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Compilers 2021/2022: Test 1 Cheat Sheet

Compiler Overview

The frontend

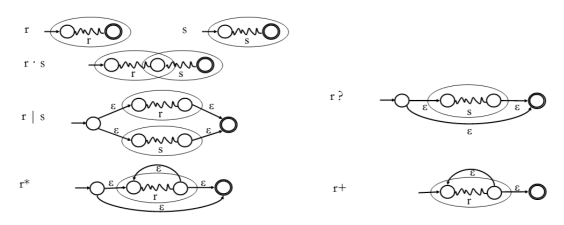
- Scanner
 - Maps character stream into tokens (name and attributes)
- Parser
 - · Recognizes context-free syntax and reports error
 - · Guides context-free syntax and reports errors
 - Guides context-sensitive ("semantic") analysis (type checking)
 - · Builds IR for source program, ie. an AST

Lexical Analysis

Regular expressions

- · Lexical patterns form a regular language
- · Any finite language is regular
- · Recognizable by DFAs

RE to NFA (Thompson Construction)



NFA to DFA (Subset Construction)

DFAedge

Given symbol c and a set of states S, what states can you reach?

$$DFAedge(S,c) = \varepsilon - closure \left(\bigcup_{s \in S} edge(s,c) \right)$$

DFA State	NFA States	E-closure after transition on			
DFA State		09	_		
0	{1, 2}	{2, 3, 4, 8}	{2}	error	

DFA State Minimization

- Normalization
 - Assure every state has a transition on every symbol

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- Add missing transitions to a trap state
- Algorithm
 - · Start with accepting vs non-accepting partitions of states
 - · Repartition based on transitions for each symbol: find same partitions for every symbol

DFA to RE (Kleene Construction)

- The sets that take the DFA from state qi to qj without going through any state numbered higher than k
- When k=0, consider direct transitions
- · A dynamic programming approach

$$R^{k}_{ij} = R^{k-1}_{ik} (R^{k-1}_{kk})^* R^{k-1}_{kj} | R^{k-1}_{ij}$$

Syntatical Analysis

Context free grammars

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A context free grammar G = (\Sigma, N, S, P) is defined by:
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Σ set of terminal symbols;

N set of non-terminal symbols;

 $S \in N$ initial symbol;

P set of de production rules $X \to \alpha$ where:

- X is non-terminal;
- ightharpoonup lpha is a sequence (maybe empty) of terminal or non-terminal symbols

Ambiguity

- · A grammar producing same word with different syntax tree
- · Eliminate forcing priority and/or associativity

Parsing

Top-down parsing

Recursive descent parsing

- · Consume tokens left to right
- · Map each none terminal to a function
- · Map each production to a different case
- Decide which production to use using the next token

LL Parsing

- · Recursive descent parsing technique
- LL(k) means: Left-to-right parse, Leftmost derivation, k-symbols lookahed
- · Does not support left recursion

Left recursion removal

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$$E \rightarrow E + T$$

 $E \rightarrow T$

E produces sums of terms, i.e. $E \Rightarrow^* T + T + \cdots + T$.

Let us define an equivalent grammar adding a new non-terminal symbol E':

$$\begin{split} E &\rightarrow T \ E' \\ E' &\rightarrow + \ T \ E' \\ E' &\rightarrow \varepsilon \end{split}$$

LL(1): Predictive parsing

- · Sufficient for programming languages
- For each non-terminal symbol, the intersection of FIRST sets for each rule must be null (must left factor rules)
- · A parsing table maps non-terminals to input and corresponding rule to choose
- · Build the table based on NULLABLE, FIRST and FOLLOW
- · Rely on the parsing table and an auxiliary stack to parse input

stack input action Grammar: <u>aabbb</u>\$ $S' \rightarrow S$ \$ <u>s</u>\$ <u>a</u>abbb\$ $\textit{S} \quad \rightarrow \textit{AB}$ <u>A</u>B\$ aabbb\$ <u>a</u>AbB\$ _ aabbb\$ consume a $B \rightarrow bB \mid \varepsilon$ <u>A</u>bB\$ <u>a</u>bbb\$ $A \rightarrow aAb$ abbb\$ <u>a</u>AbbB\$ consume a AbbB\$ **bbb**\$ $A \rightarrow \varepsilon$ bbB\$ bbb\$ consume b bB\$ bb\$ consume b B\$ *b*\$ $B \rightarrow bB$ <u>b</u>B\$ $A
ightarrow \varepsilon$ *b*\$ A
ightarrow aAb A
ightarrow arepsilonconsume b B o bB $B o \varepsilon$ B\$ $B \to \varepsilon$ consume \$ accept

We choose a production rule N
ightarrow lpha on input symbol c if:

- 1. $c \in FIRST(\alpha)$, or
- 2. $Nullable(\alpha)$ and $c \in FOLLOW(N)$.

Compute FOLLOW

- FOLLOW does not include E
- FOLLOW(S) = { \$ }
- If A -> pBq is a production, where p, B and q are any grammar symbols, then everything in FIRST(q) except E is in FOLLOW(B).
- If A->pB is a production, then everything in FOLLOW(A) is in FOLLOW(B).
- If A->pBq is a production and FIRST(q) contains €, then FOLLOW(B) contains { FIRST(q) − € } U FOLLOW(A)

Bottom-up parsing

LR Parsing

- LR(k) means: Left-to-right parse, Rightmost derivation (reversed), k symbols lookahed
- · Deals easier with ambiguity and recursion
- · Consult the parsing table to parse input using shift, reduce and goto actions
- · Read back reductions to get the derivations

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	a	Ь	c	\$	ΙŦ	R	state	stack	input	action
_	s3		r3	r3	-1		0	ε	aabbbcc\$	shift 3
0	53	s4	13		g1	g2	3	a	abbbcc\$	shift 3
1			_	а			3	aa	bbbcc\$	shift 4
2			r1	r1			4	aab	bbcc\$	shift 4
3	s3	s4	r3	r3	g5	g2	4	aabb	bcc\$	shift 4
4		s4	r3	r3		g6	4	aabbb	cc\$	reduce $R \to \varepsilon$; go 6
5			s7				6	aabbbR		reduce $R \rightarrow bR$; go 6
6			r4	r4			6	aabbR	cc\$	reduce $R \rightarrow bR$; go 6
7			r2	r2			6	aabR	cc\$	reduce $R \rightarrow bR$; go 2
							2	aaR		reduce $T \to R$; go 5
(0)) T	$' \rightarrow $	T\$				5	aart	cc\$	shift 7 $\rightarrow K$, go 5
(1)) T	$\rightarrow F$?							
(2		\rightarrow a	Tc				7	aaTc	c\$	reduce $T \rightarrow aTc$; go 5
							5	aΤ	c\$	shift 7
(3) $R \rightarrow \varepsilon$ (4) $R \rightarrow bR$						7	aTc	\$	reduce $T \rightarrow aTc$; go 1	
(4)	, K	$\rightarrow D$, A				1	Т	\$	accept

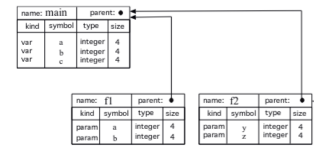
Semantic analysis

Lexical scope (static scope)

Elements usage correpond to the closest declaration in the AST

Symbol table

- · Relates identifiers with semantic information, such as registry location, types and variable values
- · Typically implemented with a hash map
- · Represent scopes with recursive hash maps



Type checking

- · Assert correct function parameter types, variable attribution types
- · Generate more efficient code and avoid errors at run-time

Attribute grammars

- · Semantic rules for the grammar
- · Often implemented with visitor pattern, recursively
- Attributes can be inherited (variable types) or synthesized (types of sub-expressions)
- ► Type checking may be made by traversing the AST (one or more times)
- ▶ As the AST is a recursive structure type checking uses recursive functions
- The compiler builds node attributes; examples:
- Types;Symbol Table (context)
- ► Synthesized attributes: bottom-up
- ▶ Inherited attributes: top-down

Grammar Rule	Semantic Rules		
decl → type var-list			
type → int	dtype = integer		
type → float	dtype = real		
$var-list_1 \rightarrow 1d$, $var-list_2$	insert(id.name, dtype)		
var-list → iđ	insert(1d.name, dtype)		

(Attribute Grammar for Type Declarations)