Plan

▶ We’ll go over the different concepts we learned
▶ **You** will have to provide the answers
▶ People who answer get chocolate!
▶ I know the names of many of you; if you don’t want to be called out, volunteer an answer :)
Compiler overview
What is a compiler?

An automated program that translates programs written in a source language into equivalent programs in a target language.
Compiler vs interpreter?

- Compiler: *translate* a program (execute the result later)
- Interpreter: *execute* a program immediately
AOT vs JIT?

- AOT: compile everything now, execute later
- JIT: execute now (interpreter), compile the hot parts during execution
Phases of the compilers
Phases of the compilers

Scanner

Diagram of the phases of the compilers.
Phases of the compilers

Scanner → Parser

Diagram showing the phases (Scanner, Parser, and potentially other phases) in the compilation process.
Phases of the compilers

Scanner -> Parser -> AST

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Phases of the compilers

Scanner → Parser → AST

Weeder →
Phases of the compilers

Scanner → Parser → AST

Parser → Type check

Type check → Weeder

Weeder → Symbol table
Phases of the compilers

Scanner → Parser → AST

Type check → Weeder

Code gen ← Type check

Symbol table
Scanner
Scanner generalities

- What is the input of a scanner? Characters
- What is the output of a scanner? Tokens
- What formalism did we use to specify scanners? Regular expressions
Regular expressions

What are the 5 building blocks of regular expressions?

▷ C
▷ E
▷ C
▷ A
▷ R
Regular expressions

What are the 5 building blocks of regular expressions?

- Character ‘c’
- E
- C
- A
- R
Regular expressions

What are the 5 building blocks of regular expressions?

- Character ‘c’
- Empty string $\epsilon$
- C
- A
- R
Regular expressions

What are the 5 building blocks of regular expressions?

- Character ‘c’
- Empty string ε
- Concatenation AB
- A
- R
Regular expressions
What are the 5 building blocks of regular expressions?

- Character ‘c’
- Empty string $\epsilon$
- Concatenation $AB$
- Alternation $A \mid B$
- $R$
Regular expressions

What are the 5 building blocks of regular expressions?

- Character ‘c’
- Empty string $\epsilon$
- Concatenation $AB$
- Alternation $A \mid B$
- Repetition $A^*$
Regular expressions

More regular expressions

- Optional $A? = A \mid \epsilon$
- One-or-more $A+ = A(A*)$
- Range of characters $[a-c] = 'a' \mid 'b' \mid 'c'$
Scanner

How does flex match tokens?

TRY ALL THE REGEXES!!1
How does flex handle multiple matches?

- Longest match rule (e.g. var vs variance)
- First match rule (e.g. keywords vs identifiers)
Scanner

How does flex make regular expressions executable?

Regular expression → NFA → DFA
Regular languages

Given a language, what is one sign that it is not a regular language?

Nesting (e.g. parentheses, control structures)

Regular languages cannot be defined recursively.
Parser
Parser generalities

- What is the input of a parser? **Tokens**
- What is the output of a parser? **Syntax tree (abstract or concrete)**
- What formalism did we use to specify parsers? **Context-free grammars**
Context-free grammars

What are the 4 building blocks of context-free grammars?

- T
- N
- P
- S
Context-free grammars

What are the 4 building blocks of context-free grammars?

- Terminals (tokens)
- N
- P
- S
Context-free grammars

What are the 4 building blocks of context-free grammars?

- Terminals (tokens)
- Non-terminals (e.g. \textit{stmt} or \textit{expr})
- P
- S
Context-free grammars

What are the 4 building blocks of context-free grammars?

- Terminals (tokens)
- Non-terminals (e.g. stmt or expr)
- Productions (e.g. stmt → PRINT ‘( expr ’)
- S
Context-free grammars

What are the 4 building blocks of context-free grammars?

- Terminals (tokens)
- Non-terminals (e.g. stmt or expr)
- Productions (e.g. stmt → PRINT '(' expr ')')
- Start symbol
Context-free grammars

When is a grammar ambiguous?

When \textit{at least one sentence that has more than one derivation}.
Ambiguous grammar

\[ E \rightarrow \text{id} \mid E \ ' + ' \ E \]

\[ \text{id} + \text{id} + \text{id} \]

What are the two derivations for this sentence?
Ambiguous grammar

What are the two ways to fix this ambiguity?

Factoring the grammar:

\[ E = E \ '++' \ T \mid T; \]
\[ T = id; \]

Precedence declarations:

%left '++'

\[ E = id \mid E \ '++' \ E; \]
Parsers

What do LL(1) and LR(1) mean?

- **LL(1):** left-to-right processing, *left-most derivation*, one token of lookahead

- **LR(1):** left-to-right processing, *right-most derivation*, one token of lookahead
Parsers

What is a left-most derivation? A right-most derivation?

```
stmt = IF expr THEN stmt ENDIF
    | PRINT expr
expr = ID

if x then print x endif

// left-most derivation
IF expr THEN stmt ENDIF ==> IF ID THEN stmt ENDIF

// right-most derivation
IF expr THEN stmt ENDIF ==> IF expr THEN PRINT expr ENDIF
Parsers

What are the two types of parser we saw in class?

- T
- B
Parsers

What are the two types of parser we saw in class?

- Top-down
- B
Parsers

What are the two types of parser we saw in class?

- Top-down
- Bottom-up
Parsers

What is the difference between top-down and bottom-up?

- Top-down: start symbol ↓ leaves
- Bottom-up: leaves ↑ start symbol
Recursive descent parser

// Grammar
stmt = ID '==' expr ';
    | PRINT expr ';
    | ...

// Python code
def stmt():
    next_tok = peek()
    if next_tok == TOK_ID:
        id = consume(TOK_ID)
        consume(TOK_EQ)
        e = expr()
        consume(TOK_SEMI)
        return astnode(AST_ASSIGN, lhs=id, rhs=e)
    elif next_tok == TOK_PRINT:
        consume(TOK_PRINT)
        e = expr()
        consume(TOK_SEMI)
        return astnode(AST_PRINT, expr=e)
    elif ...

Bottom-up parsers

What are the three actions of a bottom-up parser?

- S
- R
- A
Bottom-up parsers

What are the three actions of a bottom-up parser?

- Shift (move a token from input to stack)
- R
- A
Bottom-up parsers

What are the three actions of a bottom-up parser?

- Shift (move a token from input to stack)
- Reduce (replace the rhs of a production that’s on top of the stack with its lhs)
- A
Bottom-up parsers

What are the three actions of a bottom-up parser?

- Shift (move a token from input to stack)
- Reduce (replace the rhs of a production that’s on top of the stack with its lhs)
- Accept
Bottom-up parsers

What type of conflict is exhibited in this grammar?

```lisp
%{
%
}

%token ID
%start start

%%
start: rule1 | rule2
rule1: ID
rule2: ID
%%

Reduce/reduce
Bottom-up parsers

What type of conflict is exhibited in this grammar?

```%
%

%token ID
%start start

%%
start: ID ID | rule1 ID
rule1: ID
%%
```

Shift/reduce
AST
Concrete syntax tree

- What is a CST? The tree that traces a parser derivation
- What are the inner nodes of a CST? The non-terminals
- What are the leaves of a CST? The terminals
Abstract syntax tree

- What is a AST? A tree representation of the program without the extraneous stuff (e.g. punctuation, extra non-terminals)
- What are the inner nodes of an AST? Statements and expressions
- What are the leaves of an AST? Literals and identifiers
AST vs CST

- Can you use a CST for type checking? Yes
- Can you use a CST for code gen? Yes
- Then why do we prefer ASTs? Simpler and shorter
Figure 7.18: Concrete syntax tree.

Figure 7.19: AST for the parse tree in Figure 7.18.
Weeder
Weeder

What is the role of the weeder?

Reject invalid programs that the parser cannot.
Weeder

What are some examples that a parser cannot reject and must be done in a weeder?

- Reject break and continue outside of loops
- Reject switch statements with multiple default branches
- Reject non-void functions without return statements
Weeder

Why can’t we write a parser to refuse break outside loops?

Context-free grammar, we can’t know whether we are in a loop or not.

(With a hand-written parser, we could increment/decrement a counter when we enter/exit a loop body. This model is more powerful than a CFG.)
Weeder

If a check can be done in the parser and in the weeder, where should we do it?

- Where it’s simpler
- Where it gives the better error message
Symbol tables
Symbol tables

What is stored in a symbol table?
Identifiers and their related information.
Symbol tables

What information can be associated with a symbol?

- Type
- Offset in stack frame
- Resources for methods (e.g. number of locals, stack limit)
- Original name
- Etc.
Symbol tables

What data structure is typically used for symbol tables?

Hash tables
Symbol tables

How do we handle multiple scopes where variables can be redeclared?

Stack of hash tables
Symbol tables

How do we lookup a symbol?

Search hash tables in the stack from top to bottom
Type checking
Type checking

What is the role of type checking?

Reject programs that are *syntactically correct, but semantically wrong*
Type checking

- What is the input of the type checker? AST
- What is the output of the type checker? Annotated AST
Type checking

- Do declarations have a type? No
- Do statements have a type? No
- Do expressions have a type? Yes
Type checking

Where do we store the type of expressions?

- In the AST
- In an auxiliary table (SableCC)
Type checking

Exercise

\[ \text{var } x \text{ int } = \text{expr} \]

- Type check \text{expr}
- Make sure \text{int } = \text{typeof(expr)}
- Report an error if the types don’t match
- Try to add \text{x } \rightarrow \text{int} to the symbol table
- Report an error if \text{x} is already defined in the current scope
Type checking

Exercise

```c
if expr {
    then_stmts
} else {
    else_stmts
}
```

- Type check `expr`, `then_stmts`, and `else_stmts`
- Make sure `typeof(expr) = bool`
Type checking

Exercise

// x is declared as an int
max(2+3, x)

- Type check 2+3
- Type check x
- Type check max
- Make sure max accepts two parameters and that 2+3 has the type of the first formal parameter and x has the type of the second formal parameter
- The whole expression has the return type declared for max
Inference rules

\[
\Gamma \vdash e_1 : \text{int} \quad \Gamma \vdash e_2 : \text{int} \\
\frac{}{\Gamma \vdash e_1 + e_2 : \text{int}}
\]

\[
\Gamma \vdash e : \text{bool} \quad \Gamma \vdash s_1 \quad \Gamma \vdash s_2 \\
\frac{}{\Gamma \vdash \text{if } e \{s_1\} \text{ else } \{s_2\}}
\]
Inference rules

You should have no problem reading and writing rules like this one:

\[
L, C, M, V \vdash E_i : \sigma_i \\
\exists \bar{\tau} : \text{constructor}(L, C, \bar{\tau}) \land \\
\bar{\tau} := \bar{\sigma} \land \\
(\forall \bar{\gamma} : \text{constructor}(L, C, \bar{\gamma}) \land \bar{\gamma} := \bar{\sigma} \\
\Downarrow \\
\bar{\gamma} := \bar{\tau} \\
) \\

\hline
L, C, M, V \vdash \text{new } C(E_1, \ldots, E_n) : C
\]

Just kidding :)}
Code generation
Code generation

Code generation has many sub-phases:

- Computing resources
- Generating an IR of the code
- Optimizing the code
- Emitting the code
Computing resources

In JOOS, what resources did we need to compute?

- L
- S
- L
- O
Computing resources

In JOOS, what resources did we need to compute?

- Locals (how many?)
  - S
  - L
  - O
Computing resources

In JOOS, what resources did we need to compute?

- Locals (how many?)
- Stack height (maximum)
- L
- O
Computing resources

In JOOS, what resources did we need to compute?

- Locals (how many?)
- Stack height (maximum)
- Labels (for control structures and some operators)
- O
Computing resources

In JOOS, what resources did we need to compute?

- Locals (how many?)
- Stack height (maximum)
- Labels (for control structures and some operators)
- Offsets (locals and formals)
Which IRs did we see in class?

JVM Bytecodes and VirtualRISC
JVM bytecodes

What does the body of this method look like in Jasmin?

```java
public static void f(int x) {
    x = x + 3;
}
```

```java
  // [ TOP , BOT ]
  // [        ,    ]
  iload_0    // [ x    ,    ]
  ldc_int 3  // [ 3    , x    ]
  iadd      // [ x+3  ,    ]
  istore_0  // [       ,    ]
```

- How many locals? 1
- Stack height? 2
JVM bytecodes

How would we generate code for the following pattern?

```java
if (E) S1 else S2

<code for E>
ifeq else_branch
<code for S1>
goto end_if
else_branch:
<code for S2>
end_if:
```
JVM bytecode

What invariant must be respected by *statement* code templates?

Stack height is unchanged

What invariant must be respected by *expression* code templates?

Stack height increased by one