Wisdom is not the product of schooling but the lifelong attempt to acquire it.
- Albert Einstein

Embedding Critics into Domain-Oriented Design Environments

Gerhard Fischer and Hal Eden
Spring Semester 2005

February 14, 2005

The Objectives of Domain-Oriented Design Environments
—
Supporting Human Problem-Domain Interaction
Examples of Domain-Oriented Design Environments

- kitchen design
- voice dialog design
- computer network design
- urban design and transportation planning — Envision and Discovery Collaboratory (EDC)
- multi-media design (color)
- website design
Domain-Oriented Design Environments (Janus-Construction)
Janus-Argumentation

Answer (Refrigerator, Sink, Stove)
The distance between sink, stove and refrigerator, the work triangle, should be less than 23 feet.

\[ d_1 + d_2 + d_3 < 23 \text{ feet} \]

Figure 10: the work triangle

Argument (Walking Distance)
The work triangle is an important concept in kitchen design. The work triangle denotes the center front distance between the three main appliances: sink, stove and refrigerator. This length should be less than 23 feet to avoid unnecessary walking and to ensure an efficient workflow in the kitchen.

Argument (Small Room)
In small kitchens where the work triangle is less than 16 feet.
VDDE: Voice Dialog Design Environment
Domain-Oriented Design Environments (DODEs)

**specification**
Is the cook right- or left-handed?

**perspectives**
- resale
- personal
- electrical
- plumbing
- American
- Japanese

**construction**

**critics**

**design rationale**
issue:
answer:
  - argument:
  - argument:
  - argument:
  - argument:

**catalog**
Reflection-in-Action as a Problem Solving Theory

designer's understanding

situated action
(construction specification perspective)

reflection on knowledge
(catalog design rationale interpretation)

DESIGN

breakdown (critics)
Computational Critics (＝“Virtual Human Critics”)

- **spelling correctors** — example of a “simple” critiquing system
  - simple: a “correct” answer exists
  - passive $\leftrightarrow$ active
  - suggestions for corrections $\leftrightarrow$ “auto-correct” in MS-Word

- **unlimited opportunities for application**: grammar checkers, color critics, graphs critics, webpage critics

- **webpage critics and universal access**
  
  
  This free service will allow you to test web pages and help expose and repair barriers to accessibility and encourage compliance with existing accessibility guidelines, such as Section 508 and the W3C's WCAG. To learn about products to test websites of all sizes for accessibility issues, please visit the accessibility section on [www.watchfire.com](http://www.watchfire.com).
The Rationale / Need for Critiquing


  “but when color is used inappropriately it can be very counter productive and few software designers have much experience with the use of color; the aim of this book is to synthesize our current knowledge in the area and specify guidelines so that programmers, engineers, and psychologist can use color.”


  “one reason for the abundance of bad graphs is the proliferation of low-cost microcomputers and ‘business graphics’ packages which often seduce the user into producing flashy but muddled displays; many graphs are designed without consideration of principles of human perception and cognition”
EMMA (Environment for MultiMedia Authoring) and Color Critiquing
Computer-Based Critiquing: Examples and Mechanisms

- **examples:**
  - the length of the work triangle is more than 23 feet
  - a critiquing rule in the EDC: “the maximum distance between two bus stops is 1 mile”

- **mechanism:**
  - enable relevant critics
  - analyze construction and specification (e.g., the specification states that this is a part of town where many old people live)
  - signal breakdowns
  - deliver relevant knowledge
Giving Domain Designers Control about the Intrusiveness of Critics
An Implementation of Critics

- Specification Component
- Construction Component
- Argumentation Component
- Argumentation Illustrator
- Catalog Component

- critic messages
- design rationale
- catalog examples
Embedding Critics in the Contexts of Design

**generic domain knowledge**
"kitchen design"
design rationale
catalog of past designs

**construction**
"this design"
graphical construction
generic critics

**specification**
"left-handed kitchen"
partial specification
specific critics

**perspective**
"the resale perspective"
redefined knowledge
interpretive critics
**Generic Critics in Construction**

**Construction**

**Design Rationale**

**issue:**
Where should the dishwasher be placed?

**answer:**
Left side of sink.

**argument:**
Dishwasher on left provides efficient work flow for right-handed people.

**Generic Critic**

IF the dishwasher is right of sink, THEN "move dishwasher left of sink"
A Partial Specification of a Specific Client

questions in specification component
- name: Smith’s kitchen
- size of family: four to six
- primary cook: left-handed
- size of meals: huge (big eaters)
- entertainment: often
- cooking frequency: often
- type of sink: double bowl sink

answers by client:

specification component in EDC: questionnaire for citizens how long they would wait for the bus
Specific critics in specification

**Specification**
Is the primary cook right or left-handed?
- *left-handed* (left-handedness)

**Design Rationale**

*issue:*
Where should the dishwasher be placed?

*answer:*
Right side of sink.
(right-of-dishwasher sink)

*argument (pro):*
If the cook is left-handed then the dishwasher should be right of the sink.

**Construction**

**Specific Critic**
(left-handedness)
(right-of-dishwasher sink)

**Critic Message**
"Move the dishwasher to the right of the sink."
Interpretive critics in perspective

American
Plumbing
near
Resale
Left
Ranch House
Residential
right
Smith's Kitchen

Define a new perspective

Name: Smith's Kitchen
Resale
Ranch House
Residential

Add Perspective  Save  Cancel
Benefits of Embedding Critics

- increase integration of design environment components
- allow system to infer “task at hand”
- enabling only relevant critic rules
- deliver richer, more relevant information
Global Objective of Embedding Critics

- increasing the “back-talk” of the situation
- supporting reflection-in-action
- supporting learning on demand
- reducing information overload: saying the ‘right’ thing at the ‘right’ time in the ‘right’ way to the ‘right’ person
- making information relevant to the task at hand