The Treatment of Some Deviation Cases in Non-Standard Data Using Artificial Intelligence and Natural Language Processing Applied to Arabic Language

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I. Introduction
II. Could Artificial Intelligence produce systems without deviance?
III. Does AI have the tools to analyze deviance?
IV. The indicators that could help to understand the deviance
V. How can we explain indicators?
VI. Conclusion
I - Introduction

• Deviance definition
• Deviance or Ill-formed input
• Types of Deviance
• Examples of Deviance
II - Could Artificial Intelligence produce systems without deviance?

Example:

- هذا البيت -- هذا البيت - هذه البيوت,
- وترجل الفرس بجانب النهر
II - Could Artificial Intelligence produce systems without deviance?

السراج (نسخة تجريبية) مرحباً bshafi3)

ترجل الفرس بجانب النهر وبدأ يصطاد السمك ليأكله

لا توجد أخطاء في النص

جميع محفوظة حقوق النشر © لشركة صخر لبرامج الحاسب 1998-2005
III - Does AI have the tools to analyze deviance?

- Expert Systems and NLP
  1) Different forms (vowels or not)
  2) Right to left script
  3) Agglutination
  4) Different levels of Arabic
  5) Regional languages
  6) Different periods and
  7) Continuous text level
III - Does AI have the tools to analyze deviance?

- **Dictionaries of forms:**
  - without vowels could reach 500,000 entries
  - with vowels will be about 1,000,000 entries
  - agglutinated forms 100 million
- grammatical classes:
III - Does AI have the tools to analyze deviance?

grammatical classes:
- $\Sigma$ verb at the 3rd person masculine singular/active,
- $\Sigma$ Verb at the 3rd person masculine singular/passive,
- $\Sigma$ substantive masculine plural,
- $\Sigma$ substantive masculine singular
- $\Sigma$ imperative verb 2nd person masculine singular.
IV - The indicators that could help to understand the deviance

- Indicators given by the subject of deviance case
- Indicators given by actor of the case
- Indicators that will generate the forms
- Classification of indicators
- Treatment of indicators
V - How can we explain indicators?

- Describing a collection of rules and conditions
- Taking into consideration all the other factors
- Explaining indicators by a human expert
- Constructing a model for the treatment of the indicators
VI - Conclusion

- Not easy to deal with deviance cases in the non-standard Arabic

- Highlight issues related to deviance cases and how the AI can be useful

- Other studies in the different fields of NLP applied to Arabic

- Using different formal analyses to handle the problem
Thanks

Questions and/or

Comments