

EVOLUTION OF MACHINE TRANSLATION SYSTEMS OVER THE YEARS

Classical approach based
Machine translation

Rule Based Machine
Translation (RBMT)

1950

Direct Machine
Translation

Interlingua Based
Machine
Translation

Transfer Based
Machine
Translation

Statistical based
Machine Translation

Example Based
Machine Translation
(EBMT)

1980

Statistical Based
Machine Translation
(SMT)

1990

Phrase Based
Machine
Translation

Syntax Based
Machine
Translation

Hierarchical
Based Machine
Translation

Deep learning approach
based Machine
Translation

Neural Machine
Translation (NMT)

2014

Attention Based
Machine
Translation

Transformers

Machine Translation Systems

**Jolanta Mizera-Pietraszko, Pit
Pichappan**



Machine Translation Systems:

Machine Translation Systems Jonathan Slocum, 1988

Machine Translation Systems Jonathan Slocum, 1988

Machine Translation John Lehrberger, 1988 The use of the computer in translating natural languages ranges from that of a translator's aid for word processing and dictionary lookup to that of a full fledged translator on its own. However, the obstacles to translating by means of the computer are primarily linguistic. To overcome them, it is necessary to resolve the ambiguities that pervade a natural language when words and sentences are viewed in isolation. The problem then is to formalize in the computer these aspects of natural language understanding. The authors show how from a linguistic point of view one may form some idea of what goes on inside a system's black box given only the input original text and the raw output translated text before post editing. Many examples of English-French translation are used to illustrate the principles involved.

Automatic Improvement of Machine Translation Systems Ariadna Font Llitjós, 2007 Abstract Achieving high translation quality remains the most daunting challenge. Machine Translation (MT) systems currently face. Researchers have explored a variety of methods for including translator feedback in the MT loop. However, most MT systems have failed to incorporate post editing efforts beyond the addition of corrected translations to the parallel training data for Example-Based and Statistical systems or to a translation memory database. This thesis describes a novel approach that utilizes post editing information to automatically improve the underlying rules and lexical entries of a Transfer-Based MT system. This process can be divided into two main steps. First, an online translation correction tool allows for easy error diagnosis and implicit error categorization. Then, an Automatic Rule Refiner performs error remediation by tracing errors back to the problematic rules and lexical entries and executing repairs that are mostly lexical and morpho-syntactic in nature, such as word order missing constituents or incorrect agreement in transfer rules. This approach directly improves the intelligibility of corrected MT output and more significantly, it generalizes over unseen data, providing improved MT output for similar sentences that have not been corrected. Experimental results on an English-Spanish MT system show that automatic rule refinements triggered by bilingual speaker corrections successfully translate unseen data that was incorrectly translated by the original unrefined grammar. Improvements on translation quality over a baseline, as measured by standard automatic evaluation metrics, are statistically significant on a paired two-tailed t-test, $p < 0.0051$. One practical application of this research is extending and refining relatively small translation grammars for resource-poor languages such as Mapudungun and Quechua into a major language such as English or Spanish. Initial experimental results on a Spanish-Mapudungun MT system show that rule refinement operations generalize well to a different language pair and are able to correct errors in the grammar and the lexicon.

Machine Translation Summit Makoto Nagao, Hozumi Tanaka, 1989

Computers and Translation Harold Somers, 2003-05-28 This volume is about computers and translation. It is not, however, a Computer Science book nor does it have much to say about Translation Theory. Rather, it is a book for translators and other professional linguists, technical

writers bilingual secretaries language teachers even which aims at clarifying explaining and exemplifying the impact that computers have had and are having on their profession It is about Machine Translation MT but it is also about Computer Aided or Assisted Translation CAT computer based resources for translators the past present and future of translation and the computer The editor and main contributor Harold Somers is Professor of Language Engineering at UMIST Manchester With over 25 years experience in the field both as a researcher and educator Somers is editor of one of the field s premier journals and has written extensively on the subject including the field s most widely quoted textbook on MT now out of print and somewhat out of date The current volume aims to provide an accessible yet not overwhelmingly technical book aimed primarily at translators and other users of CAT software

Evaluation of Machine Translation Systems M. Saiz,J. McNaught,Language and Linguistics,1994

The Development and Use of Machine Translation Systems and Computer-based Translation Tools William John Hutchins,2003

Status of Machine Translation (MT) Technology United States. Congress. House. Committee on Science, Space, and Technology. Subcommittee on Science, Research, and Technology,1990

Neural Machine Translation Philipp Koehn,2020-06-18 Deep learning is revolutionizing how machine translation systems are built today This book introduces the challenge of machine translation and evaluation including historical linguistic and applied context then develops the core deep learning methods used for natural language applications Code examples in Python give readers a hands on blueprint for understanding and implementing their own machine translation systems The book also provides extensive coverage of machine learning tricks issues involved in handling various forms of data model enhancements and current challenges and methods for analysis and visualization Summaries of the current research in the field make this a state of the art textbook for undergraduate and graduate classes as well as an essential reference for researchers and developers interested in other applications of neural methods in the broader field of human language processing

Developments of German-english Machine Translation Systems W.P. Lehmann,R.A. Stachowitz,1976

Edinburgh Neural Machine Translation Systems for WMT 16 Rico Sennrich,Barry Haddow,Alexandra Birch,2016

Chinese-English Machine Translation System University of California, Berkeley. Department of Linguistics,William S.-Y. Wang,1976 The report documents results of a 2 year R and D effort directed at the completion of a prototype system for Chinese English machine translation of literature The system designated QUINCE accepts Chinese input exactly as printed with no pre editing of any kind and produces English output on experimental basis Coding of Chinese text via Chinese teleprinter System Model 600D and subsequent conversion to Standard Telegraphic Code for a direct input to the computer have been successfully completed Manual keypunching and coding have been completely eliminated

Information Systems and Computing Technology Lei Zhang,Yonggen Gu,2013-08-21 Information systems are complex including data collecting storing processing and delivering The main components of information systems are computer hardware and software telecommunications databases and data warehouses human resources and procedures With

the development of information systems the innovation technologies and their applications continuously appear such as the Internet of Things IOT cloud computing big data and smart cities Information Systems and Computing Technology contains 23 technical papers from the International Conference on Information Systems and Computing Technology ISCT 2013 Wuxi China 15 16 September 2013 The book reviews recent advances in information systems and computing technology

UNITRAN Bonnie J. Dorr, MASSACHUSETTS INST OF TECH CAMBRIDGE ARTIFICIAL INTELLIGENCE LAB., Massachusetts Institute of Technology. Artificial Intelligence Laboratory, 1987 Machine translation has been a particularly difficult problem in the area of Natural Language Processing for over two decades Early approaches to translation failed partly because interaction effects of complex phenomena made translation appear to be unmanageable Later approaches to the problem have been more successful but are based on many language specific rules of a context free nature To try to capture all of the phenomena allowed in natural languages context free rule based systems require an overwhelming number of rules thus such translation systems either have limited linguistic coverage or they have poor performance due to formidable grammar size This report presents an implementation of an alternative approach to natural language translation The UNITRAN Universal Translator system relies on principle based descriptions of grammar rather than rule oriented descriptions The approach taken is interlingual i e the model is based on universal principles that hold across all languages the distinctions among languages are then handled by settings of parameters associated with the universal principles The grammar is viewed as a modular system of principles rather than a large set of ad hoc language specific rules Interaction effects of linguistic principles are handled by the system so that the programmer does not need to specifically spell out the details of rule applications Only a small set of principles covers all languages thus the unmanageable grammar size of alternative approaches is no longer a problem

Hybrid Approaches to Machine Translation Marta R. Costa-jussà, Reinhard Rapp, Patrik Lambert, Kurt Eberle, Rafael E. Banchs, Bogdan Babych, 2016-07-12 This volume provides an overview of the field of Hybrid Machine Translation MT and presents some of the latest research conducted by linguists and practitioners from different multidisciplinary areas Nowadays most important developments in MT are achieved by combining data driven and rule based techniques These combinations typically involve hybridization of different traditional paradigms such as the introduction of linguistic knowledge into statistical approaches to MT the incorporation of data driven components into rule based approaches or statistical and rule based pre and post processing for both types of MT architectures The book is of interest primarily to MT specialists but also in the wider fields of Computational Linguistics Machine Learning and Data Mining to translators and managers of translation companies and departments who are interested in recent developments concerning automated translation tools

Natural Language Processing and Information Systems Max Silberstein, Faten Atigui, Elena Kornysheva, Elisabeth Métais, Farid Meziane, 2018-05-24 This book constitutes the refereed proceedings of the 23rd International Conference on Applications of Natural Language to

Information Systems NLDB 2018 held in Paris France in June 2018 The 18 full papers 26 short papers and 9 poster papers presented were carefully reviewed and selected from 99 submissions The papers are organized in the following topical sections Opinion Mining and Sentiment Analysis in Social Media Semantics Based Models and Applications Neural Networks Based Approaches Ontology Engineering NLP Text Similarities and Plagiarism Detection Text Classification Information Mining Recommendation Systems Translation and Foreign Language Querying Software Requirement and Checking

Lecture Notes in Real-Time Intelligent Systems Jolanta Mizera-Pietraszko, Pit Pichappan, 2017-08-07 Intelligent computing refers greatly to artificial intelligence with the aim at making computer to act as a human This newly developed area of real time intelligent computing integrates the aspect of dynamic environments with the human intelligence This book presents a comprehensive practical and easy to read account which describes current state of the art in designing and implementing real time intelligent computing to robotics alert systems IoT remote access control multi agent systems networking mobile smart systems crowd sourcing broadband systems cloud computing streaming data and many other applications areas The solutions discussed in this book will encourage the researchers and IT professional to put the methods into their practice

Translation and Information Technology Sin-wai Chan, 2002 Information technology has created new challenges for translation In this text contributors in computational linguistics machine translation and translation studies discuss the effect of electronic tools on translation and the conceptual gaps raised by the interface of human and machine

Speech-to-Speech Translation Hiroaki Kitano, 2012-12-06 Speech to Speech Translation a Massively Parallel Memory Based Approach describes one of the world s first successful speech to speech machine translation systems This system accepts speaker independent continuous speech and produces translations as audio output Subsequent versions of this machine translation system have been implemented on several massively parallel computers and these systems have attained translation performance in the milliseconds range The success of this project triggered several massively parallel projects as well as other massively parallel artificial intelligence projects throughout the world Dr Hiroaki Kitano received the distinguished Computers and Thought Award from the International Joint Conferences on Artificial Intelligence in 1993 for his work in this area and that work is reported in this book

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Machine Translation Systems Introduction

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