

Lecture 13: Parser Conflicts, Using Ambiguity, Error Recovery

LR(1) Parsing and Bison

- Bison builds the kind of machine in the last lecture.
- However, for efficiency reasons, collapses many of the states together, namely those that differ only in lookahead sets, but otherwise have identical sets of items. Result is called an *LALR(1) parser* (as opposed to LR(1)).
- Causes some additional conflicts, but these are rare.

LR(1) to LALR(1) Example

- The grammar

```
p : expr -|  
expr : expr '+' term | term  
term : term '*' primary | primary  
primary : ID | '(' expr ')'
```

leads to (among others) two different states:

```
primary : '(' expr ')' • / -|, +, *
```

```
primary : '(' expr ')' • / +, *, ')'
```

- LALR(1) converts these to one state, combining lookaheads:

```
primary : '(' expr ')' • / -|, +, *, ')'
```

without any problems.

LR(1) to LALR(1) Problematic Example

- Example:

p : '1' q '0' | '0' q '1' | '1' r '1' | '0' r '0' ;

q : 'x' ;

r : 'x' ;

- Here, we get two states for reducing 'x':

q : 'x' • / '1'

r : 'x' • / '0'

q : 'x' • / '0'

r : 'x' • / '1'

and all is well.

- Almost always, can get away with collapsing these into one state, combining lookaheads.
- But here, Bison would get a conflict:

q : 'x' • / '1', '0'

r : 'x' • / '0', '1'

Shift/Reduce Conflicts

- If a DFA state contains both $[X: \alpha \bullet a \beta, b]$ and $[Y: \gamma \bullet, a]$, then we have two choices when the parser gets into that state at the $|$ and the next input symbol is a :
 - Shift into the state containing $[X: \alpha a \bullet \beta, b]$, or
 - Reduce with $Y: \gamma \bullet$.
- This is called a *shift-reduce conflict*.
- Often due to ambiguities in the grammar. Classic example: the dangling else

$S: \text{"if" } E \text{ "then" } S \mid \text{"if" } E \text{ "then" } S \text{ "else" } S \mid \dots$
- This grammar gives rise to a DFA state containing $[S: \text{"if" } E \text{ "then" } S \bullet, \text{"else"}]$ and $[S: \text{"if" } E \text{ "then" } S \bullet \text{"else" } S, \dots]$
- So if "else" is next, we can shift or reduce.

More Shift/Reduce Conflicts

- Consider the ambiguous grammar

$E : E + E \mid E * E \mid \text{int}$

- We will have states containing

$[E: E + \bullet E, */+]$		$[E: E + E \bullet, */+]$
$[E: \bullet E + E, */+]$	\xrightarrow{E}	$[E: E \bullet + E, */+]$
$[E: \bullet E * E, */+]$		$[E: E \bullet * E, */+]$
...		...

- Again we have a shift/reduce conflict on input '*' or '+' (in the item set on the right).
- We probably want to shift on '*' (which is usually supposed to bind more tightly than '+')
- We probably want to reduce on '+' (left-associativity).
- Solution: provide extra information (the precedence of '*' and '+') that allows the parser generator to decide what to do.

Using Precedence in Bison/Horn

- In Bison or Horn, you can declare precedence and associativity of both terminal symbols and rules,
- For terminal symbols (tokens), there are precedence declarations, listed from lowest to highest precedence:

```
%left '+'  
%left '*'  
%right "**"
```

Symbols on each such line have the same precedence.

- For a rule, precedence = that of its last terminal (Can override with %prec if needed, cf. the Bison manual).
- Now, we resolve shift/reduce conflict with a shift if:
 - The next input token has higher precedence than the rule, or
 - The next input token has the same precedence as the rule and the relevant precedence declaration was %right.

and otherwise, we choose to reduce the rule.

Example of Using Precedence to Solve S/R Conflict (1)

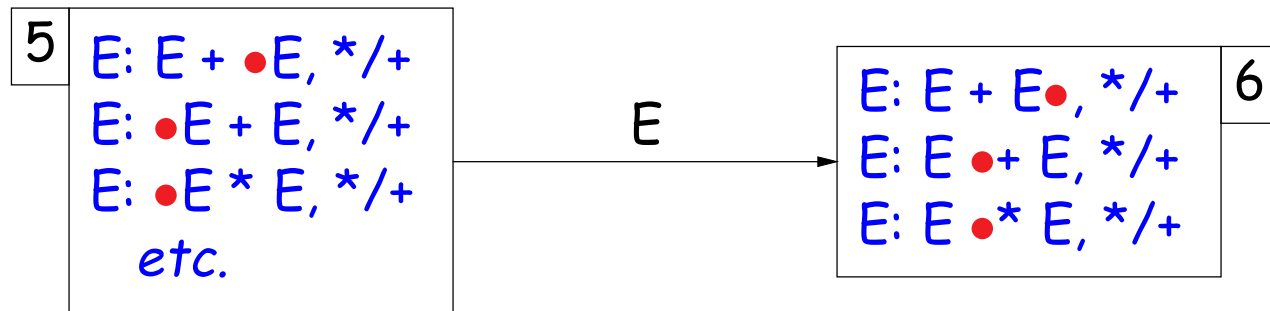
- Assuming we've declared

```
%left '+'
```

```
%left '*'
```

the rule $E: E + E$ will have precedence 1 (left-associative) and the rule $E: E * E$ will have precedence 2.

- So, when the parser confronts the choice in state 6 w/next token '*',



it will choose to shift because the '*' has higher precedence than the rule $E + E$.

- On the other hand, with input symbol '+', it will choose to reduce, because the input token then has the same precedence as the rule to be reduced, and is left-associative.

Example of Using Precedence to Solve S/R Conflict (2)

- Back to our dangling else example. We'll have the state

10	<p>S: "if" E "then" S •, "else" S: "if" E "then" S • "else" S, "else" etc.</p>
----	--

- Can eliminate conflict by declaring the token "else" to have higher precedence than "then" (and thus, than the first rule above).
- **HOWEVER:** best to limit use of precedence to these standard examples (expressions, dangling elses). If you simply throw them in because you have a conflict you don't understand, you're like to end up with unexpected parse trees or syntax errors.

Reduce/Reduce Conflicts

- The lookahead symbols in LR(1) items are only considered for reductions in items that end in '•'.
- If a DFA state contains both

$[X: \alpha \bullet, a]$ and $[Y: \beta \bullet, a]$

then on input 'a' we don't know which production to reduce.

- Such *reduce/reduce conflicts* are often due to a gross ambiguity in the grammar.
- Example: defining a sequence of identifiers with

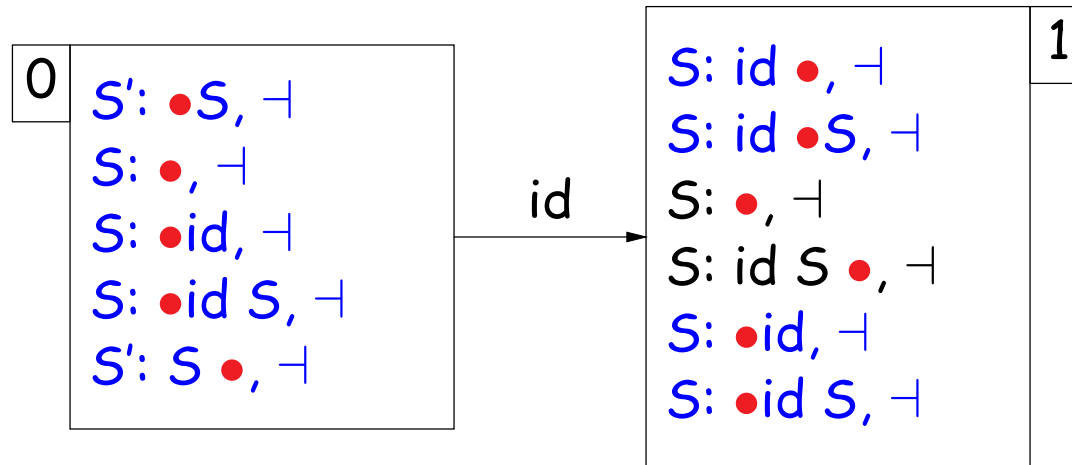
$S: \epsilon \mid \text{id} \mid \text{id } S$

- There are two parse trees for the string *id*:

$S \Rightarrow \text{id}$ or $S \Rightarrow \text{id } S \Rightarrow \text{id}.$

Reduce/Reduce Conflicts in DFA

- For this example, you'll get states:



- Reduce/reduce conflict on input '-'.
- Better rewrite the grammar: $S: \epsilon \mid id S$.

Parsing Errors

- One purpose of the parser is to filter out errors that show up in parsing
- Later stages should not have to deal with possibility of malformed constructs
- Parser must *identify* error so programmer knows what to correct
- Parser should *recover* so that processing can continue (and other errors found).
- Parser might even *correct* error (e.g., PL/C compiler could “correct” some Fortran programs into equivalent PL/1 programs!)

Identifying Errors

- All of the valid parsers we've seen identify syntax errors as soon as possible.
- *Valid prefix property*: all the input that is shifted or scanned is the beginning of some valid program...
- ... But the rest of the input might not be.
- So in principle, deleting the lookahead (and subsequent symbols) and inserting others will give a valid program.

Automating Recovery

- Unfortunately, best results require using semantic knowledge and hand tuning.
 - E.g., $a(i).y = 5$ might be turned to $a[i].y = 5$ if a is statically known to be a list, or $a(i).y = 5$ if a is a function.
- Some automatic methods can do an OK job that at least allows parser to catch more than one error.

Bison's Technique

- The special terminal symbol error is never actually returned by the lexer.
- Gets inserted by parser in place of erroneous tokens.
- Parsing then proceeds normally.

Example of Bison's Error Rules

Suppose we want to throw away bad statements and carry on

```
stmt : whileStmt  
    | ifStmt  
    | ...  
    | error NEWLINE  
    ;
```


Response to Error

- Consider erroneous text like

```
if x y: ...
```

- When parser gets to the *y*, will detect error.
- Then pops items off parsing stack until it finds a state that allows a shift or reduction on 'error' terminal
- Does reductions, then shifts 'error'.
- Finally, throws away input until it finds a symbol it can shift after 'error', according to the grammar.

Error Response, contd.

- So with our example:

```
stmt : whileStmt
      | ifStmt
      | ...
      | error NEWLINE
      ;
```

We see 'y', throw away the 'if x', so as to be back to where a stmt can start.

- Shift 'error' and throw away more symbols to NEWLINE. Then carry on.

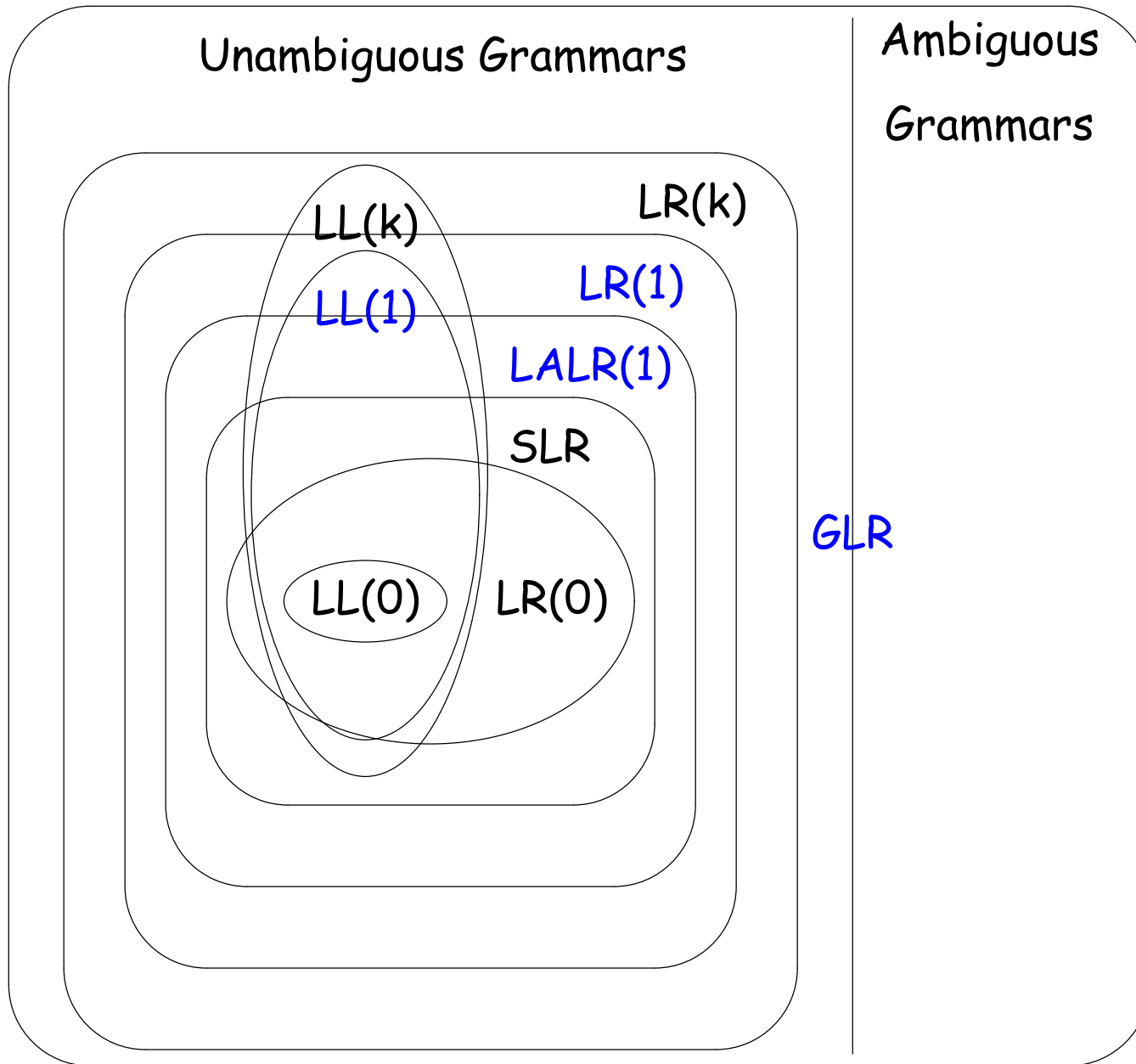
Of Course, It's Not Perfect

- “Throw away and punt” is sometimes called “panic-mode error recovery”
- Results are often annoying.
- For example, in our example, there could be an INDENT after the NEWLINE, which doesn't fit the grammar and causes another error.
- Bison compensates in this case by not reporting errors that are too close together
- But in general, can get cascade of errors.
- Doing it right takes a lot of work.

Bison Examples

[See `lecture15` directory.]

A Hierarchy of Grammar Classes



From Andrew Appel, "Modern Compiler Implementation in Java"

Summary

- Parsing provides a means of tying translation actions to syntax clearly.
- A simple parser: LL(1), recursive descent
- A more powerful parser: LR(1)
- An efficiency hack: LALR(1), as in Bison.
- Earley's algorithm provides a complete algorithm for parsing all context-free languages.
- We can get the same effect in Bison by other means (the `%glr-parser` option, for Generalized LR), as seen in one of the examples from lecture #5.