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- Notes on 02-26-18
 - Notes start :04. SyntaxAnalysis-C(1).pdf
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Syntactical analysis

Introduction to LR parsing

- LR(k) Parsing Bottom Up
 - During the parse we have a 'forest' of trees, then combine them.
- β = how many pairs are popped off the stack

slide 33 figure out when and why we're supposed to do ($T \rightarrow b$) and more importantly, when not to.

Reduce That's it

During the LR Parsing there's always a 'forest' of trees

when having a shift/reduce conflict, use shift

Conclusion

What the heck is SHIFT $C??$ and what is REDUCE?!