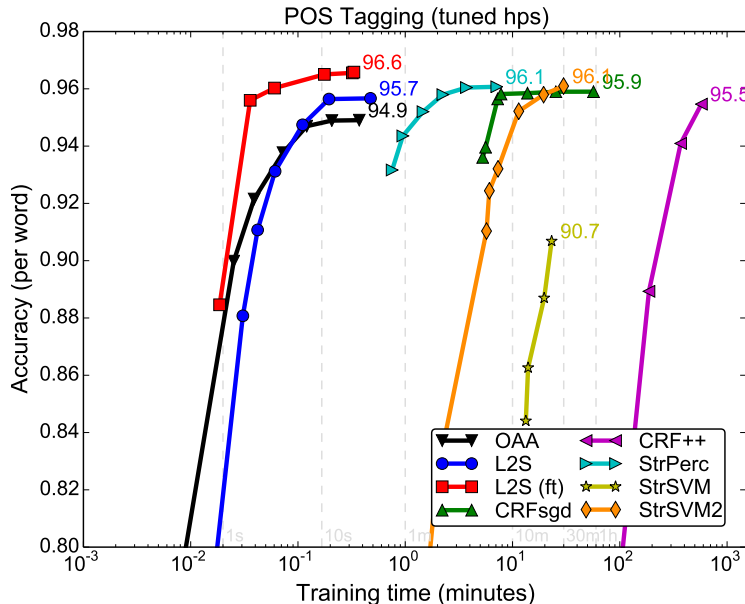


Outline

- 1 Empirics
- 2 Analysis
- 3 Programming
- 4 Others and Issues

What part of speech are the words?



A demonstration

1 | w Despite
2 | w continuing
3 | w problems
1 | w in
4 | w its
5 | w newsprint
5 | w business
...

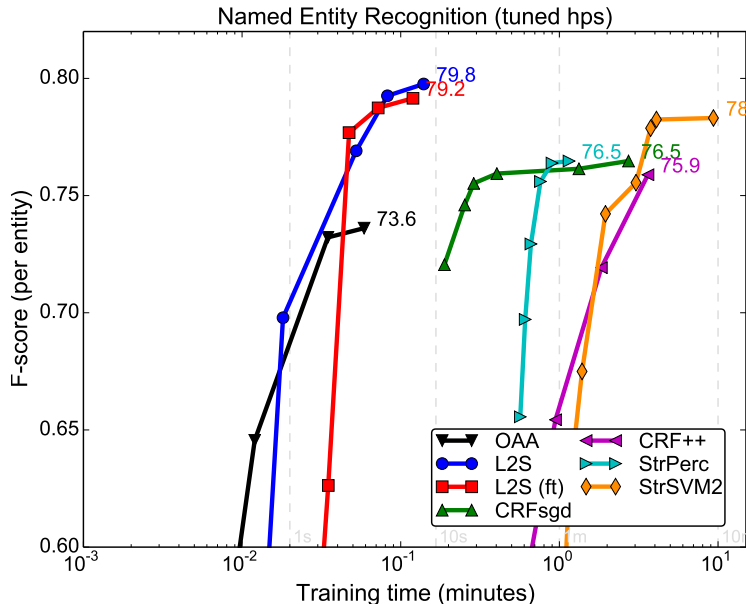
A demonstration

```
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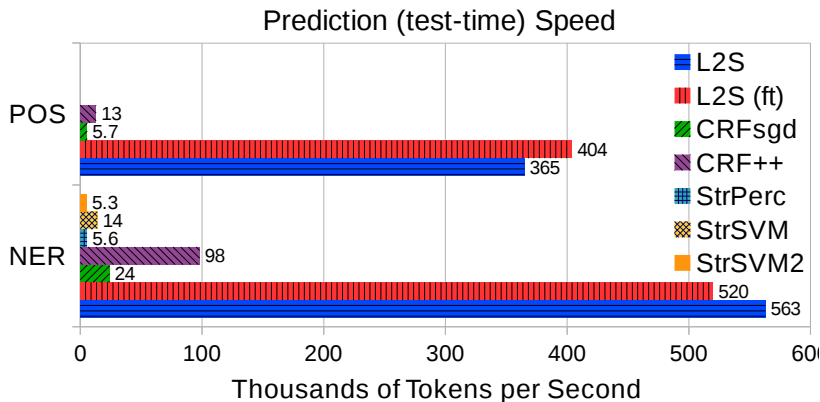
...

```
vw -b 24 -d wsj.train.vw -c --search_task sequence --search 45
--search_alpha 1e-8 --search_neighbor_features -1:w,1:w
--affix -1w,+1w -f foo.reg
vw -t -i foo.reg wsj.test.vw
```

Is this word a name or not?



How fast in evaluation?



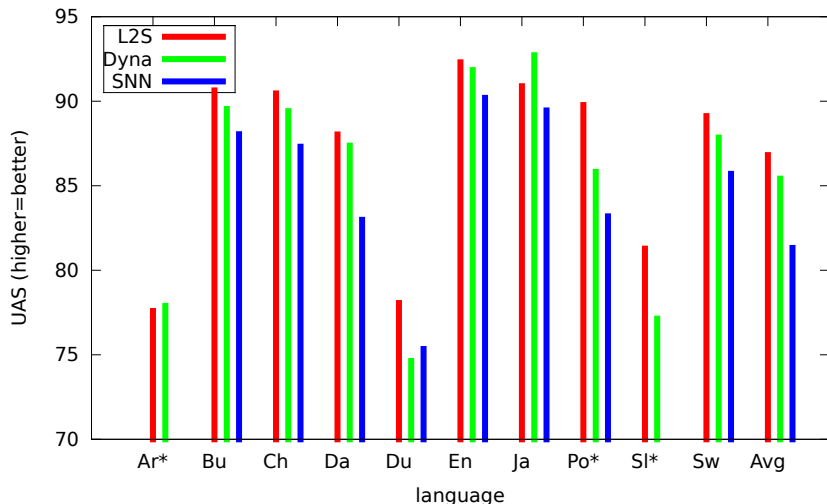
Entity Relation

Goal: find the Entities and then find their Relations

Method	Entity F1	Relation F1	Train Time
Structured SVM	88.00	50.04	300 seconds
L2S	92.51	52.03	13 seconds

L2S uses ~100 LOC.

Find dependency structure of sentences.



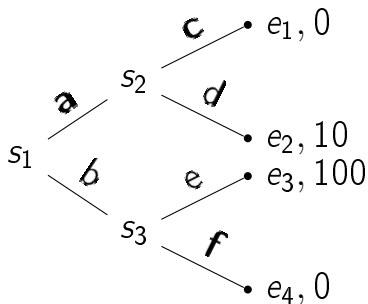
L2S uses ~300 LOC.

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Effect of Roll-in and Roll-out Policies

roll-out \rightarrow \downarrow roll-in	Reference	Half-n-half	Learned
Reference	Inconsistent		
Learned	.		



Effect of Roll-in and Roll-out Policies

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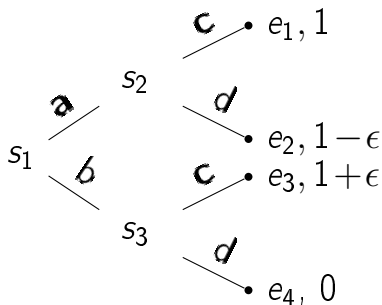
Theorem

Roll-in with ref:

0 cost-sensitive regret \Rightarrow unbounded joint regret

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Theorem

Roll-out with Ref:

*0 cost-sensitive regret \Rightarrow 0 joint regret
(but not local optimality)*

Effect of Roll-in and Roll-out Policies

roll-out \rightarrow \downarrow roll-in	Reference	Half-n-half	Learned
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Learned	Consistent No local opt		Reinf. L.

Theorem

Ignore Ref:

\Rightarrow *Equivalent to reinforcement learning.*

Effect of Roll-in and Roll-out Policies

roll-out \rightarrow \downarrow roll-in	Reference	Half-n-half	Learned
Reference	Inconsistent		
Learned	Consistent No local opt	Consistent Local Opt	Reinf. L.

Theorem

*Roll-out with $p = 0.5$ Ref and $p = 0.5$ Learned:
 0 cost-sensitive regret $\Rightarrow 0$ joint regret + locally optimal*

See LOLS paper, Wednesday 11:20 Van Gogh

AggreVaTe Regret Decomposition

π^{ref} = reference policy

$\bar{\pi}$ = stochastic average learned policy

$J(\pi)$ = expected loss of π .

Theorem

$$J(\bar{\pi}) - J(\pi^{\text{ref}}) \leq$$

AggreVaTe Regret Decomposition

π^{ref} = reference policy

$\bar{\pi}$ = stochastic average learned policy

$J(\pi)$ = expected loss of π .

Theorem

$$J(\bar{\pi}) - J(\pi^{\text{ref}}) \leq T \mathbb{E}_{n,t} \mathbb{E}_{x \sim D_{\hat{\pi}_n}^t} \left[Q^{\pi^{\text{ref}}}(x, \hat{\pi}_n) - Q^{\pi^{\text{ref}}}(x, \pi^{\text{ref}}) \right]$$

T = number of steps

$\hat{\pi}_n$ = n th learned policy

$D_{\hat{\pi}_n}^t$ = distribution over x at time t induced by $\hat{\pi}_n$

$Q^{\pi}(x, \pi')$ = loss of π' at x then π to finish

Proof

For all π let π^t play π for rounds $1 \dots t$ then play π^{ref} for rounds $t + 1 \dots T$. So $\pi^T = \pi$ and $\pi^0 = \pi^{\text{ref}}$

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$$\begin{aligned} J(\pi) - J(\pi^{\text{ref}}) \\ = \sum_{t=1}^T J(\pi^t) - J(\pi^{t-1}) \quad (\text{Telescoping sum}) \end{aligned}$$

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since for all π, t , $J(\pi) = \mathbb{E}_{x \sim D_{\pi}^t} Q^{\pi}(x, \pi)$

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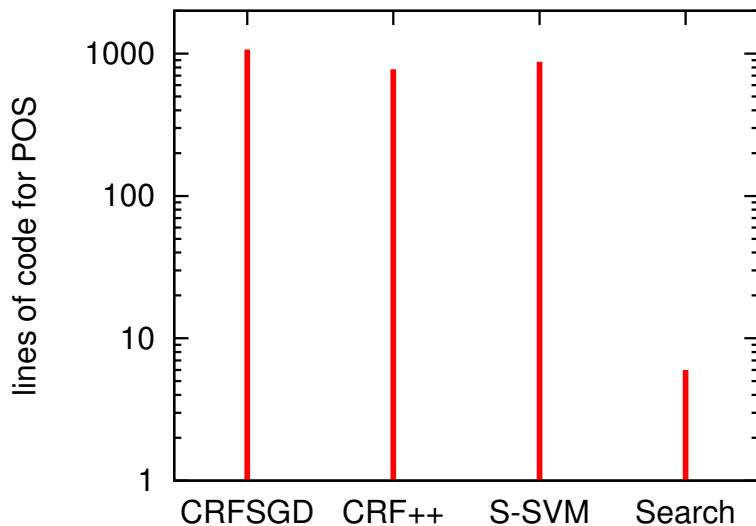
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$$= T \mathbb{E}_{t,n} \mathbb{E}_{x \sim D_{\hat{\pi}_n}^t} \left[Q^{\pi^{\text{ref}}}(x, \hat{\pi}_n) - Q^{\pi^{\text{ref}}}(x, \pi^{\text{ref}}) \right]$$

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Lines of Code



How?

Sequential_RUN(*examples*)

```
1: for  $i = 1$  to  $\text{len}(\text{examples})$  do  
2:    $\text{prediction} \leftarrow \text{predict}(\text{examples}[i], \text{examples}[i].\text{label})$   
3:    $\text{loss}(\text{prediction} \neq \text{examples}[i].\text{label})$   
4: end for
```

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Decoder + loss + reference advice

RunParser(*sentence*)

```
1: stack S  $\leftarrow \{\mathbf{Root}\}$ 
2: buffer B  $\leftarrow$  [words in sentence]
3: arcs A  $\leftarrow \emptyset$ 
4: while  $B \neq \emptyset$  or  $|S| > 1$  do
5:   ValidActs  $\leftarrow$  GetValidActions(S, B)
6:   features  $\leftarrow$  GetFeat(S, B, A)
7:   ref  $\leftarrow$  GetGoldAction(S, B)
8:   action  $\leftarrow$  predict(features, ref, ValidActs)
9:   S, B, A  $\leftarrow$  Transition(S, B, A, action)
10: end while
11: loss( $A[w] \neq A^*[w]$ ,  $\forall w \in \text{sentence}$ )
12: return output
```

Program/Search equivalence

Theorem: Every algorithm which:

- 1 Always terminates.
- 2 Takes as input relevant feature information X .
- 3 Make $0+$ calls to **predict**.
- 4 Reports **loss** on termination.

defines a search space, and such an algorithm exists for every search space.

It even works in Python

```
def _run(self, sentence):  
    output = []  
    for n in range(len(sentence)):  
        pos, word = sentence[n]  
        with self.vw.example('w': [word],  
                             'p': [prev_word]) as ex:  
            pred = self.sch.predict(examples=ex,  
                                    my_tag=n+1, oracle=pos,  
                                    condition=[(n, 'p'), (n-1, 'q')])  
            output.append(pred)  
    return output
```

Bugs you cannot have

- 1 Never train/test mismatch.

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- 2 Never unexplained slow.

Bugs you cannot have

- 1 Never train/test mismatch.
- 2 Never unexplained slow.
- 3 Never fail to compensate for cascading failure.

Outline

- ① Empirics
- ② Analysis
- ③ Programming
- ④ Others and Issues
 - ① Families of algorithms.
 - ② What's missing from learning to search?

Imitation Learning

Use perceptron-like update when learned deviates from gold standard.

Inc. P. Collins & Roark, ACL 2004.

LaSo Daume III & Marcu, ICML 2005.

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Train a classifier to mimic an expert's behavior

DAgger Ross et al., AISTATS 2011.

Dyna O Goldberg et al., TACL 2014.

Learning to Search

When the reference policy is optimal

Searn Daume III et al., MLJ 2009.

Aggra Ross & Bagnell,
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Code in Vowpal Wabbit <http://hunch.net/~vw>

Inverse Reinforcement Learning

Given observed expert behavior, infer the underlying reward function the expert seems to be optimizing

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for apprenticeship learning

Apprent. Abbeel & Ng, ICML 2004

Maxmar. Ratliff et al., NIPS 2005

MaxEnt Ziebart et al., AAAI 2008

What's missing? Automatic Search order

Learning to search \simeq dependency + search order.
Graphical models “work” given dependencies only.

What's missing? The reference policy

A good reference policy is often nonobvious... yet critical to performance.

What's missing?

Efficient Cost-Sensitive Learning

When choosing 1-of- k things, $O(k)$ time is not exciting for machine translation.

What's missing? GPU fun

Vision often requires a GPU. Can that be done?

How to optimize discrete joint loss?

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- 1 Programming complexity.

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- ① **Programming complexity.** Most complex problems addressed independently—too complex to do otherwise.

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- 4 **Test speed**. Application efficiency