A Cooperative Problem Solving System for User Interface Design

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Abstract

Designing a user interface is an ill-defined problem making cooperative problem solving systems a promising approach to support user interface designers. Cooperative problem solving systems are systems that are capable of applying incomplete knowledge bases and of communicating with their human users. We present a system architecture and an implemented system, FRAMER, that demonstrate the cooperative problem solving approach. FRAMER represents design knowledge in formal, machine-interpretable knowledge sources such as critics and dynamic specification sheets, and in semi-formal knowledge sources such as a palette of user interface building blocks and a checklist.

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Abstract
Designing a user interface is an ill-defined problem making cooperative problem solving systems a promising approach to support user interface designers. Cooperative problem solving systems are modular systems that support the human designer with multiple, independent system components. We present a system architecture and an implemented system, FRAMER, that demonstrate the cooperative problem solving approach. FRAMER represents design knowledge in formal, machine-interpretable knowledge sources such as critiques and dynamic specification sheets, and in semi-formal knowledge sources such as a palette of user interface building blocks and a checklist. Each of these components contributes significantly to the overall usefulness of the system while requiring only limited resources to be designed and implemented.1

Cooperative Problem Solving
Artificial intelligence research has traditionally focused on building systems that autonomously solve complex problems (e.g., R1/XCON (McDermott, 1982) and MYCIN (Buchanan, Shortliffe, 1984)). This approach is however not easily applicable in ill-defined problem domains, such as user interface design. Consistency (Grudin, 1989), learnability, and many other concepts of user interface design cannot be adequately formalized in a precise way.

Alternatively, one can design cooperative problem solving systems (Fischer, 1988) that work in conjunction with human problem solvers rather than replacing them. Cooperative problem solving systems are located between systems that design with human guidance (e.g., UoFA*, (Singh, Green, 1989)) and passive CAD tools (e.g., MENULAY, (Buxton et al., 1983)).

A desirable characteristic of practical cooperative problem solving systems is a modular, incremental architecture with simple but extensible components. In contrast, many intelligent support systems that have been proposed carry a heavy weight of complex system components. For example, a natural language based help system requires a natural language understanding component, a problem solver, and a natural language generator. Each of these components is large and complex, and all three components have to exist for the whole system to function properly. A system with an incremental architecture, however, can be gradually improved by extending its components and by adding new components. There is a low threshold for creating a low-end system and quickly introducing it into practical use.

To build effective cooperative problem solving systems, the limitations of both autonomous expert systems and human problem solvers must be understood. This knowledge will enable us to complement intelligent machines where they are limited, and to augment the human intellect where it needs support. Contributions from the machine must enable the human to proceed in ways that were not possible without them and vice versa.

Among the limitations of autonomous intelligent machines are the difficulty of capturing a sufficiently complete store of domain knowledge, the opacity of expert decision making process, the specification problem, and issues of conflicting and subjective practice. Of these, the specification problem is one of the hardest to overcome. It refers to the fact that, for ill-defined problems (Eastman, 1969; Simon, 1973), specification and solution are developed hand in hand and not in sequence (Rittel, 1972; Swartout, Balzer, 1982). At the start of a design process, a specification may be lacking in at least two ways. First, the specification may be incomplete, i.e., certain characteristics of the artifact have been left unspecified although they are important. For example, the behavior of computer systems in exceptional situations is often left unspecified. Second, for some characteristics, the desired values may yet be unknown, for example, because their consequences have not been evaluated. For these problems, an interactive approach is necessary because the human is unable to specify all the relevant information and preferences in advance and because specifying the problem is itself a problem solving process.

Human problem solving is limited by fundamental cognitive limitations such as short term memory capacity, forgetting, and slow long term memory access. At a higher level, it has been found that inexperienced problem solvers

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do not consider and deliberate enough alternatives but rather use the first one they find (Jeffries et al., 1981). Humans do not search for information of whose existence they are unaware (Fischer, 1989), and they are unable to keep all relevant factors in mind when making decisions.

The purpose of our systems is to reduce the knowledge needed to design and to help less experienced designers achieve better results by providing external knowledge sources. Cooperative problem solving systems must be able to communicate design knowledge to the user. Typical AI knowledge representation formalisms, such as rules or frames, are designed to be efficiently executable by inference engines but are not necessarily applicable in cooperative problem solving systems where the knowledge must be interpreted by humans as well. Our approach is based on a combination of formal, machine-interpretable and semi-formal knowledge sources that can only partially be used by the system to control its actions. The kinds of semi-formal knowledge structures we are employing are easier to acquire and modify than formal knowledge structures (Peper, Macintyre, Keanan, 1989). Semi-formal knowledge structures are also useful in ill-defined problem domains where concepts and relationships cannot always be captured in a complete, executable way. Semi-formal knowledge structures alone, however, can not give users sufficient support—they have to do "all the work." Thus, we complement them with formal knowledge structures that allow the system to solve well-defined subproblems for the user.

In the following section, we describe a system architecture for cooperative problem solving systems that addresses these questions. The architecture employs system components that serve as formal and semi-formal knowledge sources.

Framer: A Cooperative User Interface Design Environment

Our research has focused on devising methods and tools to support the above-mentioned design activities. We describe our results using the example of the FRAMER design environment. FRAMER (Figure 1) is a knowledge-based design environment for program frameworks, which are high-level building blocks for window-based user interfaces. Program frameworks consist of a window frame of non-overlapping panes and an event loop for processing mouse clicks, keyboard input, and other input events. Program frameworks also manage the update of information displayed on the screen. The current Framer system and its architecture is the result of an iterative development process that has gone through three major stages: tool kits, construction kits, and knowledge-based design environments. In this sequence, each later stage is an extension of its predecessor. We describe version 2 of the FRAMER system, which is based on experience with FRAMER1.

Tool Kits

The first stage, tool kits, aims at providing domain-oriented building blocks, such as windows and menus. Examples of tool kits are Xlib, NextStep, and the Macintosh toolbox. Tool kits enable designers to work in terms of concepts of their domain of expertise rather than at the level of a general-purpose programming language. FRAMER uses the Symbolsics user interface toolkit, specifically program frameworks and different kinds of windows and menus. Tool kits represent a limited amount of design knowledge that was used in the design of the building blocks.

Construction Kits

Toolkits provide domain-oriented building blocks, but they do not support the processes of finding and combining the blocks—designers have to know what blocks exist and how they are used. Construction kits address this problem by providing a palette and a work area (see Figure 1). The palette displays representations of the building blocks and thus shows what they are and makes them easily accessible. The palette provides an answer to the question what the possible components of the design are. The work area is the principal medium for design and construction in the FRAMER design environment. This is where the designer builds a window layout by assembling building blocks taken from the palette. Examples of user interface construction kits are the Symbolsics FrameUp system, MENULAY (Buxton et al., 1983), the NeXt user interface builder, and WIDES and TRIKIT (Fischer, Lemke, 1988).

Design Environments

Knowledge-based design environments address shortcomings that we have found in construction kits. Construction kits support design of interfaces at a syntactic level only, and our experience with this class of systems has shown that it is easy to create a functioning interface, but creating a good interface requires a great deal of additional knowledge that is not provided by construction kits. Design environments provide additional design knowledge through critics, checklists, and other means described below.

Critics. Critics are a formal knowledge source in FRAMER. Critics (Fischer et al., 1990) are demons that evaluate the evolving artifact. When the system detects a suboptimal aspect of the artifact, it displays a message describing the shortcoming in the critic window entitled "Things to take care of" (Figure 1) The critics trigger as soon as the designer makes an inferior design decision and they update the critic window continuously.

FRAMER2 distinguishes between mandatory and optional suggestions. Mandatory suggestions must be carried out by the designer. They represent system requirements for the construction of a functioning program framework. For example, a frame must be completely covered with panes if correct LISP code is to be generated,
and the suggestion to take care of this is mandatory. Optional suggestions recommend typical design choices, but they can be ignored by the designer if desired. The Explain button accesses pre-stored explanations of why the system critiques and what the designer can do about it. Designers can indicate their intent to disregard the suggestion through the Reject operation. For some critic messages, a Remedy operation is available; that is, FRAMER can provide a default solution for a problem it has detected.

Critics provide heuristics to decide design questions and point out interactions between different subproblems. The critic knowledge base contains rules about naming the program, arranging window panes, specific knowledge about title panes, dialog panes, and menu panes, and knowledge about invoking a program and selecting interaction modes. These rules are based on a study of existing systems in our computing environment. We interviewed the system designers and elicited the rules they were using.

Some of the rules represent system constraints, for example, that a window frame must be completely divided up into panes. Other rules concern the consistency among different applications and functional grouping.

Figure 2 shows a typical critic rule. This rule contains knowledge about the relationship of interaction mode and configuration of window panes in the interface. If the mouse-and-keyboard interaction mode is selected, then the rule suggests adding a dialog pane. A Remedy action is also defined. Invoking the Remedy operation associated with this rule causes the system to add a listener pane at the bottom of the window frame.

The critics in FRAMER1 were passive, i.e., had to be explicitly invoked by the designer. FRAMER1 was tested in a video-taped thinking-aloud study, which showed that the critics substantially improved the performance of user interface designers when compared to a construction kit. But the passive critics failed to be effective in some cases. Subjects invoked the critics only after they thought they

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A critic rule named need-dialog-pane.

(define-critic-rule need-dialog-pane
  ;; Applicability condition. This rule is applicable if the
  ;; interaction mode is mouse-and-keyboard.
  (applicability (equal $interaction-mode
                      mouse-and-keyboard))

  ;; The rule is violated if there is no pane of type dialog-pane
  ;; in the set on inferiors of a program framework.
  (condition
    (not (exists x (type x dialog-pane))))

  ;; The Remedy operation adds a listener-pane.
  (remedy
    (let ((pane (make-instance 'listener-pane
                                :x (+ x 20) :y (+ y 184)
                                :superior self))
         (add-inferior self pane)
         (display-icon pane))

    ;; Text of the suggestion made to the user if critic is
    ;; applicable.
    (suggestion
      "Add a listener or interactor pane, or
       set the interaction mode to mouse-only."

    ;; Text for Praise command.
    (praise
      "There is a listener or interactor pane."

    ;; Text for Explain command.
    (explanation "Since the interaction mode
                 is mouse-and-keyboard, a dialog pane is
                 required for typing in commands."

 Figure 2: An Example of a Critic Rule

This is a slightly paraphrased FRAMER critic rule that applies to
program frameworks. The rule suggests adding a listener or inter-
actor pane if the interaction mode mouse-and-keyboard was
specified.

had completed the design. Thus, the critics were not ac-
tivated early enough to prevent designers from going down
garden paths. In FRAMER2, the system described here, an
active critiquing strategy has been chosen and has proved
to be much more effective.

Specification Sheets. The window layout of an interface
has a natural graphical representation as shown in the
work area. This is, however, not true of all characteristics
of an interface. Behavioral characteristics, for instance,
must be described in a different way. In the FRAMER
system, these other characteristics are described in a sym-

Figure 3: The FRAMER2 Catalog

Users of FRAMER1 tended to design frameworks from
scratch without using the catalog. In FRAMER2, the use of
the catalog has been made mandatory, which eliminated
many low-level tasks. Making the use of the catalog man-
datory is not really a restriction because designers can
choose very generic frameworks that are almost equivalent
to starting from scratch. However, subjects did use more
complex examples from the catalog.

Checklist. Another problem in FRAMER1 was that design-
ers who were not familiar with the program framework
abstraction were unable to decide what steps had to be
done to create a complete functional program framework.
The checklist in FRAMER2 addresses this problem by
providing the designers with an explicit program decom-
position that is appropriate for the design of program
<table>
<thead>
<tr>
<th>System Component</th>
<th>User communicates to system</th>
<th>System communicates to user (uninterpreted knowledge)</th>
<th>System communicates to user (interpreted knowledge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>checklist</td>
<td>current focus of attention</td>
<td>how to decompose design problem</td>
<td>raise subproblems depending on information from designer</td>
</tr>
<tr>
<td>palette</td>
<td>What primitive components are used in the artifact?</td>
<td>What are the primitive components?</td>
<td>-</td>
</tr>
<tr>
<td>specification sheets</td>
<td>User symbolically specifies answers to design issues.</td>
<td>System brings design issues to the designer's attention. System presents potential answers. System explains significance and consequences of different design choices.</td>
<td>System raises design issues depending on information from the designer. System updates artifact according to specified information.</td>
</tr>
<tr>
<td>critics</td>
<td>User may reject the system's critique.</td>
<td>-</td>
<td>System points out suboptimal design decisions. System explains why it objects. Critics provide heuristics for making decisions.</td>
</tr>
<tr>
<td>catalog</td>
<td>User selects an artifact to reuse and modify.</td>
<td>System provides design knowledge in the form of examples, allows “case-based” design.</td>
<td>-</td>
</tr>
<tr>
<td>code generator</td>
<td>-</td>
<td>-</td>
<td>System generates an executable representation of the designated artifact.</td>
</tr>
</tbody>
</table>

**Table 1: Components of Cooperative Problem Solving Systems**

The checklist serves as the main organizing tool for the interaction with FRAMER. With the checklist, the system indicates to the user how to decompose the problem of designing a program framework, and it helps to ensure that designers attend to all necessary issues, even if they do not know about them in advance. Each item in the checklist is one subproblem of the total design process. By selecting a checklist item, designers tell the system their current focus of attention in the design process.

When the designer selects an subproblem in the checklist, the system responds by displaying the corresponding options in the specification sheet shown in the neighboring “What you can do” window and, thus, provides further detail about the subproblem. The critics are grouped according to the checklist items. The critic pane always displays exactly those critic messages that are related to the currently selected checklist item.

When designers believe that the topic of one checklist item has been completed, they indicate this fact to the system by checking off the associated check box. This causes the system to verify whether all constraints represented in the active critics are satisfied. Only then does the system insert a check mark into the check box. By showing check marks for completed subproblems, the checklist is also a tool for the designer to keep track of which issues have or have not been resolved.

The exact set of checklist items displayed depends on the designer’s previous design decisions. The system displays only those items that are currently relevant (i.e., it is context-sensitive); for example, the prompt item is only displayed if command-based interaction is specified.

**Code Generator.** The ultimate goal of user interface design is the generation of an executable program code, and the design activity supported by FRAMER can be viewed as creating a specification for the code. The code generator component of FRAMER is a formal knowledge source that takes care of creating syntactically correct, executable code.

**An Architecture for Cooperative Problem Solving Systems**

FRAMER cooperates with the user in a structured dialog mediated through the following system components: checklist, palette, specification sheets, critics, catalog, and code generator. Table 1 shows how these different components contribute to the cooperative problem solving process.

The cooperative system architecture of FRAMER was designed to cope with the ill-structured nature of the user interface domain. Most cooperative design support systems operate in well-defined domains. For example, PRIDE (Mittal, Araya, 1986) operates in the well-defined domain of paper path design for copiers. In this domain, the design problem can be completely specified and decomposed in advance, and for each design question there is a well-known set of possible answers. These
premises are not true for the user interface domain. The challenge for the FRAMER system was to define an architecture that can support designers effectively even if the system's knowledge is incomplete.

Conclusions and Ongoing Research

The goal of this work is to build a cooperative support system for user interface design. For cooperative systems, not only internal representation and reasoning mechanisms but, in particular, the external presentation and communication of that knowledge to the user is of crucial importance. The proposed architecture provides a migration path from simple tool kits to sophisticated design environments. By incrementally adding relatively simple components such as critics and checklists, the utility of a support system can be significantly improved.

Our approach was driven by the needs of designers, i.e., their needs for support in decomposing the problem, finding applicable building blocks, and understanding the effects of design decisions. Knowledge-based design environments are unique in addressing these needs with a rich set of semi-formal and formal knowledge sources.

The FRAMER system is an object of ongoing research in several directions. The existence of the knowledge sources in FRAMER does not guarantee that users find and take advantage of them, and the control of the user's attention to the great variety of available information becomes a problem. We are investigating ways to control attention using a cognitive modeling approach using the construction integration model of cognition (Kintsch, 1989).

Another active research area is the design of generalizations of the checklist and the specification sheets. These two components taken together represent a two level hierarchy of design issues. We are extending this to an unlimited number of levels by using the concept of issue-based information systems (IBIS) in the form of (McCall, 1987). Issue-based information systems represent argumentative design knowledge as hierarchies of issues, answers, and arguments for or against choosing those answers. To make an IBIS component more responsive, we are adding active mechanisms similar to the ones found in the checklist and the specification sheets.

References


