Cobi: Communitysourcing Large-Scale Conference Scheduling

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Cobi: Communitysourcing Large-Scale Conference Scheduling

Abstract

Creating a good schedule for a large conference such as CHI requires taking into account the preferences and constraints of organizers, authors, and attendees. Traditionally, the onus of planning is placed entirely on the organizers and involves only a few individuals. Cobi presents an alternative approach to conference scheduling that engages the entire community to take active roles in the planning process. The Cobi system consists of a collection of crowdsourcing applications that elicit preferences and constraints from the community, and software that enable organizers and other community members to take informed actions toward improving the schedule based on collected information. We are currently piloting Cobi as part of the CHI 2013 planning process.

Author Keywords

Human Computation; Collaborative Planning; Crowdware; CHI; Clustering; Conference Scheduling

ACM Classification Keywords

H.5.m. Information interfaces and presentation (e.g., HCI): Miscellaneous.
Introduction
Creating a good program for a large conference is a difficult task. While scheduling hundreds of accepted submissions into sessions across multiple days and rooms, organizers need to consider the multi-faceted preferences and constraints of organizers, authors, and attendees. For example, organizers aim to create sessions of related papers, ensure speakers are not scheduled to give two different talks at the same time, avoid scheduling related sessions opposite each other, and generally keep the program interesting throughout the day for different groups of participants.

We report on the current schedule-creation process at CHI, which involves two main stages. First, once papers are accepted, the technical program chairs and 15-25 associate chairs create small groups of papers, form categories or personas, put together 80-minute long sessions, and build a rough preliminary schedule (see Figure 1). This process is tangible, collaborative, time-consuming, and highly dependent upon the individuals organizing the papers. In the second stage, the conference chairs refine this rough schedule to create the final program. They attempt to resolve conflicts, fix sessions with stray papers that don't fit, and generally look for ways to improve the program. The chairs use a script to check that no presenter is scheduled to be in two places at once, but otherwise make all changes via manual inspection. Past chairs found the process to be very time-consuming. They also noted that resolving conflicts was "painstaking" due to the complexity of the schedule and the lack of feedback on whether changes were resolving existing conflicts or creating new ones.

Despite organizers' best intentions and effort, previous CHI programs often still contain incoherent sessions, parallel sessions with similar content, and author-specific conflicts. A number of challenges contribute to such problems. First, due to the organic nature of how the committee makes connections between papers in the first stage, many sessions have odd papers mixed in. Second, because the process does not capture the affinities between papers that go beyond the sessions, it's difficult for chairs to make scheduling changes while maintaining cohesive sessions. Third, the committee may not know some of the authors' and attendees' preferences, which can for example lead to sessions of interest being scheduled at the same time. Finally, the lack of software for managing constraints and the sheer size of the schedule make it difficult for chairs to make informed decisions when finalizing the schedule.

Cobi addresses these challenges by drawing on the people and expertise within the community in the planning process (see sidebar). Cobi consists of a collection of crowdfunding applications that elicit helpful information from chairs, authors, and attendees, and software that enables organizers and community members to take informed actions toward improving the program. Cobi is currently being piloted for planning CHI 2013, and includes tools for clustering

Cobi draws on the crowds in the CHI community

**Associate Chairs** are 220 committee members who are experts in their area of human-computer interaction. Cobi draws on their expertise to identify groups of relevant papers and proposes to them sessions that they may be fit to chair.

**Authors** of accepted papers are 1000-2000 people who know their own papers well and wish for them to be grouped with, and not opposed to, related papers. Cobi asks them to identify papers that are most related to their paper and those that they would like to see, so as to avoid potential conflicts.

**Attendees** include 2500-3000 members of the CHI community. Cobi collects their preferences and constraints over papers and sessions in the program schedule. Cobi then engages chairs, organizers, and/or attendees to plan the program based on all the information collected.

![Figure 1. A group of 15-25 people create a preliminary program in person following the CHI PC meeting.](image)
papers, collecting preferences, scheduling, and assigning session chairs (see sidebar). By engaging the community in the planning process, Cobi makes the preferences and constraints of its members visible and the planning process more transparent. In doing so, it also shifts the responsibility for the conference program from a few organizers to the entire community at large. We wish for the entire community to engage with the Cobi system at the Interactivity event to re-plan CHI 2013. In what follows, we briefly describe Cobi’s tools for clustering, preference collection, and scheduling.

**Clustering**

Cobi seeks to better understand the affinities between papers so that similar papers can be grouped together and not placed in opposing sessions. This allows more coherent sessions to be created and attendees to miss fewer sessions of interest. Since automated methods cannot perform this task perfectly and non-expert crowds may only be able to generate broad groupings, Cobi recruits CHI’s associate chairs to group papers in their area of expertise. Authors of accepted papers are in a unique position to judge whether other papers are related to their paper. We hypothesize that they also have an incentive to provide input so their paper appears in a session with related papers. Cobi presents authors with papers that are likely to be similar to their own and asks them to judge whether these papers would fit well in a session with their paper. This process helps to collect additional fine-grained affinity information among papers that is useful for session creation and later for scheduling. Cobi also asks authors to identify papers they would like to see, so as to avoid scheduling them in opposing sessions.
Preferences
Cobi allows community members to express their preferences and constraints using natural language and a rich domain-specific language. For example, an organizer can specify times at which a session should take place, identify papers that should be scheduled apart, and note which rooms to assign popular sessions to. We are currently exploring various interfaces for eliciting preferences and constraints from organizers, authors, and attendees for use during scheduling.

Scheduling
Given a set of sessions and collected constraints, Cobi’s scheduling software assists in finalizing the schedule by automatically detecting violated constraints and proposing swaps for resolving them (see Figure 4). The conference chairs are using the tool to plan the CHI 2013 schedule. As a pilot, we will be releasing another version of the tool that will allow the entire CHI community to help construct and improve the schedule.

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Figure 4. Cobi’s scheduling software displays the effect of swapping the selected session with another session in the schedule in terms of the conflicts that would be added or removed if the swap were to be made.

The goal is to resolve the remaining conflicts in the schedule and to schedule the unscheduled sessions.

View modes and filtering options provide a multi-dimensional view of the schedule. They allow a user to view helpful context for detecting issues and when making scheduling decisions.

Using a constraint solver, the system computes the best slots for a move or swap and highlights them in green. In this example, swapping with this session would resolve 2 conflicts. One of these conflicts involves papers in opposing sessions that are of mutual interest to multiple authors. The other conflict involves opposing sessions that are of interest to a particular community.

Clicking on a scheduled session and pressing ‘Propose Swap’ (not shown), the system enters swap mode (shown) and displays the effect of swapping the session with other sessions in the schedule.

The schedule table allows sessions to be directly manipulated, and supports operations such as moving, scheduling, unscheduling, swapping, and locking.