TextPool: Visualizing Live Text Streams

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1 VISUALIZING LIVE TEXT STREAMS

TextPool is a tool for visualizing and maintaining an up-to-the-minute understanding of live streams of text such as newswires and closed-captioned television. Previous work has focused on providing a topic space for daily news content [3], overview visualizations of static [5,8] or dynamic [9] corpora, or created maps of thematic change in a corpus [1,2]. TextPool is a "buzz" visualizer, providing continuous access to the prominent subjects of discourse within one or more streams. TextPool buffers and processes text streams in real time using information retrieval (IR) techniques, extracts the most significant terms from the buffered streams, and displays related terms in proximity to one another in a text collage (Figure 1) that is adjusted dynamically in response to user interaction and changes in stream content.

2 READING LIVE TEXT STREAMS

Our goal was to build a tool for visualizing text streams, including news feeds, closed captioning, email, and blogs. We chose news stories as our test dataset, because they are published frequently and represent an aggregate from a broad range of sources, such as wire services, newspapers, or local affiliates. We monitor and log news stories published as Really Simple Syndication (RSS) feeds [4] by Yahoo! News in a database that acts as a buffer of recent content. Previously Shamma et. al. observed that these descriptions are adequate representations of the content of each RSS story [7], eliminating the need to find content vectors using inverse document frequency [6].

As a measure of salience across multiple stories and streams, we create a co-occurrence matrix. We rely on the fact that words that are used together likely have meaning together, and that if terms co-occur in several stories, then they are also more representative of the current discourse.

3 DYNAMIC VISUALIZATION

TextPool is designed to convey the relatedness of terms by their proximity to one another in the display. To accomplish this, we present a graph in which nodes represent salient terms from the stream, and are connected to their co-occurring terms by connections whose lengths are scaled by the inverse of their co-occurrence, so that terms that are closely related and co-occur often are close to one another in the graph. By simulating the term nodes as masses, and their interconnections as damped springs, we can lay out the display in real-time with the added advantage of enabling the user to see how the display rearranges over time (Figure 2).

4 SUPPORTED INTERACTIONS

Controlling temporal context. Users can control the temporal context of the information displayed using a temporal window that indicates how much of the recent stream should be visualized. As the stream moves through the window, old news items that have moved beyond the window are removed from the graph, and

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Figure 1: A TextPool visualization of six hours of content in several news feeds on Monday, April 5, 2004. Here the user has focused on stories related to the terms "president" and "iraq". This focused display is derived from 137 stories as represented by 1,662 terms. Note the discussion of improper trading, an Iraqi cleric, and fashion.

ABSTRACT

In today's fast-paced world it is becoming increasingly difficult to stay abreast of the public discourse. With the advent of hundreds of closed-captioned cable channels and internet-based channels such as news feeds, blogs, or email, knowing the "buzz" is a particular challenge. TextPool addresses this problem by quickly summarizing recent content in live text streams. The summarization is a dynamically changing textual collage that clusters related terms. We tested TextPool with the content of several RSS newswire feeds, which are updated roughly every five minutes. TextPool was able to handle this bandwidth well, and produced useful summaries of feed content.


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those that have just been published and entered the window are added to the graph.

**Focusing and zooming.** In addition, by selecting several displayed terms, users can limit display to those terms and any that co-occur with them. TextPool then allows users to zoom in on the data-space with a slider that can reduce the minimum frequency of co-occurrence of displayed terms, revealing lower volume discourse related to the selected terms. TextPool also permits display space zooming with a slider that scales the lengths of all links. At any point, TextPool can also provide the user with direct access to the documents containing the currently displayed terms, allowing closer analysis.

**Highlighting.** To help identify hot topics that are the focus of recent discussion, TextPool brightens more recently discussed terms and dims older terms. By default, node interconnections are not displayed, but TextPool users can reveal them, highlighting term relatedness (Figure 3). This is particularly useful when the display is densely populated. Users can also highlight relatedness through motion by temporarily adding energy to the spring-mass system. In the resulting ripple, related groups of terms move in a coordinated fashion.

**5 Future Work**

In the near term, we will be increasing TextPool’s capacity so that it can handle even higher bandwidth streams and create visualizations with larger temporal contexts. Although TextPool supports two very different patterns of use, one passive and the other active, it has not been specialized for either of those uses. We plan to examine the possibility of such specialization. Looking beyond news stories, there are many other forms of streaming text available to us - we plan to examine email, blogs, and closed captioning as well. We will also experiment with additional display dimensions such as text size, color and motion, subject to the understandability concerns raised by graphic design.

**6 Conclusion**

TextPool is an interactive system that summarizes the latest content in live text streams. TextPool’s visual summary is a dynamically changing textual collage, in which co-occurring terms are grouped together. TextPool can be used in an ambient mode, offering a peripheral awareness of stream traffic; or an interactive mode, supporting a deeper understanding of stream content with focus and zoom functionality. We tested TextPool by using it to visualize the content of several RSS news feeds at one time. TextPool was able to handle this volume well, and produced useful summarizations of current RSS feed content.

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**8 References**