

# Earley Algorithm

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- Earley algorithm
  - · Predictor
  - Scanner
  - Completer

- Solve three problems afflicting standard bottom-up or topdown parsers
- Dynamic programming approach:
  - Systematically fill in tables of solutions to sub-problems.
  - When complete, the tables contain the solution to all subproblems needed to solve the problem as a whole.
  - Reducing an exponential-time problem to a polynomialtime one by eliminating the repetitive solution of subproblems inherently in backtracking approaches
  - $O(N^3)$ , where N is the number of words in the input

- The core of the Earley is a single left-to-right pass that fills an array called a **chart** that has N+1 entries
- Each possible subtree is represented only once and thus can be shared by all the parses that need it.
- Each entry in the chart is a list of:
  - a subtree corresponding to a single grammar rule
  - information about the progress made in completing this subtree
  - position of the subtree with respect to the input

- Use a dot within the right hand side of a state's grammar rule to indicate the progress made in it dotted rule
- A state's position with respect to the input will be represented by two numbers indicating where the state begins and where its dot lies
- Book that flight

```
S \rightarrow \bullet VP, [0,0] - A VP is predicted

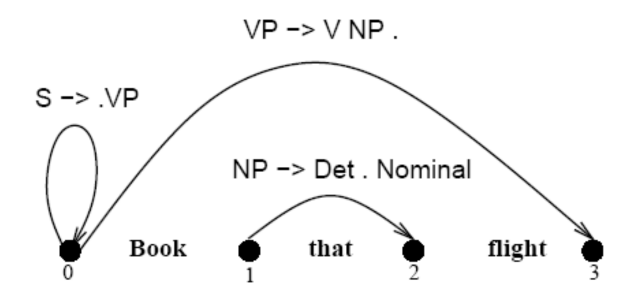
NP \rightarrow Det \bullet Nominal, [1,2] - An NP is in progress

VP \rightarrow V NP \bullet, [0,3] - A VP is found
```

Example states in parsing Book that flight.

- $\bullet$  S  $\rightarrow$  · VP, [0,0]
  - the first 0 indicates that the constituent begins at the start of the input
  - the second 0 indicates that the dot is here as well,
     and thus indicates a top-down prediction
- NP  $\rightarrow$  Det  $\cdot$  Nominal, [1,2]
  - the NP begins at position 1
  - the dot is at position 2
  - Det has thus been successfully parsed
  - Nominal is thus predicted next
- $VP \rightarrow V NP \cdot, [0,3]$ 
  - a successful VP parse of the entire input

# **Graphical Representation**



- The fundamental operation is to march through the N+1 sets of states in the chart in a left-to-right fashion
- At each step, one of three operators is applied to each state
   → results in the addition of new states to current or next in the chart
- States are never removed and algorithm never backtracks
  to a previous chart entry once it has moved on
- The state  $S \to \alpha$  •, [0,N] indicates a successful parse
- The three operators are:
  - Predictor, Completer add states to the chart entry being processed
  - Scanner adds a state to the next chart entry

#### **Predictor**

- To create new states representing top-down <u>expectations</u>
- Applied to any state that has a non-terminal to the right of the dot that is not a part-of-speech category
- Results in new states for each alternative expansion of that non-terminal
- These new states are placed into the same chart entry

```
S \rightarrow \bullet VP, [0,0] - predictor applied to non-terminal VP \rightarrow \bullet Verb, [0,0] VP \rightarrow \bullet Verb NP, [0,0]
```

#### Scanner

- When a state has a part-of-speech category to the right of the dot, the scanner is called to examine the input and incorporate a state into the chart
- A new state is created with the dot advanced over the predicted input category
- Earley parser uses input to disambiguate pos ambiguities

```
VP \rightarrow \bullet Verb \ NP, [0,0] - scanner applied to pos

Verb \rightarrow book - scanner notes that book can be a verb

VP \rightarrow Verb \bullet NP, [0,1] - a new state added to next chart entry
```

# Completer

- The Completer applied when its dot has reached the right end of the rule
- Advance all previously created states
- New states are then created by copying the older state
- Advance the dot over the expected category and install the new state in the current chart entry

```
NP \rightarrow Det\ Nominal \bullet, [1,3] completer looks for states ending at 1 expecting an NP VP \rightarrow Verb \bullet NP, [0,1] - a state created by scanner VP \rightarrow Verb\ NP \bullet, [0,3] - addition of new complete state
```

# An Example

Chart
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$\gamma \to \bullet S$	[0,0]	Dummy start state
$S \rightarrow \bullet NP VP$	[0,0]	Predictor
$NP \rightarrow \bullet Det NOMINAL$	[0,0]	Predictor
NP  ightarrow ullet Proper-Noun	[0,0]	Predictor
$S \rightarrow \bullet Aux NP VP$	[0,0]	Predictor
$S \rightarrow \bullet VP$	[0,0]	Predictor
VP  ightarrow ullet Verb	[0,0]	Predictor
$\mathit{VP}   o  \bullet  \mathit{Verb}  \mathit{NP}$	[0,0]	Predictor

# An Example

#### Chart[1]

L_J		
Verb → book •	[0,1]	Scanner
$VP \rightarrow Verb \bullet$	[0,1]	Completer
$S \rightarrow VP \bullet$	[0,1]	Completer
$VP \rightarrow Verb \bullet NP$	[0,1]	Completer
$NP \rightarrow ullet Det NOMINAL$	[1,1]	Predictor
$N\!P   o  ullet$ Proper-Noun	[1,1]	Predictor

## Chart[2]

$Det \rightarrow that \bullet$	[1,2]	Scanner
$NP \rightarrow Det \bullet NOMINAL$	[1,2]	Completer
$NOMINAL \rightarrow \bullet Noun$	[2,2]	Predictor
$NOMINAL \rightarrow \bullet Noun NOMINAL$	[2,2]	Predictor

# An Example

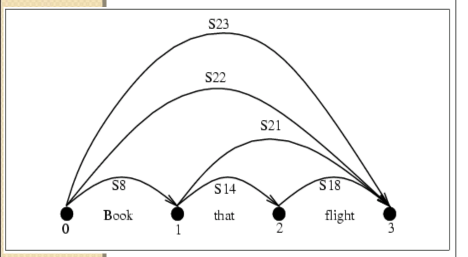
### Chart[2]

$Det \rightarrow that \bullet$	[1,2]	Scanner
$NP \rightarrow Det \bullet NOMINAL$	[1,2]	Completer
$NOMINAL \rightarrow \bullet Noun$	[2,2]	Predictor
$NOMINAL \rightarrow \bullet Noun NOMINAL$	[2,2]	Predictor

## Chart[3]

Noun → flight•	[2,3]	Scanner
$NOMINAL \rightarrow Noun \bullet$	[2,3]	Completer
$NOMINAL \rightarrow Noun \bullet NOMINAL$	[2,3]	Completer
$NP \rightarrow Det NOMINAL \bullet$	[1,3]	Completer
$VP \rightarrow Verb NP \bullet$	[0,3]	Completer
S  o VP ullet	[0,3]	Completer
$NOMINAL \rightarrow \bullet Noun$	[3,3]	Predictor
$NOMINAL \rightarrow \bullet Noun NOMINAL$	[3,3]	Predictor





Chart[0]					
SO $\gamma \to \bullet S$	[0,0]		Dummy start state		
S1 $S \rightarrow \bullet NP VP$	[0,0]		Predictor		
S2 NP → • Det NOMINAL	[0,0]		Predictor		
S3 NP → • Proper-Noun	[0,0]		Predictor		
S4 $S \rightarrow \bullet Aux NP VP$	[0,0]		Predictor		
S5 $S \rightarrow \bullet VP$	[0,0]		Predictor		
S6 $VP \rightarrow \bullet Verb$	[0,0]		Predictor		
S7 $VP \rightarrow \bullet Verb NP$	[0,0]		Predictor		

#### Chart[1]

S8	Verb → book•	[0, 1]		Scanner
S9	$VP \rightarrow Verb \bullet$	[0, 1]	[S8]	Completer
S10	$S \rightarrow VP \bullet$	[0,1]	[S9]	Completer
S11	$VP \rightarrow Verb \bullet NP$	[0,1]	[S8]	Completer
<b>S</b> 12	$NP \rightarrow \bullet Det NOMINAL$	[1, 1]	[]	Predictor
S13	NP → • Proper-Noun	[1,1]	[]	Predictor

#### Chart[2]

Chart[2]			
S14 Det → that•	[1,2]		Scanner
S15 NP → Det•NOMINAL	[1,2]	[S14]	Completer
S16 NOMINAL → • Noun	[2,2]		Predictor
S17 NOMINAL → • Noun NOMINAL	[2,2]	П	Predictor

#### Chart[3]

Chart[3]			
S18 Noun → flight•	[2,3]		Scanner
S19 NOMINAL → Noun•	[2,3]	[S18]	Completer
S20 NOMINAL → Noun• NOMINAL	[2,3]	[S18]	Completer
S21 $NP \rightarrow Det NOMINAL \bullet$	[1,3]	[S14,S19]	Completer
S22 $VP \rightarrow Verb NP \bullet$	[0,3]	[S8,S21]	Completer
S23 $S \rightarrow VP \bullet$	[0,3]	[S22]	Completer
S24 NOMINAL → • Noun	[3,3]		Predictor
S25 NOMINAL → • Noun NOMINAL	[3,3]		Predictor

## References

 Speech and Language Processing, *Jurafsky and H.Martin* [Chapter 10. Parsing with Context-Free Grammars]

# Thank You