# Assignment 10 + Conditional Random Fields (SNLP Tutorial 11)

Vilém Zouhar, Awantee Deshpande, Julius Steuer

6th, 8th July

# Organisation

- Check that you have the finalised versions of the tutorial slides (github.com/zouharvi/uds-snlp-tutorial)
- Check if you are eligible for the exam, and register accordingly.
- Project will be released on Friday, expected deadline at the end of August (tentatively 20th Aug), will be specified in the project instructions.
- Next week's tutorial discussion: Open Q&A
- Send a list of questions to me (Teams or Private Piazza Post)
- Discussion of sample exam

# Assignment 10

- Exercise 1: Lesk's Algorithm
- Exercise 2: Expectation Maximisation
- Exercise 3: Yarowsky Algorithm

#### Overview

- Sequence Labelling / Entity Recognition
- Rule-based
- HMM
- Bayesian Network
- ▶ Log-linear 1st Order Sequential Model
- Linear Chain CRF / CRF
- Model comparison
- Implementations

# Sequence Labelling / Entity Recognition

- My name is Joachim, I live in Saarbrücken, and my matriculation number is 1234.
- My name is [Joachim:PERSON], I live in [Saarbrücken:LOC], and my matriculation number is [1234:MATNUM].
- NER as Sequence labelling:
  - X: sequence of words
  - Y: labels {MATNUM, PERSON, LOCATION, NONE}

 My name is Joachin, I live in Saarbrücken, and my matriculation number is 1254.
 My mass is [Joachin:FEREGOI], I live in [Saarbrücken:LOC], and my matriculation number is [1234\_MATRIN].
 ANER as Summont labelline:

Sequence Labelling / Entity Recognition

X: sequence of words
Y: labels (MATNUM, PERSON, LOCATION, NONE)

 $lue{}$  Sequence Labelling / Entity Recognition

- NER can be reformulated as sequence labelling, which includes also e.g. part of speech tagging
- Given a sentence we want to classify every token.

#### Rule-based

• Regex substitute: matriculation (number)? (is)? (\d+)  $\rightarrow$  [\3:mat-num]

- Gets out of hand quickly: (am|name (is)?) (.\*?) (and|\s[.,?])? → [\3:person]
- No automated learning

• Regex substitute: matter calation: common  $\gamma^*$  (is)  $\gamma^*$  (vir)  $\gamma^*$  (vir)  $\gamma^*$  (vir) -  $\gamma^*$  (3:mat-num) (and nume (is)  $\gamma^*$  (and  $\gamma^*$  (3:parson) + No automated Marning

Rule-based

 $\square$ Rule-based

- The most straightforward solution just uses regex substitution, but that becomes very complex very soon and is also not performant enough, because it does not learn from the data.
- The only advantage is that we know explicitly which rules get applied.
- Still bad in general.

#### Generative vs. Discriminative Models

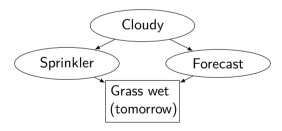
- What's the difference?
- Generative: Model actual distribution of data, learn joint probability and predict conditional probability using Bayes Theorem i.e. predict P(Y|X) using P(X|Y) and P(Y) e.g. Naive Bayes, HMMs
- Discriminative: Model decision boundary between classes, learn conditional probability directly, estimate parameters for P(Y|X) directly from data e.g. MaxEnt Classifier, CRFs

# Bayesian Network

• Directed acyclic graph (DAG),  $(x \rightarrow y) \in E : y$  dependent on x

## Local Markov Property

- Node is conditionally independent of its nondescendants given its parents. p(Sprinkler|Cloudy, Rain) = p(Sprinkler|Cloudy)
- How does this benefit us?



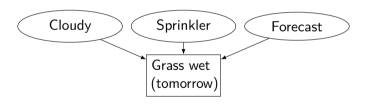
Boyesian Network  $\bullet \text{ Directed agric graph } (DM_{0}) \ (\cdot \to \gamma) \in E : \gamma \text{ dependent on } \gamma \text{ Income Markov property}$   $\bullet \text{ Note in conditionally imprement of its nondoccordusts given its parents grippinsher (Condo, Fam) <math>= \gamma \text{Spenisher}(\text{cond})$   $\bullet \text{ Note in conditionally imprement of its nondoccordusts given its parents grippinsher (Condo, Fam) <math>= \gamma \text{Spenisher}(\text{cond})$   $\bullet \text{ Note that the limit is the limit of the spenisher (Condo)}$   $\bullet \text{ To the data this best if our of the limit is the limit of the limit of the limit is the limit of the limit is the limit of the limit is the limit of the limit o$ 

- —Bayesian Network
- Has to be DAG, otherwise cycles
- It models dependence between variables which can be either latent or observed
- We use it to reason about events of which we know the observed values and we want to know the cause
- From the graph we may for example find out, that it makes no sense to condition *Sprinkler* on *Rain*, because these two variables are independent. It would however be an approximation if we treated *Cloudy* independent of *Grass wet*.

# Naïve Bayes

• Assume absolute independence except for the one observed variable

• 
$$p(y = \text{Yes}|x) = p(y_j|x) = \frac{p(x|y_j)p(y_j)}{p(x)} \propto p(x|y_j)p(y_j) \approx p(y_j)\prod_i p(x_i|y_j)$$

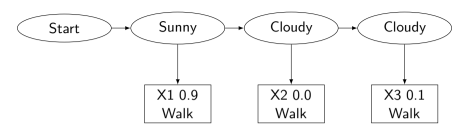


Naïve Bayes



- In Naïve Bayes we artificially flatten the network so that the observed variable is directly
  dependent to all causes and there are no other dependencies.
- The formula shows where the approximation is taking place.
- A practical example why this is naïve is that the variable Rain is heavily dependent on the Cloudy variable but as well on the Foggy, which in turn is almost the same thing as Cloudy.
   And if we put both all these in the formula, then we assign higher weight to the concept of cloudiness than to sunniness.

#### **HMM**



Sketch of HMM structure observed variable  $Walk\ duration$ , latent variable:  $Weather \in \{Sunny,\ Cloudy\}$ 

$$p(y|x) = p(y) \cdot \prod_{i} o(x_{i}, y)$$
 (Naïve Bayes)  $\Rightarrow$   $p(Y|X) = \prod_{i} a(y_{i-1}, y_{i}) \cdot o(y_{i}, x_{i})$  (HMM)

 $-\mathsf{HMM}$ 

- From bayesian network point of view, HMMs model a structure in which latent variable is connected to another one, which in turn is connected to observed ones.
- These relationships are explicitly modeled by the transition (horizontal) and emission (vertical) functions.

## **HMM**

- Hidden states: {MATNUM, PERSON, LOCATION, NONE}
- Better hidden states: {MATNUM, START+PERSON, INTERNAL+PERSON, END+PERSON, LOCATION, NONE, ...}
- Transitions: MLE from annotated data
- Emission probabilities: MLE from annotated data (+ smoothing)
- $p(Y|X) = \prod_i a(y_{i-1}, y_i) \cdot o(y_i, x_i)$

#### Questions

• What are the drawbacks of HMMs?

MMH-

a Hidden states: (MATNUM, PERSON, LOCATION, NONE) . Better hidden states: {MATNUM, START+PERSON, INTERNAL+PERSON, END+PERSON LOCATION, NONE, ... Transitions: MLE from annotated data . Emission probabilities: MLE from annotated data (+ smoothing) •  $p(Y|X) = \prod_i a(y_{i-1}, y_i) \cdot o(y_i, x_i)$ . What are the drawbacks of HMMs?

LIMANA

- HMMs seem a better fit for this task, since it captures transition probabilities between latent variables and emission probabilities.
- The probability of the sequence is computed as the product of transitions and observations.
- The probabilities can be estimated using MLE counting + some smoothing
- Side note, HMM is a generative model, because it can model the joint distribution p(v,x)
- In case we don't have annotated data, we may still make use of HMMs by employing the Baum-Welch algorithm.
- The emission probabilities are just distributions over all observable variables and every latent variable gets a unique one. For example in POS tagging, it may be the partial counts, but in speech processing, it's a gaussian mixture.
- We usually require supervised examples to do this MLE counting, but the Baum-Welch algorithm is able to estimate all these probabilities even if we don't know the latent labels.
- The reason for low performance is that the emission probabilities capture only features that dependent only on the current state and we have little control over the features.

# Logistic Regression

$$\begin{split} p(y|x) &= \frac{\exp(\Phi(y,x))}{\sum_{y'} \exp(\Phi(y',x))} \\ \arg\max_y \frac{\exp(\Phi(y,x))}{\sum_{y'} \exp(\Phi(y',x))} &= \arg\max_y \exp(\Phi(y,x)) \end{split}$$

$$\begin{split} \mu(\mathbf{y}|\mathbf{x}) &= \frac{\min\{\mathbf{x}_{t+1}\}}{\sum_{i=1}^{\min\{\mathbf{x}_{t+1}\}}} \\ \arg\max_{i} & \sum_{i=1}^{\min\{\mathbf{x}_{t+1}\}} = \arg\max_{i} \exp(\Phi(\mathbf{y},\mathbf{x})) \end{split}$$

Logistic Regression

Logistic Regression

- Another approach is to assign a score to every sequence and then pick the best one.
- So Phi in this case would just score every possible sequence and by doing softmax we get a conditional probability

#### Model overview

• Multinomial logistic regression:

$$p(y_j|x) = \frac{exp(Z_j \cdot x)}{\sum_i exp(Z_i \cdot x)}$$

Multiclass naïve Bayes:

$$p(y_j|x) = \frac{p(x|y_j)p(y_j)}{p(x)} \propto p(x|y_j)p(y_j) \approx p(y_j) \prod_i p(x_i|y_j)$$

Model overview

<sup>└</sup>Model overview

- Bayes splits input features.
- Why generative?  $p(x|y_j)$  is the generative part, while  $p(y_j|x)$  is discriminative.

- Sequence of hidden states: y, {MATNUM, PERSON, LOCATION, NONE}
- Observed sequence of variables: x (words)
- Goal: Model p(y|x) for all pairs (x, y)
- $p(y|x) \propto \exp \left\{ \sum_{i} \log a(y_{i-1}, y_i) + \log o(y_i, x_i) \right\}$
- $p(y|x) = \frac{1}{Z(x)} \cdot \exp \{ \sum_{i} \log a(y_{i-1}, y_i) + \log o(y_i, x_i) \}$
- $p(y|x) = \frac{1}{Z(x)} \cdot \prod_i a(y_{i-1}, y_i) o(y_i, x_i)$

■ Sequence of hidden states: y, (MATNUM, PERSON, LOCATION, NONE)
■ Observed sequence of variables: x (words)
■ Goal: Model of vix) for all pairs (x, y)

■  $\rho(y|x)$   $\propto \exp \left\{ \sum_i \log a(y_{i-1}, y_i) + \log o(y_i, x_i) \right\}$ ■  $\rho(y|x) = \frac{1}{2(x)} \cdot \exp \left\{ \sum_i \log a(y_{i-1}, y_i) + \log o(y_i, x_i) \right\}$ ■  $\rho(y|x) = \frac{1}{2(x)} \cdot \prod_i a(y_{i-1}, y_i) o(y_i, x_i)$ 

Log-linear 1st Order Sequential Model

- Looks like HMM.
- This has exactly the same number of parameters but they all model p(y|x) and not p(x,y). This is more ideal for us.

# Log-linear 1st Order Sequential Model

Viterbi:

$$argmax \ p(y|x) = argmax \ \log p(y|x) = argmax \ F(y,x) - \log \sum_{y'} \exp F(y',x)$$

$$= argmax \ F(y,x)$$

$$\alpha_t(y_j) = \max_i \exp \left( \log \alpha_{t-1}(y_i) + a(y_j,y_i) + o(y_j,x_t) \right)$$

$$\alpha_t'(y_j) = argmax_i \ \alpha_{t-1}(y_i) + \exp \left( a(y_j,y_i) + o(y_j,x_t) \right)$$

$$O(|Y|^2 \cdot T)$$

Venths  $\begin{aligned} & \text{ with a } g_i(x) = \text{ argmax } \log g_i(x) = \text{ argmax } F(y,x) - \log \sum_{i,j} \exp F(y',x) \\ & = \text{ argmax } F(y,x) \\ & = \alpha(y_i) = \max \exp \left(\log \alpha_{i-1}(x) + \alpha(y_i,y_i) + \alpha(y_i,x_i)\right) \\ & \alpha(y_i) = \max \exp \left(\log \alpha_{i-1}(x) + \alpha(y_i,y_i) + \alpha(y_i,x_i)\right) \\ & \alpha(y_i)^2 - y_i = \text{ argmax } \alpha_{i-1}(y_i) + \exp \left(\alpha(y_i,y_i) + \alpha(y_i,x_i)\right) \end{aligned}$ 

Log-linear 1st Order Sequential Model

- First we may be interested in just the argmax, for which we need to store the pointers (Viterbi algorithm)
- Build trellis.

# Log-linear 1st Order Sequential Model

Forward:

$$\log fw_t(y_j) = \log \sum_i \exp \left( \log fw_{t-1}(y_i) + a(y_j, y_i) + o(y_j, x_t) \right)$$

$$Z(X) = \sum_i \exp \left( \log fw_{|T|-1}(y_i) + a(y_j, y_i) + o(y_j, x_t) \right)$$

$$\to$$

$$p(y|x) = \frac{\alpha_{|T|}(y_{i-1})}{Z(x)}$$

$$O(|Y|^2 \cdot T)$$

Forward 
$$\begin{split} \log fm(y_j) &= \log \sum_{i} \exp \left( \log fm_{i}(y_i) + d(y_i, y_i) + d(y_$$

Log-linear 1st Order Sequential Model

- To compute the full conditional probability, we also need the partition function, which we can compute using the forward algorithm.
- Finally, we have the argmax as well as the conditional probability.
- This can also be done using matrix methods TODO

- Replace  $o(y_j, x_t)$  with  $\lambda_1 h_1(y_j, x_t) + \lambda_2 h_2(y_j, x_t) + \dots$
- Same with  $a(y_j,y_i)=\lambda_1'g_1(y_j,y_i)+\lambda_2'g_2(y_j,y_i)+\dots$
- Why not just  $\sum_{\text{feature } f} \lambda_i f_i(y_i, y_j, x_t)$  ?

Log-linear 1at Order Sequential Model  $\text{Register } o(y_i,x_i) \text{ with } \lambda_i h_i(y_i,x_i) + \lambda_i h_i(y_i,x_i) + \dots$   $\bullet \text{ Same with } a(y_i,y_i) = \lambda_i' g_i(y_i,y_i) + \lambda_i' g_i(y_i,y_i) + \dots$   $\bullet \text{ Why not just } \sum_{k \in \mathcal{K}} h_i(y_i,y_i,x_i) \uparrow$ 

- o can be any scoring function, does not need to be a distribution like with HMMs
- It can be a sum of other feature functions.
- In fact, this can be generalized even further
- And finally, there is no reason to not allow features to observe the whole sequence, because neither Viterbi nor Forward decoding limits this.

#### Model overview

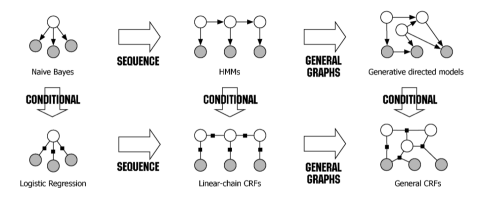
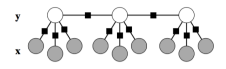


Figure 1: CRF in relation to other models; Source [2]

Model overview

- There is a system of models with different properties.
- First, there is naive bayes and the conditional version, multinomial logistic regression.
- These model single class predictions. While naive bayes does this generatively, logistic regression uses the scoring mechanism.
- On sequences, we can either have the HMMs or a conditional version, which are linear chain CRFs.
- Finally there are models for which there is no clear correspondence between a latent variable and a single observed one.

#### HMM → Linear CRF



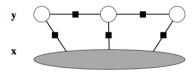


Figure 2: HMM vs. Linear Chain CRF; Source [12]

#### Question

• What is the difference between HMM and CRE?

## Conditional Random Fields

- Factorization to maximal cliques.
- Allow access to a whole clique

## Clique

$$G = (V, E)$$
  $C \subseteq V : \forall x, y \in C : (x, y) \in E$   $C \subseteq C' \Rightarrow C = C'$ 

#### **CRF**

$$p(y|x) = \frac{1}{Z(x)} \prod_{c \in C} \Psi_c(x_c)$$

## Maximal Clique

$$C \subseteq C' \Rightarrow C = C'$$

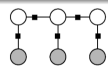
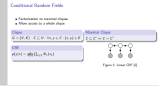


Figure 3: Linear CRF [2]



Conditional Random Fields

- We may generalize CRFs to allow access to more data in the feature functions
- This requires the graph to be factorized into maximal cliques on which we define the potential function
- Linear Chain CRFs fulfil these requirements, because they form a chain of latent variables, so maximal cliques are single nodes
- Explain cliques
- There is just a single decomposition into maximal clicque and it creates a factorization of the whole graph

## Linear CRF

- Sequence of hidden states: y, {MATNUM, PERSON, LOCATION, NONE}
- Observed sequence of variables: x (words)
- $p(y|x) \propto \prod_i \exp \left\{ \sum_j \lambda_j f_j(y_{i-1}, y_i, x, i) \right\}$
- $p(y|x) = \frac{1}{Z(x)} \prod_i \exp \left\{ \sum_j \lambda_j f_j(y_{i-1}, y_i, x, i) \right\}$
- Features:  $f_j(y_{i-1}, y_i, x, i)$
- Parameters:  $\lambda$
- Clique template:  $\{\Psi_i(y_{i-1}, y_i, x, i) | \forall i \in \{1...n\}\}$

$$\begin{split} &\text{Sequence of hidden states } y, \text{OMTMON, PRESON, LOCATION, BORED} \\ &\text{Observed sequence of windshies } e^*(\text{world}) \\ &\text{s.} \rho(p(s) = \prod_{i} \text{more } \{\sum_{i} \lambda_{i}^{i}(p_{i-1}, p_{i}, x_{i})\} \\ &\text{s.} \rho(p(s) = \frac{1}{2} \prod_{i} \text{more } \{\sum_{i} \lambda_{i}^{i}(p_{i-1}, p_{i}, x_{i})\} \\ &\text{s.} \rho(p(s) = \frac{1}{2} \prod_{i} \text{more } \{p_{i}, p_{i-1}, p_{i}, x_{i}\}) \\ &\text{s.} \text{Parameter.} \\ &\text{Column templates} \left(\Psi(p_{i-1}, p_{i}, x_{i}, p) \forall i \in \{1, -a\}\right) \end{split}$$

Linear CRE

- From the formulation we can see that it's again a discriminative model.
- The right side is not a probability, but rather a score, so we need to normalize it.
- Z, is the partition function for normalization (just like in softmax)

# Linear CRF - Binary Features

$$f_j(y_{i-1}, y_i, x, i) = \begin{cases} 1 & \text{if } cond_f(y_{i-1}, y_i, x, i) \\ 0 & \text{else} \end{cases}$$

$$f_1(y_{i-1},y_i,x,i) = egin{cases} 1 & ext{if } x_{i-2} ext{ is capitalized} \ 0 & ext{else} \end{cases}$$
  $f_a(y_{i-1},y_i,x,i) = egin{cases} 1 & ext{if } y_{i-1} = ext{number} \wedge y_t = ext{none} \ 0 & ext{else} \end{cases}$   $\lambda_a = a( ext{number}, ext{none})$   $f_o(y_{i-1},y_i,x,i) = egin{cases} 1 & ext{if } y_i = ext{number} \wedge x_i = < ext{num} > \ 0 & ext{else} \end{cases}$   $\lambda_a = o( ext{number}, < ext{num} >)$ 

Linear CRF - Binary Features

- The feature functions here are indicators, that produce 1 in case of some conditions.
- These conditions have access to the current and the last latent variable, but also to all observed variables and the current position.
- This way we can emulate the log-linear 1st order sequential model by using these indicator functions and setting the corresponding variables.
- The theta parameters are learnable from the data.

# Linear Chain CRF - Non-binary Features

$$f_w(y_{i-1},y_i,x,i)=|x_i|$$
 word length  $f_s(y_{i-1},y_i,x,i)=|c|$  number of non-alphabetic characters

### Questions

- How do we interpret the values of  $\lambda_i$  for the features  $f_i$ ?  $(\lambda_i > 0, \lambda_i = 0, \lambda_i < 0?)$
- How are  $\lambda$ s estimated?
- How many such features can we create?

Assignment 10 + Conditional Random Fields

Linear Chain CRF - Non-binary Features

Linear Chain CRF – Non-binary Features  $\{(y_{i+1},y_{i},x_{i})=|x|\text{ soud length}\\ \{(y_{i+1},y_{i},x_{i})=|x|\text{ mother of non-alphabetic characters}.$  Questions  $0 \text{ How the substraper the values of } \lambda_{j} \text{ for the features } \{f: (\lambda_{j}>0,\lambda_{j}=0,\lambda_{j}<0)\}$  which was now count?

- In CRFs it is common to have an order of thousands features
- Multiple features can be active for a certain sequence and so, CRFs tend to overlap features, which HMMs cannot do.

## **CRF** - Operations

Training:

$$argmax_{\lambda} p(y_D|x_D, \lambda)$$

Interpretation: Given label sequences and inputs, find parameters of the CRF M that maximise  $p(y|x,\lambda)$ .

Done using gradient methods, Forward-Backward algorithm etc.

Inference (Viterbi):

$$argmax_y p(y|x, \lambda)$$

Interpretation: Given input x and CRF M, find optimal y.

Decoding (forward):

$$max_y p(y|x,\lambda)$$

## Assignment 10 + Conditional Random Fields

CRF - Operations

- Inference viterbi
- Decoding forward
- Training gradient methods

# CRF - Operations Training: $agman_i \ p(r_{ij})r_{ij}, \lambda_i$ Interpretation: Given label sequences and inputs, find parameters of the CRF M that reactions Dates using gradient methods. Forevoil distocute algorithm etc. Inference (Variety). $agman_i \ p(r_i \cdot \lambda)$ Interpretation: Given input a and GPF M, find upload $\gamma$ Deciding (Graves).

# Linear Chain CRF - Estimating $\lambda$

Gradient descent (ascent):

$$\frac{\partial \log p(y|x,\lambda)}{\partial \lambda_{i}} = \sum_{t=1}^{T} f_{i}(y_{t-1}, y_{t}, x, t) - \sum_{y'} \sum_{t=1}^{T} f_{i}(y'_{t-1}, y'_{t}, x, t) \cdot p(y'|x)$$

$$\lambda_f \leftarrow \lambda_f + \epsilon \left[ \sum_{t=1}^T F(y_{t-1}, y_t, x, t) - \sum_{y'} \sum_{t=1}^T F(y'_{t-1}, y'_t, x, t) \cdot p(y'|x, \lambda) \right]$$

Limited-memory BFGS (quasi-Newton method)

2021-07-13

- As for the parameter estimation, there exists a solution, since the function is concave (negative is convex).
- It can be reached iteratively as no closed-form exists
- Note that we are adding the gradient, that's because we want to maximize the objective function.
- For the actual optimization, limited memory approximation of BFGS (Broyden–Fletcher–Goldfarb–Shanno) algorithm is used.
- It's a quasi Newtonian method, which means that it makes local approximation with the second term of the taylor expansion
- And for that it approximates the inverse of the hessian matrix

#### Feature selection:

#### Alternative 1

- Start with all features.
- 4 If there exists a feature removing which worsens the performance by < t, remove it. Repeat 2.
- If not, exit.

#### Alternative 2

- Start with no features.
- 4 If there exists a feature adding which improves the performance by > t, add it. Repeat 2.
- If not, exit.

#### **Properties**

- Hard to setup & train
- Fast inference

## Assignment 10 + Conditional Random Fields

Feature selection:

Abternative 1

Sear with all features.

Sear with a features removing which warrans the performance by < t, wence it. Repeat 2

Start with the features.

Sear with the features.

- └─Feature selection:
- In practice, one may also wish to use just a limited number of features.
- When adding, it is possible to consider also combining with existing features. Especially for indicator features, it is possible to combine them using boolean operators.
- This can also be done in reverse remove least useful features.

# Linear Chain CRF - Regularization

Objective function:

$$\mathcal{L} = \sum_{s} \log p(y^{(s)}|x^{(s)},\lambda)$$

LASSO:

$$\mathcal{L}_{+lasso} = \sum_{s} \log p(y^{(s)}|x^{(s)},\lambda) - \lambda_1 \sum_{i} |\lambda_i|$$

Ridge:

$$\mathcal{L}_{+ridge} = \sum_{s} \log p(y^{(s)}|x^{(s)},\lambda) - \frac{\lambda_2}{2} \sum_{i} \lambda_i^2$$

Elastic net:

$$\mathcal{L}_{+elastic} = \sum_{s} \log p(y^{(s)}|x^{(s)}\lambda) - \frac{\lambda_2}{2} \sum_{i} \lambda_i^2 - \lambda_1 \sum_{i} |\lambda_i|$$

## Code

```
from sklearn crfsuite import CRF
X \text{ train} = \Gamma
    [word2features(s, i) for i in range(len(s))]
    for s in train sentsl
y_train = [
    [label for token, postag, label in s]
    for s in train sentsl
crf = sklearn_crfsuite.CRF(
    algorithm='lbfgs'.
    c1=0.1, c2=0.1,
    max iterations=100.
crf.fit(X_train, y_train)
```

- Fast Linear Chain CRFs (C): http://www.chokkan.org/software/crfsuite/
- Fast Linear Chain CRFs (C++): https://taku910.github.io/crfpp/

c1 = lambda1, c2 = lambda2

#### Resources

- Hidden Markov Model: https://web.stanford.edu/~jurafsky/slp3/A.pdf
- Bayesian Networks: https://www.ics.uci.edu/~rickl/courses/cs-171/0-ihler-2016-fq/Lectures/Ihler-final/09b-BayesNet.pdf
- Overview: https://www.analyticsvidhya.com/blog/2018/08/nlp-guide-conditional-random-fields-text-classification
- Very detailed: http://homepages.inf.ed.ac.uk/csutton/publications/crftut-fnt.pdf
- Academic-level introduction to CRF: https://www.youtube.com/watch?v=7L0MKKfqe98
- Generalized CRF: https://people.cs.umass.edu/~wallach/technical\_reports/wallach04conditional.pdf
- Accessible introduction: http://pages.cs.wisc.edu/~jerryzhu/cs769/CRF.pdf
- Forward-backward for CRF: https://www.cs.cornell.edu/courses/cs5740/2016sp/resources/collins\_fb.pdf

#### Resources

- NER using CRF: https://medium.com/data-science-in-your-pocket/named-entity-recognition-ner-using-conditional-random-fields-in-nlp-3660df22e95c
- Python code: https://sklearn-crfsuite.readthedocs.io/en/latest/tutorial.html#let-s-use-conll-2002-data-to-build-a-ner-system
- Naïve Bayes, HMM, CRF: http://cnyah.com/2017/08/26/from-naive-bayes-to-linear-chain-CRF/
- Highly Informative Naïve Bayes, HMM, MaxEnt, CRF: https://ls11-www.cs.tu-dortmund.de/\_media/techreports/tr07-13.pdf