Bottom-up Parsing

Recap of Top-down Parsing

- Top-down parsers build syntax tree from root to leaves
- Left-recursion causes non-termination in top-down parsers
 - Transformation to eliminate left recursion
 - Transformation to eliminate common prefixes in right recursion
- FIRST, FIRST⁺, & FOLLOW sets + LL(1) condition
 - LL(1) uses <u>left-to-right scan</u> of the input, <u>leftmost derivation</u> of the sentence, and <u>1</u> word lookahead
 - LL(1) condition means grammar works for predictive parsing
- Given an LL(1) grammar, we can
 - Build a recursive descent parser
 - Build a table-driven LL(1) parser
- LL(1) parser doesn't explicitly build the parse tree
 - Keeps lower fringe of partially complete tree on the stack

Parsing Techniques

Top-down parsers (LL(1), recursive descent)

- Start at the root of the parse tree and grow toward leaves
- Pick a production & try to match the input
- Bad "pick" \Rightarrow may need to backtrack
- Some grammars are backtrack-free (predictive parsing)

Bottom-up parsers (LR(1), operator precedence)

- Start at the leaves and grow toward root
- As input is consumed, encode possibilities in an internal state
- Bottom-up parsers handle a large class of grammars

Bottom-up parser handle a larger class of grammars



The point of parsing is to construct a derivation

A derivation consists of a series of rewrite steps

 $S \Rightarrow \gamma_0 \ \Rightarrow \gamma_1 \ \Rightarrow \gamma_2 \ \Rightarrow ... \ \Rightarrow \gamma_{n-1} \Rightarrow \gamma_n \Rightarrow \text{sentence}$

- Each γ_i is a sentential form
 - If γ contains only terminal symbols, γ is a sentence in L(G)
 - If γ contains 1 or more non-terminals, γ is a sentential form
- To get γ_i from γ_{i-1} , expand some NT $A \in \gamma_{i-1}$ by using $A \rightarrow \beta$
 - Replace the occurrence of $\textbf{A} \in \gamma_{i\text{--}1}$ with β to get γ_i
 - In a leftmost derivation, it would be the first NT $A \in \gamma_{i-1}$
- A left-sentential form occurs in a <u>leftmost</u> derivation A right-sentential form occurs in a <u>rightmost</u> derivation

Bottom-up parsers build a rightmost derivation in reverse

A bottom-up parser builds a derivation by working from the input sentence back toward the start symbol S

$$S \Rightarrow \gamma_0 \Rightarrow \gamma_1 \Rightarrow \gamma_2 \Rightarrow ... \Rightarrow \gamma_{n-1} \Rightarrow \gamma_n \Rightarrow sentence$$

bottom-up

To reduce γ_i to γ_{i-1} match some rhs β against γ_i then replace β with its corresponding lhs, A. (assuming the production $A \rightarrow \beta$)

Bottom-up Parsing

In terms of the parse tree, it works from leaves to root

• Nodes with no parent in a partial tree form its upper fringe (border)

Consider the grammar

The input string <u>abbcde</u>

0	Goal	\rightarrow	<u>a</u> A B <u>e</u>
1	A	\rightarrow	A <u>b c</u>
2		Ι	<u>b</u>
3	В	\rightarrow	<u>d</u>

 Since each replacement of β with A shrinks the upper fringe, we call it a reduction.
 (remember we are constructing a rightmost derivation)



While the process of finding the next reduction appears to be almost oracular, it can be automated in an efficient way for a large class of grammars

Finding Reductions						
		Sentential	Redu	lction		
0	God	\rightarrow a A D a	Form	Prod'n	Pos'n	
1	Goui	$\underline{u} \land b \underline{e}$	<u>abbcde</u>	2	2	_
1	A		<u>a</u> A <u>bcde</u>	1	4	
2	р	ן <u>ח</u> א	<u>a</u> A <u>d</u> e	3	3	
3	В	<u>a</u>	<u>a</u> A B <u>e</u>	0	4	
The i	nput st	ring <u>abbcde</u>	Goal	—	—	l

The trick is scanning the input and finding the next reduction The mechanism for doing this must be efficient "Position" specifies where the right end of β occurs in the current sentential form.

Leftmost reductions for rightmost derivations



To reconstruct a Rightmost derivation bottom up we have to look for the leftmost substring that matches a right handside of a derivation!

Finding Reductions

The parser must find a substring β of the tree's frontier that matches some production $A \rightarrow \beta$ that occurs as one step in the rightmost derivation. We call this substring β an handle

An handle of a right-sentential form γ is a pair $\langle A \rightarrow \beta, k \rangle$ where $A \rightarrow \beta \in P$ and k is the position in γ of β 's rightmost symbol. If $\langle A \rightarrow \beta, k \rangle$ is a handle, then replacing β at k with A produces the right

sentential form from which γ is derived in the rightmost derivation.

For this string is	handles	Α-> β	k
b not d !!	abbcde	2	2
	<u>a</u> A <u>bc</u> de	1	4
	<u>a</u> A <u>de</u>	3	3
	<u>a</u> A B <u>e</u>	0	4
	Goal	—	—

A property of handles

Because γ is a right-sentential form, the substring to the right of a handle contains only terminal symbols

handles	Α-> β	k
<u>abbcde</u>	2	2
<u>a</u> A <u>bc</u> de	1	4
<u>a</u> A <u>de</u>	3	3
<u>a</u> A B <u>e</u>	0	4
Goal	—	_

Example

0	Goal	→	Expr
1	Expr	\rightarrow	Expr + Term
2		I	Expr - Term
3			Term
4	Term	\rightarrow	Term * Factor
5			Term / Factor
6			Factor
7	Factor	→	number
8			id
9			(Expr)

Bottom up parsers handle either left-recursive or right-recursive grammars.

A simple left-recursive form of the classic expression grammar

			deriv
0	Goal	\rightarrow	Expr
1	Expr	\rightarrow	Expr + Term
2			Expr - Term
3			Term
4	Term	\rightarrow	Term * Factor
5			Term / Factor
6			Factor
7	Factor	\rightarrow	<u>number</u>
8			<u>id</u>
			(Expr)

Example

der	ivat	ion

Proďn	Sentential Form
—	Goal
0	Expr
2	Expr - Term
4	Expr - Term * Factor
8	Expr - Term * <id,y></id,y>
6	Expr - Factor * <id,y></id,y>
7	Expr - <num,2> * <id,y></id,y></num,2>
3	Term- <num,2>*<id,y></id,y></num,2>
6	Factor - <num,<u>2> * <id,y></id,y></num,<u>
8	<id,<u>x> - <num,<u>2> * <id,<u>y></id,<u></num,<u></id,<u>
Righ	tmost derivation of <u>x - 2</u> *

Handles

0	Goal	→	Expr		
1	Expr	→	Expr + Term		
2		I	Expr - Term		
3		I	Term		
4	Term	→	Term * Facto		
5		I	Term / Facto		
6		I	Factor		
7	Factor	→	number		
8		I	<u>id</u>		
9		I	(Expr)		
				par	se

Handle	Sentential Form
—	Goal
0,1	Expr
2,3	Expr - Term
4,5	Expr - Term * Factor
8,5	Expr - Term * <id,y></id,y>
6,3	Expr - Factor * <id,y></id,y>
7,3	Expr - <num,2> * <id,y></id,y></num,2>
3,1	Term- <num,2>*<id,y></id,y></num,2>
6,1	Factor - <num,<u>2> * <id,y></id,y></num,<u>
8,1	<id,<u>x> - <num,<u>2> * <id,y></id,y></num,<u></id,<u>

Handles for rightmost derivation of $\underline{x} = \underline{2} \stackrel{*}{\underline{}} \underline{y}$

A bottom-up parser repeatedly finds a handle $A \rightarrow \beta$ in the current right-sentential form and replaces β with A.

To construct a rightmost derivation

 $S \Rightarrow \gamma_0 \ \Rightarrow \gamma_1 \ \Rightarrow \gamma_2 \ \Rightarrow ... \ \Rightarrow \gamma_{n-1} \Rightarrow \gamma_n \Rightarrow w$

Apply the following conceptual algorithm

for i \leftarrow n to 1 by -1 Find the handle $\langle A_i \rightarrow \beta_i, k_i \rangle$ in γ_i Replace β_i with A_i to generate γ_{i-1}

of course, n is unknown until the derivation is built

This takes 2n steps

More on Handles

Bottom-up reduce parsers find a rightmost derivation in reverse order

- Rightmost derivation \Rightarrow rightmost NT expanded at each step in the derivation
- Processed in reverse \Rightarrow parser proceeds left to right

These statements are somewhat counter-intuitive

Handles Are Unique

Theorem:

If G is unambiguous, then every right-sentential form has a unique handle.

Sketch of Proof:

- 1 G is unambiguous \Rightarrow rightmost derivation is unique
- 2 \Rightarrow a unique production $A \rightarrow \beta$ applied to derive γ_i from γ_{i-1}
- 3 \Rightarrow a unique position k at which $A \rightarrow \beta$ is applied
- 4 \Rightarrow a unique handle $\langle A \rightarrow \beta, k \rangle$

This all follows from the definitions

If we can find the handles, we can build a derivation!

Shift-reduce Parsing

To implement a bottom-up parser, we adopt the shift-reduce paradigm

A shift-reduce parser is a stack automaton with four actions

- Shift next word is shifted onto the stack (push)
- Reduce right end of handle is at top of stack
 Locate left end of handle within the stack
 Pop handle off stack & push appropriate lhs
- Accept stop parsing & report success
- Error call an error reporting/recovery routine

Reduce consists in |rhs| pops & 1 push

But how does the parser know when to shift and when to reduce? It shifts until it has a handle at the top of the stack.

What happens on an error? Bottom-up Parser A simple shift-reduce parser: • It fails to find a handle push \$ Thus, it keeps shifting $token \leftarrow next_token()$ • Eventually, it consumes repeat until (top of stack = S and token = EOF) all input if the top of the stack is a handle $A \rightarrow \beta$ This parser reads all input // reduce β to A then before reporting an error, pop $|\beta|$ symbols off the stack not a desirable property. push A onto the stack Error localization is an issue else if (token \neq EOF) in the handle-finding then // shift process that affects the push token practicality of shift-reduce $token \leftarrow next_token()$ parsers... else // need to shift, but out of input We will fix this issue later. report an error

It uses a stack where we memorize terminal and nonterminal

Back to <u>x</u> <u>-</u> <u>2</u> <u>*</u> <u>y</u>

 Shift until the top of the stack is the right end of a handle

2. Find the left end of the handle and reduce

0	Goal	\rightarrow	Expr
1	Expr	\rightarrow	Expr + Term
2		Ι	Expr - Term
3		Ι	Term
4	Term	\rightarrow	Term * Factor
5		Ι	Term / Factor
6		Ι	Factor
7	Factor	\rightarrow	number
8		Ι	id
9		Ι	(Expr)

Stack	Input	Handle	Action
\$	<u>id</u> - <u>num</u> * <u>id</u>	none	shift
\$ <u>id</u>	- <u>num</u> * <u>id</u>	8,1	reduce 8
\$ Factor	- <u>num</u> * <u>id</u>	6,1	reduce 6
\$ Term	- <u>num</u> * <u>id</u>	3,1	reduce 3
\$ Expr	- <u>num</u> * <u>id</u>		

Expr is not a handle at this point because it does not occur in this point in a rightmost derivation of id - num * id

While that statement sounds like oracular mysticism, we will see that the decision can be automated efficiently.

Stack	Input	Handle	Action
\$	<u>id</u> - <u>num</u> * <u>id</u>	none	shift
\$ <u>id</u>	- <u>num</u> * <u>id</u>	8,1	reduce 8
\$ Factor	- <u>num</u> * <u>id</u>	6,1	reduce 6
\$ Term	- <u>num</u> * <u>id</u>	3,1	reduce 3
\$ Expr	- <u>num</u> * <u>id</u>	none	shift
\$ Expr -	<u>num</u> * <u>id</u>	none	shift
\$ Expr - <u>num</u>	* <u>id</u>	7,3	reduce 7
\$ Expr – Factor	* <u>id</u>	6,3	reduce 6
\$ Expr - Term	* <u>id</u>	none	shift
\$ Expr – Term *	<u>id</u>	none	shift
\$ Expr - Term * <u>id</u>		8,5	reduce 8
\$ Expr - Term * Factor		4,5	reduce 4
\$ Expr - Term		2,3	reduce 2
\$ Expr		0,1	reduce O
\$ Goal		none	accept

1. Shift until the top of the stack the right end of a handle

2. Find the left end of the handle and reduce

0	Goal	→	Expr
1	Expr	→	Expr + Term
2		I	Expr - Term
3		I	Term
4	Term	→	Term * Factor
5		I	Term / Factor
6		I	Factor
7	Factor	→	number
8		I	id
9		Ι	(Expr)

5 shifts +
9 reduces + 1
accept

Parse tree for $\underline{x} = \underline{2} \stackrel{\star}{=} \underline{y}$

Stack	Input	Action
\$	<u>id</u> - <u>num</u> * <u>id</u>	shift
\$ <u>id</u>	- <u>num</u> * <u>id</u>	reduce 8
\$ Factor	- <u>num</u> * <u>id</u>	reduce 6
\$ Term	- <u>num</u> * <u>id</u>	reduce 3
\$ Expr	- <u>num</u> * <u>id</u>	shift
\$ Expr -	<u>num</u> * <u>id</u>	shift
\$ Expr - <u>num</u>	* <u>id</u>	reduce 7
\$ Expr - Factor	* <u>id</u>	reduce 6
\$ Expr - Term	* <u>id</u>	shift
\$ Expr - Term *	<u>id</u>	shift
\$ Expr - Term * <u>id</u>		reduce 8
\$ Expr - Term * Factor		reduce 4
\$ Expr - Term		reduce 2
\$ Expr		reduce O
\$ Goal		accept



Corresponding Parse Tree

An Important Lesson about Handles

An handle must be a substring of a sentential form γ such that :

- It must match the right hand side β of some rule A $\rightarrow\beta;$ and
- There must be some rightmost derivation from the goal symbol that produces the sentential form γ with A $\rightarrow\beta$ as the last production applied
- Simply looking for right hand sides that match strings is not good enough

Critical Question: How can we know when we have found an handle without generating lots of different derivations? Answer: We use left context encoded in a "parser state" and a lookahead at the next word in the input. (Formally, 1 word beyond the handle.)

• LR(1) parsers use states to encode information on the left context and also use 1 word beyond the handle.

The additional left context is precisely the reason why LR(1) grammars express a superset of the languages that can be expressed as LL(1) grammars

• Such information is encoded in a GOTO and ACTION tables

The actions are driven by the state and the lookhaed

- LR(1) parsers are table-driven, shift-reduce parsers that use a limited right context (1 token) for handle recognition
- The class of grammars that these parsers recognize is called the set of LR(1) grammars

A grammar is LR(1) if, given a rightmost derivation

$$S \Rightarrow \gamma_0 \Rightarrow \gamma_1 \Rightarrow \gamma_2 \Rightarrow ... \Rightarrow \gamma_{n-1} \Rightarrow \gamma_n \Rightarrow sentence$$

We can

- 1. isolate the handle of each right-sentential form γ_i , and
- 2. determine the production by which to reduce,

going at most 1 symbol beyond the right end of the handle of γ_i

LR(1) means left-to-right scan of the input, rightmost derivation (in reverse), and 1 word of lookahead.

A table-driven LR(1) parser looks like



Tables <u>can</u> be built by hand

However, this is a perfect task to automate

A table-driven LR(1) parser looks like



Tables <u>can</u> be built by hand

However, this is a perfect task to automate

Just like automating construction of scanners ...

It uses a stack where we memorize pairs of the form (TUNT, state)

LR(1) Skeleton Parser

```
stack.push($);
stack.push(s_0);
                                   // initial state
token = scanner.next_token();
loop forever {
     s = stack.top(); // reads the top of the stack
     if (ACTION[s,token] == "reduce A \rightarrow \beta") then {
        stack.popnum(2^{*}|\beta|); // pop 2^{*}|\beta| symbols
        s = stack.top();
        stack.push(A); // push A
        stack.push(GOTO[s,A]); // push next state
     else if (ACTION[s,token] == "shift s;") then {
           stack.push(token); stack.push(s;);
           token \leftarrow scanner.next token();
     }
     else if ( ACTION[s,token] == "accept"
                      & token == EOF )
           then break:
     else throw a syntax error;
report success;
```

The skeleton parser

- relies on a stack & a scanner
- uses two tables, called ACTION & GOTO

ACTION: state x word \rightarrow action

GOTO: state \times NT \rightarrow state

 detects errors by failure of the other three cases

(parse tables)

To make a parser for L(G), need the ACTION and GOTO tables

The grammar1GoalImage: SheepNoise2SheepNoiseImage: SheepNoise baa3Image: Image: SheepNoiseImage: Baa

For now assume we have the tables

ACTION Table		
State	EOF	baa
0	—	shift 2
1	reduce 1	shift 3
2	reduce 3	reduce 3
3	reduce 2	reduce 2
4	Accept	

GOTO Table		
State	SheepNoise	Goal
0	1	4
1	0	
2	0	
3	0	

The string <u>baa</u>

Stack	Input	Action
\$ s ₀	<u>baa</u> EOF	

1	Goal	\rightarrow	SheepNoise
2	SheepNoise	\rightarrow	SheepNoise <u>baa</u>
3			<u>baa</u>

ACTION Table		
State	EOF	<u>baa</u>
0	_	shift 2
1	reduce 1	shift 3
2	reduce 3	reduce 3
3	reduce 2	reduce 2
4	Accept	

GOTO Table		
State	SheepNoise	Goal
0	1	4
1	0	
2	0	
3	0	

The string <u>baa</u>

Stack	Input	Action
\$ s ₀	<u>baa</u> EOF	shift 2
\$ s ₀ <u>baa</u> s ₂	EOF	

1	Goal	\rightarrow	SheepNoise
2	SheepNoise	\rightarrow	SheepNoise <u>baa</u>
3			baa

ACTION Table			
State	EOF	baa	
0	—	shift 2	
1	reduce 1	shift 3	
2	reduce 3	reduce 3	
3	reduce 2	reduce 2	
4	Accept		

GOTO Table		
State	SheepNoise	Goal
0	1	4
1	0	
2	0	
3	0	

The string <u>baa</u>

Stack	Input	Action
\$ s ₀	<u>baa</u> EOF	shift 2
\$ s ₀ baa s ₂	EOF	reduce 3
\$ s ₀ SN s ₁	EOF	

1	Goal	\rightarrow	SheepNoise
2	SheepNoise	\rightarrow	SheepNoise <u>baa</u>
3			baa

ACTION Table			
State	EOF	<u>baa</u>	
0	_	shift 2	
1	reduce 1	shift 3	
2	reduce 3	reduce 3	
3	reduce 2	reduce 2	
4	Accept		

GC		
State	SheepNoise	Goal
0	1	4
1	0	
2	0	
3	0	

Example Parse 1 The string <u>baa</u>

	Stack	Input	Action
\$ s	0	<u>baa</u> EOF	shift 2
\$ s	s _o <u>baa</u> s ₂	EOF	reduce 3
\$ s	s ₀ SN s ₁	EOF	reduce 1
\$ s ₀ G s ₄		EOF	accept
		ole	
	State	EOF	<u>baa</u>

1	Goal	\rightarrow	SheepNoise
2	SheepNoise	\rightarrow	SheepNoise <u>baa</u>
3			baa

GOTO Table		
State	SheepNoise	Goal
0	1	4
1	0	
2	0	
3	0	

State	EOF	<u>baa</u>
0	—	shift 2
1	reduce 1	shift 3
2	reduce 3	reduce 3
3	reduce 2	reduce 2
4	Accept	

The string <u>baa</u> <u>baa</u>

Stack	Input	Action	1	Goal	\rightarrow	SheepNoise
\$ s ₀	baa baa FOF		2	SheepNoise	\rightarrow	SheepNoise <u>baa</u>
÷ -0	<u> </u>		3		Ι	baa

ACTION Table			
State	EOF <u>baa</u>		
0	—	shift 2	
1	reduce 1	shift 3	
2	reduce 3	reduce 3	
3	reduce 2	reduce 2	
4	Accept		

GOTO Table				
State	SheepNoise	Goal		
0	1	4		
1	0			
2	0			
3	0			

The string <u>baa</u> <u>baa</u>

Stack	Input	Action	
\$ s ₀	<u>baa baa</u> EOF	shift 2	
\$ s ₀ <u>baa</u> s ₂	<u>baa</u> EOF		

1	Goal	\rightarrow	SheepNoise
2	SheepNoise	\rightarrow	SheepNoise <u>baa</u>
3		I	<u>baa</u>

ACTION Table					
State	EOF	baa			
0	_	shift 2			
1	reduce 1	shift 3			
2	reduce 3	reduce 3			
3	reduce 2	reduce 2			
4	Accept				

GOTO Table				
State	SheepNoise	Goal		
0	1	4		
1	0			
2	0			
3	0			

The string <u>baa</u> <u>baa</u>

Stack	Input	Action	1	Goal	\rightarrow	SheepNoise
\$ s ₀	<u>baa baa</u> EOF	shift 2	2	SheepNoise	→ _	SheepNoise <u>baa</u>
\$ s ₀ <u>baa</u> s ₂	<u>baa</u> EOF	reduce 3	3			
$s_0 SNs_1$	baa EOF		Last redu	example, we iced. With <u>b</u>	2 Tac 2 <u>0aa</u> , 1	ed EOF and we we shift

ACTION Table					
State	EOF	baa			
0	—	shift 2			
1	reduce 1	shift 3			
2	reduce 3	reduce 3			
3	reduce 2	reduce 2			
4	Accept				

GC)TO Table	
State	SheepNoise	Goal
0	1	4
1	0	
2	0	
3	0	

The	string <u>b</u>	<u>baa baa</u>	1					
	Stack		Input	Action	1	Goal	→ SheepNo	oise
\$ s _c)		<u>baa</u> baa EOF	shift 2	2	SheepNo	oise → SheepNo	oise <u>baa</u>
\$ s _c	baa s ₂		<u>baa</u> EOF	reduce 3	3		<u>baa</u>	
\$ s _c	5N s ₁		<u>baa</u> EOF	shift 3				
\$ s _c	$s_0 SN s_1 baa s_3 EOF reduce 2$			Now, n	ve reduce 1			
\$ s _c	SN(S1)		EOF					
	ACTION Ta	ble				GC)TO Table	
State	EOF	<u>baa</u>				State	SheepNoise	Goal
0	-	shift 2				0	1	4
1	reduce 1	shift 3				C C	-	·
2	reduce 3	reduce 3	3			1	0	
3	reduce 2	reduce 2	2			2	0	
4	Accept					3	0	

The string <u>baa</u> <u>baa</u>

Stack	Input	Action
\$ s ₀	<u>baa</u> baa EOF	shift 2
\$ s ₀ <u>baa</u> s ₂	<u>baa</u> EOF	reduce 3
\$ s ₀ SN s ₁	<u>baa</u> EOF	shift 3
\$ s ₀ SN s ₁ <u>baa</u> s ₃	EOF	reduce 2
\$ s ₀ SN s ₁	EOF	reduce 1
\$ s ₀ G s ₁	EOF	accept

ACTION Table					
State	EOF	<u>baa</u>			
0	-	shift 2			
1	reduce 1	shift 3			
2	reduce 3	reduce 3			
3	reduce 2	reduce 2			
4	Accept				

1	Goal		\rightarrow	SheepNois	e
2	Shee	epNoise	\rightarrow	SheepNois	e <u>baa</u>
3			Ι	<u>baa</u>	
	GC	TO Tab	le		
Sta	ate	Sheep	Nois	se	Goal
C)	1			4
1	L	C)		
2	2	C)		

0

3