## CKY Algorithm

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Jou-Yi Lee jlee1039@ucsc.edu University of California, Santa Cruz

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Table 1: CKY Chart (Filling Out The Chart By Hand)

Span (i, j)	Non-terminal Productions and Pointers
[0,1] "British" [1,2] "left" [2,3] "waffles" [3,4] "on" [4,5] "Falklands"	NP (NP $\rightarrow$ British), JJ (JJ $\rightarrow$ British) NP (NP $\rightarrow$ left), VP (VP $\rightarrow$ left) NP (NP $\rightarrow$ waffles), VP (VP $\rightarrow$ waffles) P (P $\rightarrow$ on) NP (NP $\rightarrow$ Falklands)
[0,2] "British left"	NP (via NP→JJ NP, pointer: [0,1] JJ + [1,2] NP) S (via S→NP VP, pointer: [0,1] NP + [1,2] VP)
[1,3] "left waffles"	S (via S→NP VP, pointer: [1,2] NP + [2,3] VP) VP (via VP→VP NP, pointer: [1,2] VP + [2,3] NP)
[3,5] "on Falklands"	PP (via PP→P NP, pointer: [3,4] P + [4,5] NP)
[0,3] "British left waffles"	S (via S $\rightarrow$ NP VP, pointer: [0,1] NP + [1,3] VP) S (via S $\rightarrow$ NP VP, pointer: [0,2] NP + [2,3] VP)
[2,5] "waffles on Falklands"	VP (via VP $\rightarrow$ VP PP, pointer: [2,3] VP + [3,5] PP)
[1,5] "left waffles on Falklands"	S (via S→NP VP, pointer: [1,2] NP + [2,5] VP) VP (via VP→VP PP, pointer: [1,3] VP + [3,5] PP)
[0,5] "British left waffles on Falklands"	S (via S $\rightarrow$ NP VP, pointer: [0,1] NP + [1,5] VP) S (via S $\rightarrow$ NP VP, pointer: [0,2] NP + [2,5] VP)