

The ITC-irst Statistical Machine Translation System for IWSLT-2004

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ITC-irst

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Outline

- **The ITC-irst SMT System**
 - **Log-linear Model**
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 - **Decoding**
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Log-linear model for SMT

Maximum Entropy framework for word-alignment MT approach:

$$\mathbf{e}^* = \arg \max_{\mathbf{e}} \sum_{\mathbf{a}} \Pr(\mathbf{e}, \mathbf{a} \mid \mathbf{f}) \approx \arg \max_{\mathbf{e}} \max_{\mathbf{a}} \Pr(\mathbf{e}, \mathbf{a} \mid \mathbf{f}) \quad (1)$$

$\Pr(\mathbf{e}, \mathbf{a} \mid \mathbf{f})$ is determined through real valued feature functions $h_i(\mathbf{e}, \mathbf{f}, \mathbf{a}), i = 1 \dots M$, and takes the parametric form:

$$p_{\lambda}(\mathbf{e}, \mathbf{a} \mid \mathbf{f}) = \frac{\exp\{\sum_i \lambda_i h_i(\mathbf{e}, \mathbf{f}, \mathbf{a})\}}{\sum_{\mathbf{e}, \mathbf{a}} \exp\{\sum_i \lambda_i h_i(\mathbf{e}, \mathbf{f}, \mathbf{a})\}} \quad (2)$$

Example: feature functions of IBM Model 4:

$$h_1(\mathbf{e}, \mathbf{f}, \mathbf{a}) = \log \Pr(\mathbf{e}) \quad \text{(target language model)}$$

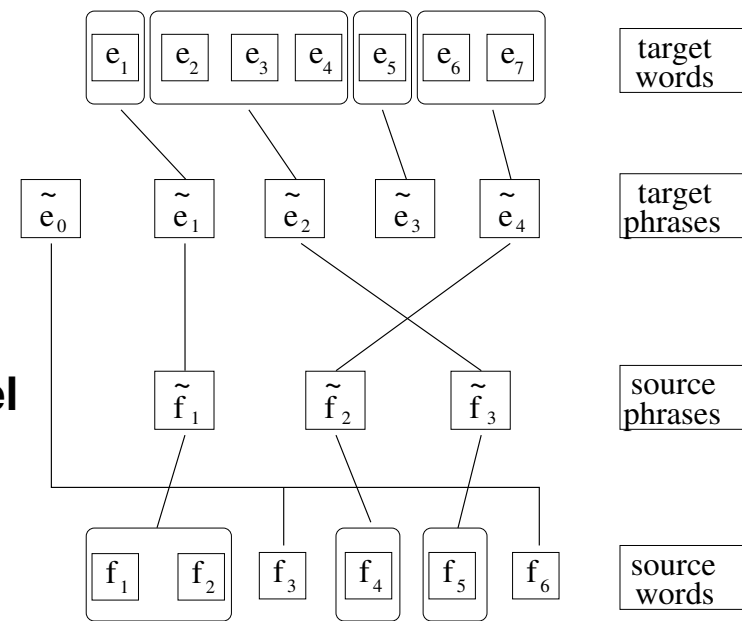
$$h_2(\mathbf{e}, \mathbf{f}, \mathbf{a}) = \log \Pr(\phi \mid \mathbf{e}) \quad \text{(fertility model)}$$

$$h_3(\mathbf{e}, \mathbf{f}, \mathbf{a}) = \log \Pr(\tau \mid \mathbf{e}, \phi) \quad \text{(lexicon model)}$$

$$h_4(\mathbf{e}, \mathbf{f}, \mathbf{a}) = \log \Pr(\pi \mid \mathbf{e}, \phi, \tau) \quad \text{(distortion model)}$$

Phrase-based model

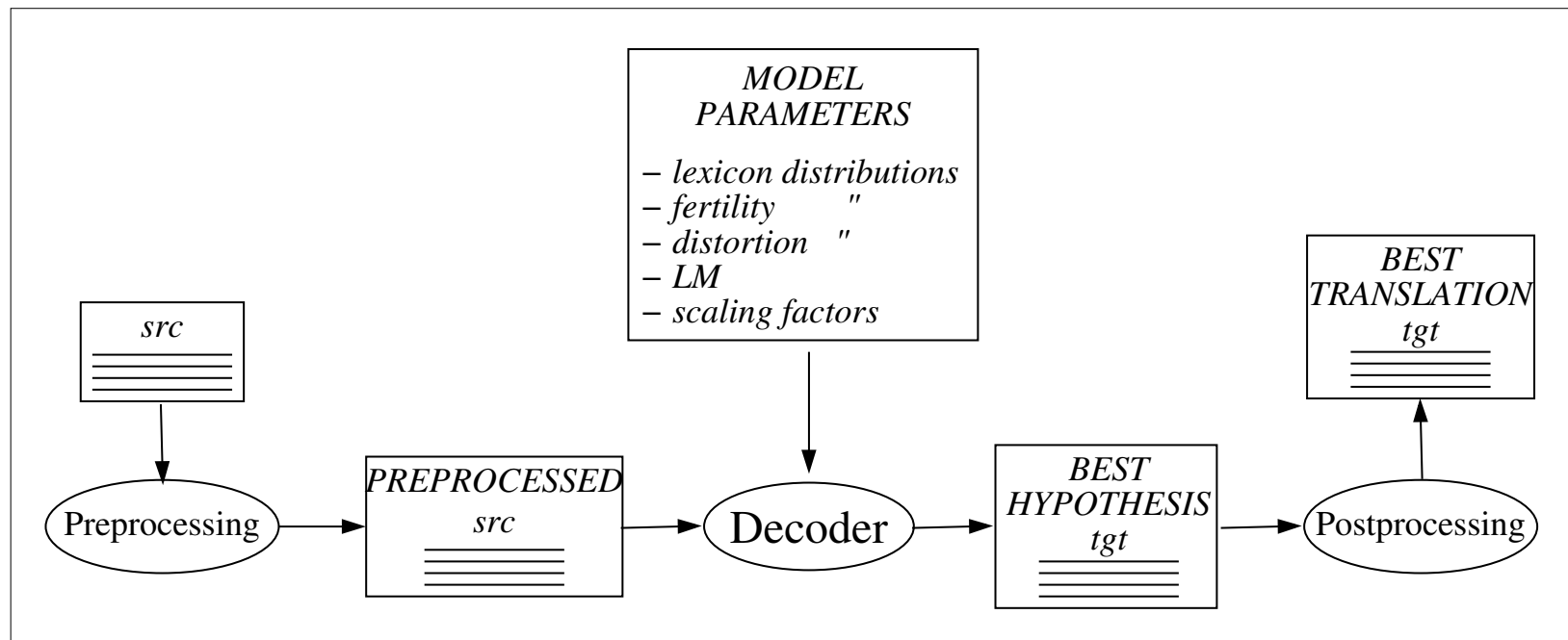
- a *phrase* is a sequence of one or more words (no semantic or syntactic meaning)
- one-to-one correspondence between phrases
- source words may be not translated (into \tilde{e}_0)
- insertion of target phrases without translation
- all models at phrase level except language model (at word level)
- frequency-based distributions
- statistics collected from a word alignment (e.g. produced by GIZA++)



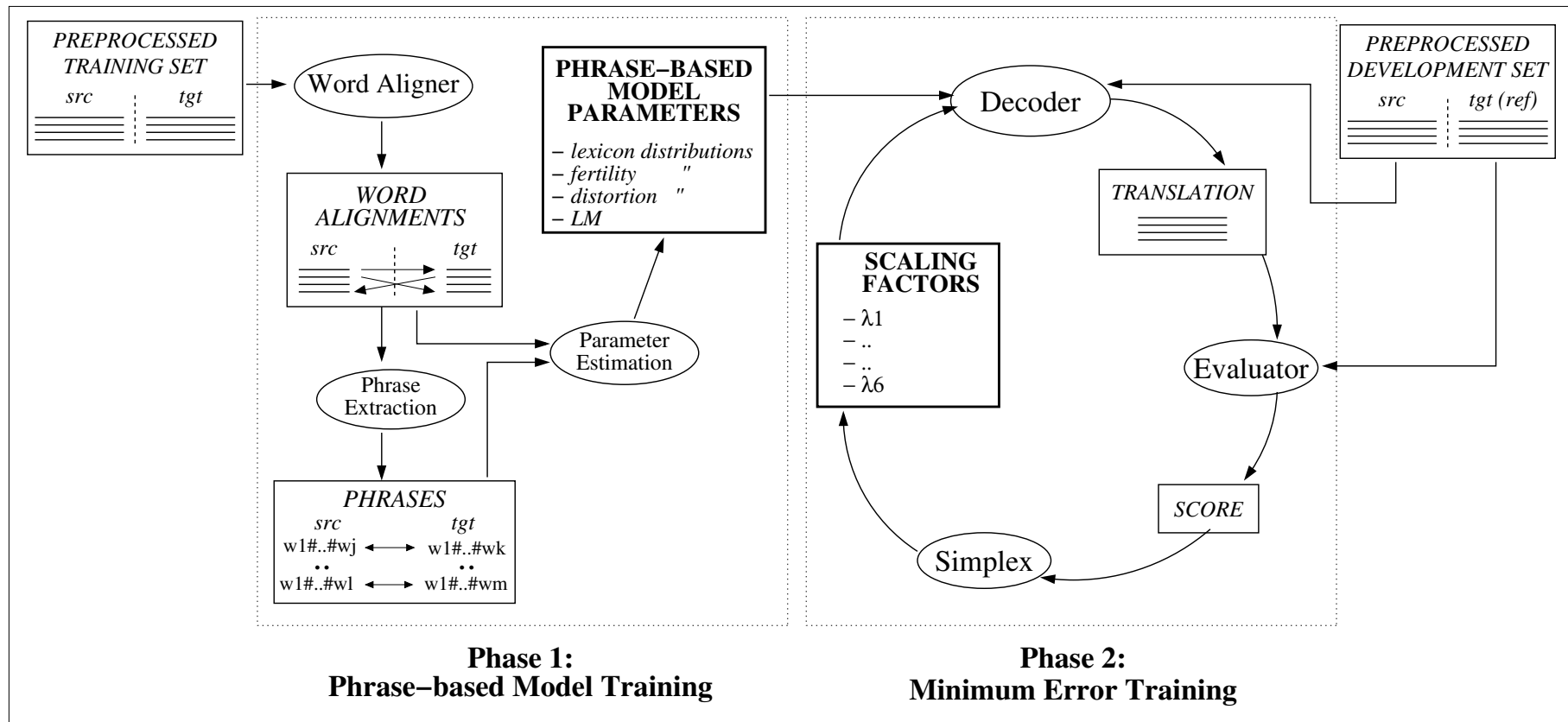
Decoding

- **approximate search criterion: $\tilde{e}^* \approx \arg \max_{\tilde{e}} \max_{\mathbf{a}} \sum_i \lambda_i h_i(\tilde{e}, \mathbf{f}, \mathbf{a})$**
- **DP-based algorithm**
- **search progresses synchronously along the target string (decisions are taken when generating target phrase)**
- **search ends when all source positions are covered**
- **optimal final theory is chosen among all complete theories**
- **beam search: threshold pruning, histogram pruning**
- **garbaging of theories without extensions**
- **constraints on the length of the source and target phrases**

System Architecture: Run-Time



System Architecture: Training



Experiments

- **Chinese-English track (all the three data conditions)**
- **no optimization on the post-processing**
- **BLEU score for data selection and minimum error training**

Preprocessing

- **tokenization (EN)***
- **dp-based Chinese segmentation (CH)***
- **rule-based recognition of time and numerical expressions (CH, EN):
week days, month names, percentages, cardinals, ordinals**
- **lower case text (EN)**
- **ignored unknown Chinese words**
- **split of long sentences (test)**

* when needed

Selection of Training Data

System name	extra data		BLEU	NIST	MWER	MPER	
	monolingual	bilingual					
baseline			0.3001	7.0157	50.8	41.5	(*)
1m-btec	BTEC		0.3509	7.5099	47.2	38.1	(*)
1m-db1	BTEC, DB1		0.3466	7.4475	47.6	38.3	
1m-db2	BTEC, DB2		0.3460	7.4427	47.1	38.3	
tm-btec	BTEC	BTEC	0.4311	8.5336	42.0	33.3	
tm-db3	BTEC	BTEC, DB3	0.4574	8.7890	39.7	30.5	(*)

- DB1: news corpora
- DB2: press releases of Hong Kong Special Administrative Region
- DB3: selection of corpora from NIST MT-EVAL 2004 competition (large data condition)

Chinese Segmentation

1. Supplied:

- Chinese segmentation as provided in the supplied training/test corpora

2. Special:

- Chinese segmentation from scratch
- word-frequency list (7K) extracted from the supplied training corpus

3. Full:

- Chinese segmentation from scratch
- word-frequency list (44K) provided by LDC

Official Results: Objective Scores

Data Condition	Segmentation		BLEU	NIST	MWER	MPER	
	training	test					
Supplied	Supplied	Supplied	0.3156	7.1604	53.1	45.3	
	Special	Special	0.3493	7.0973	50.8	43.0	(*)
Additional	Supplied	Supplied	0.3499	7.5199	51.0	43.3	
	Supplied	Special	0.3514	7.3958	49.7	42.0	(*)
	Supplied	Full	0.3490	6.6185	51.9	44.5	
Unrestricted	Full	Supplied	0.3774	7.0880	50.0	43.4	
	Full	Special	0.4118	7.0908	47.7	41.0	
	Full	Full	0.4409	7.2413	45.7	39.3	(*)

(*) marked for subjective evaluation

Official Results: Subjective Scores

Data Condition	Segmentation		fluency	adequacy
	training	test		
Supplied	Special	Special	3.120	3.088
Additional	Supplied	Special	3.256	3.110
Unrestricted	Full	Full	3.776	3.526

THE END

Decoding: Expansion, Recombination and Pruning

