

Real-time information selection for command & control display via relational preference rules (BGN)
[Ronen Brafman](#), Department of Computer Sciences, Ben-Gurion University, Beer-Sheva, Israel

In real-time command and control applications, decision makers are flooded with multiple data streams images and sensor data that comprise accessible and useful information such as maps, status reports, analyses, relevant statistics, and more. Such an information overload, which can significantly affect decision quality, calls for tools that help decision makers focus on the most relevant information. We present a powerful and flexible tool for building proactive display systems that continuously select from among active data streams and proactively retrieve relevant information from databases to help decision makers focus on the most relevant data sources. The technology is based on an intuitive specification language and optimization algorithms that can select data sources in real-time.

Goals and Benefits

Context sensitive, automatic selection from among data streams
Proactive retrieval of data from databases and proactive computation
Faster response time and better decision quality
Logic can be reused (e.g., emergency services in different cities)

Potential Commercial Uses and Market

Emergency services
Military applications
Sophisticated adaptive GUI for gaming applications

Development Stage and Development Status Summary

A basic prototype of the system (JAVA) has been developed.


Research Team

Prof. Ronen Brafman, dep. of Computer Science, Ben-Gurion University, Beer-Sheva, Israel

Patent Status

Patent Pending

Contact for more information:

Zafir Levi , VP Business Development Engineering,

BGN Technologies Ltd. - Technology Transfer Company of Ben-Gurion University, POB 653,
Beer-Sheva, 84105, Israel. Tel: +972-8-6236949 Fax: +972-8-627-6420