

What is a segmenter?

• A segmenter is a type of tokenizer or something which creates tokens or atomic pieces of data separated by a distinct delimiter.

- They are a tool which allows researchers to do other things with the data.
- A common distinction for segmenters is the language upon which they are applied.

 Segmenters are used widely in computing. Significant fields of research on segmenters are Natural Language Processing, Computational Linguistics, Computer

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Why are segmenters important?

- **Content / data analysis**: Especially in East-Asian languages, there is no spaces between words. Punctuations sometimes exist, sometimes not.
- Wide variety of usages: Computational linguistics, spam, etc.



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General research questions

• How can we identify words? Punctuation? Places where we can put a space to segment the data

- The representation methods which make sense to a computer and to existing software.
- The efficiency and accuracy of the segmenter

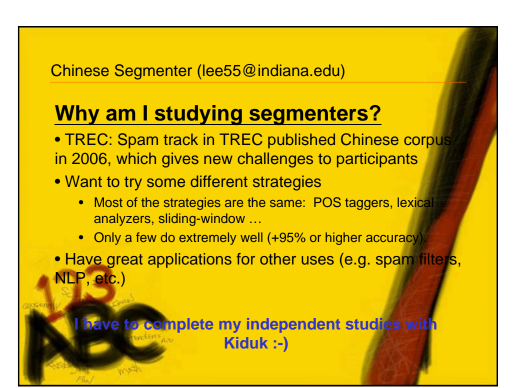




Why do computers hate Chinese characters?

- The encoding is different
 - Chinese language belongs to ideographical word system, which usually employs special ways of encoding to represe characters, e.g. gbk, Big5, unicode
- So what do we do?

We think about strategies for parsing the sentence, breaking it up into smaller chunks.

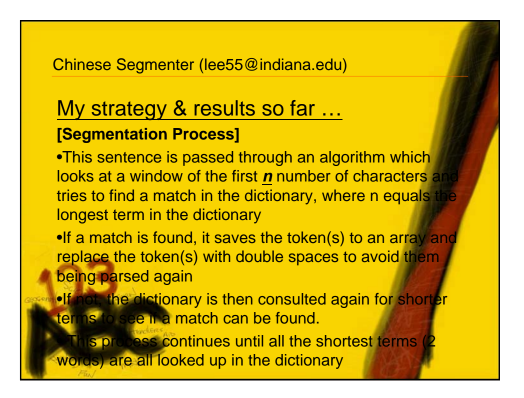


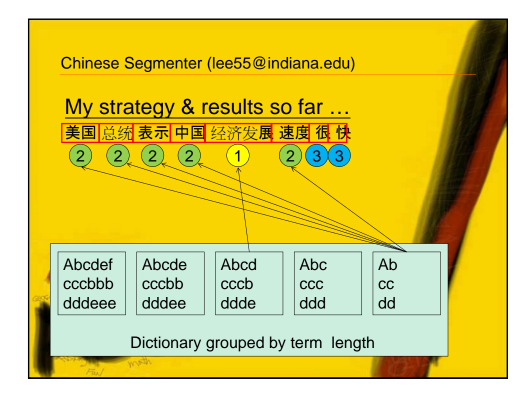
My strategy & results so far ...

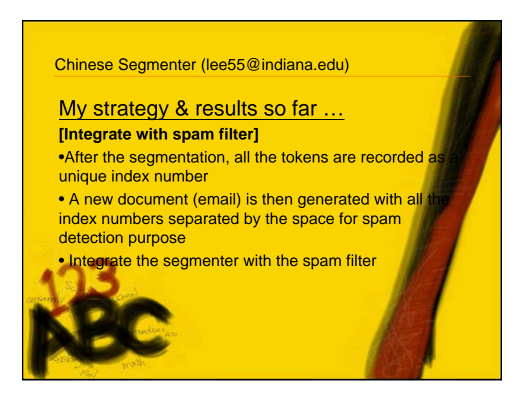
• Working with Gavin, we've devised a strategy based on a left-to-right maximum matching approach using a lookup table based on a robust, but not too lengthy dictionary of common Chinese words.

- The variant of maximum matching
- Testing corpus: Chinese emails from spam track









My strategy & results so far ...

[Result evaluation]

- Compared with segmenter
 - While our segmenter does better at **the accuracy**, the Mandarin segmenter does better at **the efficiency**.
- It's hard to compare the results since both do a good job at from different perspectives.

• However, in general it does a great job such that we can integrate it with common Spam filters such as SpamAssassin or Bspam.

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What's next ...

• Improve the dictionary. The dictionary is the most important component of this strategy. Too big of a dictionary and the tokenization will be too fine-grained, too small of the dictionary and the tokenization will just be poor.

• Improve the lookup efficiency which means refactoring the code to use advantages of the programming language syntax as well as memory optimizations.