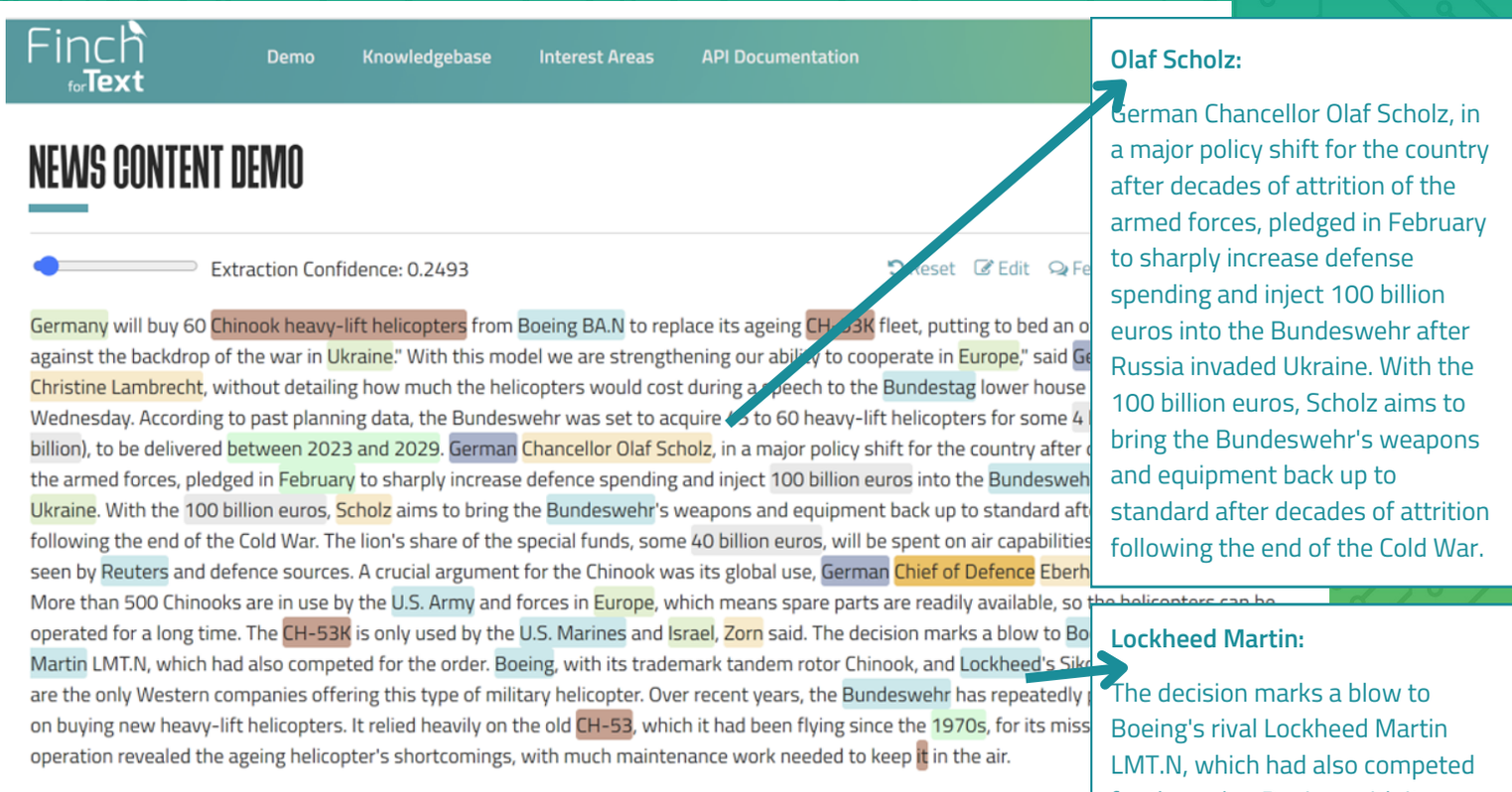


Finch for Text® leverages natural language processing (NLP), artificial intelligence and proprietary algorithms to extract and disambiguate entities mentioned in text - in real-time and at enterprise scale. It is one of the fastest, most accurate, most flexible solutions available to support a variety of use cases that involve generating insights from massive volumes of text.

Now, Finch for Text® can also perform entity summarization. This new NLP feature unique to Finch for Text® automatically generates a summary for every entity in a piece of text and answers the question: *How is this document about a given entity?*

As an example, below is an article announcing that "Germany will Buy 60 Chinook Helicopters." Entity summaries on Lockheed Martin - a rival to Chinook manufacturer, Boeing - and German Chancellor Olaf Scholz quickly show a user how these entities are connected to the text.



The screenshot shows the Finch for Text interface with a news article titled "NEWS CONTENT DEMO". The article text is highlighted with various entities. Two callout boxes provide summaries for "Olaf Scholz" and "Lockheed Martin".

Olaf Scholz: German Chancellor Olaf Scholz, in a major policy shift for the country after decades of attrition of the armed forces, pledged in February to sharply increase defense spending and inject 100 billion euros into the Bundeswehr after Russia invaded Ukraine. With the 100 billion euros, Scholz aims to bring the Bundeswehr's weapons and equipment back up to standard after decades of attrition following the end of the Cold War.

Lockheed Martin: The decision marks a blow to Boeing's rival Lockheed Martin LMT.N, which had also competed for the order. Boeing, with its trademark tandem rotor Chinook, and Lockheed's Sikorsky, with its CH-53K, are the only Western companies offering this type of military helicopter.

These summaries are valuable for users to be able to quickly determine how an entity of interest is related to a document. They can also be used for search relevancy for search engines, showing how a result is related to an entity a user searched for. This new entity summarization feature promises to accelerate their research and analytics efforts across a number of important use cases.