

Minimum Phone Error



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Phil Woodland & Dan Povey



 $\{pcw, dp10006\}@eng.cam.ac.uk$



Overview



- MPE Objective Function
- MPE & Other Discriminative Criteria
- Lattice Implementation of MMIE: Review
- Lattice Implementation of MPE
- Optimising the MPE criterion: Extended Baum-Welch
- I-smoothing for Improved Generalization
- Switchboard Experiments
- Summary & Conclusions





MPE Objective Function

• Maximise the following function:

$$\mathcal{F}_{\text{MPE}}(\lambda) = \sum_{r}^{R} \frac{\sum_{s} p_{\lambda}(\mathcal{O}_{r}|s)^{\kappa} P(s) \text{RawAccuracy}(s)}{\sum_{s} p_{\lambda}(\mathcal{O}_{r}|s)^{\kappa} P(s)}$$

where λ are the HMM parameters, \mathcal{O}_r the speech data for file r, κ a probability scale and P(s) the LM probability of s

- RawAccuracy(s) measures the number of phones correctly transcribed in sentence s (derived from word recognition).
 - i.e. the number of correct phones in s inserted phones in s
- $\mathcal{F}_{\text{MPE}}(\lambda)$ is weighted average of RawAccuracy(s) over all s
- Scale down log-likelihoods by scale κ . As $\kappa \to \infty$, criterion approaches phone accuracy on data
- Criterion is to be maximised, not minimised (for compatibility with MMI)





MPE & Other Discriminative Criteria

- MMI maximises the posterior probability of the correct sentence Problem: sensitive to outliers, e.g. mistranscribed or confusing utterances
- MCE maximises a smoothed approximation to the sentence accuracy Problem: cannot easily be implemented with lattices; scales poorly to long sentences
- Criterion we evaluate in testing is word error rate: makes sense to maximise something similar to it
- MPE uses smoothed approximation to phone error but can use lattice-based implementation developed for MMI
- Note that MPE is an approximation to phone error in a word recognition context i.e. uses word-level recognition, but scoring is on a phone error basis.
- Can directly maximise a smoothed word error rate \rightarrow Minimum Word Error (MWE). Performance for MWE slightly worse than MPE, so main focus here on MPE

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Generate titres marked with a tip nof mation at Rewiewel

- Numerator (num) from correct transcription
- Denominator (den) from confusable hypotheses from recognition
- Use Extended Baum-Welch (Gopalakrishnan et al, Normandin) updates e.g. for means

$$\hat{\mu}_{jm} = \frac{\left\{\theta_{jm}^{\text{num}}(\mathcal{O}) - \theta_{jm}^{\text{den}}(\mathcal{O})\right\} + D\mu_{jm}}{\left\{\gamma_{jm}^{\text{num}} - \gamma_{jm}^{\text{den}}\right\} + D}$$

- Gaussian occupancies (summed over time) are γ_{jm} from forward-backward
- $-\theta_{jm}(\mathcal{O})$ is sum of data, weighted by occupancy.
- For rapid convergence use Gaussian-specific D-constant
- For better generalisation broaden posterior probability distribution
 - Acoustic scaling
 - Weakened language model (unigram)



Lattice Implementation of MPE Problem: RawAccuracy(s), defined on sentence level as

(#correct - #inserted) requires alignment with correct transcription

• Express RawAccuracy(s) as a sum of PhoneAcc(q) for all phones q in the sentence hypothesis s:

$$PhoneAcc(q) = \begin{cases} 1 \text{ if correct phone} \\ 0 \text{ if substitution} \\ -1 \text{ if insertion} \end{cases}.$$

- Calculating PhoneAcc(q) still requires alignment to reference transcription
- Use an approximation to PhoneAcc(q) based on time-alignment information
 - compute the proportion e that each hypothesis phone overlaps the reference
 - gives a lower-bound on true value of RawAccuracy(s)



Approximating PhoneAcc using Time Information

PhoneAcc(q) =
$$\begin{cases} -1 + 2e \text{ if same phone} \\ -1 + e \text{ if different phone} \end{cases}$$

Reference a b

Hypothesis a b b d

Proportion e 1.0 0.8 0.2 0.15

-1 + (correct: 2*e, 1.0 0.6 -0.6 -0.85 -0.15

incorrect:e)

Max of above 1.0 0.6 -0.15

Approximated sentence raw accuracy from above = 0.85

Exact value of raw accuracy: 2 corr - 1 ins = 1

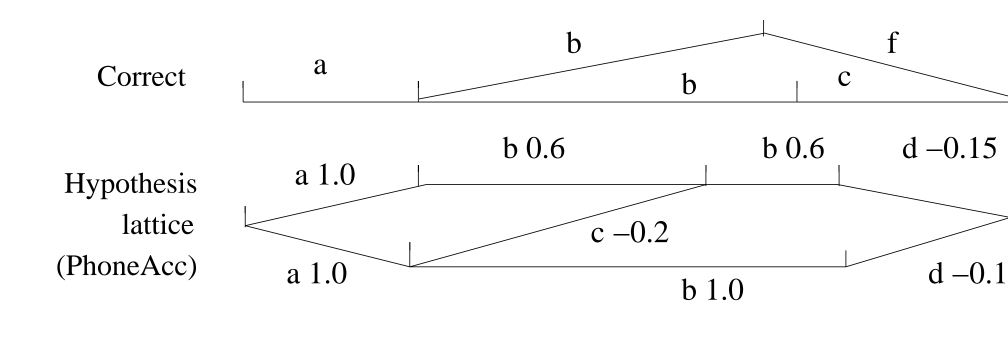
0.85

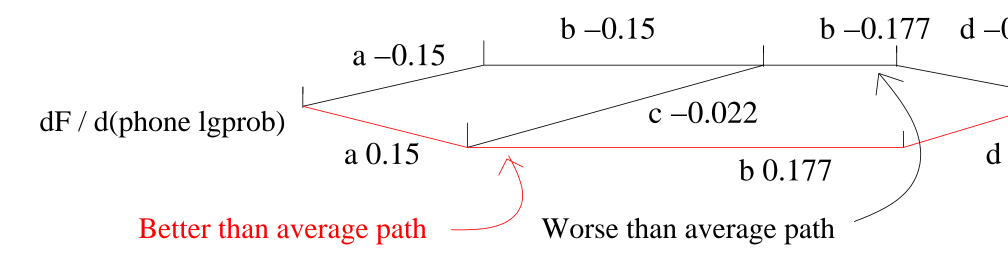


PhoneAcc Approximation For Lattices



Calc PhoneAcc(q) for each phone q, then find $\frac{\partial \mathcal{F}_{\text{MPE}}(\lambda)}{\partial \log p(q)}$ (forward-backward)





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- Use EBW update formulae as for MMI but with modified MPE statistics
- For MMI, the occupation probability for an arc q equals $\frac{1}{\kappa} \frac{\partial \mathcal{F}_{\text{MMIE}}(\lambda)}{\partial \log p(q)}$ for numerator (×-1 for the denominator). The denominator occupancy-weighted statistics are subtracted from the numerator in the update formulae
- Statistics for MPE update use $\frac{1}{\kappa} \frac{\partial \mathcal{F}_{\text{MPE}}(\lambda)}{\partial \log p(q)}$ of the criterion w.r.t. the phone arc log likelihood which can be calculated efficiently
- Either MPE numerator or denominator statistics are updated depending on the sign of $\frac{\partial \mathcal{F}_{\text{MPE}}(\lambda)}{\partial \log p(q)}$, which is the "MPE arc occupancy"
- After accumulating statistics, apply EBW equations
- EBW is viewed as a gradient descent technique and can be shown to be a valid update for MPE.

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Improved Generalisation using I-smoothing

- Use of discriminative criteria can easily cause over-training
- Get smoothed estimates of parameters by combining Maximum Likelihood (ML) and MPE objective functions for each Gaussian
- Rather than globally interpolate (H-criterion), amount of ML depends on the occupancy for each Gaussian
- I-smoothing adds τ samples of the average ML statistics for each Gaussian. Typically $\tau = 50$.
 - For MMI scale numerator counts appropriately
 - For MPE need ML counts in addition to other MPE statistics
- I-smoothing essential for MPE (& helps a little for MMI)





Experimental Setup on Switchboard

- PLP cepstral features + first/second derivatives (39 dims)
- Cepstral mean/variance normalisation
- Vocal tract length normalisation
- Training on h5train00 (265 hours) or h5train00sub (68 hours)
- Decision tree-clustered triphone HMMs with 6165 states
 - 16 mix comps for h5train00
 - 12 mix comps for h5train00sub
- Testing on 1998 Hub5 evaluation data: about 3 hours (Swbd2/Call Home)
- Need more training iterations for MPE than MMI (e.g. 8 vs 4)



Switchboard Results (I)



	% WER Train	% WER eval98	% WER redn (test)
MLE	41.8	46.6	
MMIE	30.1	44.3	2.3
MMIE (τ =200)	32.2	43.8	2.8
MPE $(\tau=50)$	27.9	43.1	3.5

HMMs trained on h5train00sub (68h train). Train use lattice unigram

	% WER Train	% WER eval98	% WER redn (test)
MLE baseline	47.2	45.6	_
MMIE	37.7	41.8	3.8%
MMIE (τ =200)	35.8	41.4	4.2%
MPE (τ =100)	34.4	40.8	4.8%

HMMs trained on h5train00 (265h train). Train is lattice unigram

- I-smoothing reduces the error rate with MMI by 0.3-0.4% abs
- MPE/I-smoothing gives around 1% abs lower WER than previous MMI results





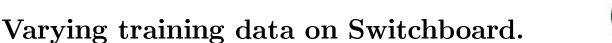
Switchboard Results (II)

	% WER Train	% WER eval98	% WER redn (test)
MLE	41.8	46.6	_
MPE $(\tau = 0)$	28.5	50.7	-4.1%
MPE $(\tau = 25)$	27.9	43.1	3.5%
MWE $(\tau = 25)$	25.9	43.3	3.3%

HMMs trained on h5train00sub (68h train). Train use lattice unigram

- Training set WER reduces with/without I-smoothing
- I-smoothing essential for test-set gains with MPE
- Minimum Word Error (MWE) better than MPE on train
- MWE generalises less well than MPE







- Look at MMIE vs MPE for varying training data
- Small HMM set on Switchboard (3088 states, 6 Gauss/state)

	Amount of training data						
	1.125h	2.25h	4.5h	9h	18h	68h	265h
Gauss/Hour	16500	8234	4120	2060	1030	272	70
MLE baseline	77.8	67.3	62.0	59.3	57.6	55.9	55.7
Abs %change, MMIE ($E=2, 4$ iter) vs. MLE	+3.0	+1.9	+0.7	+0.3	-0.7	-2.5	-3.1
Abs %change, MPE (E =1.5, i =50, 6 iter) vs. MLE	+1.7	+0.6	-1.3	-2.1	-3.0	-3.7	-5.1
Abs %change, MPE vs MMIE training	-1.3	-2.5	-2.0	-2.4	-2.3	-1.2	-2.0

- Discriminative training (MPE and MMIE) works only when plenty of training data available
- MPE better than MMIE for all amounts of training data







- Training and testing on NAB Channel 1
- 6399 states, varying Gauss/state

	Avg %WER on csrnab1_{dev,eval}					
Criterion used (iter)	1-mix	2-mix	4-mix	12-mix	24-mix	32-mix
Avg Gauss/h	96	194	388	1160	2330	3100
MLE baseline	14.70	12.53	10.86	9.57	9.23	9.19
Abs %Change, MMIE ($E=1, 4$ iter) vs. MLE	-2.44	-1.81	-0.85	-0.47	-0.20	-0.22
Abs %Change, MPE ($E=2$, $i=50$, 8 iter) vs. MLE	-2.70	-1.86	-1.25	-0.57	-0.66	-0.38
Abs %Change, MPE vs. MMIE	-0.26	-0.05	-0.40	-0.10	-0.29	-0.16

- More improvement for small #mixcomps
- MPE [slightly] better than MMI for all #mixcomps







- Introduced MPE (& MWE) to give error-rate based discriminative training
 - Less affected by outliers than MMI-based training
 - Smoothed approximation to phone error in word recognition system
 - Approximate reference-hypothesis alignment
 - Use same lattice-based training framework developed for MMI
 - Compute suitable MPE statistics so still use Extended Baum-Welch update
 - Use I-smoothing to improve generalisation (essential for MPE)
- MPE/I-smoothing reduces WER over previous MMI approach by 1% abs
- MPE used for CU-HTK April 2002 Switchboard evaluation system