

# Supporting Group Brainstorming

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**The Problem:** Group brainstorming is most effective when its environment captures the ideas its participants generate in a useful form. We seek to develop such a computer-supported environment to record, organize, and distribute brainstorming results, as well as facilitate the brainstorming process itself. The kinds of group brainstorming situations we would like to facilitate might include:

- Consider potential uses for Human Genome Project data.
- Generate ideas for new research projects in the Intelligent Room.
- Propose fruitful directions for the field of AI in the next 10 years.

**Motivation:** *No good idea should ever be lost.* An evolving repository of ideas would be an invaluable resource, for example, as a source of research topics. We believe a computer-assisted brainstorming system could have several advantages over pen-and-paper note-taking:

- *It lessens the memory load on participants.* The system can generate a summary of past brainstorming sessions, to remind participants of previous ideas and stimulate new discussion.
- *It performs background processing.* By analyzing the content of the idea archive, the system could introduce participants with similar interests, or search for related content on the Web.
- *It facilitates the brainstorming process.* A brainstorming system can manage turn-taking and vote-taking, moving the participants toward consensus on a chosen solution.

**Previous Work:** A brainstorming system is distinguished from computer-aided design and project management tools, which are tailored for design execution. Instead, we seek to assist the early, conceptual phase of problem-solving, when many alternatives are considered.

Electronic brainstorming systems have been used successfully [1, 2]. We seek to extend these approaches by (1) focusing specifically on collaborative (as opposed to private) brainstorming, (2) enabling users to express their ideas with natural modalities, and (3) developing a system that “thinks off-line” about the ideas it captures.

**Approach:** Our approach is first to understand how people brainstorm effectively without computer support. To do this, we will collect and distill the principles used by professional brainstorming facilitators, then develop a system tailored to assist the process, using technologies like the following:

- Digital whiteboards and pen tablets to permit natural input modalities, like design sketches and handwritten notes;
- Natural language understanding systems, like START [3], to index and distribute the idea archive in a semantically-aware fashion;
- Knowledge visualization tools (for example, Plexus [4]) to allow navigation through and sensemaking of the idea archive.

Evaluating the system through usability and performance studies will test our assumptions, assess its effectiveness, and suggest further opportunities for investigation.

**Difficulties:** We believe that a system that aims to support a group process should complement face-to-face interaction, not replace it. Achieving this goal in the field of CSCW has thus far proven difficult. However, a surprising result is that the main bottleneck in group brainstorming is that only one person can speak at a time [5]. This suggests potential for a system that could better integrate private and group brainstorming.

**Impact:** A usable brainstorming tool is a valuable addition to the intellectual infrastructure of a research and design organization. Exposing such a tool to the larger audience of Internet users would be an untried experiment in geographically distributed, collaborative brainstorming on a large scale.

**Future Work:** A long-term goal of our work is to create a natural environment for design rationale capture. Eventually, we want to integrate systems for computer-supported brainstorming and deliberation with intelligent tools for design sketching and assistance [6, 7] to allow designers to record the “how” and “why” of their designs, not just the “what.”

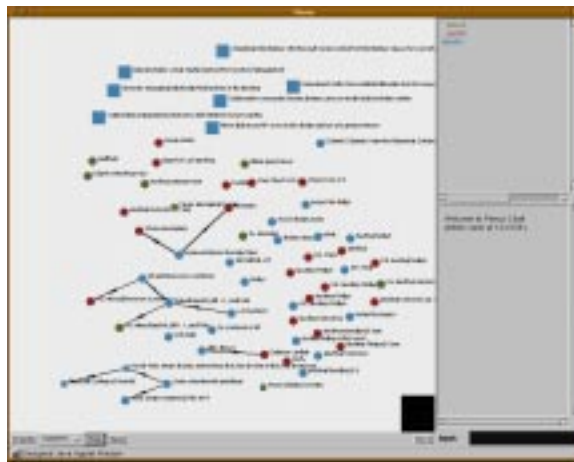


Figure 1: Plexus, a collaborative information space to support research groups. (Developed in collaboration with William Neviitt, MIT Artificial Intelligence Laboratory, and Rebecca Xiong, MIT Laboratory for Computer Science.)

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