

# Information Extraction Using Natural Language Processing

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## Machine Learning for Malware Detection - Kaspersky

Deep learning is a special machine learning approach that facilitates the extraction of features of a high level of abstraction from low-level data. Deep learning has proven successful in computer vision, speech recognition, natural language processing and other tasks. It works best when you want the machine to infer high-level meaning from

## Transformer Tracking - arXiv

fore facilitates capturing the global information from the in-put sequence. Transformer has replaced recurrent neural networks in many sequential tasks (natural language pro-cessing [11], speech processing [27,36], and computer vi-sion [32]), and gradually extended to handle non-sequential problems [12,4]. In [4], Carion et

al. considers object de-

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## PCT: Point Cloud Transformer - arXiv

NLP field. More lately, language learning networks such as XLNet [36], Transformer-XL [5] and BioBERT [15] have further extended the Transformer framework. However, in natural language processing, the input is in order, and word has basic semantic, whereas point clouds are unordered, and individual points have no semantic meaning in general. 2.2.