

# Averaged perceptron tagger

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<https://www.github.com/frankier/perceptron-tagger-slides/>

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- ▶ Averaged structured perceptron with beam search
- ▶ A DSL for features
- ▶ Results for Kazakh

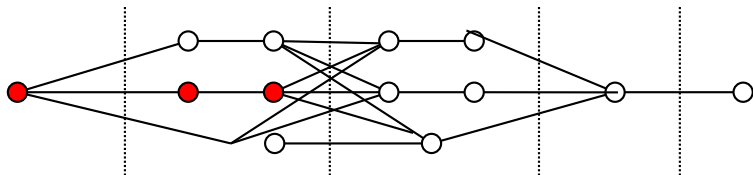
# Averaged structured perceptron with beam search 1/2

- ▶ **Structured prediction** is breaking down prediction of a large structure into subproblems and using results from earlier stages in later stages (like dynamic programming). For POS tagging the simplest approach is to tag left to right.
- ▶ **The perceptron** stores a sparse linear vector of (feature, weight) pairs. Observations are scored by taking the dot product of their feature vector with the perceptron. Training is done trying a prediction, and updating incorrect weights by reinforcing or penalising them depending on whether they correspond with the correct observation.
- ▶ With the **structured perceptron** the score from each update is accumulated to get the score of the (partial) output.

# Averaged structured perceptron with beam search 2/2

- ▶ The perceptron only converges for linearly separable inputs, otherwise its weights oscillate. To get the best weights the perceptron is trained for several iterations on reshuffled observations and the **averaged** weights across the whole training period are saved as the final weights.
- ▶ With **beam search**, the n-best candidates are considered and updated at each stage as opposed to a pure-greedy strategy which would only keep one intermediate result.

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# A DSL for features 1/3

spectie: How's it going?

frankier: Been coding like a maniac

frankier: I've ended up creating a sort of lisp in XML  
based on a stack VM

spectie: 0\\_\\\\_0

## A DSL for features 2/3



- ▶ Greenspun's tenth rule of programming: Any sufficiently complicated C or Fortran program contains an ad hoc, informally-specified, bug-ridden, slow implementation of half of Common Lisp.
- ▶ So why try to avoid it?
- ▶ Neither easy (for me) nor desirable to try and define every possible useful feature up front.
- ▶ Bytecode interpreter design is faster and more modular than a tree walking interpreter and is usually the same or less code. Also it's easy to serialise.
- ▶ Hopefully empowers language authors more than it confuses them.



# Example of DSL 1/2

```
<def-global as='major_tag_0'>
  <subscript idx='0'>
    <ex-tags>
      <ex-wordoid><wrdaddr /></ex-wordoid>
    </ex-tags>
  </subscript>
</def-global>

<def-global as='is_dmorph'>
  <streq val='+'>
    <slice end='1'>
      <ex-lemma>
        <ex-wordoid><wrdaddr /></ex-wordoid>
      </ex-lemma>
    </slice>
  </streq>
</def-global>
```

# Example of DSL 2/2

```
<feat>
  <pred><var name='is_headword' /></pred>
  <out><var name='lemma_0' /></out>
  <out><var name='major_tag_0' /></out>
</feat>
```

```
<feat>
  <pred><var name='is_dmorph' /></pred>
  <out><var name='headword_major_tag_0' /></out>
  <out><var name='major_tag_0' /></out>
</feat>
```

# Results

Results!

- ▶ Extend globals to macros/templates.
- ▶ Constructor for scanning/selecting a previous or subsequent wordoid or surface form or wordoid based on a predicate, eg to get the previous verb.
- ▶ Allow easy generation of multiple prefix/postfix features with special construct

- ▶ Chinese segmentation. STAR Most helpful and similar to this implementation.
- ▶ Original Collins perceptron paper.
- ▶ *A Good Part-of-Speech Tagger in about 200 Lines of Python*, Matthew Honnibal, Blog Post. Plus: Easily understandable reference implementation. Minus: Formulation varies from rest of the literature.