARRAY SO EACH HAS AN ASSOCIATED INDEX.

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BUILDING DAGS – VALUE-NUMBER METHOD

- INPUT: LABEL OP, NODE L , AND NODE R .
- OUTPUT: THE VALUE NUMBER OF A NODE IN THE ARRAY WITH SIGNATURE (OP, 1, R) .
- METHOD:
 1. SEARCH THE ARRAY FOR A NODE M WITH LABEL OP, LEFT CHILD L, AND RIGHT CHILD R.
 - a. IF THERE IS SUCH A NODE , RETURN THE VALUE NUMBER (INDEX) OF M.
 - b. IF NOT , CREATE IN THE ARRAY A NEW NODE N WITH LABEL OP, LEFT CHILD 1 , AND RIGHT CHILD R, AND RETURN ITS VALUE NUMBER (INDEX).

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EXAMPLE: BUILDING A DAG

$a = (b + c) * (b + c) - 1$

1	id	a	
2	id	b	
3	id	c	
4	+	2	3
5	*	4	4
6	num	1	
7	-	5	6
8	=	1	7
9			

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3 ADDRESS CODE

- INSTRUCTIONS USUALLY CONTAIN 3 OPERANDS:
 - 2 SOURCE OPERANDS
 - 1 RESULT OPERAND
- THERE ARE A NUMBER OF FORMS OF 3-ADDRESS CODE
 - QUADRUPLES
 - TRIPLES
 - INDIRECT TRIPLES

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3 ADDRESS CODE

- TYPES OF OPERATIONS AVAILABLE IN A GOOD INTERMEDIATE FORM OF 3 ADDRESS CODE:
 - ASSIGNMENT INSTRUCTIONS ($X = Y \text{ OP } Z$)
 - ASSIGNMENTS WITH UNARY OPERATORS ($X = \text{OP } Y$)
 - COPY INSTRUCTIONS ($X = Y$)
 - UNCONDITIONAL JUMPS (GOTO L)
 - CONDITIONAL JUMPS (IF $X \text{ GOTO } L$, IFFALSE $X \text{ GOTO } L$)
 - CONDITIONAL JUMPS WITH RELATIONALS ($X \text{ RELOP } Y \text{ GOTO } L$)
 - RELOP IS $<$, $>$, \leq , \geq , $=$, \neq
 - PROCEDURE CALLS (PARAM X, CALL P,N)
 - INDEXED COPY INSTRUCTIONS ($X = Y[i]$, $X[i] = Y$)
 - ADDRESS AND POINTER ASSIGNMENTS ($X = &Y$, $X = *Y$, $*X = Y$)

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3 ADDRESS CODE

- CHOICE OF OPERATIONS
 - OPERATIONS IN INTERMEDIATE FORM MUST BE RICH ENOUGH TO IMPLEMENT CONSTRUCTS OF THE SOURCE LANGUAGE
 - OPERATIONS CAN BE CLOSE TO MACHINE INSTRUCTIONS INSTEAD
 - FRONT END MUST GENERATE LONG SEQUENCES OF INSTRUCTIONS FOR CERTAIN SOURCE CONSTRUCTS
 - MAKES WORK FOR OPTIMIZER AND CODE GENERATOR MORE DIFFICULT TO REDISCOVER STRUCTURE

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QUADRUPLES

- HAVE 4 FIELDS:
 - OPCODE (OP)
 - 2 SOURCE OPERANDS (ARG1, ARG2)
 - 1 RESULT (RESULT)
- SOME INSTRUCTIONS DO NOT USE ALL 4 FIELDS
 - INSTRUCTIONS WITH UNARY OPERATORS ($X = \text{MINUS } Y$, $X = Y$) DO NOT USE ARG2
 - OPERATORS LIKE PARAM DO NOT USE ARG2 OR RESULT
 - CONDITIONAL AND UNCONDITIONAL JUMPS PLACE THE TARGET LABEL IN RESULT

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EXAMPLE: QUADRUPLES

- CODE FOR $A = B * -C + B * -C;$

```
t1 = minus c
t2 = b * t1
t3 = minus c
t4 = b * t3
t5 = t2 + t4
a = t5
```

(a) Three-address code

	op	arg ₁	arg ₂	result
0	minus	c		t ₁
1	*	b	t ₁	t ₂
2	minus	c		t ₃
3	*	b	t ₃	t ₄
4	+	t ₂	t ₄	t ₅
5	=	t ₅		a
				...

(b) Quadruples

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TRIPLES

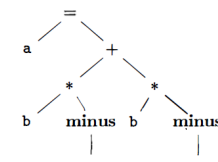
- TRIPLES HAVE 3 FIELDS:
 - OPCODE – AN OPERATION (OP)
 - TWO ARGUMENTS – ARG₁, ARG₂
- SINCE THE RESULT FIELD IN QUADRUPLES IS USUALLY A TEMPORARY, TRIPLES JUST USE THE LOCATION OF ANOTHER TRIPLE AS A SOURCE ARGUMENT RATHER THAN WRITING TO A TEMPORARY
- TRIPLES PRODUCE PROBLEMS FOR OPTIMIZERS
 - OPTIMIZERS SOMETIMES REORDER INSTRUCTIONS.
 - THIS IS EASY WITH QUADS SINCE THERE IS AN EXPLICIT TEMPORARY VARIABLE.
 - WITH TRIPLES, RESULTS ARE BASED ON THE POSITION IN THE INSTRUCTION LIST MEANING ALL REFERENCES WOULD HAVE TO BE UPDATED.

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TRIPLES

- Code for $a = b * -c + b * -c;$



(a) Syntax tree

	op	arg ₁	arg ₂
0	minus	c	
1	*	b	(0)
2	minus	c	
3	*	b	(2)
4	+	(1)	(3)
5	=	a	(4)
			...

(b) Triples

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INDIRECT TRIPLES

- THESE ARE LIKE TRIPLES BUT ADD AN EXTRA ARRAY
- INSTRUCTION ARRAY HOLDS A LIST OF REFERENCES TO INSTRUCTIONS IN THE TRIPLES ARRAY.
- AN OPTIMIZER CAN REORDER INSTRUCTIONS BY REORDERING THE VALUES IN THE INSTRUCTION ARRAY AND NOT TOUCHING THE INSTRUCTIONS IN THE TRIPLES STRUCTURE.

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EXAMPLE: INDIRECT TRIPLES

- CODE FOR $A = B * -C + B * -C;$

instruction

35	(0)
36	(1)
37	(2)
38	(3)
39	(4)
40	(5)
	...

	op	arg ₁	arg ₂
0	minus	c	
1	*	b	(0)
2	minus	c	
3	*	b	(2)
4	+	(1)	(3)
5	=	a	(4)
			...

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QUESTIONS?

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