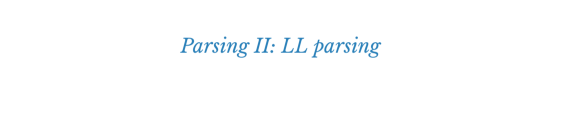
COS320: Compiling Techniques

Zak Kincaid

February 23, 2022

- Reminder: HW2 due today
- HW3 on course webpage. Due March 21. Start early!
 - You will implement a compiler for a simple imperative programming language (Oat), targeting LLVMlite
 - You may work individually or in pairs
- Midterm next Thursday
 - Covers material in lectures up to February 23rd (this Wednesday)
 - Interpreters, program transformation, X86, IRs, lexing, parsing
 - How to prepare:
 - Sample exams on Canvas later today
 - Start on HW3
 - Review slides
 - Review example code from lectures (try re-implementing!)
 - Review next Monday: come prepared with questions



Recall: Context-free grammars

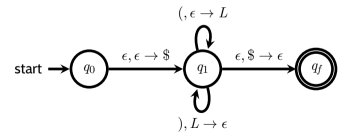
- A context-free grammar $G = (N, \Sigma, R, S)$ consists of:
 - N: a finite set of non-terminal symbols
 - Σ : a finite alphabet (or set of *terminal symbols*)
 - $R \subseteq N \times (N \cup \Sigma)^*$ a finite set of *rules* or *productions*
 - $S \in N$: the starting non-terminal.

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 - $S \in N$: the starting non-terminal.
- \bullet A word w is accepted by G if is derivable in zero or more steps from the starting non-terminal
 - Write $\gamma \Rightarrow \gamma'$ if γ' is obtained from γ by replacing a non-terminal symbol in γ with the right-hand-side of one of its rules
 - Write $\gamma \Rightarrow^* \gamma'$ if γ' can be obtained from γ using 0 or more derivation steps
 - A word $w \in \Sigma^*$ is accepted by G if $S \Rightarrow^* w$

Parsing

- Context-free grammars are *generative*: easy to find strings that belongs to $\mathcal{L}(G)$, not so easy determine whether a *given* string belongs to $\mathcal{L}(G)$
- Pushdown automata (PDA) are a kind of automata that recognize context-free languages
- Pushdown automaton recognizing $\langle S \rangle$: := $\langle S \rangle \langle S \rangle$ | $\langle S \rangle$ | $\langle S \rangle$
 - Stack alphabet: \$ marks bottom of the stack, L marks unbalanced left paren



Recall: pushdown automata

- A push-down automaton $A = (Q, \Sigma, \Gamma, \Delta, s, F)$ consists of
 - Q: a finite set of states
 - Σ : an (input) alphabet
 - Γ : a (stack) alphabet
 - $\bullet \ \ \Delta \subseteq \underbrace{Q}_{\text{source}} \times \underbrace{(\Sigma \cup \{\epsilon\})}_{\text{read input}} \times \underbrace{\Gamma^*}_{\text{read stack}} \times \underbrace{Q}_{\text{dest}} \times \underbrace{\Gamma^*}_{\text{write stack}} \text{, the transition relation}$
 - $s \in Q$: start state
 - $F \subseteq Q$: set of final (accepting) states

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 - $s \in Q$: start state
 - $F \subseteq Q$: set of final (accepting) states
- A word w is accepted by A if there is a w-labeled accepting path in A
 - A configuration of A is a pair (q, v) consisting of a state $q \in Q$ and a stack $v \in \Gamma^*$
 - Write $(q, v) \xrightarrow{w} (q', v')$ if there is some $t \in \Gamma^*$ such that v = at, v' = bt, and $(q, w, a, q', b) \in \Delta$
 - Write $(q,v) \stackrel{w}{\to}^* (q',v')$ if there is some w_1,\ldots,w_n and $(q_1,v_1),\ldots,(q_{n-1},v_{n-1})$ such that $w=w_1\cdots w_n$ and

$$(q, v) \xrightarrow{w_1} (q_1, v_1) \xrightarrow{w_2} (q_2, v_2) \xrightarrow{w_3} \dots \xrightarrow{w_{n-1}} (q_{n-1}, v_{n-1}) \xrightarrow{w_n} (q', v')$$

• A word w is accepted iff $(s, \epsilon) \stackrel{w}{\to}^* (q, a)$ for some $q \in F$.

Context free languages

- Claim: a language is recognized by a context-free grammar if and only if it is recognized by a pushdown automaton
 - Say that a language is *context free* if it is recognized by a context-free grammar (equiv. pushdown automaton).
- Consequence: can "compile" context-free grammars to pushdown automata in order to implement parsers

Context free languages

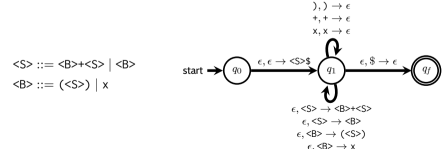
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- Consequence: can "compile" context-free grammars to pushdown automata in order to implement parsers
- Two strategies, which correspond to different ways to implement parsers:
 - Top-down (LL parsing)
 - Bottom-up (LR parsing)

Top-down parsing

- Stack represents intermediate state of a derivation, minus the consumed part of the input string.
- Start with S on the stack
- Any time top of the stack is a non-terminal A, non-deterministically choose a rule $A ::= \gamma \in R$. Pop A off the stack, and push γ

 $(, (\rightarrow \epsilon)$

- If the top of the stack is a terminal a, consume a from the input string and pop a off the stack
- Accept when stack is empty



$$\langle S \rangle ::= \langle B \rangle + \langle S \rangle \mid \langle B \rangle$$

$$\langle B \rangle ::= (\langle S \rangle) \mid X$$

$$(, (\to \epsilon \\),) \to \epsilon \\ +, + \to \epsilon \\ x, x \to \epsilon$$

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$$(, (\to \epsilon \\),) \to \epsilon \\ +, + \to$$

 $\epsilon, <$ B> \rightarrow (<S>) $\epsilon, <$ B> \rightarrow x

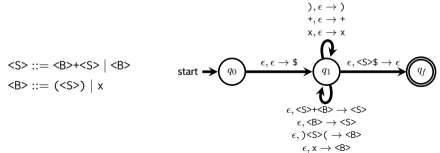
State	Stack	Input
q_0	ϵ	(x+x)+x
q_1	<s>\$</s>	(x+x)+x
q_1	+<s>\$</s>	(x+x)+x
q_1	(<s>)+<s>\$</s></s>	(x+x)+x
q_1	<\$>)+<\$>\$	x+x)+x
q_1	+<s>)+<s>\$</s></s>	x+x)+x
q_1	x+ <s>)+<s>\$</s></s>	x+x)+x
q_1	+ <s>)+<s>\$</s></s>	+x)+x
q_1	<\$>)+<\$>\$	x)+x
q_1)+<s>\$</s>	x)+x
q_1	x)+ <s>\$</s>	x)+x
q_1)+ <s>\$</s>)+x
q_1	+ <s>\$</s>	+x
q_1	<s>\$</s>	x
q_1	\$	x
q_1	x\$	x
q_1	\$	ϵ
ac	_	

Bottom-up parsing

- Stack holds a word in $(N \cup \Sigma)^*$ such that it is possible to derive the part of the input string that has been consumed from its reverse.
- At any time, may read a letter from input string and push it on top of the stack
- At any time, may non-deterministically choose a rule $A := \gamma_1 \dots \gamma_n$ and apply it in reverse: pop $\gamma_n \dots \gamma_1$ off the top of the stack, and push A.

 $(,\epsilon \rightarrow ($

Accept when stack just contains start non-terminal



$$~~::= + ~~\mid~~~~$$

$$::= (~~) \mid x~~$$

$$(, \epsilon \to ($$

$$), \epsilon \to)$$

$$+, \epsilon \to +$$

$$x, \epsilon \to x$$

$$q_0 \qquad \qquad \epsilon, \epsilon \to \$$$

$$q_1 \qquad \qquad \epsilon, ~~\$ \to \epsilon~~$$

$$e, ~~+ \to~~$$

$$e, \to$$

 ϵ ,)<S>(\rightarrow ϵ , x \rightarrow

C+-+-	Ctl-	I
State	Stack	Input
q_0	ϵ	(x+x)+x
q_1	\$	(x+x)+x
q_1	(\$	x+x)+x
q_1	x(\$	+x)+x
q_1	(\$	+x)+x
q_1	+ (\$	x)+x
q_1	x+ (\$)+x
q_1	+(\$)+x
q_1	<s>+(\$</s>)+x
q_1	<s>(\$</s>)+x
q_1) <s>(\$</s>	+x
q_1	\$	+x
q_1	+ \$	х
q_1	x+ \$	ϵ
q_1	+\$	ϵ
q_1	<s>+\$</s>	ϵ
q_1	<s>\$</s>	ϵ

Parsing overview

- Basic problem with both top-down and bottom-up construction: non-determinism
 - Non-deterministic search is inefficient
 - E.g., consider $\langle S \rangle ::= \langle S \rangle_a \mid \langle S \rangle_b \mid \epsilon$. Top-down parser must "guess" the entire input string at the beginning (breadth-first backtracking search takes exponential time in length of input string, depth-first does not terminate).
 - Algorithms for parsing any context free grammar in cubic¹ time, based on dynamic programming (Earley, and Cocke-Younger-Kasami).

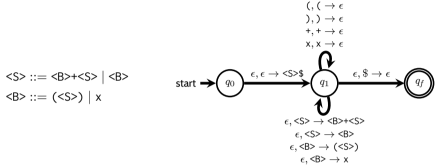
¹Also sub-cubic galactic algorithms: Valiant 1975

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 - Algorithms for parsing any context free grammar in cubic¹ time, based on dynamic programming (Earley, and Cocke-Younger-Kasami).
- Parser generators use these same ideas, but restricted to cases where we can eliminate non-determinism.
- Possible for both top-down and bottom-up style
 - Today: LL (Left-to-right, Leftmost derivation) parsers: top-down
 - Easy to understand & write by hand
 - Next time: LR (Left-to-right, Rightmost derivation) parsers: bottom-up
 - More general, (variations) implemented in parser generators

¹Also sub-cubic galactic algorithms: Valiant 1975

LL parsing



- "Any time top of the stack is a non-terminal A, non-deterministically choose a production $A ::= \gamma \in R$. Pop A off the stack, and push γ "
 - Key problem: need to deterministically choose which production to use
 - Solution: Look at the next input symbol, but don't consume it (lookahead)
 - This is LL(1) parsing. LL(k) allows k lookahead tokens

- We say that a grammar is LL(k) if when we look ahead k symbols in a top-down parser,
- we know which rule we should apply.
- Let $G = (N, \Sigma, R, S)$ be a grammar. G is LL(k) iff: for any $S \Rightarrow^* \alpha A \beta$, for any word $w \in \Sigma^k$, if there is some $A ::= \gamma \in R$ such that $\gamma \beta \Rightarrow^* w \beta'$ (for some β'), then γ is unique.
- Not every context-free language has an LL(k) grammar.
- $\{a^ib^j: i=j \lor 2i=j\}$ is not LL(k) for any k
- Which of the following are LL(1) grammars?
- $<S> ::= <S>a | <S>b | \epsilon$

• $<S> ::= a<S> | b<S> | \epsilon$

• <S> ::= +<S> | ::= (<S>) | x

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 ::= (<S>) | x

- $<S> ::= a<S> | b<S> | \epsilon$ More generally, any grammar that results from our DFA→CFG conversion
- $<S> ::= <S>a | <S>b | \epsilon$ • <S> ::= +<S> |

Left-factoring

The grammar

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$$~~::= ::= + ~~| ϵ $::= (~~) | x~~$~~~~$$

General strategy: factor out rules with common prefixes ("left factoring")

Eliminating left recursion

- A grammar is left-recursive if there is a non-terminal A such that $A \Rightarrow^+ A\gamma$ (for some γ)
- Left-recursive grammars are not LL(k) for any k
- Consider:

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Can remove left recursion as follows:

(Recognizes the same language, but parse trees are different!)

- Fix a grammar $G = (N, \Sigma, R, S)$
- For any word $\gamma \in (N \cup \Sigma)^*$, define $\operatorname{first}(\gamma) = \{a \in \Sigma : \gamma \Rightarrow^* aw\}$
- For any word $\gamma \in (N \cup \Sigma)^*$, say that γ is nullable if $\gamma \Rightarrow^* \epsilon$
- For any non-terminal A, define follow $A = \{a \in \Sigma : \exists \gamma, \gamma' . S \Rightarrow \gamma A a \gamma'\}$

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- For any non-terminal A, define $follow(A) = \{a \in \Sigma : \exists \gamma, \gamma'.S \Rightarrow \gamma A a \gamma'\}$
- Transition table δ for G can be computed using first, follow, and nullable:
- 1 For each non-terminal A and letter a, initialize $\delta(A, a)$ to \emptyset
 - Programme For each rule $A := \gamma$
 - Add γ to $\delta(A, a)$ for each $a \in \mathsf{first}(\gamma)$
 - Add γ to $\theta(A, a)$ for each $a \in \text{Hist}(\gamma)$
 - If γ is nullable, add γ to $\delta(A, a)$ for each $a \in \mathbf{follow}(A)$

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 - **2** For each rule $A ::= \gamma$
 - Add γ to $\delta(A, a)$ for each $a \in \mathsf{first}(\gamma)$
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- G is LL(1) iff $\delta(A, a)$ is empty or singleton for all A and a
- Operation of the parser on a word w.
 - Start with stack <S>
 - Start with stack <52
 - While w not empty
 - If top of the stack is a terminal a and w = aw', pop and set w = w'
 - If top of the stack is a non-terminal A and w = aw', pop and push (singleton) $\delta(A, w)$ (or reject if $\delta(A, w)$ is empty)
 - Accept if stack is empty; reject otherwise.

Computing nullable

- nullable is the *smallest set* of non-terminals such that if there is some $A ::= \gamma_1 \dots \gamma_n \in R$ with $\gamma_1, \dots, \gamma_n \in$ nullable implies $A \in$ nullable
 - Fixpoint computation:
 - $nullable_0 = \emptyset$
 - $\operatorname{nullable}_{i+1} = \{A : \exists \gamma_1, \dots, \gamma_n \in \operatorname{nullable}_i.A ::= \gamma_1 \dots \gamma_n \in R\}$
 - $\text{nullable} = \bigcup_{i=0}^{n} \text{nullable}_i$

```
\begin{split} & \text{nullable} \leftarrow \emptyset; \\ & \text{changed} \leftarrow \text{true}; \\ & \text{while } changed \text{ do} \\ & \quad \text{changed} \leftarrow \text{false}; \\ & \text{for } A := \gamma_1 \dots \gamma_n \in R \text{ do} \\ & \quad \text{if } A \notin \textit{nullable} \land \gamma_1, \dots, \gamma_n \in \textit{nullable} \text{ then} \\ & \quad \text{nullable} \leftarrow \textit{nullable} \cup \{A\}; \\ & \quad \text{changed} \leftarrow \text{true}; \end{split}
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```

- Fixpoint computations appear everywhere!
 - Later we will see how they are used in dataflow analysis

Computing first and follow

- first is the smallest function² such that
 - For each $a \in \Sigma$, first $(a) = \{a\}$
 - For each $A ::= \gamma_1 \dots \gamma_i \dots \gamma_n \in R$, with $\gamma_1, \dots, \gamma_{i-1}$ nullable, first $(A) \supseteq \text{first}(\gamma_i)$
- follow is the smallest function such that
 - For each $A ::= \gamma_1 \dots \gamma_i \dots \gamma_n \in R$, with $\gamma_{i+1}, \dots, \gamma_n$ nullable, follow $(\gamma_i) \supseteq$ follow(A)
 - For each $A::=\gamma_1\ldots\gamma_i\ldots\gamma_j\ldots\gamma_n\in R$, with $\gamma_{i+1},\ldots,\gamma_{j-1}$ nullable, follow $(\gamma_i)\supseteq \mathsf{first}(\gamma_j)$
- Both can be computed using a fixpoint algorithm, like nullable

²Pointwise order: $f \leq g$ if for all x, $f(x) \leq g(x)$