Granularity-Based Interactive Image Display

This paper presents a prototype system that assists users in accessing an unstructured image set (e.g., search results of a query). The system provides a spectrum of overviews, each of which is determined by the display granularity (i.e., the level of summary) an user desires. This new functionality enables a new granularitybased interactive image browsing experience.

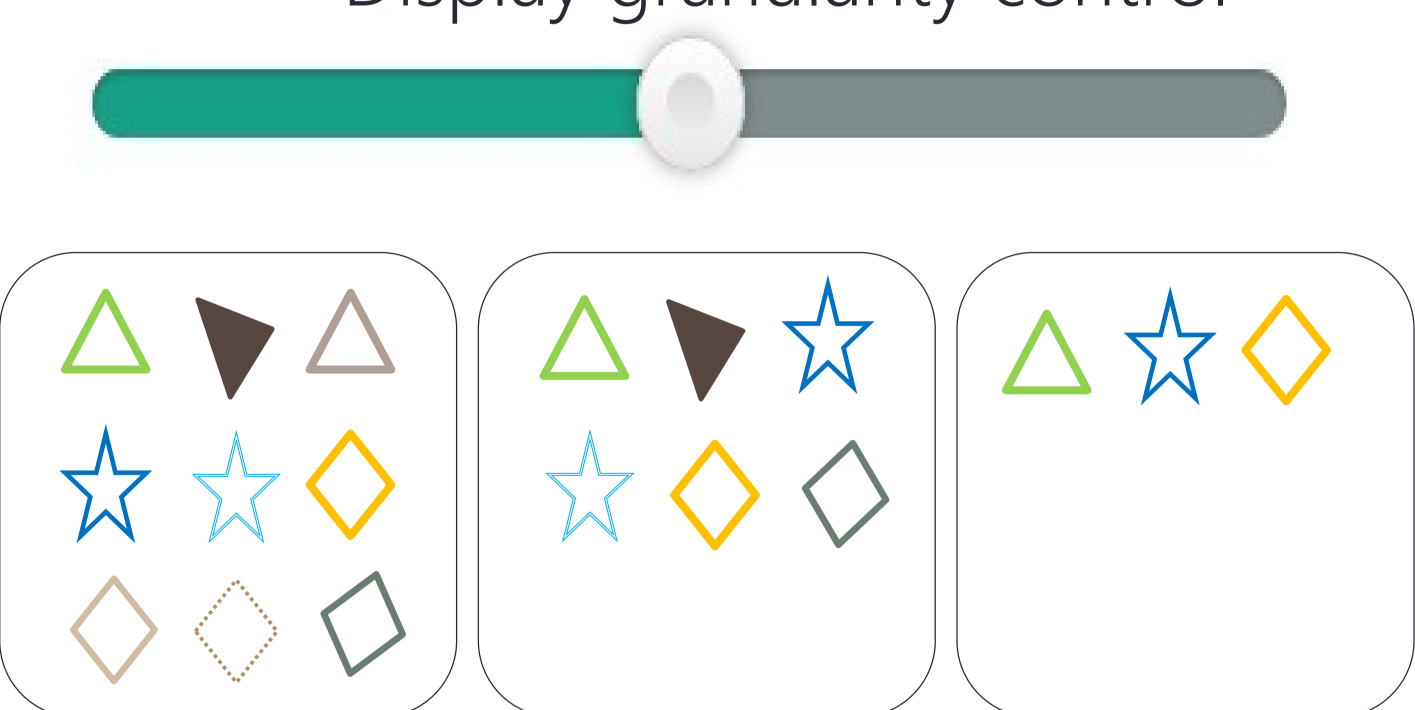
Highlights:

Contacts:



Geng-Zhi Wildsky Fann (poppin.wildsky@gmail.com)

Geng-Zhi Wildsky Fann and Mei-Chen Yeh Department of Computer Science and Information Engineering National Taiwan Normal University



• A new interface for browsing an unstructured image set (search results) is proposed. The system creates multiple-level summarization with varying granularity and provides users with a control over the level of overview s/he desires.



Mei-Chen Yeh (myeh@csie.ntnu.edu.tw) http://www.csie.ntnu.edu.tw/~myeh





Display granularity control