

Abstractive Summarization and Natural Language Generation

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Outline

Steps in NLG

Canned Text and Template Filling

Surface realization

FUF/SURGE

Text-to-text generation

Sentence compression

Sentence fusion

Extraction vs. Abstraction

Reminder:

Extraction – take snippets from the source text and put them in the summary

Abstraction – compose novel text not found in the source

- Allows better aggregation of information

- Requires **natural language generation**

Natural Language Generation

Let's compare understanding and generation

Concerns of NLU:

- Ambiguity (e.g., get all possible parses)
- Disambiguation
- Underspecification

Concerns of NLG:

- Selecting appropriate content
- Selecting appropriate form to express content

Canned Text



Weather Tweets: Template Filling

Good for restricted domains.

Environment Canada's weather alert Twitter feeds:

<https://twitter.com/ECAalertQC147>

What is the generation template?

Steps in NLG

One potential architecture for an NLG system:

1. Content selection
2. Document structuring
3. Microplanning
4. Surface realization

Content Selection

Deciding what to say

Ingredients:

- Communicative goal

- Knowledge about the world

Application-specific

- How did we approach content selection last class in multi-document summarization?

Document Structuring

Deciding how to structure the contents of the output
What order should they be presented in? Some factors:

- Importance of the concepts
- Discourse relations
- Coherence

e.g., **Argumentation Theory** gives some guidelines on how to arrange information

- Present main claims first
- Arrange and discuss supporting evidence
- Present and debate opposing evidence

(Carenini and Moore, 2006)

Microplanning

Selecting lexical items

- (BLZRD, -5, -10, 30km/h, MONTREAL) -> *blizzard, low, high, wind speed, Montreal*

Deciding how they fit together into clauses and sentences (**sentence planning or aggregation**)

- First sentence: present location and time that weather forecast pertains to
- Second sentence: present details of forecast

Generating referring expressions

- *Justin Pierre James Trudeau PC MP; Justin Trudeau; the Prime Minister; Mr. Trudeau; that guy; he; him*

Surface Realization

Convert fully specified discourse plan to output form
(individual sentences, or other kinds of output)

Different possible levels of input specification:

- Highly detailed semantic structure, with all decisions made already (lexical items, tense, aspect and mood of verbs, referring expressions, etc.)
- Shallower kinds of semantics (e.g., similar to a dependency tree)

Reusable Components

There have been few standard tools or task definitions in NLG:

- Referring expression generation

- Surface realization

Let's look at a surface realization system: FUF/Surge

FUF/SURGE

A cascade of deterministic rules to convert a structured semantic representation to a string:

(Elhadad and Robin, 1996)

Input Specification (I_1):

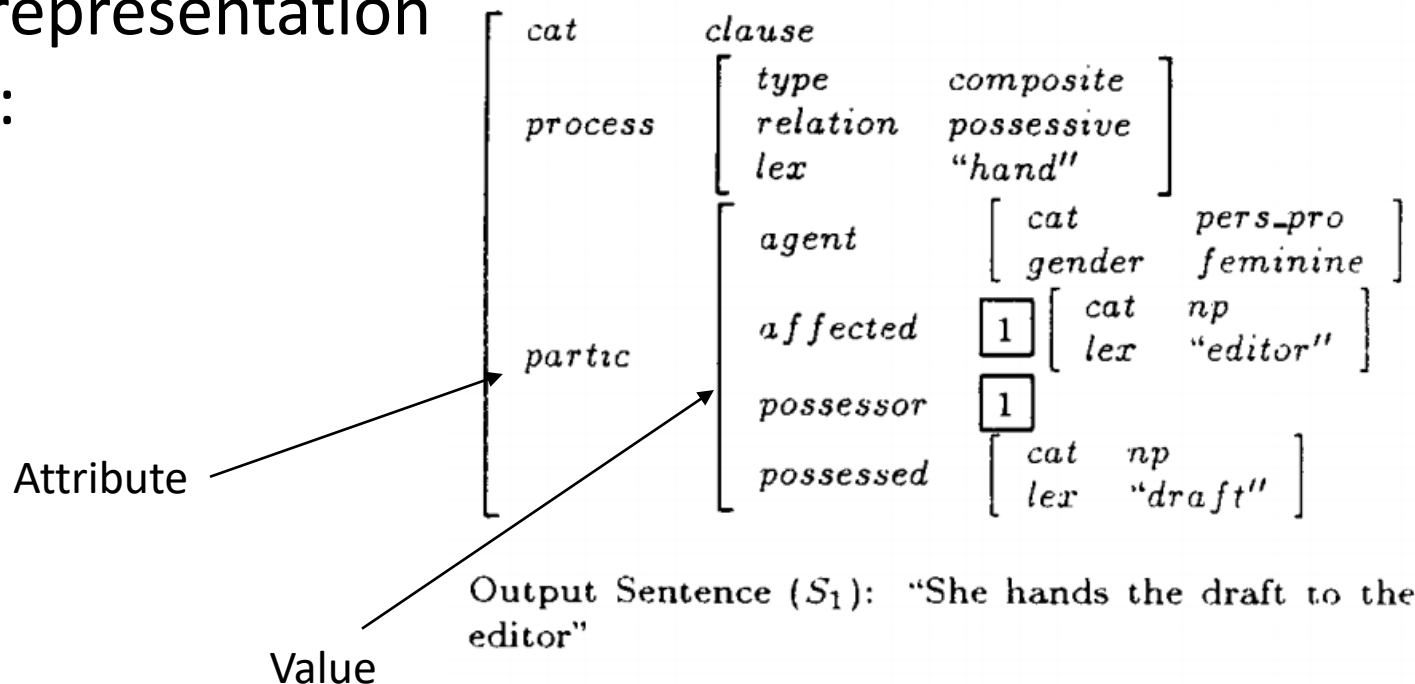


Figure 1: An example SURGE I/O

Components in FUF/SURGE

1. Map thematic structures (i.e., semantic roles) to syntactic roles
 - e.g., agent -> subject
2. Handle syntactic alternations
 - e.g., active-passive, dative alternation
3. Fill in default features, agreement features
 - e.g., NPs are definite, if not otherwise specified
 - subject and verb agree in number
4. Handle closed-class words
 - e.g., [cat pers_pro, gender feminine] -> *she*

Components in FUF/SURGE

5. Order components with respect to each other
e.g., subject > verb-group > indirect-object > direct object
6. Fill in inflections
e.g., *to hand* -> *hands*
7. Linearize the tree into the final string, using precedence constraints

A Matter of Inputs

Traditional NLG: data-to-text

What about starting from other text?

e.g., summarization can be seen as text-to-text generation

Advantages?

Disadvantages?

Goals of Text-to-Text Generation

Since we are already starting with some text, there must be something about the input that we are changing to produce the output:

- Length
 - Informative summarization
- Complexity
 - Text simplification
- Other factors?

Sentence Compression

(Knight and Marcu, 2000)

Assumptions:

- May drop some words in original sentence
- Remaining words stay in the same order

Example:

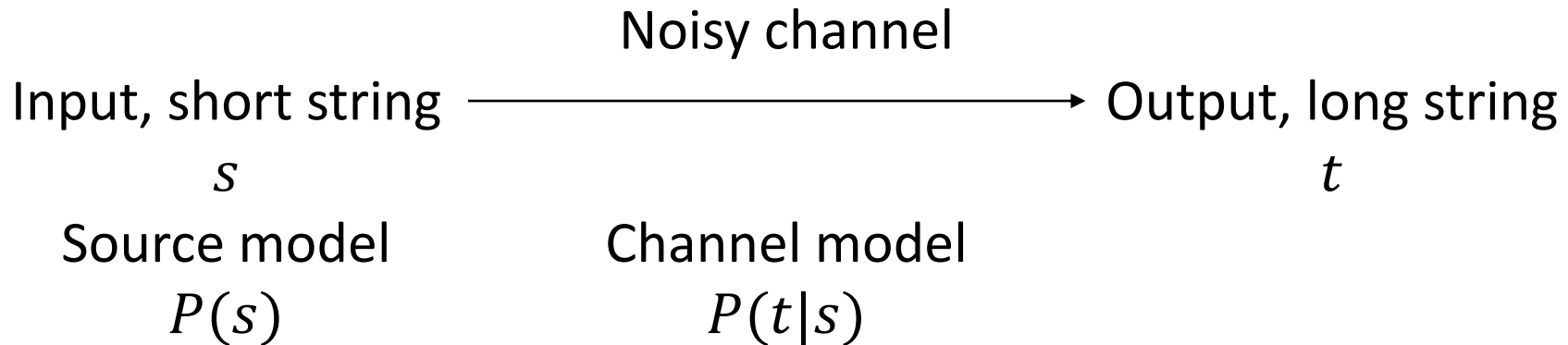
Orig: Beyond the basic level, the operations of the three products vary widely.

Noisy-C: The operations of the three products vary widely.

Human: The operations of the three products vary widely.

Noisy-Channel Model

View as a **noisy-channel model**



Compression = finding $\operatorname{argmax}_s P(s)P(t|s)$

Components of Model

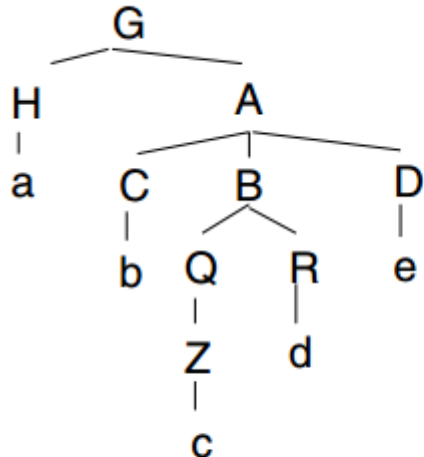
$P(s)$ – language model – combine a bigram language model with a PCFG language model

$P(t|s)$ – probably of long string given short string

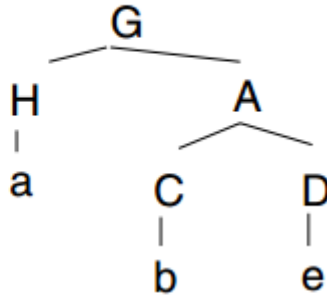
View as a series of PCFG rule expansions:

Assign a probability to each operation that maps from a rule in s to a rule in t .

Example: P(s1)



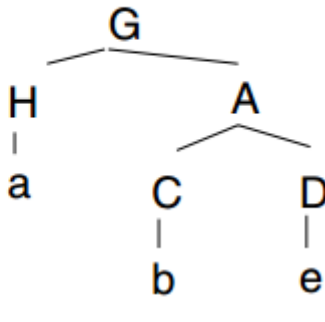
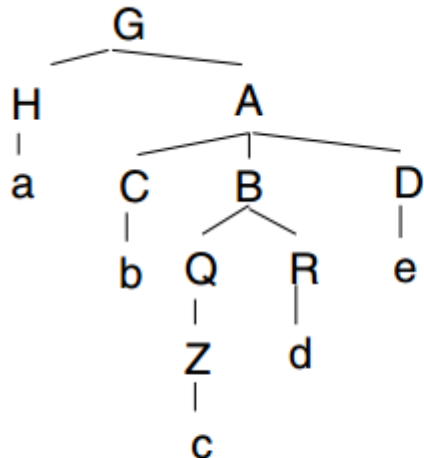
(t)



(s1)

$$\begin{aligned}P(s1) = & \\& P(TOP \rightarrow G) \\& P(G \rightarrow H\ A) \\& P(H \rightarrow a) \\& P(A \rightarrow C\ D) \\& P(C \rightarrow b) \\& P(D \rightarrow e) \\& P(a|START) \\& P(b|a) \\& P(e|b) \\& P(END|e)\end{aligned}$$

Example $P(t|s1)$



$$\begin{aligned} P(t|s1) = \\ P(G \rightarrow HA|G \rightarrow HA) \\ P(A \rightarrow CBD|A \rightarrow CD) \\ P(B \rightarrow QR) \\ P(Q \rightarrow Z) \\ P(Z \rightarrow c) \\ P(R \rightarrow d) \end{aligned}$$

More Details

To learn the model probabilities, need a corpus of sentences with simplifications.

Need a little more work to:

- Align PCFG productions between s and t
- Efficiently search for the best possible s given a trained model
- See paper for details

Sample Output

Orig: Arborscan is reliable and worked accurately in testing, but it produces very large dxf files.

Noisy-C: Arborscan is reliable and worked accurately in testing, but it produces very large dxf files.

Human: Arborscan produces very large dxf files.

Orig: Many debugging features, including user-defined break points and variable-watching and message-watching windows, have been added.

Noisy-C: Many debugging features, including user-defined points and variable-watching and message-watching windows, have been added.

Human: Many debugging features have been added.

Original: Beyond the basic level, the operations of the three products vary widely.

NC/Human: The operations of the three products vary widely.

Sentence Fusion

(Barzilay and McKeown, 2005; Filippova and Strube, 2008;
Thadani and McKeown, 2013; Cheung and Penn, 2014)

Combine information from multiple sentences. Take a *union* of information.

Bohr studied at the University of Copenhagen and got his PhD there.

After graduating, he studied physics and mathematics at the University of Copenhagen.



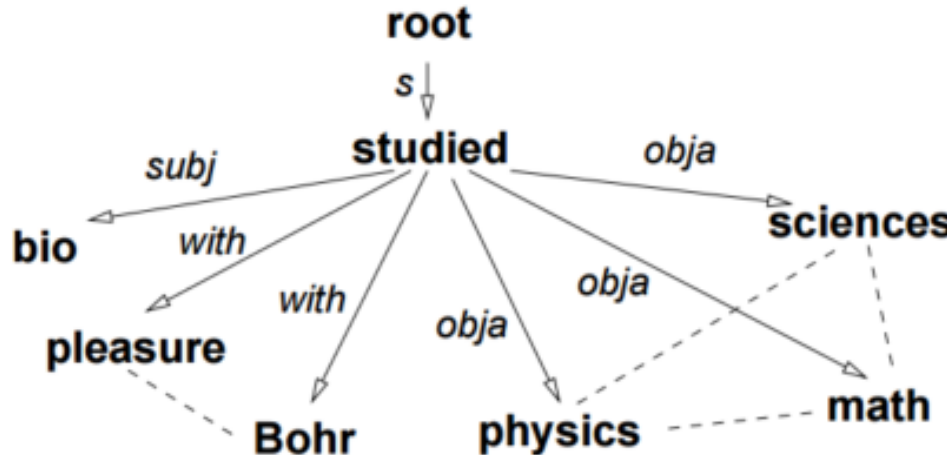
After graduating, Bohr studied physics and mathematics at the University of Copenhagen and got his PhD there.

Step 1: Sentence Graph

Create a **sentence graph** by merging the input sentences' dependency trees at the nodes with the same words.

e.g.: *He studied sciences with pleasure.*

+ *He studied math and physics with Bohr.*



(Filippova and Strube, 2008)

Step 2: Extract a New Sentence

Select a subset of nodes in sentence graph that will form a new dependency tree, from which a new sentence can be generated.

Problem: many desiderata and constraints

- Nodes must form a tree
- Selected nodes must contain the important words
- Selected nodes should make sense in relation to each other
- Desired output length

Would like a method that allows us to write down all of these hard and soft constraints

Solution: Integer Linear Programming

For each edge in the sentence graph from word h to word w with label l , create a variable x_{hw}^l .

$$x_{hw}^l = \begin{cases} 1 & \text{select this edge} \\ 0 & \text{don't select this edge} \end{cases}$$

Optimize the following objective:

$$f(X) = \sum_x x_{hw}^l \times P(l|h) \times I(w)$$

“Grammaticality” – how often this head word generates a dependent with this label

Importance of the dependent

Constraints in ILP

$$\text{maximize } f(X) = \sum_x x_{hw}^l \times P(l|h) \times I(w)$$

subject to

$$\forall w \in W, \sum_{h,l} x_{hw}^l \leq 1$$

$$\forall w \in W, \sum_{h,l} x_{hw}^l - \frac{1}{|W|} \sum_{u,l} x_{wu}^l \geq 0$$

First constraint ensures each word has at most one head

Second ensures that selected nodes form a connected tree

How would we constrain the number of words in the output?

ILP for NLG

Various other syntactic and semantic constraints

e.g., ensure that conjoints are similar to each other (*math and physics* is likely, *math and Bohr* is unlikely)

In general, ILP is popular for NLG:

- Allows *declarative* specification of diverse objectives and constraints
- Can be solved fairly efficiently using off-the-shelf solvers
 - <http://lpsolve.sourceforge.net/5.5/>
 - <http://www-01.ibm.com/software/commerce/optimization/cplex-optimizer/>

Addendum: Neural NLG

Use a neural language model to generate the summary

Train a conditional language model:

$$P(x^{t+1} | \text{source}, x^1 \dots t)$$

- E.g., sequence-to-sequence model (Rush et al., 2015)

Problems:

- Handling OOV, named entities that are specific to an article
- Correctness of generated output text
- What types of semantic generalization can this actually learn?

Brainstorming Exercise

How can you formulate multi-document extractive summarization as an ILP? What would be the objective and what would be some constraints?

How can you formulate sentence compression as an ILP? What would be the objective and what would be some constraints?

References

- Carenini and Moore. 2006. Generating and evaluating evaluative arguments. *Artificial Intelligence*.
- Elhadad and Robin. 1996. An Overview of SURGE: A Reusable Comprehensive Syntactic Realization Component. *INLG*.
- Filippova and Strube. 2008. Sentence Fusion via Dependency Graph Compression. *EMNLP*.
- Knight and Marcu. 2000. Statistics-based Summarization – Step One: Sentence Compression. *AAAI*.
- Rush et al., 2015. A neural attention model for abstractive sentence summarization