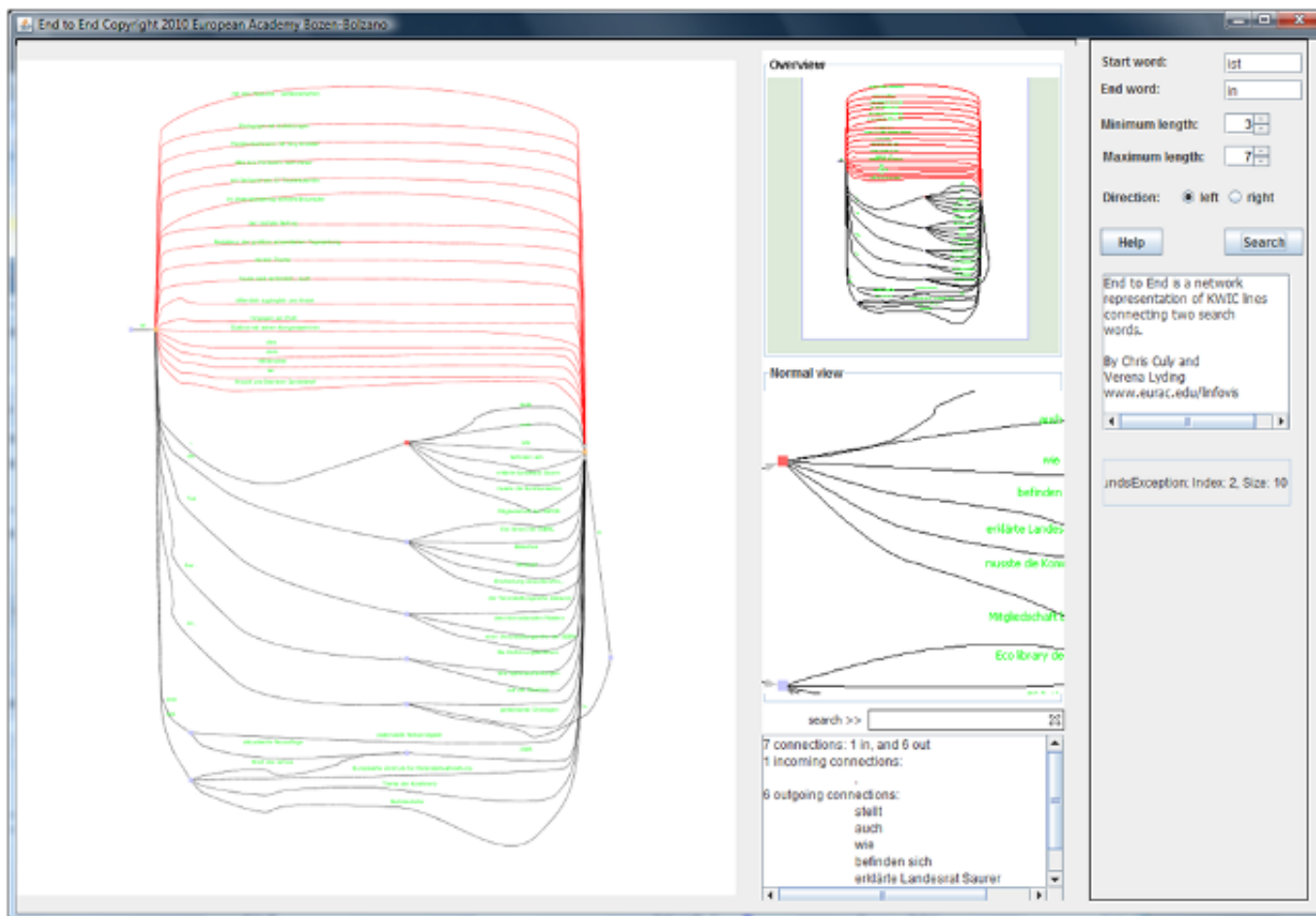


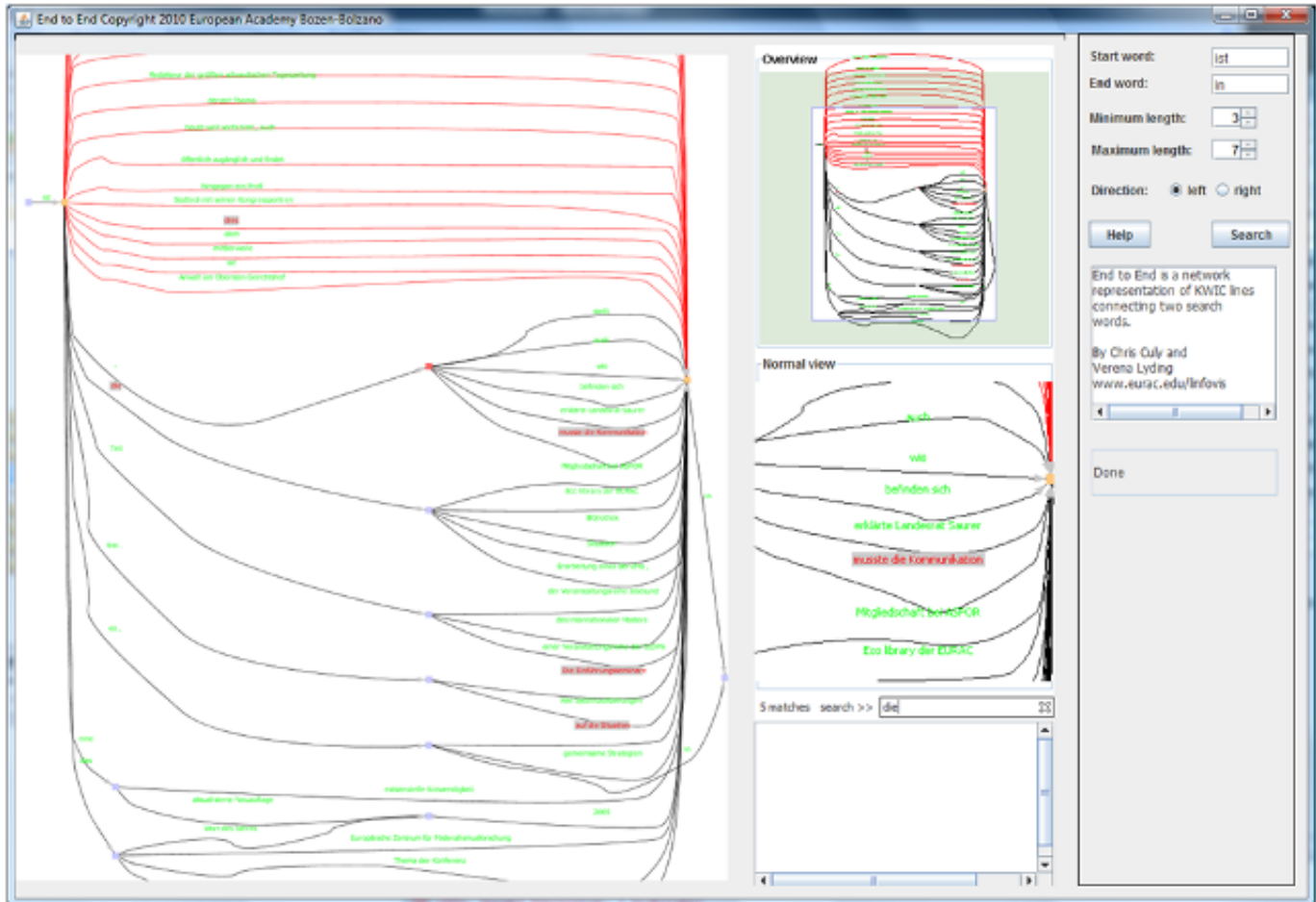
Some screenshot of the End to End visualization

Return to the [End to End main page](#).

Full view for (German) search starting with "ist" and ending "in." Phrases with no alternatives from start to end are shown with red arcs. The network is zoomed out to see all of it.



Local search term "die" highlighted in network for "ist" ... "in." The network is zoomed in (via the mouse). It can be navigated in the overview window by dragging the selection, as well as by dragging the graph directly. The normal view provides a no zoom view for legibility.



Search for "ist" ... "auf" optimized from left to right. The selected node is in red, nodes it is connected to are in orange, and information about those connected nodes is given in the text area in the lower right. Note the two arcs for "auf" in the lower right of the graph.

The screenshot displays the 'End to End' software interface. The main window shows a network graph with nodes and arcs. The search parameters are: Start word: 'ist', End word: 'auf', Minimum length: 3, Maximum length: 8, and Direction: left (selected). The graph shows a complex network of connections between the start and end words. The 'Overview' panel shows a simplified view of the network. The 'Normal view' panel shows a detailed view of the network, highlighting the connections between the start and end words. The search results are displayed in a list below the 'Normal view' panel, showing 12 connections: 11 in, and 1 out. The incoming connections are: 'so manchem Erfolgsgeheimnis in Rom Senatoren', '. wird den Klimawandel', 'wissenschaftliche Grundlage für künstliche Intelligenz eine Nacher', and 'sechs Jahre alt und basiert'. The outgoing connection is: 'auf'.

Search "ist" ... "auf", this time from right to left. Notice that there is now a single final arc for "auf" instead of the two in the previous network.

The screenshot displays the 'End to End' software interface. The main window shows a network diagram with a central node labeled 'auf' (highlighted in red) and several incoming lines from various search terms. The search terms are: 'inzwischen', 'Erfolgsgeheimnis', 'Senatorin', 'ein Beitrag zum Kinderfestival', 'basiert', 'Teilnehmerzahl', 'erste Studie, die ausschließlich', and ', kunstweise'. The interface includes an 'Overview' section with a smaller version of the network, a 'Normal view' section showing a zoomed-in view of the connections to 'auf', and a search results list at the bottom. The search results list shows 13 connections: 12 incoming and 1 outgoing. The incoming connections are: basiert, Erfolgsgeheimnis, Senatorin, ein Beitrag zum Kinderfestival, den Klimawandel, wissenschaftliche Grundlage für, künstliche Intelligenz eine Nacher, and . wird. The outgoing connection is auf. The search parameters are: Start word: lot, End word: auf, Minimum length: 3, Maximum length: 8, and Direction: right.

Copyright 2010 European Academy Bozen-Bolzano