| | A Motivating Example from Chiang 2007 | | | | | | | | | |
|---|--|-----|-------------------------|--------------------|--------|-------------|--------|----------|--------------|---------------|
| | A Chinese sentence: | | | | | | | | | |
| | Aozhou | shi | yu | Beihan | you | bangjiao | de | shaoshu | guojia | zhiyi |
| | Australia | is | with | North Korea | have | dipl. rels. | that | few | countries | one of |
| 6.864 (Fall 2007) | The English translation: Australia is one of the few countries that have diplomatic relations | | | | | | | | | |
| Machine Translation Part V | | | | | | | | | | |
| | | | alia is Jorth I | | ew co | untries tha | at hav | e diplom | atic relat | ions |
| 1 | | | | | | 3 | | | | |
| <u>Overview</u> | | | Ţ | Why the d | liffer | ence in | wore | d order | :? | |
| The synchronous CFG approach to translation from Chiang (2005, 2007): | Aozhou | | nese s ^{yu} | entence: Beihan | you | bangjiao | de | shaoshu | guojia | zhiyi |
| • A motivating example | Australia | is | with | North Korea | have | dipl. rels. | that | few | countries | one of |
| • Synchronous context-free grammars (s-CFGs) | | | | | | | | | | |
| • Translation with s-CFGs | The English translation: Australia is one of the few countries that have diplomatic relations | | | | | | | | | |
| • Derivations in s-CFGs | | | llia is North I | | ew co | untries th | at hav | e diplom | iatic relati | ntries one of |
| • Learning a synchronous CFG from translation examples | shaoshu guojia zhiyi \Leftrightarrow one of the few countries | | | | | | | | | |
| • Adding probabilities | | | | | | | | | | |
| • Experiments/results from Chiang 2007 | | | | | | | | | | |

| Why the difference in word order? | | | | | A Motivating Example from Chiang 2007 | | | | | | | | | | | | | | |
|--|--------|----------|---------------|--|---|---------------------|-----------|------------------|---------|------------------------|----------------------|--------------|---------------------------|----------------|--------------|--------|-------------|-----------|--------|
| A Chinese sentence: | | | | | | A Chinese sentence: | | | | | | | | | | | | | |
| Aozhou | shi | yu | Beihan | you | bangjiao | de | shaoshu | guojia | zhiyi | Aozhou | shi | yu | Beihan | you | bangjiao | de | shaoshu | guojia | zhiyi |
| Australia | is | with | North Korea | have | dipl. rels. | that | few | countries | one of | Australia | is | with | North Korea | have | dipl. rels. | that | few | countries | one of |
| Г | The E | nglish | translation: | | | | | | | T | he Er | nglish | translation: | | | | | | |
| Australia is one of the few countries that have diplomatic relations with North Korea | | | | | Australia is one of the few countries that have diplomatic relations with North Korea | | | | | | | | | | | | | | |
| c | haash | u guoi | ia zhiyi ⇔ o | one of | the few co | untrie | 10 | | | 0 | utput | from | a phrase-ba | used sy | stem: | | | | |
| 5 | 114051 | iu guoj | | | | unune | 29 | | | [Ao | zhou] | $[shi]_1$ [| yu Beihan] ₂ [| you] [ba | ngjiao] [de | shaosł | hu guojia z | zhiyi] | |
| yu Beihan you bangjiao de \Leftrightarrow that have diplomatic relations with North Korea | | | | | [Au | stralia | l] [has] | [dipl. rels.] [w | ith Nor | th Korea] ₂ | [is] ₁ [o | one of the f | ew countrie | es] | | | | | |
| | | v | Vhy the di | ffere | ⁵ nce in w | ord | order? | | | | | | A Solutio | n: H | 7 ierarch | ical | Phrase | <u></u> | |
| | A Chi | nese se | ntence: | | | | | | | A | Chir | nese se | entence: | | | | | | |
| Aozhou | shi | yu | Beihan | you | bangjiao | de | shaoshu | guojia | zhiyi | Aozhou | shi | yu | Beihan | you | bangjiao | de | shaoshu | guojia | zhiyi |
| Australia | is | with | North Korea | have | dipl. rels. | that | few | countries | one of | Australia | is | with | North Korea | have | dipl. rels. | that | few | countries | one of |
| Г | The E | nglish | translation: | | | | | | | Н | ierar | chical | phrases nee | eded fo | or this exa | mple | : | | |
| A | Austra | lia is (| one of the fe | w cour | tries that | have o | liplomati | c relations | 5 | | yu 1 | you 🛛 |], have 🛛 wi | th 1 \rangle | | | | | |
| with North Korea | | | | $\langle \square de \square, the \square that \square \rangle$ | | | | | | | | | | | | | | | |
| S | haosł | u guoj | ia zhiyi ⇔ o | one of | the few co | ountrie | es | | | ([| 1 zhi | yi, on | e of 1 > | | | | | | |
| yu Beihan you bangjiao de ⇔ that have diplomatic relations with North Korea | | | | | | | | (We'll see | e how t | to formali | ze thi | is next.) | | | | | | | |
| | | | | | | | | | | | | | | | | | | | |

Overview

The synchronous CFG approach to translation from Chiang (2005, 2007):

- A motivating example
- Synchronous context-free grammars (s-CFGs)
- Translation with s-CFGs
- Derivations in s-CFGs
- Learning a synchronous CFG from translation examples
- Adding probabilities
- Experiments/results from Chiang 2007

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Synchronous CFGs

• Rules in a synchronous CFG (s-CFG) take the form:

 $X \to \langle \gamma, \alpha, \sim \rangle$

where:

- X is any non-terminal in the grammar
- γ and α are strings of terminals and non-terminals
- \sim is a one-to-one correspondence between non-terminal occurrences in γ and $\alpha.$
- An important constraint: Non-terminals that correspond to each other *must be the same*.

Examples of s-CFG Rules (from Chiang 2007)

 $X \to \langle \text{ yu } X_{\fbox{1}} \text{ you } X_{\fbox{2}} \text{, have } X_{\fbox{2}} \text{ with } X_{\fbox{1}} \rangle$

 $X \to \langle \, X_{\fbox{1}} \mbox{ de } X_{\fbox{2}} \mbox{ , the } X_{\fbox{2}} \mbox{ that } X_{\fbox{1}} \, \rangle$

 $X \to \langle X_{\fbox{1}} \operatorname{zhiyi}, \operatorname{one} \operatorname{of} X_{\fbox{1}} \rangle$

Note: these rules make use of a single non-terminal, \boldsymbol{X}

We use subscripts such as 1, 2 to specify which non-terminals correspond to each other.

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Examples of s-CFG Rules

Another valid s-CFG rule:

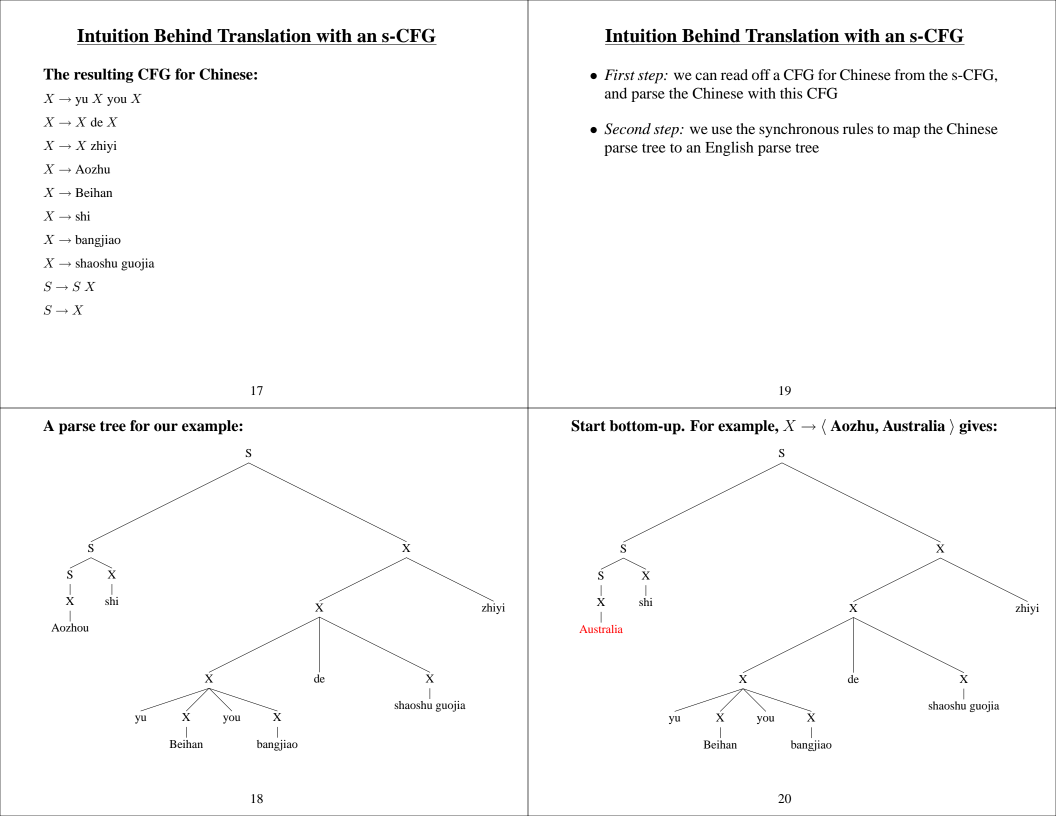
 $VP \rightarrow \langle PP_{1} \text{ you } NP_{2} \text{ , have } NP_{2} PP_{1} \rangle$

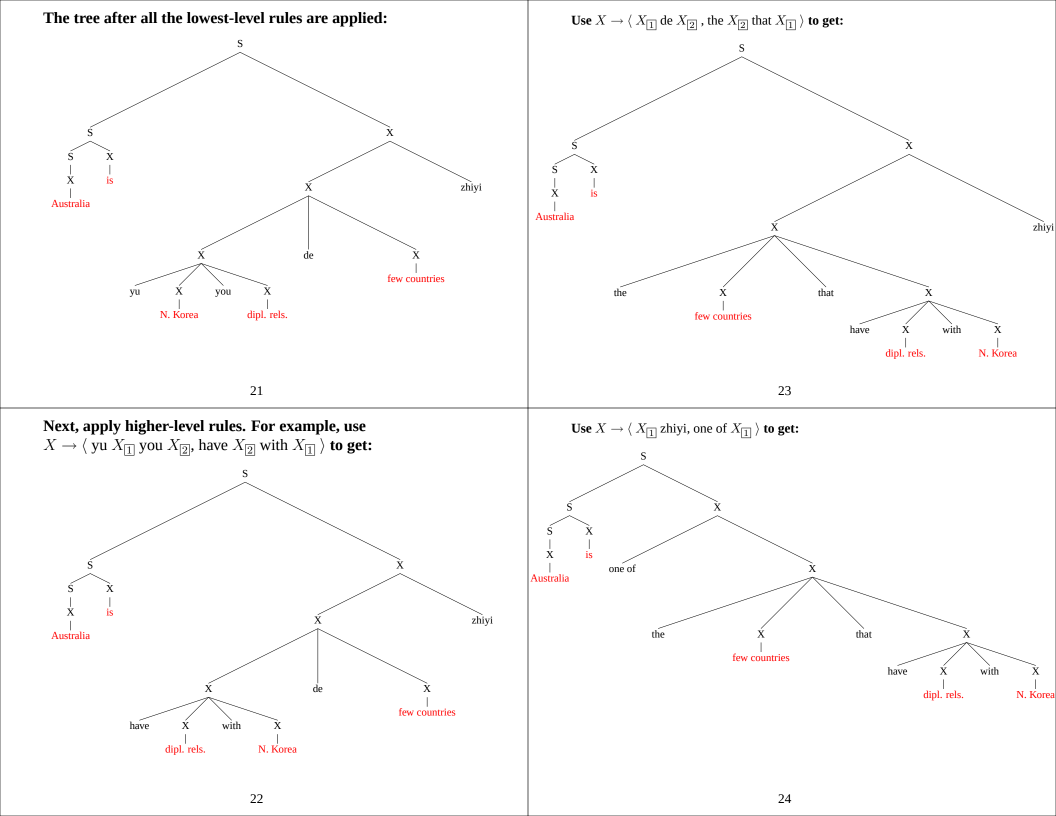
In this case three non-terminals, NP, PP, and VP are used. The above rule is perfectly valid in an s-CFG. However, Chiang's grammar only makes use of two non-terminals: X and S.

Examples of s-CFG Rules

| An invalid s-CFG rule: $VP \rightarrow \langle PP_{1} \text{ you } NP_{2}, \text{ have } NP_{2} X_{1} \rangle$ This rule is invalid because a <i>PP</i> corresponds to an <i>X</i> . <i>Non-</i> <i>terminals that correspond to each other must be the same.</i> | The synchronous CFG approach to translation from Chiang (2005, 2007): A motivating example Synchronous context-free grammars (s-CFGs) Translation with s-CFGs Derivations in s-CFGs Learning a synchronous CFG from translation examples Adding probabilities Experiments/results from Chiang 2007 |
|---|---|
| 13 | 15 |
| More Examples of s-CFG Rules from Chiang 2007 $X \rightarrow \langle \text{Aozhu, Australia} \rangle$ $X \rightarrow \langle \text{Beihan, North Korea} \rangle$ $X \rightarrow \langle \text{shi, is} \rangle$ | Intuition Behind Translation with an s-CFG <i>First step:</i> we can read off a CFG for Chinese from the s-CFG, and parse the Chinese with this CFG For example, |
| $X \rightarrow \langle \text{ bangjiao, diplomatic relations } \rangle$ $X \rightarrow \langle \text{ shaoshu guojia, few countries } \rangle$ $S \rightarrow \langle S_{\boxed{1}} X_{\boxed{2}}, S_{\boxed{1}} X_{\boxed{2}} \rangle$ $S \rightarrow \langle X_{\boxed{1}}, X_{\boxed{1}} \rangle$ | $X \to \langle \text{ yu } X_{1} \text{ you } X_{2}, \text{ have } X_{2} \text{ with } X_{1} \rangle$ implies the Chinese-only context-free rule $X \to \text{ yu } X \text{ you } X$ and $X \to \langle \text{ bangjiao, diplomatic relations } \rangle$ implies the Chinese-only context-free rule $X \to \text{ bangjiao}$ |

Overview





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Derivations in s-CFGs

We always start with the following pair of strings in an s-CFG derivation: (S is the start symbol in the grammar)
We'll call the left-hand string in the derivation the *foreign* string, the right-hand string the *English* string

Derivations in s-CFGs

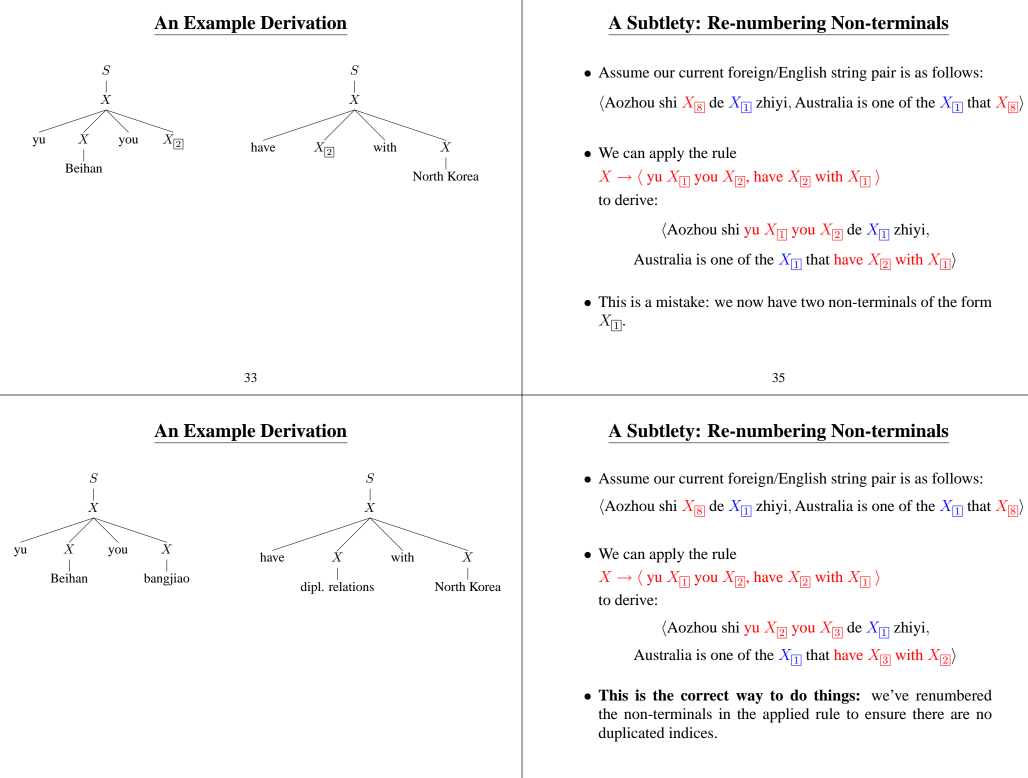
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- A derivation in a conventional CFG generates a single string, using the rules in the grammar
- A derivation in an s-CFG generates a pair of strings

Derivations in s-CFGs

- At each step in the derivation:
 - We pick the left-most non-terminal in the foreign string
 - We find the corresponding non-terminal in the English string
 - We expand both non-terminals using some rule in the grammar

| An Example of a Derivation Step | An Example Derivation |
|--|--|
| • Assume our current foreign/English string pair is as follows: | S S |
| $\langle Aozhou shi \frac{X_8}{8} de X_9 zhiyi, Australia is one of the X_9 that \frac{X_8}{8} \rangle$ | $\begin{vmatrix} & & \\ X_{1} & & X_{1} \end{vmatrix}$ |
| • In this case, the left-most non-terminal in the foreign string is $X_{\boxed{8}}$ | |
| • We can apply the rule $X \rightarrow \langle yu X_{1} you X_{2}$, have X_{2} with $X_{1} \rangle$ to derive: | |
| \langle Aozhou shi yu X_1 you X_2 de X_9 zhiyi, Australia is one of the X_9 that have X_2 with $X_1\rangle$ | |
| • See Figure 1 from Chiang (2007) for a full derivation | |
| 29 | 31 |
| An Example Derivation | An Example Derivation |
| $S_{\mathbb{I}}$ $S_{\mathbb{I}}$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |



| Overview | A Motivating Example from Chiang 2007 |
|--|---|
| The synchronous CFG approach to translation from Chiang (2005, 2007): | A Chinese sentence: Aozhou shi yu Beihan you bangjiao de shaoshu guojia zhiyi |
| A motivating example Synchronous context-free grammars (s-CFGs) Translation with s-CFGs Derivations in s-CFGs Learning a synchronous CFG from translation examples Adding probabilities Experiments/results from Chiang 2007 | Australia is with North Korea have dipl. rels. that few countries one of The English translation: Australia is one of the few countries that have diplomatic relations with North Korea |
| 37 | 39 |
| Learning an s-CFG from Translation Examples Basic idea: leverage/generalize methods from phrase-based systems <i>First step</i>: use standard methods for phrase-based systems to learn a set of <i>initial</i> phrase pairs (see Machine Translation, Part 3, lecture). | An Example of Initial Phrase Pairs (Aozhu, Australia) (Beihan, North Korea) (shi, is) (bangjiao, diplomatic relations) (shaoshu guojia, few countries) (yu Beihan you bangjiao, have dipl. rels. with North Korea) (yu Beihan you bangjiao de, that have dipl. rels. with North Korea) (yu Beihan you bangjiao de shaoshu guojia, the few countries that have dipl. rels. with North Korea) |

Learning an s-CFG from Translation Examples

The set of rules R is defined as follows:

1. If $\langle f_i^j, e_{i'}^{j'} \rangle$ is an initial phrase pair, then

$$X \to \langle f_i^j, e_{i'}^{j'} \rangle$$

is a rule in ${\cal R}$

- 2. If $X \to \langle \gamma, \alpha \rangle$ is a rule in R, and $\langle f_i^j, e_{i'}^{j'} \rangle$ is an initial phrase pair such that $\gamma = \gamma_1 f_i^j \gamma_2$ and $\alpha = \alpha_1 e_{i'}^{j'} \alpha_2$, then
 - $X \to \langle \gamma_1 X_{\underline{k}} \gamma_2, \alpha_1 X_{\underline{k}} \alpha_2 \rangle$

where k is an index not used in γ and $\alpha,$ is a rule in R.

An Example of Case 2

- We have the rules
 X → ⟨ yu Beihan you bangjiao, have dipl. rels. with North Korea ⟩
 X → ⟨ Beihan, North Korea ⟩
- We can generate a new rule
 - $X \to \langle \text{ yu } X_{\fbox{1}} \text{ you bangjiao, have dipl. rels. with } X_{\fbox{1}} \rangle$

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Another Example of Case 2

• We have the rules

 $X \to \langle \text{ yu } X_{\overline{[1]}} \text{ you bangjiao, have dipl. rels. with } X_{\overline{[1]}} \rangle$

 $X \rightarrow \langle$ bangjiao, diplomatic relations \rangle

• We can generate a new rule

 $X \to \langle \text{ yu } X_{\fbox{1}} \text{ you } X_{\fbox{2}} \text{, have } X_{\fbox{2}} \text{ with } X_{\fbox{1}} \rangle$

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An Example

The first case generates rules such as the following:

 $X \rightarrow \langle$ Aozhu, Australia \rangle

 $X \rightarrow \langle$ Beihan, North Korea \rangle

- $X \rightarrow \langle \mbox{ shi, is } \rangle$
- $X \rightarrow \langle$ bangjiao, diplomatic relations \rangle
- $X \rightarrow \langle$ shaoshu guojia, few countries \rangle
- $X \to \langle$ yu Beihan you bangjiao, have dipl. rels. with North Korea \rangle
- $X \to \langle$ yu Beihan you bangjiao de, that have dipl. rels. with North Korea \rangle
- $X \rightarrow \langle$ yu Beihan you bangjiao de shaoshu guojia, the few countries that have dipl. rels. with North Korea \rangle

...

Additional Constraints on Rules

The 2 cases generate a very large number of rules. Examples of additional criteria that Chiang (2007) uses, in an effort to reduce the number of rules:

- 1. Initial phrases are limited to a length of 10 words on either side.
- 2. Rules are limited to 5 non-terminals plus terminals on the foreign side.
- 3. Rules can have at most 2 non-terminals (this simplifies the translation algorithm).
- 4. It is prohibited for non-terminals to be adjacent on the foreign side.
- 5. A rule must have at least one pair of aligned words, so that translation decisions are always based on some lexical evidence.

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Two Final Rules

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The following rules are also always included by Chiang:

 $S \to \langle \ S_{\fbox{1}} \ X_{\fbox{2}} \ , \ S_{\fbox{1}} \ X_{\fbox{2}} \ \rangle$

 $S \to \langle X_{1}, X_{1} \rangle$

Adding Probabilities

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• Each rule of the form

$$X \to \langle \gamma, \alpha \rangle$$

has an associated probability

$$P(\gamma|\alpha) = \frac{Count(\gamma, \alpha)}{Count(\alpha)}$$

Scoring Translations

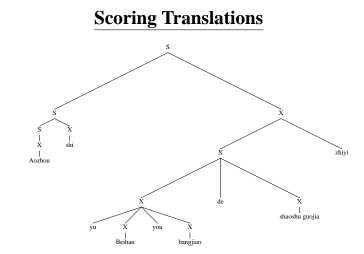
- Define c to be a Chinese sentence, e to be an English sentence, T to be a parse tree under an s-CFG, which generates the pair of strings (c, e)
- A simple model defines

$$Score(c, e, T) = \prod_{X \to \langle \gamma, \alpha \rangle \in T} P(\gamma | \alpha)$$

• The best translation for c is

$$\arg\max_{e,T} Score(c, e, T)$$

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- The parse tree has a score that is a product of rule probabilities
- We can search for the highest scoring parse tree for a given Chinese sentence using dynamic programming (basically the same algorithm as parsing with a PCFG). Can then transform the Chinese parse tree to its English translation (as we saw earlier).

Scoring Translations: Adding a Language Model

- Define c to be a Chinese sentence, e to be an English sentence, T to be a parse tree under an s-CFG, which generates the pair of strings (c, e)
- A model with a language model defines

$$Score(c, e, T) = \frac{P_l(e)}{\prod_{X \to \langle \gamma, \alpha \rangle \in T} P(\gamma | \alpha)}$$

where $P_l(e)$ is the score under a language model (typically a trigram language model).

• The best translation for c is again

$$\arg\max_{e,T} Score(c, e, T)$$

Dynamic programming can still be used to find the arg max, but it's much more complicated—we won't get into this.

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Results from Chiang 2007

| | MT03 | MT04 | MT05 |
|-------|-------|-------|-------|
| ATA | 30.84 | 31.74 | 30.50 |
| Hiero | 33.72 | 34.57 | 31.79 |

- Results are for translation from Chinese to English. MT03, MT04, and MT05 are 3 different test sets. All scores are Bleu scores.
- ATS is a (state-of-the-art) phrase-based system
- Hiero is the synchronous grammar