

Cognitive Dimensions

T R G Green

See

<http://homepage.ntlworld.com/greenery/workStuff/Papers/introCogDims/index.html>

http://en.wikipedia.org/wiki/Cognitive_dimensions

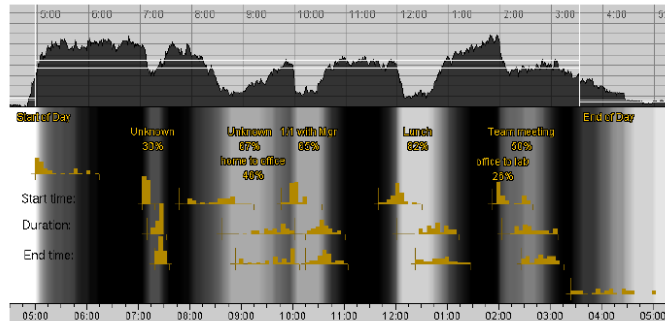
One Version of the Dimensions

- Visibility and juxtaposability
- Viscosity
- Diffuseness
- Hard Mental Operations
- Closeness of mapping
- Role of expressiveness
- Hidden dependencies
- Premature Commitment
- Consistency

Rhythm modeling, visualizations and applications

James "Bo" Begole, John C. Tang, Rosco Hill

November 2003 UIST '03: Proceedings of the 16th annual ACM symposium on User interface software



<http://werner-heisenberg.unh.edu/hbgmusik.htm>

"whose symmetry is easily recognized by looking at the notation in a piano score"



