

# Schwach kontext-sensitivie Grammatikformalismen

## Earley Recognition for TAG: Example

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The grammar:  $\alpha: S \mid c$        $\beta: S \begin{array}{l} \swarrow \\ a \end{array} \begin{array}{l} \searrow \\ S^* \end{array}$

Input word: *ac*

Item	dotted tree	rule
$[\alpha, \epsilon, la, 0, -, -, 0, 0]$	A node labeled 'S' with a dot above it has a single child 'c'.	Initialize
$[\beta, \epsilon, la, 0, -, -, 0, 0]$	A node labeled 'S' with a dot above it has two children: 'a' and another node labeled 'S' with a dot above it.	PredictAdjoinable
$[\beta, \epsilon, lb, 0, -, -, 0, 0]$	A node labeled 'S' with a dot above it has two children: 'a' and another node labeled 'S' with a dot above it.	PredictNoAdj
$[\beta, 1, la, 0, -, -, 0, 0]$	A node labeled 'S' with a dot above it has three children: 'a', another node labeled 'S' with a dot above it, and another node labeled 'S' with a dot above it.	MoveDown
$[\beta, 1, ra, 0, -, -, 1, 0]$	A node labeled 'S' with a dot above it has two children: 'a' and another node labeled 'S' with a dot above it.	ScanTerm
$[\beta, 2, la, 0, -, -, 1, 0]$	A node labeled 'S' with a dot above it has three children: 'a', another node labeled 'S' with a dot above it, and another node labeled 'S' with a dot above it.	MoveRight
$[\beta, 2, lb, 1, -, -, 1, 0]$	A node labeled 'S' with a dot above it has three children: 'a', another node labeled 'S' with a dot above it, and another node labeled 'S' with a dot above it.	PredictNoAdj
$[\alpha, \epsilon, lb, 1, -, -, 1, 0]$	A node labeled 'S' with a dot above it has a single child 'c'.	PredictAdjoined
$[\alpha, 1, la, 1, -, -, 1, 0]$	A node labeled 'S' with a dot above it has a single child 'c'.	MoveDown
$[\alpha, 1, ra, 1, -, -, 2, 0]$	A node labeled 'S' with a dot above it has a single child 'c'.	ScanTerm
$[\alpha, \epsilon, rb, 1, -, -, 2, 0]$	A node labeled 'S' with a dot above it has a single child 'c'.	MoveUp
$[\beta, 2, rb, 1, 1, 2, 2, 0]$	A node labeled 'S' with a dot above it has two children: 'a' and another node labeled 'S' with a dot above it.	CompleteFoot
$[\beta, 2, ra, 0, 1, 2, 2, 0]$	A node labeled 'S' with a dot above it has two children: 'a' and another node labeled 'S' with a double dot above it.	CompleteNode
$[\beta, \epsilon, rb, 0, 1, 2, 2, 0]$	A node labeled 'S' with a dot above it has two children: 'a' and another node labeled 'S' with a dot above it.	MoveUp
$[\beta, \epsilon, ra, 0, 1, 2, 2, 0]$	A node labeled 'S' with a double dot above it has two children: 'a' and another node labeled 'S' with a dot above it.	CompleteNode
$[\alpha, \epsilon, rb, 0, -, -, 2, 1]$	A node labeled 'S' with a dot above it has a single child 'c'.	Adjoin
$[\alpha, \epsilon, ra, 0, -, -, 2, 0]$	A node labeled 'S' with a dot above it has a single child 'c'.	CompleteNode