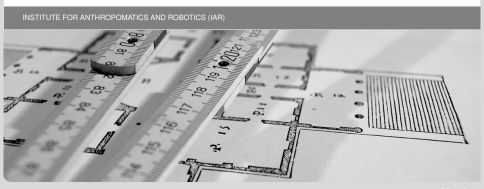


Analyzing the Potential of Source Sentence Reordering in SMT for Chinese

Multi-Level-Tree Rule Based Preordering Approach Ge Wu | August 29, 2014



Outline



- Section 1
 - Subsection 1.1
 - Subsection 1.2

2 Section 2



Section 2

Example slide A



- PCM, Citation: Niehues and Kolss 2009
- Bullet point 2
- . . .



Section 2

Example slide A



- PCM, Citation: Niehues and Kolss 2009
- Bullet point 2
- **.** . . .



Example slide B



Block 1

- Bullet point 1
- Bullet point 2
- ...

Example slide B



Block 1

- Bullet point 1
- Bullet point 2
- ..

Example slide C



Example 1

- Bullet point 1
- Bullet point 2
- **.**..



Example slide C



Example 1

- Bullet point 1
- Bullet point 2
- ...

Section 2

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Example slide D



Alert 1

- Bullet point 1
- Bullet point 2
- ..



Example slide D



Alert 1

- Bullet point 1
- Bullet point 2
- ...

References I



Jan Niehues and Muntsin Kolss. "A POS-Based Model for Long-Range Reorderings in SMT". In: *Proceedings of the Fourth Workshop on Statistical Machine Translation*. Association for Computational Linguistics. Athens, Greece, 2009, pp. 206–214.