LM Smoothing (The EM Algorithm) PA154 Jazykové modelování (3)

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happens when an event is found in test data which has not been

 $H(p) = \infty$: prevents comparing data with ≥ 0 "errors"

► they typically happen for "detailed" but relatively rare appearances

iource: Introduction to Natural Language Processing (600.465) Jan Hajič, CS Dept., Johns Hopkins Univ. www.cs.jhu.edu/~hajic

The Zero Problem

"Raw" n-gram language model estimate: - necessarily, some zeros • Imany: trigram model \rightarrow 2.16 \times 10¹⁴ parameters, data ~10⁹ words - which are true 0? optimal situation: even the least frequent trigram would be seen several times, in order to distinguish it's probability vs. other trigrams optimal situation cannot happen, unfortunately (open question: how many data would we need?) $- \rightarrow$ we don't know - we must eliminate zeros Two kinds of zeros: p(w|h) = 0, or even p(h) = 0!PA154 Jazykové modelování (3) LM Smoothing

Why do we need Nonzero Probs?

To avoid infinite Cross Entropy:

seen in training data

Iow count estimates:

To make the system more robust

- Eliminating the Zero Probabilites: Smoothing
- Get new p'(w) (same Ω): almost p(w) but no zeros
- Discount w for (some) p(w) > 0: new p'(w) < p(w)

$$\sum_{w \in \textit{discounted}} (p(w) - p'(w)) = D$$

- Distribute D to all w; p(w) = 0: new p'(w) > p(w)possibly also to other w with low p(w)
- For some w (possibly): p'(w) = p(w)
- Make sure $\sum_{w \in \Omega} p'(w) = 1$
- There are many ways of smoothing

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high count estimates: reliable but less "detailed"

Smoothing by Adding 1

Simplest but not really usable: Predicting words w from a vocabulary V, training data T:

$$p'(w|h) = \frac{c(h,w)+1}{c(h)+|V|}$$

▶ for non-conditional distributions: $p'(w) = \frac{c(w)+1}{|T|+|V|}$ Problem if |V| > c(h) (as is often the case; even >> c(h)!)

Example

Training data: V = {what, is, it, small, ?, <s> ,flying p(it) = .125, p(what) = .25, p(.)=0 p'(it) = .1, p'(what) = .15, p'(.) = .05</s>	<pre><s> what is it what is small? T = 8 g, birds, are, a, bird, .}, V = 12 p(what is it?) = .25² × .125² \cong .001 p(it is flying.) = .125 × .25 × 0² = 0 p'(what is it?) = .15 × .1² \cong .0002 p'(it is flying.) = .1 × .15 × .05² \cong .00004</s></pre>	
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Adding less than 1

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Equally simple: Predicting word w from a vocabulary V, training data T:

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$$p'(w|h) = rac{c(h,w) + \lambda}{c(h) + \lambda |V|}, \quad \lambda < 1$$

• for non-conditional distributions: $p'(w) = \frac{c(w) + \lambda}{|T| + \lambda |V|}$

Example:

<s> what is it what is small? T = 8</s>
I, birds, are, a, bird, .}, V = 12
$p(\text{what is it?}) = .25^2 \times .125^2 \cong .001$
$p(\text{it is flying.}) = .125 \times .25 \times 0^2 = 0$
p'(what is it?) = $.23^2 \times .12^2 \cong .0007$
p'(it is flying.) = $.12 \times .23 \times .01^2 \cong .000003$

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Good-Turing

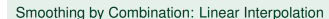
Suitable for estimation from large data

 similar idea: discount/boost the relative frequency estimate:

$$p_r(w) = \frac{(c(w)+1) \times N(c(w)+1)}{|T| \times N(c(w))}$$

where N(c) is the count of words with count c (count-of-counts) specifically, for c(w) = 0 (unseen words), $p_r(w) = \frac{N(1)}{|T| \times N(0)} -$ good for small counts (< 5–10, where N(c) is high)

- normalization! (so that we have $\sum_{w} p'(w) = 1$)



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- Combine what?
 - distribution of various level of detail vs. reliability
- n-gram models:
 - use (n-1)gram, (n-2)gram, ..., uniform
 - \longrightarrow reliability \longleftarrow detail
- Simplest possible combination:
 - sum of probabilities, normalize:
 - ▶ p(0|0) = .8, p(1|0) = .2, p(0|1) = 1, p(1|1) = 0,
 - p(0) = .4, p(1) = .6
 - ▶ p'(0|0) = .6, p'(1|0) = .4, p'(1|0) = .7, p'(1|1) = .3

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Held-out Data

- What data to use?
 - try training data T: but we will always get $\lambda_3 = 1$
 - ▶ why? let p_{iT} be an i-gram distribution estimated using r.f. from T)
 - minimizing H_T(p'_λ) over a vector λ, p'_λ = λ₃p_{3T} + λ₂p_{2T} + λ₁p_{1T} + λ₀/|V| - remember H_T(p'_λ) = H(p_{3T}) + D(p_{3T}||p'_λ); p_{3T} fixed → H(p_{3T}) fixed, best) - which p'_λ minimizes H_T(p'_λ)? Obviously, a p'_λ for which D(p_{3T}||p'_λ) = 0
 - ...and that's p_{3T} (because D(p||p) = 0, as we know) – ...and certainly $p'_{\lambda} = p_{3T} i f \lambda_3 = 1$ (maybe in some other cases, too).
 - $-\left(p'_{\lambda}=1 \times p_{3\mathcal{T}}+0 \times p_{2\mathcal{T}}+1 \times p_{1\mathcal{T}}+0/|V|\right)$
 - thus: do not use the training data for estimation of λ !
 - must hold out part of the training data (*heldout* data, H)
 - ...call remaining data the (true/raw) training data, <u>T</u>
 - ► the *test* data <u>S</u> (e.g., for comparison purposes): still different data!

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Good-Turing: An Example

Remember: $p_r(w) = \frac{(c(w)+1) \times N(c(w)+1)}{ T \times N(c(w))}$			
$ \begin{array}{ll} \mbox{Training data:} & \mbox{ what is it what is small?} & T = 8 \\ V = \{\mbox{what, is, it, small, ?,, flying, birds, are, a, bird, .}, V = 12 \\ p(it) = .125, p(\mbox{what}) = .25, p(.)=0 & p(\mbox{what is it?}) = .25^2 \times .125^2 \cong .001 \\ p(\mbox{it is flying.}) = .125 \times .25 \times 0^2 = 0 \\ \end{array} $			
■ Raw estimation ($N(0) = 6$, $N(1) = 4$, $N(2) = 2$, $N(i) = 0$, for $i > 2$): $p_r(it) = (1+1) \times N(1+1)/(8 \times N(1)) = 2 \times 2/(8 \times 4) = .125$ $p_r(what) = (2+1) \times N(2+1)/(8 \times N(2)) = 3 \times 0/(8 \times 2) = 0$: keep orig. $p(what)$ $p_r(.) = (0+1) \times N(0+1)/(8 \times N(0)) = 1 \times 4/(8 \times 6) \cong .083$			
■ Normalize (divide by $1.5 = \sum_{w \in V } p_r(w)$) and compute: p'(it) $\cong .08$, p'(what) $\cong .17$, p'(.) $\cong .06$ p'(what is it?) $= .17^2 \times .08^2 \cong .0002$ p'(it is flying.) $= .08^2 \times .17 \times .06^2 \cong .00004$			
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Typical n-gram LM Smoothing			
■ Weight in less detailed distributions using $\lambda = (\lambda_0, \lambda_1, \lambda_2, \lambda_3)$: p' $_{\lambda}(w_i w_{i-2}, w_{i-1}) = \lambda_3 p_3(w_i w_{i-2}, w_{i-1}) +$			
$\lambda_2 \boldsymbol{\rho}_2(\boldsymbol{w}_i \boldsymbol{w}_{i-1}) + \lambda_1 \boldsymbol{\rho}_1(\boldsymbol{w}_i) + \lambda_0 / \boldsymbol{V} $			
Normalize:			

- $\lambda_i > 0, \sum_{i=0}^n \lambda_i = 1$ is sufficient $(\lambda_0 = 1 \sum_{i=1}^n \lambda_i)(n = 3)$ Estimation using MLE:
- <u>fix</u> the p_3, p_2, p_1 and |V| parameters as estimated from the training data - then find such { λ_i } which minimizes the cross entropy (maximazes probablity of data): $-\frac{1}{|D|} \sum_{i=1}^{|D|} log_2(p'_{\lambda}(w_i|h_i))$

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The Formulas

Repeat: minimizing $\frac{-1}{|H|} \sum_{i=1}^{|H|} log_2(p'_{\lambda}(w_i|h_i))$ over λ

$$p_{\lambda}'(w_i|h_i) = p_{\lambda}'(w_i|w_{i-2}, w_{i-1}) = \\ = \lambda_3 p_3(w_i|w_{i-2}, w_{i-1}) + \lambda_2 p_2(w_i|w_{i-1}) + \lambda_1 p_1(w_i) + \lambda_0 \frac{1}{|V|}$$

"Expected counts of lambdas": j = 0..3

$$c(\lambda_j) = \sum_{i=1}^{|H|} \frac{\lambda_j p_j(w_i|h_i)}{p'_{\lambda}(w_i|h_i)}$$

"Next λ": j = 0..3

$$\lambda_{j,next} = \frac{c(\lambda_j)}{\sum_{k=0}^{3} c(\lambda_k)}$$

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The (Smoothing) EM Algorithm

Remark on Linear Interpolation Smoothing

