Shallow Text Generation

Stephan Busemann
DFKI GmbH
Stuhlsatzenhausweg 3
D-66123 Saarbrücken

busemann@dfki.de
http://www.dfki.de/~busemann



Application Systems for NLG Must be Developed Quickly and in a User-Oriented Way

- · Requirements placed by the application
 - on the user: recognize and articulate needs
 - on the developer: make herself acquainted with the domain
 - on both: create and adapt a corpus of sample target texts
- · Requirements wrt the software
 - Adaptability to new tasks and domains
 - Scalability (low costs of the next rule)
 - Modularisation (interpreter, daten, knowledge, interfaces)

High efficiency of development is difficult to achieve with traditional approaches to language generation

Source: Stephan Busemann



Non-Trivial Generation Systems are Expensive to Adapt to New Domains and Tasks

Examples

- KPML (Bateman et al.), systemic grammars, development environment
- FUF/Surge (Elhadad/Robin), functional unification grammar, interpreter

Features

- large multi-lingual systems
- detailed, monolingual semantic representations as input
- broad coverage of linguistic phenomena (goal: the more, the better)

Effort for adaptation

- Rich interface to the input language of the system (logical form, SPL)
- Generation of sentences reflecting the distinctions covered

The excellent scope of services of generic resources can often not be utilised in practice

Source: Stephan Busemann



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In Addition to In-Depth NLG, Shallow Approaches are being Pursued

· In-depth generation

- knowledge-based (models of the domain, of the author and the addressees, of the language(s) involved)
- theoretically motivated, aiming at generic, re-usable technology
- unresolved issue of general system architecture

· Shallow generation

- opportunistic modelling of relevant aspects of the application
- diverse depth of modelling, as required by the application
- some methods viewed as "short cuts" for unsolved questions of in-depth generation

Shallow generation can be defined in analogy to shallow analysis

Source: Stephan Busemann



There is a Smooth Transition Between **Shallow and Deep Methods**

- Prefabricated texts
- "Fill in the slots"
- with flexible templates
- with aggregation
- with sentence planning
- with document planning

in-depth

Source: Stephan Busemann



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shallow

Shallow Architectures Have a Simple Task Structure

"In-Depth" model with interaction (cf. Reiter/Dale 2000)

"Shallow" Model (Busemann/Horacek 1998)

Content Determination Discourse Planning

Content Determination

Sentence Aggregation Lexicalisation Generation of Referring Expressions

Text Organisation (Aggregation)

Surface Realisation

Mapping Onto Linguistic Structures

Source: Stephan Busemann



Overview

- Motivation
- The TG/2 Shallow NLG framework
- Some major applications for shallow NLG
- · Assessment and conclusions

Source: Stephan Busemann



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Input for Air Quality Report Generation

In summer 1999 at the measuring station of Völklingen-City, the information value for ozone - 180 μ g/m³ according to the German decree Bundesimmissions-schutzverordnung - was exceeded once during a period of 60 minutes.

Source: Stephan Busemann



Input for Air Quality Report Generation

Im Sommer 1999 wurde der Informationswert für Ozon an der Messstation Völklingen-City während einer 60-minütigen Einwirkungsdauer (180 μg/m³ nach Bundesimmissionsschutzverordnung) einmal überschritten.

Source: Stephan Busemann



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Input for Air Quality Report Generation

En été 1999, à la station de mesure de Völklingen-City, la valeur d'information pour l'ozone pour une exposition de 60 minutes (180 μg/m³ selon le decret allemand (Bundesimmissionsschutzverordnung)) a été dépassée une fois.

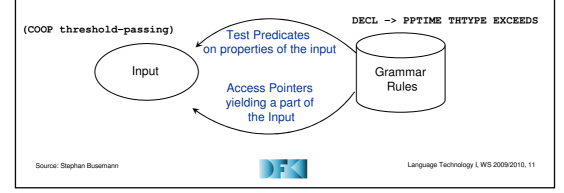
Source: Stephan Busemann



TG/2 Offers a Flexible Framework for NLG

- TG/2 is a transparent production system
- TG/2 interprets a separately defined set of condition-action rules
- TG/2 maps pieces of input onto surface strings

TG/2 keeps grammars largely independent from input representations



TG/2 Grammars Integrate Canned Texts, **Templates and Context-free Rules** My category is DECL. (Busemann 1996) IF the slot COOP is 'threshold-passing En été 1999 AND the slot LAW-NAME is specified la valeur limite autorisée THEN apply PPtime from slot TIME apply THTYPE from CURRENT-INPUT utter "(" selon le decret ... apply LAW from slot LAW-NAME utter ") " a été dépassée une fois apply EXCEEDS from slot EXCEEDS utter "." WHERE THTYPE AND EXCEEDS agree in GENDER My category is THTYPE. IF there is no slot THRESHOLD-TYPE specified THEN utter "la valeur limite autoris&e2e " WHERE THTYPE has value 'fem for GENDER Language Technology I, WS 2009/2010, 12 Source: Stephan Busemann

TG/2 Grammars Integrate Canned Texts, Templates and Context-free Rules

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My category is DECL.
                                                (Busemann 1996)
IF the slot COOP is 'threshold-passing
                                                 En été 1999
   AND the slot LAW-NAME is specified
                                                la valeur limite autorisée
THEN apply PPtime from slot TIME
     apply THTYPE from CURRENT-INPUT
     utter "("
                                                selon le decret ...
     apply LAW from slot LAW-NAME
     utter ") "
                                                a été dépassée une fois
     apply EXCEEDS from slot EXCEEDS
     utter "."
WHERE THTYPE AND EXCEEDS agree in GENDER
                        My category is THTYPE.
                        IF there is no slot THRESHOLD-TYPE specified
                        THEN utter "la valeur limite autoris&e2e "
                        WHERE THTYPE has value 'fem for GENDER
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Source: Stephan Busemann



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TG/2 Grammars Integrate Canned Texts, Templates and Context-free Rules

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                                                selon le decret ...
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     utter ") "
                                                a été dépassée une fois
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Source: Stephan Busemann



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Source: Stephan Busemann

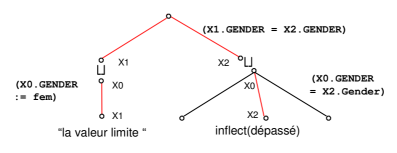


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Constraints are Percolated Across the Derivation Tree

WHERE

- Feature unification (□) at tree nodes
- Every tree of depth 1 is licensed by a grammar rule
- A feature can be assigned a value (:=)
- Two features can be constrained to have identical values (=)



Source: Stephan Busemann



The Interpreter is Based on the Context-Free Backbone of the Grammars

THREE-STEP EVALUATION CYCLE



- Identify all rules with the current category
- For each of them perform its tests on the input structure ("IF" part)
- Add those passing the tests to the conflict set
- Conflict resolution
 - Select an element of the conflict set (possibly by some preference mechanism)
- Firing
 - Evaluate the rule's constraints (if available, "WHERE" part)
 - For each element of the "THEN" part, read the new category and determine the new input structure by evaluating the associated access pointer

Source: Stephan Busemann



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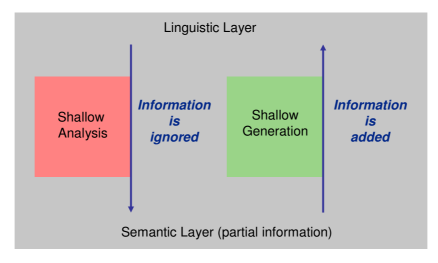
Overview

- Motivation
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Source: Stephan Busemann



Shallow Processing Deals With Partial Information



Source: Stephan Busemann



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Some Major Applications with TG/2

Shallowness / Domain dependence of grammar

much

TEMSIS – multilingual air quality reports (Busemann/Horacek 1998)

ImmoML – real estate announcements (Deutsche Telekom 2007)

COMRIS – personalized recommendations in a conference

scenario (Geldof 1999)

some

COSMA – appointment scheduling dialogue contributions

(Busemann et al. 1994)

little info added **MUSI** – syntactic realizer for medical scientific sentences (Lenci et al. 2002, Busemann 2002)

Depth / reusability of grammar

Source: Stephan Busemann



Text Generation in TEMSIS Occurs in Two Steps

GENERATION SYSTEM OVERVIEW

Parameter selection by the user

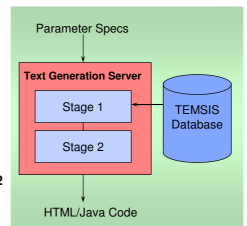
- language (D, E, F, P, C, J)
- pollutant and measurement station
- relevant period of time

Stage 1: Text schema construction

- querying the database
- composition of report structure
- elision of contextual redundancies

Stage 2: Linguistic realisation by TG/2

- selection of sentence patterns
- wording, phrasing, grammar
- HTML postprocessing



Source: Stephan Busemann



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The Texts Vary According to the User's Preferences

EXAMPLE

Parameters selected within the TEMSIS Navigator menus:

- French text about a German situation
- ozone data, exceeding thresholds according to decree
- measurements at Völklingen-City in summer 1997 (to be confirmed)

Vous avez choisi la station de mesure de Völklingen-City afin de consulter la pollution atmosphérique relevée en été 1997.

A la station de mesure de Völklingen-City, la valeur d'information pour l'ozone pour une exposition de 60 minutes (180 μg/m³ selon le decret allemand (Bundesimmissionsschutzverordnung)) a été dépassée une fois.

La valeur d'interdiction du trafic (240 μg/m³) a aussi été dépassée une fois.

En été 1996 la valeur d'information (180 μg/m³) n'a pas été dépassée .

Source: Stephan Busemann



The Reports Consist of Several Statements

SAMPLE SCHEMA FOR SUMMER OBSERVATION, THRESHOLD PASSING

- · Confirm pollutant, measurement station, and time interval
- · Number the values exceeding the lowest threshold
- · Number the values exceeding the next threshold
- Compare with values of preceeding year
- Repeat the core statement ("Summary")

A schema is instantiated on the basis of the input parameters and the retrieved data

Source: Stephan Busemann



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Instantiating a Schema Leads to a Report Structure

TEXT ORGANISATION

- Achieves text coherence by
 - removing redundant information
 - inserting particles ("also")
 - simple techniques of aggregating information
- Yields canned texts or intermediate content representations
- Intermediate representations are independent of particular languages
 - TG/2 generates German, French, English, Portuguese, Chinese and Japanese text from them

Shallow generation can do without explicit knowledge representation and text planning

Source: Stephan Busemann



Non-Linguistic Input for Air Quality Report Generation in TEMSIS

In summer 1999 at the measuring station of Völklingen-City, the information value for ozone - 180 μ g/m³ according to the German decree Bundesimmissions-schutzverordnung - was exceeded once during a period of 60 minutes.

Source: Stephan Busemann



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Multilingual Generation in TEMSIS

- Grammar size about 100-120 rules
- Written with standard text editors (emacs)
- Six languages: German, French, English, Chinese, Japanese, Portuguese
- Grammar is the only language-specific part (except for canned texts about pollutants etc and error messages)
- Adding a new language required little effort: 2-4 weeks, depending on skills (incl. getting familiar with the system)
- http://www.dfki.de/service/nlg-demo

Source: Stephan Busemann



Generated Texts Are Not Invented

CORPUS-BASED GRAMMAR DEVELOPMENT (REITER)

- · User provide examples for target texts the more, the better
 - Texts produced manually by domain experts
- · Initial analysis of user-generated corpus
 - Identify the knowledge used by the authors
 - Clarify with users any underlying semantic and rhetoric relationships
 - Discuss with users how the texts can be improved
- · Analysis of the revised corpus
 - Definition of linguistic coverage
 - Correlate surface chains and underlying relations
 - Test of revised corpus (Wizard of Oz) and iterate the whole process, if necessary
- Generalisation from Corpus Samples to Prototypical Examples (Templates)
 - Basis for shallow grammar development

Source: Stephan Busemann



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Shallow TG/2 Grammars Depend on the Domain

- Most NLG system cannot cope with varying input
 - Linguistic vs non-linguistic
 - Course-grained vs fine-grained semantic specifications
- · TG/2 grammars usually are domain-dependent
 - The input was domain-dependent
 - Grammar development was cheap (~150 rules, ~20 lexemes)
- In-depth applications require a more generic approach
 - German sentence structures (DUDEN grammar)
 - Coverage requirements are considerably higher (>800 rules, several thousand lexemes)
 - TG/2 grammar editor eGram to improve maintainability

Source: Stephan Busemann



Language-Specific Input to TG/2 (German)

```
[(SENTENCE DECL)

(VC [(VOICE PASSIV) (MOOD IND) (TENSE PRAESENS) (SBP S2)

(STEM "verursach")])

(DEEP-SUBJ [(TY GENERIC-NP)

(NUMBER SG) (DET INDEF) (NR V2) (GENDER MAS)

(STEM "antagonismus")

(PP-ATR [(PREP MIT) (DET WITHOUT) (NUMBER SG) (GENDER NTR)

(STEM "Acetylcholin")

(LOCATIVE ...)])

(ADJ [(STEM "kompetitiv")

(POS ADJECTIVE) (DEG POS)])])

(DEEP-AKK-OBJ [(TY GENERIC-NP)

(NUMBER PLUR) (DET DEF) (GENDER FEM)

(STEM "wirkung")])]
```

Die Wirkungen werden durch einen kompetitiven Antagonismus mit Acetylcholin ... verursacht.

Source: Stephan Busemann



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Die Wirkungen werden durch einen kompetitiven Antagonismus mit Acetylcholin ... verursacht.

Source: Stephan Busemann



Realization of German Sentences in MUSI

- · Size of hand-written grammar: about 950 rules
- · Written with standard text editors (emacs), then dedicated editor eGram
- CFGs do not support encoding of word order variation etc.
- Metarule formalism within eGram (Rinck 2003)
- Size of derived grammar about 2.500 rules
- · Processing slows down with huge conflict sets
- Take decisions on sentence structure and lexical choice outside of TG/2

Performance loss on backtracking is low Size of grammars and conflict sets matter

Source: Stephan Busemann



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TG/2 is a Single Pass Mapper

- TG/2 is often combined with other systems
 - TEMSIS: Text structuring depending on database content;
 TG/2 generating at paragraph level
 - MUSI: Lexicalization and syntactic choice, avoiding huge conflict sets in TG/2; TG/2 as sentence realizer
- For interdependencies between subtasks, as in sentence planning, the rule set must spell out all alternatives and quickly becomes unwieldy

Source: Stephan Busemann



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Shallow Generation Has Pros and Cons

ASSESSMENT

Possible advantages Possible drawbacks

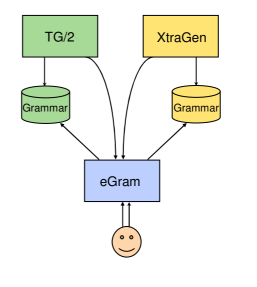
- · Low development effort
- Reusable interpreter and subgrammars
- · Very fast processing
- Easy introduction of additional languages
- Easy extension with alternative formulations (through a preference mechanism in TG/2)
- Knowledge representation depends on application
- · Implicit dependencies
- Scalability is inherently lower than with in-depth generators
- Maintaining transparency of grammars can become a cost factor

Source: Stephan Busemann



Conclusions

- TG/2 is a framework that can implement shallow NLG tasks as well as in-depth realization
- Grammar writing for TG/2 and XtraGen is supported by eGram
- TG/2 has been licensed to more than 30 sites for commercial, educational and research purposes



Source: Stephan Busemann



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Questions Answered by Slideset

- How does shallow generation differ in principle from (standard) in-depth generation?
- Give advantages and disadvantages of shallow generation.
- How are sample corpora used to ensure the required coverage is available and the correct wordings are generated?
- Should an NLG problem be addressed by using as a resource clause-length pieces of prefabricated text with gaps to be filled during generation? Justify your decision considering both the complexity of the problem and the complexity of the generation process.

Source: Stephan Busemann

