HW #3







CKY Parsing: Goals

- Complete implementation of CKY parser
- Implement dynamic programming approach
- Incorporate/follow backpointers to recover parse







Implementation

- Build full parser
- You may use existing data structures for rules, trees e.g. NLTK has nice tree data structure CKY algorithm must be your own
- Dynamic programming table filling crucial!
- Will use smaller grammar (similar to HW #1)
- Back to ATIS for HW #4







Implementation

- For CKY Implementation:
 - NLTK's **CFG.productions()** method:
 - optional rhs= argument only looks at first token of RHS
 - Be-ware: NOT the entire RHS









- Teams:
 - You may work in teams of two on this assignment
- Test grammar Pre-converted to CNF Start symbol: TOP Parse should span input and be rooted at: TOP

Notes







Some Collaboration Basics





Git Branches

• Good for semi-isolating your development code from the shared, reviewed code







Recommended Git Flow

- Initialize a git repository, with a main branch
 - (Create initial commit, if necessary)
- Create a new branch, maybe "adding rule objects"
- Make regular commits on your branch (like saving)
- Switch to main branch, and "pull"
- Merge your branch to main
- ...rinse & repeat
- If using GitHub (or GitLab, etc): MUST BE PRIVATE REPO!







Communication: Check-ins

- For check-ins, three main points:
 - What have you been working on?
 - What do you plan to work on next?
 - Is there anything "blocking" you?

• In industry, these brief check-ins among small teams are often done daily







Project Planning: Kanban Boards

- Before you start working:
 - Write out tasks on sticky notes.
 - Place in three columns:
 - To-Do
 - Doing
 - Done
 - As you work, you can move them from column to column
 - Add tasks as new issues come up
- trello.com has free online implementation of Kanban Boards









