Abstract

This research investigates efforts to identify different content areas appearing on a web page by comparing the visual feature and the relative characteristic of each content area. The process is to use Image Segmentation technique to extract and parse a web page by its visual feature, and analyze it to identify the functionality of each content area base on its layout and position.

Thesis Committee

Joseph Lewis, Thesis Chair, Department of Computer Science
Alan Riggins, Department of Computer Science
Stephen Reed, Department of Psychology