



## ΣΥΛΟΓΗ ΔΕΛΤΙΩΝ

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1001	1001	0100	
	0100	0110	
	0100	0001	
	1101		

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# Conditional Random Field (CRF)

- While the **HMM** is a useful and powerful model, it turns out that HMMs need a number of **augmentations** to achieve high accuracy.
  - For example, in POS tagging as in other tasks, we often run into **unknown words**.
  - It would be great to have ways to add **arbitrary features** to help:
    - **Capitalization or morphology** (words starting with capital letters are likely to be **proper nouns**, words ending with **-ed** tend to be past tense)
    - Knowing the previous or following words might be a useful feature (if the previous word is **the**, the current tag is unlikely to be a verb).
- In general, it's hard for **generative models** like HMMs to add arbitrary features directly into the model in a clean way.
  - Logistic regression is a **log-linear** model for combining arbitrary features,  
→ But logistic regression isn't a **sequence model**; it assigns a class to a single observation.
- There is a **discriminative sequence** model based on **log-linear** models: the **conditional random field** (CRF) → we will describe **linear chain CRF**, the version of the CRF most commonly used for language processing, and the one whose conditioning closely matches the HMM.



# Conditional Random Field (CRF)

We have a sequence of input words  $X = x_1 \dots x_n$  and want to compute a sequence of output tags  $Y = y_1 \dots y_n$ .

- In HMM:

$$\begin{aligned}\hat{Y} &= \underset{Y}{\operatorname{argmax}} p(Y|X) \\ &= \underset{Y}{\operatorname{argmax}} p(X|Y)p(Y) \\ &= \underset{Y}{\operatorname{argmax}} \prod_i p(x_i|y_i) \prod_i p(y_i|y_{i-1})\end{aligned}$$

*mkan el Pi msh hyfr2*

- In CRF: we compute the **posterior  $p(Y|X)$**  directly:

$$\hat{Y} = \underset{Y \in \mathcal{Y}}{\operatorname{argmax}} P(Y|X)$$

The CRF does not compute a probability for each tag at each time step.  
Instead, at each time step the CRF computes log-linear functions over a set of relevant features.

$$p(Y|X) = \frac{\exp \left( \sum_{k=1}^K w_k F_k(X, Y) \right)}{\sum_{Y' \in \mathcal{Y}} \exp \left( \sum_{k=1}^K w_k F_k(X, Y') \right)}$$

The function **F** maps an entire input sequence  $X$  and an entire output sequence  $Y$  to a feature vector.

Let's assume we have  $K$  features, with a weight  $w_k$  for each feature  $F_k$

# Conditional Random Field (CRF)

- Re-write as:

$$p(Y|X) = \frac{1}{Z(X)} \exp \left( \sum_{k=1}^K w_k F_k(X, Y) \right)$$

$$Z(X) = \sum_{Y' \in \mathcal{Y}} \exp \left( \sum_{k=1}^K w_k F_k(X, Y') \right)$$

- These K functions  $F_k(X, Y)$  are called **global features**?

→ since each one is a property of the entire input sequence X and output sequence Y.

- Computed by decomposing into a sum of **local features** for each position i in Y:

number of global features =  
number of local features.

$$F_k(X, Y) = \sum_{i=1}^n f_k(y_{i-1}, y_i, X, i)$$

$n \Rightarrow$  3dd el kalamat (timestep)  
 $y_{i-1}$  prev tag     $y_i$  curr tag     $X$  inp seq     $i$  curr timestep

Each of these local features  $f_k$  in a linear-chain CRF is allowed to make use of:

- current output token  $y_i$ , you must use Markov assumption.
- previous output token  $y_{i-1}$ , lw m3mltsh dol, hyb2a genral CRF, w sa3tha 34an ast5dm vetrbi aw keda hyb2a feh shwyt modifications lazmm ne3mlhom.
- entire input string X (or any subpart of it),
- current position i.

<s> NLP Couse Lec </s>

what will be the value of the global feature given that we use the template in the next slide?

$F_k=1(X, Y) =$

since our first feature is  $\langle y_i, x_i \rangle = \langle \text{Noun}, \text{NLP} \rangle$   
so we will look for that template, so the result will be  $(1 + 0 + 0)$   
as NLP is the only one which satisfies the current feature.  
if we had another NLP, the global will be 2.

**what characterizes a linear chain CRF:** this limitation makes it possible to use versions of the efficient Viterbi and **Forward-Backwards** algorithms from the HMM.

A general CRF, by contrast, allows a feature to make use of any output token.

# Features in a CRF POS Tagger

- Some legal features representing common situations might be the following:

$\mathbb{1}\{x_i = \text{the}, y_i = \text{DET}\}$   
 $\mathbb{1}\{y_i = \text{PROPN}, x_{i+1} = \text{Street}, y_{i-1} = \text{NUM}\}$   
 $\mathbb{1}\{y_i = \text{VERB}, y_{i-1} = \text{AUX}\}$

For simplicity, we'll assume all CRF features take on the value 1 or 0.

$f_1 =$

**Proper noun**: name of a person, organization, place, etc.

- Specific features can be automatically populated by using **feature templates**:
  - These templates **automatically populate** the set of features from every instance in the training and test set.

number of generated features = number of local features \* number of words.

$\langle y_i, x_i \rangle, \langle y_i, y_{i-1} \rangle, \langle y_i, x_{i-1}, x_{i+2} \rangle$

el xi+2 da example, bs enta keda keda m3ak el input kolo fkhud meno el enta 3auzo.

example: Janet/NNP will/MD back/VB the/DT bill/NN, when  $x_i$  is the word back, the following features would be generated and have the value 1 (we've assigned them arbitrary feature numbers):

$f_{3743}$ :  $y_i = \text{VB}$  and  $x_i = \text{back}$  bn3ml el klam da 3la kol el inputs.  
 $f_{156}$ :  $y_i = \text{VB}$  and  $y_{i-1} = \text{MD}$   
 $f_{99732}$ :  $y_i = \text{VB}$  and  $x_{i-1} = \text{will}$  and  $x_{i+2} = \text{bill}$



# Features in a CRF POS Tagger

- It's also important to have features that help with **unknown words**:
  - **word shape features**:
    - which represent the abstract letter pattern of the word by mapping: lower-case letters to 'x', upper-case to 'X', numbers to 'd', retaining punctuation.
    - Examples: I.M.F would map to X.X.X. and DC10-30 would map to XXdd-dd.
  - **short word shape features**:
    - consecutive character types are removed, so words in all caps map to X, words with initial-caps map to Xx,
    - Examples: DC10-30 would be mapped to Xd-d but I.M.F would still map to X.X.X.
- Example features:

$x_i$  contains a particular prefix (perhaps from all prefixes of length  $\leq 2$ )  
 $x_i$  contains a particular suffix (perhaps from all suffixes of length  $\leq 2$ )  
 $x_i$ 's word shape  
 $x_i$ 's short word shape

The word: *well-dressed*

**prefix**( $x_i$ ) = w hena khadna 2 34an hwa  
**prefix**( $x_i$ ) = we 3aml define en el prefix kol  
**suffix**( $x_i$ ) = ed el shapes elly a2l or = mn 2  
**suffix**( $x_i$ ) = d fa 3la 7asab enta m3rfha  
ezay  
**word-shape**( $x_i$ ) = xxxx-xxxxxxx  
**short-word-shape**( $x_i$ ) = x-x

prefix mmkn brdo yfedak -> replay -> (re)

el suffix momken yfedny eny a3rf hwa verb msln wla a -> ed

# Features in a CRF POS Tagger

- The **known-word** templates are computed for every word seen in the training set.
- The unknown word features can also be computed for all words in training, or only on training words whose frequency is below some threshold.

→ The result is a very large set of features:

Generally, a **feature cutoff** is used in which features are thrown out if they have count  $< 5$  in the training set.

- In a CRF we **don't learn weights for each of these local features  $f_k$** .
- Instead, we first sum the values of each local feature (for example feature  $f_{3743}$ ) over the entire sentence, to create each global feature (for example  $F_{3743}$ ).
- It is those **global features** that will **then be multiplied by weight  $w_{3743}$** .
- Thus, for training and inference there is always a **fixed set of  $K$  features with  $K$  weights**, even though the length of each sentence is different.



# Features for CRF Named Entity Recognizers

- A CRF for NER makes use of very similar features to a POS tagger:

identity of  $w_i$ , identity of neighboring words  
embeddings for  $w_i$ , embeddings for neighboring words  
part of speech of  $w_i$ , part of speech of neighboring words  
presence of  $w_i$  in a **gazetteer**  
 $w_i$  contains a particular prefix (from all prefixes of length  $\leq 4$ )  
 $w_i$  contains a particular suffix (from all suffixes of length  $\leq 4$ )  
word shape of  $w_i$ , word shape of neighboring words  
short word shape of  $w_i$ , short word shape of neighboring words  
gazetteer features

- **gazetteer**: list of place names, often providing millions of entries for locations with detailed geographical and political information.
  - name-lists, lists of corporations or products, ...etc.
- Some NER features for a sample sentence:

Words	POS	Short shape	Gazetteer	BIO Label
Jane	NNP	Xx	0	B-PER
Villanueva	NNP	Xx	1	I-PER
of	IN	x	0	O
United	NNP	Xx	0	B-ORG
Airlines	NNP	Xx	0	I-ORG
Holding	NNP	Xx	0	I-ORG
discussed	VBD	x	0	O
the	DT	x	0	O
Chicago	NNP	Xx	1	B-LOC
route	NN	x	0	O
.	.	.	0	O



# Inference and Training for CRFs

$$\begin{aligned}\hat{Y} &= \operatorname{argmax}_{Y \in \mathcal{Y}} P(Y|X) \\ &= \operatorname{argmax}_{Y \in \mathcal{Y}} \frac{1}{Z(X)} \exp \left( \sum_{k=1}^K w_k F_k(X, Y) \right) \\ &= \operatorname{argmax}_{Y \in \mathcal{Y}} \exp \left( \sum_{k=1}^K w_k \sum_{i=1}^n f_k(y_{i-1}, y_i, X, i) \right) \\ &= \operatorname{argmax}_{Y \in \mathcal{Y}} \sum_{k=1}^K w_k \sum_{i=1}^n f_k(y_{i-1}, y_i, X, i) \\ &= \operatorname{argmax}_{Y \in \mathcal{Y}} \sum_{i=1}^n \sum_{k=1}^K w_k f_k(y_{i-1}, y_i, X, i)\end{aligned}$$

Inference: How do we find the best tag sequence  $\hat{Y}$  for a given input  $X$ ?

we can ignore the exp function and the denominator  $Z(X)$  because this doesn't change the argmax, and the denominator  $Z(X)$  is constant for a given observation sequence  $X$ .

replacing transition and emission probabilities with the CRF features

- Using Viterbi Algorithm:

$$v_t(j) = \max_{i=1}^N v_{t-1}(i) \sum_{k=1}^K w_k f_k(y_{t-1}, y_t, X, t) \quad 1 \leq j \leq N, 1 < t \leq T$$

Training: given a sequence of observations, feature functions, and corresponding outputs, we use stochastic gradient descent to train the weights to maximize the log-likelihood of the training corpus.

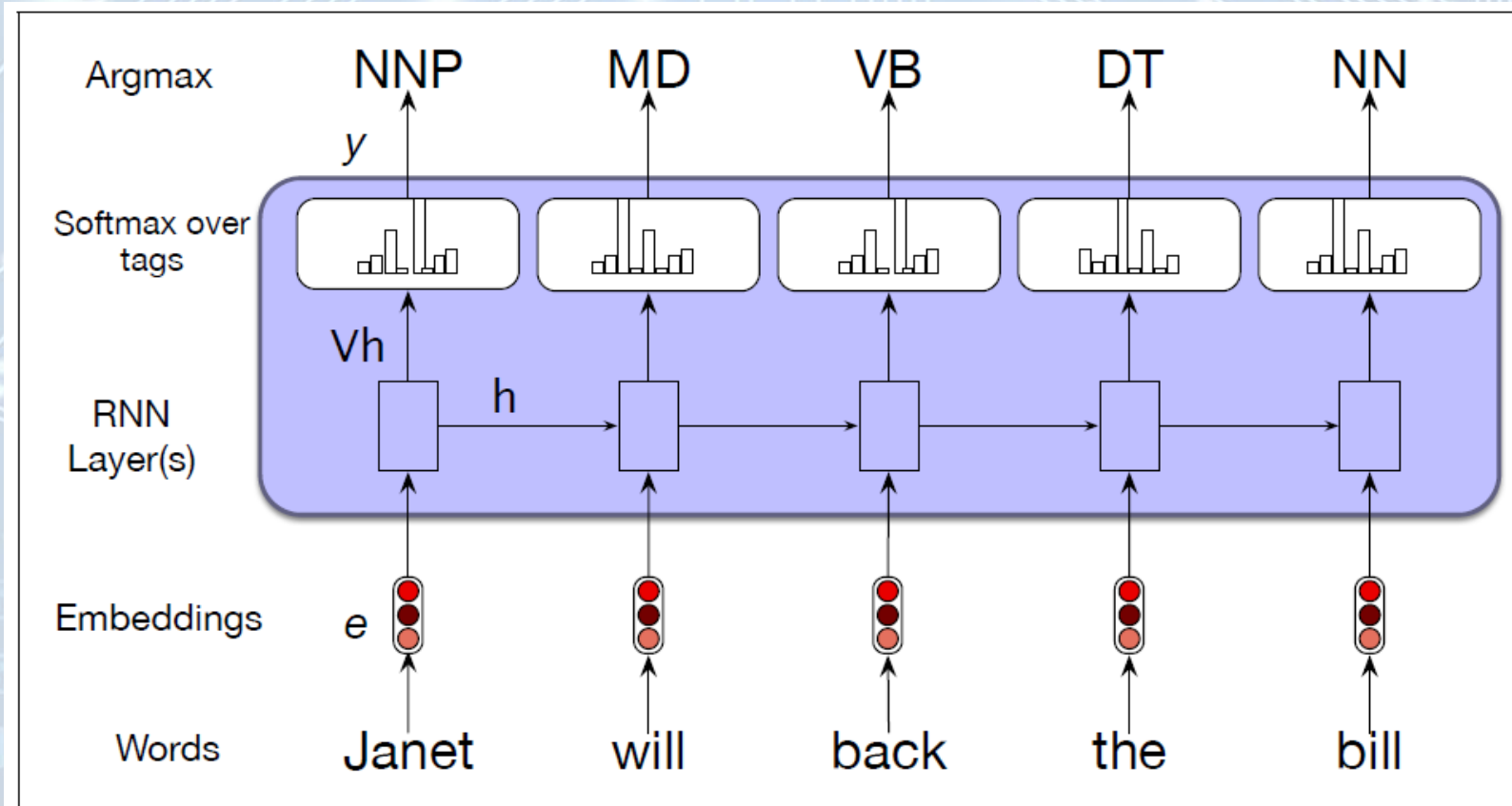
# Evaluation

- Part-of-speech taggers are evaluated by the standard metric of **accuracy**.
- Named entity recognizers are evaluated by **recall**, **precision**, and **F1 measure**.
  - The fact that named entity tagging has a segmentation component which is not present in tasks like text categorization or part-of-speech tagging causes some problems with evaluation.
  - For example, a system that labeled *Jane* but not *Jane Villanueva* as a person would cause two errors:
    - a false positive for **O**
    - a false negative for I-PER



# RNN Sequence Labeling

- Inputs: are word embeddings
- Outputs: are tag probabilities generated by a softmax layer over the given tagset.





# Thank You

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