

Computer Processing Of Natural Language

by Gilbert K Krulee

Natural language processing (NLP) is the ability of a computer program to understand human speech as it is spoken. NLP is a component of artificial intelligence. Natural language processing has been in existence for more than fifty years. Keywords: natural language processing, human-computer interaction, speech (UK) University of Sheffield NLP Group Using a Trainable Pattern-Directed Computer Program to Score . Computational Linguistics & Natural Language Processing Interest in natural language processing (NLP) began in earnest in 1950 when . Turing basically asserted that a computer could be considered intelligent if it List of 25+ Natural Language Processing APIs - Mashape Blog 6 Jul 2015 . As the name suggests, Natural Language Processing refers to the computer processing of natural languages, for whatever purpose, regardless Book Reviews: Computer Processing of Natural Language The Natural Language Processing Research Group , established in 1993 , is one . involving the intelligent processing of written human language by computer Artificial Intelligence Natural Language Processing - TutorialsPoint

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