



Shift-Reduce Parsing

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Adapted from material by Jimmy Lin and Jason Eisner

Shift-Reduce Parsing

- Alternative to arc-factored models
- Cognitively plausible
- Better at short-range dependencies

ROOT Economic news had little effect on financial markets

ROOT Economic ← news had little effect on financial markets

ROOT Economic ← news ← had little effect on financial markets

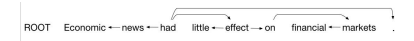
ROOT Economic ← news ← had little ← effect on financial markets

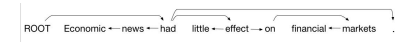
ROOT Economic ← news ← had little ← effect on financial ← markets











- Process a sentence word by word from a buffer
- You can temporarily place store words on a stack
- As you process you can either:

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 - Left: The top of the stack is the child of the buffer's next word

- Process a sentence word by word from a buffer
- You can temporarily place store words on a stack
- As you process you can either:
 - Shift: Move a word from the buffer to the stack
 - Left: The top of the stack is the child of the buffer's next word
 - o Right: The buffer's next word is the child of the top of the stack

Initial and Final Conditions

- Initially the stack has ROOT, the buffer has the sentence's words, and there are no edges
- At the end, the buffer must be empty

Action: Left

- Add an edge (w_j, w_i)
- w_i is the top of the stack
- w_i is the first word of the buffer
- Pop the stack

Action: Left

- Add an edge (w_j, w_i)
- w_i is the top of the stack
- w_i is the first word of the buffer
- Pop the stack
- Stack and buffer must be non-empty; w_i cannot be the root

Action: Right

- Add an edge (w_i, w_i)
- w_i is the top of the stack
- w_i is the first word in the buffer
- Pop the stack
- Replace w_j by w_i at the head of buffer

Action: Right

- Add an edge (w_i, w_j)
- w_i is the top of the stack
- w_i is the first word in the buffer
- Pop the stack
- Replace w_j by w_i at the head of buffer
- Stack and buffer must be non-empty

Shift

- Removes w_i from the buffer
- Places it on the stack

Shift

- Removes w_i from the buffer
- Places it on the stack
- Buffer must be non-empty



Buffer

[economic, news, had, little, effect, on, financial, markets, .]

ROOT Economic news had little effect on financial markets

Next transition: 1. Shift

Stack [ROOT , economic] Buffer [news, had, little, effect, on, financial, markets, .]

little

effect

on

financial

Next transition: 2. Left

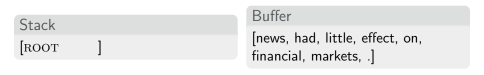
had

news

ROOT

Economic

markets



ROOT Economic ← news had little effect on financial markets

Next transition: 3. Shift

```
Stack
[ROOT , news ]

Buffer
[had, little, effect, on, financial, markets, .]
```

 ${\sf ROOT-Economic \longleftarrow news-had-little-effect-on-financial-markets}$

Next transition: 4. Left



ROOT Economic ← news ← had little effect on financial markets

Next transition: 5. Shift

```
Stack
[ROOT , had ]

Buffer
[little, effect, on, financial, markets, .]
```

ROOT Economic ← news ← had little effect on financial markets

Next transition: 6. Shift

```
Buffer
[ROOT , had , little ] [effect, on, financial, markets, .]

ROOT Economic — news — had little effect on financial markets .

Next transition: 7. Left
```

```
Buffer
[ROOT , had ] [effect, on, financial, markets, .]

ROOT Economic — news — had little — effect on financial markets .

Next transition: 8. Shift
```

```
Buffer
[ROOT , had , effect ] [on, financial, markets, .]

ROOT Economic — news — had little — effect on financial markets .
```

9. Shift

Next transition:

```
Stack
[ROOT , had , effect , on ]

ROOT Economic ← news ← had little ← effect on financial markets .

Next transition: 10. Shift
```

```
Stack
[ROOT , had , effect , on , financial ]

Buffer
[markets, .]
```

```
ROOT Economic ← news ← had little ← effect on financial markets
```

Next transition: 11. Left

```
Buffer

[ROOT , had , effect , on ] [markets, .]

ROOT Economic — news — had little — effect on financial — markets .

Next transition: 12. Right
```

```
Buffer
[ROOT , had , effect ] [on, .]

ROOT Economic — news — had little — effect on financial — markets .

Next transition: 13. Right
```

```
Stack
[ROOT , had ]

ROOT Economic ← news ← had little ← effect → on financial ← markets .

Next transition: 14. Right
```

```
Buffer
[ROOT ] [had, .]

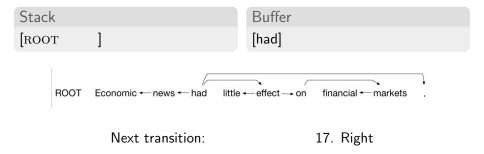
ROOT Economic ← news ← had little ← effect → on financial ← markets .

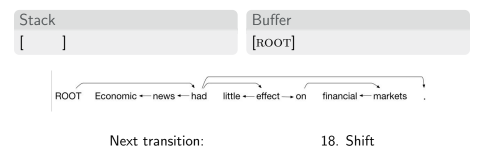
Next transition: 15. Shift
```

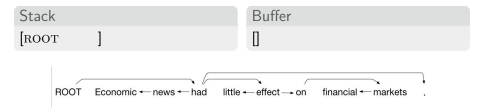
```
Stack
[ROOT , had]

ROOT Economic — news — had little — effect — on financial — markets .

Next transition: 16. Right
```







Next transition:

Transition Sequence Algorithm

- Start with ROOT on stack, buffer with whole sentence
- If there's nothing on the stack, you must shift
- If the top of the stack is the child of the top of the buffer, then make a *left* edge
- If the top of the buffer is is a child of the top of the stack and the top of the buffer has no children that have yet to be added to the tree, then make a right

Transition Sequence Algorithm

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- Part of Homework 6

How to apply to data

- Create oracle for all sentences
- Create three-way classifier for each possible actions
- Features
 - The top of the stack
 - Top two words on buffer
 - The parts of speech of the words

Complexity

Complexity

- A word can only enter the stack once
- So complexity is O(2N)

Comparison

- Shift-reduce parsers are faster
- Shift-reduce parsers do better at local (deeper) connections
- Arc-factored models do better at long-distance dependencies (e.g., verbs)

In Class

- Transition Sequence to Parse
- Parse to Transition Sequence

[ROOT

Buffer

[I, am, the, very, model, of, modern, major, general]

Stack [ROOT, I]

Buffer

[am, the, very, model, of, modern, major, general]

[ROOT

Buffer

[am, the, very, model, of, modern, major, general]

Edges

, $I \leftarrow am$

Boulder

[ROOT , am

Buffer

[the, very, model, of, modern, major, general]

Edges

 $, I \leftarrow am$

 $\left[\text{ROOT} \right.$, am , the

Buffer

[very, model, of, modern, major, general]

Edges

 $, I \leftarrow am$

 $\begin{bmatrix} \mathtt{ROOT} & \mathsf{, am} & \mathsf{, the} & \mathsf{, very} \end{bmatrix}$

Buffer

[model, of, modern, major, general]

Edges

, $I \leftarrow am$

 $\left[\text{ROOT} \right.$, am , the

Buffer

[model, of, modern, major, general]

Edges

```
, I \leftarrow am
```

, very \leftarrow model

[ROOT , am

Buffer

[model, of, modern, major, general]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model

[ROOT , am , model]

Buffer

[of, modern, major, general]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model

[ROOT , am , model , of]

Buffer

[modern, major, general]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model ightarrow of

 $\left[\text{ROOT} \text{ , am } \text{ , model , of , a } \right]$

Buffer

[major, general]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model \rightarrow of

[ROOT , am , model , of , a , modern]

Buffer

[major, general]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model \rightarrow of

[ROOT , am , model , of , a , modern , major]

Buffer

[general]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model \rightarrow of

 $\left[\text{ROOT} \right.$, am $\left. \right.$, model , of , a , modern $\left. \right]$

Buffer

[general]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model ightarrow of
- , major \leftarrow general

 $\left[\text{ROOT} \text{ , am } \text{ , model , of , a } \right]$

Buffer

[general]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model ightarrow of
- , major \leftarrow general
- , modern \leftarrow general

 $\begin{bmatrix} \texttt{ROOT} & \texttt{, am} & \texttt{, model} & \texttt{, of} \end{bmatrix}$

Buffer

[general]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model ightarrow of
- , major \leftarrow general
- , modern \leftarrow general
- , a \leftarrow general

[ROOT , am , model

Buffer

[of,]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model ightarrow of
- , major \leftarrow general
- , modern \leftarrow general
- , a \leftarrow general
- , of \rightarrow general

[ROOT , am

Buffer

[model,]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model \rightarrow of
- , major \leftarrow general
- , modern \leftarrow general
- , a \leftarrow general
- , of \rightarrow general
- . $\mathsf{model} \to \mathsf{of}$

[ROOT

Buffer

[am]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- . $\mathsf{model} \to \mathsf{of}$
- , major \leftarrow general
- , modern \leftarrow general
- , a \leftarrow general
- , of \rightarrow general
- , model ightarrow of
- , am ightarrow model

]

Buffer

[ROOT]

- , $I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model ightarrow of
- , major \leftarrow general
- , modern \leftarrow general
- , a ← general
- , of ightarrow general
- , model \rightarrow of
- , am o model
- , ROOT ightarrow am

Stack [ROOT

]

Buffer

[]

- $, I \leftarrow am$
- , very \leftarrow model
- , the \leftarrow model
- , model ightarrow of
- , major \leftarrow general
- , modern \leftarrow general
- , a ← general
- , of \rightarrow general
- , model \rightarrow of
- , am \rightarrow model
- , ROOT ightarrow am

Transition Sequence Algorithm

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Parse to Transition Sequence

Action	Head Index	Head Word	Dep Index	Dep Word
S				

Action	Head Index	Head Word	Dep Index	Dep Word
S				
1	2	fat	1	the

Boulder

Action	Head Index	Head Word	Dep Index	Dep Word
S				
1	2	fat	1	the
S				

Action	Head Index	Head Word	Dep Index	Dep Word
S				
I	2	fat	1	the
S				
1	3	cat	2	fat

Action	Head Index	Head Word	Dep Index	Dep Word
S				
1	2	fat	1	the
S				
1	3	cat	2	fat
S				

Action	Head Index	Head Word	Dep Index	Dep Word
S				
I	2	fat	1	the
S				
I	3	cat	2	fat
S				
1	4	sat	3	cat

Action	Head Index	Head Word	Dep Index	Dep Word
S				
I	2	fat	1	the
S				
I	3	cat	2	fat
S				
I	4	sat	3	cat
S				

Action	Head Index	Head Word	Dep Index	Dep Word
S				
1	2	fat	1	the
S				
I	3	cat	2	fat
S				
1	4	sat	3	cat
S				
S				

Action	Head Index	Head Word	Dep Index	Dep Word
S				
I	2	fat	1	the
S				
I	3	cat	2	fat
S				
I	4	sat	3	cat
S				
S				
S				

Action	Head Index	Head Word	Dep Index	Dep Word
S				
	2	fat	1	the
S				
I	3	cat	2	fat
S				
I	4	sat	3	cat
S				
S				
S				
I	7	mat	6	the

Action	Head Index	Head Word	Dep Index	Dep Word
S				
	2	fat	1	the
S				
	3	cat	2	fat
S				
	4	sat	3	cat
S				
S				
S				
	7	mat	6	the
r	5	on	7	mat

Action	Head Index	Head Word	Dep Index	Dep Word
S				
	2	fat	1	the
S				
	3	cat	2	fat
S				
	4	sat	3	cat
S				
S				
S				
	7	mat	6	the
r	5	on	7	mat
r	4	sat	5	on

Action	Head Index	Head Word	Dep Index	Dep Word
S				
1	2	fat	1	the
S				
1	3	cat	2	fat
S				
1	4	sat	3	cat
S				
S				
S				
1	7	mat	6	the
r	5	on	7	mat
r	4	sat	5	on
r	0	None	4	sat

Action	Head Index	Head Word	Dep Index	Dep Word
S				
1	2	fat	1	the
S				
1	3	cat	2	fat
S				
1	4	sat	3	cat
S				
S				
S				
1	7	mat	6	the
r	5	on	7	mat
r	4	sat	5	on
r	0	None	4	sat
S				