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## Global Summit 2016 - How Computers Learn to Read

Presenter: Misha Bouzinier

Task: Gain an understanding of natural language processing and the current state of the art

Approach: Discuss how InterSystems iKnow technology fits into the NLP ecosystem and complements the output of other components such as Lucene and Stanford NLP tools

A 101 session on Natural Language Processing that positions InterSystems tools in the broader ecosystem

Problem: we ' ve been touting “ unstructured data ” for five years, but many people both internally and externally still don ' t know what it means to “ process natural language ” in general and how iKnow and our upcoming UIMA capabilities fit in this NLP ecosystem. This session will describe what a number of common technologies offer and how bare-bone NLP output typically needs to be complemented with more classic analytics or inference tooling to get the value out.

Content related to this session, including slides, video and additional learning content can be found [here](#).

[#Unstructured Data](#) [#iKnow](#)

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