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Evaluating a Knowledge-Based Scheduling Assistant

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Abstract

We summarize a recent article that studies the evaluation of a knowledge-based scheduling system. The article considers a user-adaptive personal assistant agent designed to assist a busy knowledge worker in time management. We examine the managerial and technical challenges of designing adequate evaluation and the tension of collecting adequate data without a fully functional, deployed system. The PTIME agent was part of the CALO project, a seminal multi-institution effort to develop a personalized cognitive assistant. The project included a significant attempt to rigorously quantify learning capability in the context of automated scheduling assistance. Retrospection on negative and positive experiences over the six years of the project underscores best practice in evaluating user-adaptive systems. Through the lessons illustrated from the case study, the article highlights how development and infusion of innovative technology must be supported by adequate evaluation of its efficacy.

Evaluation of the Personalized Time Management (PTIME) Agent

The case study article by Berry et al (2017) reports and critiques the evaluation of a knowledge-based scheduling system that learns preferences over an extended period. The domain of application is personal time management, in particular, providing assistance with arranging meetings and managing an individual's calendar. The Personalized Time Management (PTIME) calendaring assistant agent increased in usefulness as its knowledge about the user increases. The enabling technologies involved were preference modelling and machine learning to capture user preferences, natural language understanding to facilitate elicitation of constraints, and constraint-based reasoning to generate candidate schedules (Berry et al. 2011). Human-computer interaction (HCI) and interface design played central roles.

The PTIME system was part of a larger, seminal project, Cognitive Assistant that Learns and Organizes (CALO), aimed at exploring learning in a personalized cognitive assistant. Thus, the primary assessment of PTIME was in terms of its adaptive capabilities, although such a knowledge-based system must necessarily have a certain level of functionality to assist with tasks in time management, in order to provide a context for learning.

Scheduling in PTIME

We briefly review the role of automated scheduling in the PTIME system. PTIME consists of four main components: user interface, calendar proxy, constraint reasoner, and preference learner. In its main mode of operation, PTIME elicits an event request: for the user, this corresponds to stating details on the desired event to be arranged; these details correspond to constraints.

PTIME computes preferred candidate schedules (possi-
bly relaxations) in response to the request and presents a ranked subset of the candidate schedules to the user. Note that, because PTIME will consider moving existing events if necessary, the options presented to the user are schedules rather than single events. The number of such candidate schedules presented depends on the number of feasible schedules. PTIME will typically display 10 candidate schedules, including a mix of more optimal and more diverse options.

PTIME accepts the user’s selection from among the presented candidate schedules. PTIME updates the preference model accordingly, based on the implicit feedback of the selected versus non-selected options. The updated model is used in the subsequent interactions.

These steps repeat as necessary, with the system presenting new or refined options after each new detail is entered or modified by the user. Through a collaborative negotiation process, event invitees comment, respond, and counter-propose to reach agreement over the event.

At the heart of the scheduling is the constraint reasoner. This component generates scheduling options in response to new or revised details and constraints from the user, using the current preference model to generate preferred options. The reasoner translates requests such as “next tues afternoon with nigel and kim” into a set of soft constraints, and solves a soft constraint problem with preferences (Moffitt, Peintner, and Yorke-Smith 2006). Soft constraints allow all aspects of the user’s request—including times, location, and participants—to be relaxed in the case where the request cannot be satisfied, i.e., when the scheduling problem is over-constrained. Details of the constraint solving, and the other aspects of the system, are given in Berry et al. (2006; 2009; 2011).

**Lessons Learned**

The six lessons that emerged from the evaluation journey with PTIME are not unfamiliar from other experiences of evaluating (non-adaptive) systems (Cohen and Howe 1989; Nielsen and Levy 1994; Chen and Pu 2014):

1. The contexts of the use of technology, and the competing interests of the stakeholders, must be a primary focus in designing an evaluation strategy.
2. Evaluating one component based on an evaluation of a whole system can be misleading, and vice versa.
3. User-adaptive systems require distinct evaluation strategies.
4. In-the-wild evaluation is necessary when factors affecting user behaviour cannot be replicated in a controlled environment.
5. In-the-wild evaluation implies significant additional development costs.
6. Ease of adoption of the system by users will determine the success or failure of a deployed evaluation strategy.

Our hope is that, since the conclusion of the CALO project, these lessons are increasingly understood in Artificial Intelligence and its constituent communities, including the automated planning/scheduling community. Indeed, Foster and Petrick (2017) contrast differences between the latter community and the dialogue systems community. They discuss the overhead of integration, deployment in real-world environments, and the need to evaluate certain types of systems in-the-wild—as all encountered in the case of PTIME.

Summarizing the article, the main lesson from this case study of evaluation of a knowledge-based scheduling system is obvious but under-valued: researchers and project managers benefit from familiarity with and adoption of best practice in evaluation methodologies from the start of a technology project.

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