SVVE 632 - Design & Development of User Interfaces

Spring 202 I



George Mason University

Dr. Kevin Moran

Week 4: User-Centered Design



Administrivia



- <u>Tech Talks:</u> Schedule has been posted to the course website!
- Project Checkpoint 1: Feedback sent out feel free to stop by office hours with any questions
- Project Checkpoint 2: Due Next Week
- Discussion Question 3: Posted After Class

Project Checkpoint 2



- Implement as much functionality as you can by this checkpoint.
- The remainder of the project checkpoints will involve two activities:
 - Peer Design Evaluations
 - Design Iterations

Class Overview



Class Overview



Part 1 - User-Centered Design: How do we design for the user?

Part 2 - Some User-Centered Design Considerations: Take Note

Part 3 - Example: User Centered Design in Research

Part 4 - Selenium Tach Talk: Garrett, Dylan, and Bryan



What We Learned & Looking Ahead

- Examined human cognition
- Have 2 ways to identify usability issues (Heuristics & Principles)
- But... is HCl just identifying usability issues?
- What does <u>design</u> mean?
- How do we learn about user <u>needs</u>?
- How do we build designs?
- How do we evaluate designs?

Overview of User-Centered Design



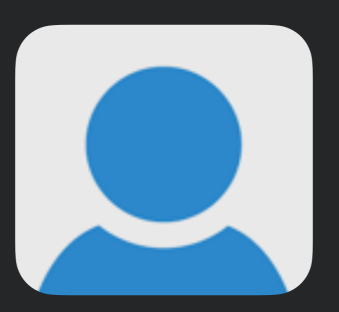
In Class Discussion



- Today's question:
 - What does *user-centered design* mean to you?



User-centered design



User-centered design



Who are the users?

What are the user's needs?



How does the product fit into the broader context of their lives?

What problems may users encounter w/current ways of doing things?

What are the user's tasks and goals?

What extreme cases may exist?



Technology-Centered Design

What can this technology do?



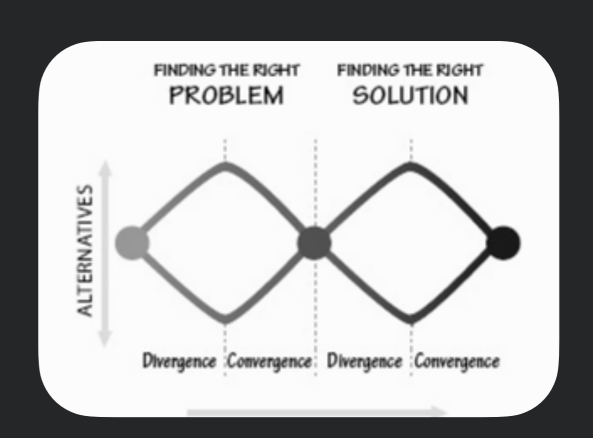
How might users use it?

What features does it have?



Double Diamond Model of Design

- Question problem, expand scope, discover fundamental issues
- Converge on problem
- Expand possible solutions
- Converge on solution





Iterative Model of Design

Observation

(Re)Define the Problem

Understand User Needs

<u>Test</u>

Evaluate what you have built



Idea Generation

Brainstorm what to build

Prototype

Build



Iteration, Iteration, Iteration

- Repeated study and testing
- Use tests to determine what is working or not working
- Determine what the problem might be, redefining the problem
- Collect more data
- Generate new alternatives

Observation





Needfinding (a.k.a. design research)

- Goal: understand user's needs
- Use of methods to gather qualitative data
 - behaviors, attitudes, aptitudes of potential and existing users
 - technical, business, and environmental contexts domain
 - vocabulary and social aspects of domain
 - how existing products used
- Empowers team w/ credibility and authority, helping inform decisions



Needfinding vs. market research

Needfinding

- What users really need
- How they will really use product
- Qualitative methods to study in depth
- Small numbers of participants

Market research

- Who might purchase item
- What factors influence purchasing
- Quantitative studies w/ focus groups, surveys
- Large numbers of participants

Example



- Cooper conducted a user study for entry-level video editing product
- Company built professional software, looking to move into consumer software
 - Help connect those w/ computers and video cameras
- Found strongest desire for video editing was parents
- Found 1/12 had successfully connected camera, using work IT guy



Solving the correct problem

- Practices may sometimes mask deeper problems
- Goal: uncover layers of practices to understand how problems emerge

Interviews



- May include bother current users and potential users w/ related needs
- Questions
 - context of how product fits into lives or work
 - when, why, how is or will product be used
 - what do users need to know to do jobs?
 - current tasks and activities, including those not currently supported
 - goals and motivations of using product
 - problems and frustrations with current products or systems



- Most incapable of accurately assessing own behaviors
- May avoid talking about problems to avoid feeling dumb
- Observing yields more accurate data

Observations

Capture behaviors: notes, pictures, video (if possible)



Contextual inquiry

- Method that includes both interviews and observations
- Next week's lecture

Idea Generation



Ideation



- Process of generating, developing, communicating new ideas
- Guidelines and best practices
 - Generate *numerous* ideas
 - Number ideas
 - Avoid premature dismissal of ideas
 - Sharpen the **focus** pose the right problem
 - Build and jump build to keep momentum on ideas, jump when theme tapers out

Prototyping





Prototyping - Building Quickly

- Build quick prototype or mock-up of each potential solution
- "Wizard of Oz" Studies
- Mainly performed to ensure the problem is well understood

Testing





Testing - User Centered Evaluation

- Test with population similar to target population
- Have them use prototypes as close as possible to intended
- If possible, have two people use a prototype, one guiding the other's use.
- More on this in a future lecture...

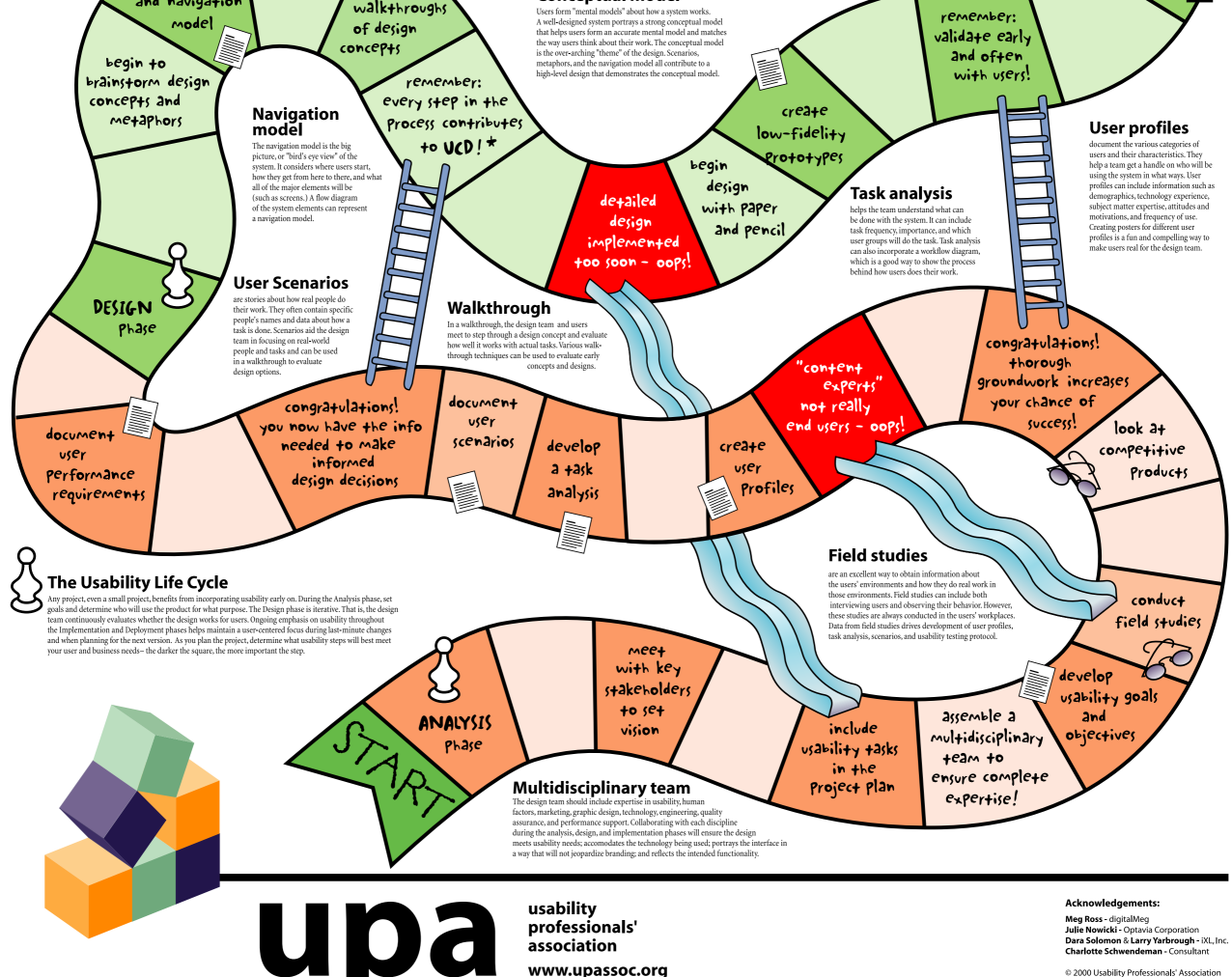
User-Centered Design Considerations



Fail Fast

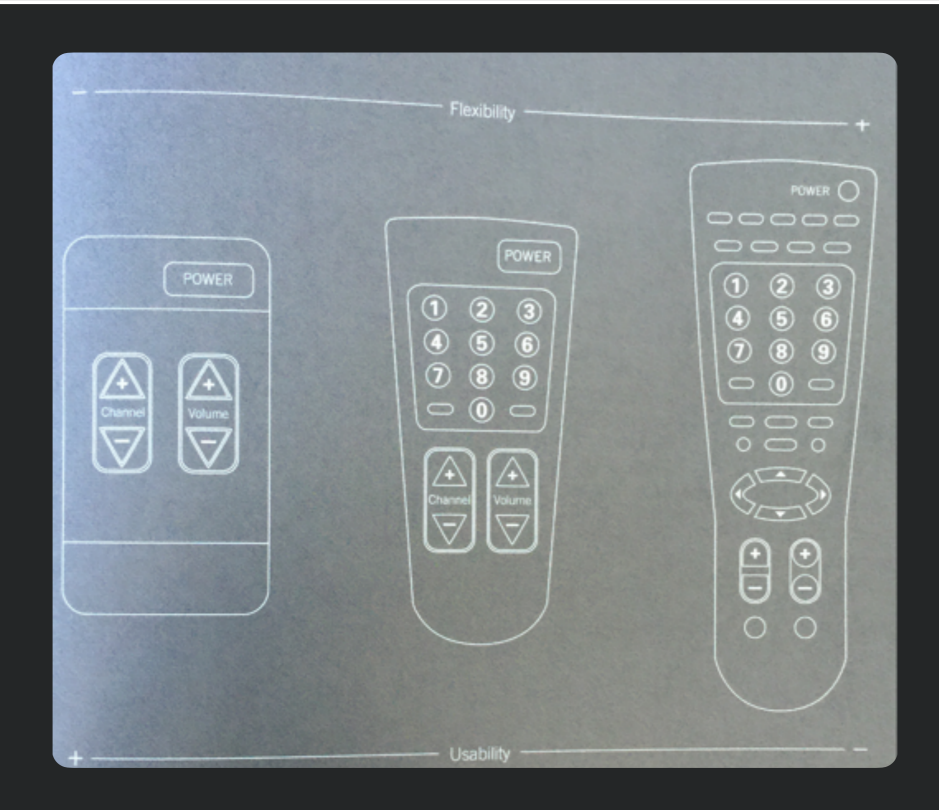


- "Fail frequently, fail fast" David Kelley, founder of Ideo
- Failure is *learning* experience
- Crucial to understand correct <u>problem</u> to solve & ensure solution is appropriate
- Abstract requirements are invariably wrong
- Requirements produced by asking people what they want are wrong





Flexibility-usability tradeoff



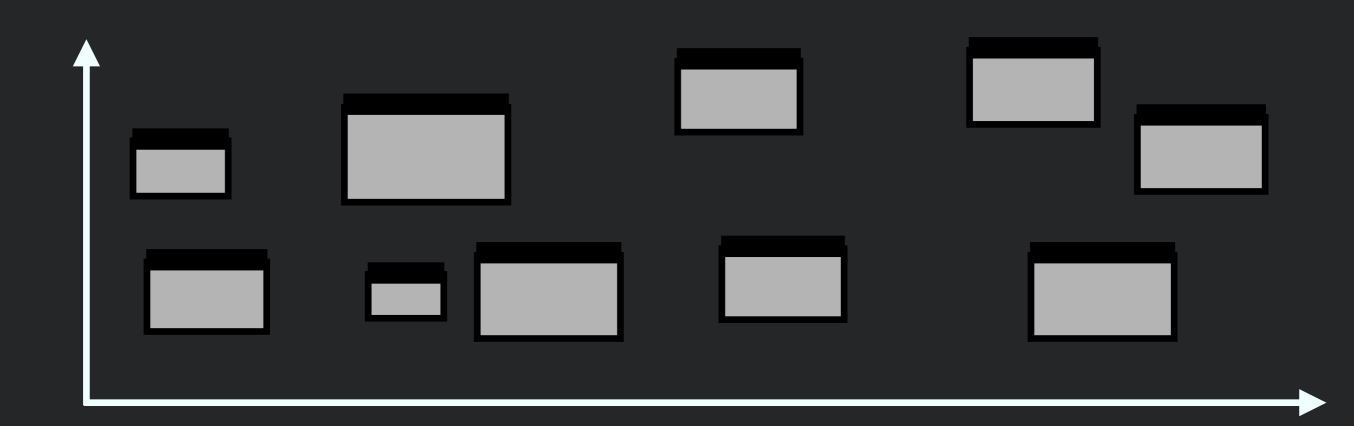


Flexibility-Usability Tradeoff

- Jack of all trades, master of none
- Better understanding needs enables specialization and <u>optimization</u> for common cases
- System evolution over time:
 - flexibility —> specialization



Navigating Design Space



- What are key decisions in interaction design?
- What alternatives are possible?
- What are tradeoffs between these alternatives?



Hierarchy of Design Decisions

- What are you (re)designing?
 - The width of the text input
 - The maximum length of a valid username
 - When in the signup process users enter their username
 - If the user must create a username when signing up
 - Whether users are anonymous or have a login
 - If users can interact with other users in your application



Picking the Right Level of Redesign

- Where are the user's pain points
- What are the underlying causes
- What would be the value to the user of addressing issue
- What do you have time to build (or change)

Activities and Tasks



- Activity set of tasks performed together for a common goal
 - Go shopping
- Task component of an activity, organized cohesive set of operations towards a single low-level goal
 - Drive to market
 - Find shopping basket
 - Find item in store
 - Pay for items





- Activities are <u>hierarchical</u>
- High-level activities spawn other activities, spawn tasks
- Software supports tasks and activities
- Important to design for <u>activities</u>, not just tasks
 - Support whole activity seamlessly
 - Ensure interactions between tasks do not interfere



Example - iPod

- Supports entire activity of listening to music
 - discovering music
 - purchasing music
 - getting it into music player
 - developing playlists
 - sharing playlists
 - listening to music
 - ecosystem of external speakers and accessories





Example of a Design Process

- How do you get from let's make listening to music better to designing an iPod??
- Iterative design...
 - But what does that actually look like more concretely?
 - What insights into activity help inspire design?
 - How does watching users help lead to these insights?
 - How do insights translate into an actual real design?
 - How do know the new design is actually better?

5 Minute Break



Example



M

Domain: Debugging

- <u>Design goal:</u> how do we better support activity of debugging in large, complex codebases?
- Build a better debugging tool (?)
 - What should it do? How would it help?
 - Design a better watch window? Support new types of breakpoints?
 - What's really the key steps in debugging that lead users to struggle the most?



Domain: Debugging





Observing Developers

Participants

Transcripts



Tasks

~90 minutes picked one of *their* own coding tasks involving unfamiliar code

Interesting. This looks like, this looks like the code is approximately the same but it's refactored. But the other code is.

Changed what flags it's ???

He added a new flag that I don't care about. He just renamed a couple things.

Well.

So the change seemed to have changed some of the way these things are registered,

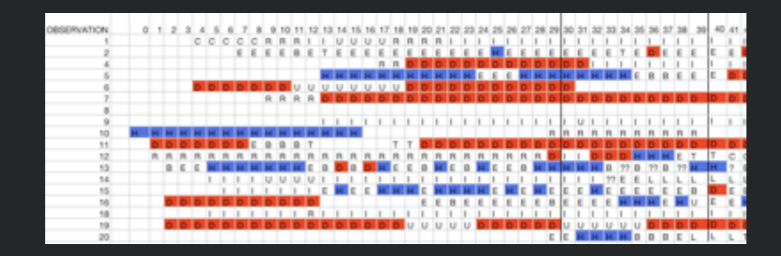
but I didn't see anything that talked at all about whether the app is running or whether the app is booted.

So it seems like, this was useless to me.

(annotated with observer notes about goals and actions)

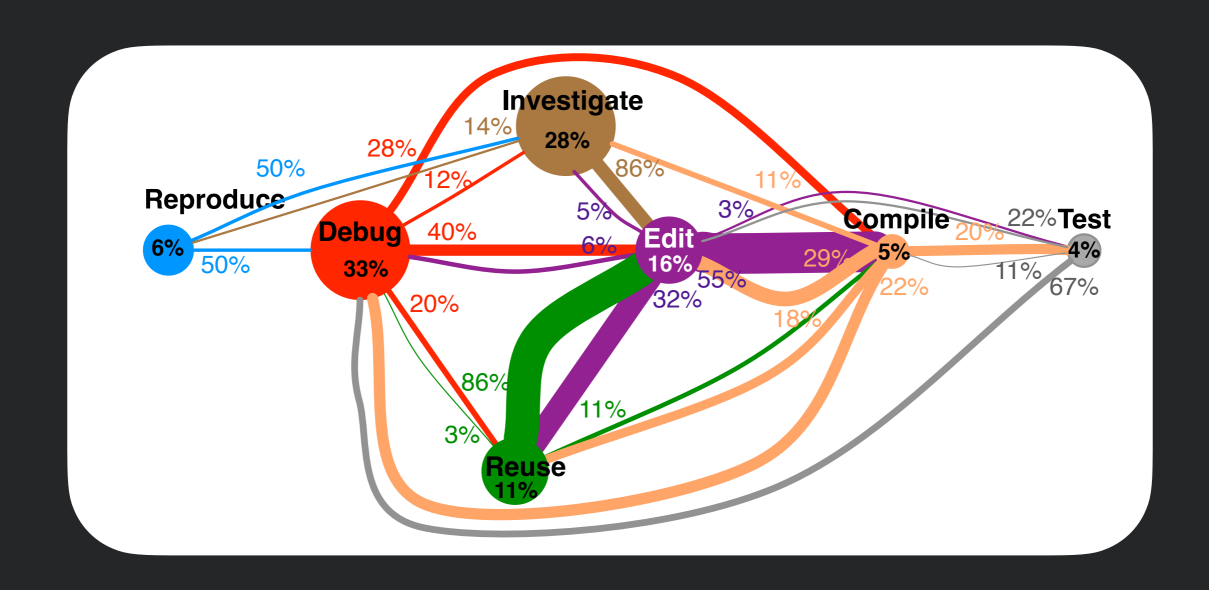
(386 pages)

Activities





Coding Activities



Circle size: % of time Edge thickness: % of transitions observed



Longest Activities: Control Flow

4 out of the 5 longest investigation activities

Primary question	Time (m)	Related control flow question
How is this data structure being mutated in this code?	83	Search downstream for writes to data structure
"Where [is] the code assuming that the tables are already there?"	53	Compare behaviors when tables are or are not loaded
How [does] application state change when <i>m</i> is called denoting startup completion?	50	Find field writes caused by m
"Is [there] another reason why status could be non-zero?"	11	Find statements through which values flow into status

5 out of the 5 longest debugging activities

Where is method <i>m</i> generating an error?	66	Search downstream from <i>m</i> for error text
What resources are being acquired to cause this deadlock?	51	Search downstream for acquire method calls
"When they have this attribute, they must use it somewhere to generate the content, so where is it?"	35	Search downstream for reads of attribute
"What [is] the test doing which is different from what my app is doing?"	30	Compare test traces to app traces
How are these thread pools interacting?	19	Search downstream for calls into thread pools



Longest Debugging Activities

Where is method m generating an error?

Rapidly found method *m* implementing command Unsure *where* it generated error

Static call traversal

Statically traversed calls looking for something that would generate error

Debugger

Tried debugger

Grep

Did string **search** for error, found it, but many callers

Debugger

Stepped in debugger to find something relevant

Static Call Traversal

Statically *traversed* calls to explore

Debugger

Went back to **stepping** debugger to inspect values Found the answer

(66 minutes)



Why was this Hard to Answer?

Hard to pick the *control flow path* that leads from starting point to target Guess and check: which path leads to the target?





Why are Control Flow Questions Common?

Helps answer questions about:

Causality What does this do? What causes this to happen?

Ordering Does A happen before B?

Choice Does x always occur? In which situations does x occur?

When scattered across a codebase, finding statements to answer these questions can be hard.

lab observations

Defect-related false assumptions & incorrectly answered questions related to **control flow**

field observations

Primary questions from longest investigation & debugging activities related to **control flow**





Reachability Questions

(common characteristics of evidence sought)

lab observations

Defect-related false assumptions & incorrectly answered questions related to **control flow**

field observations

Primary questions from longest investigation & debugging activities related to **control flow**





Reachability Questions

(common characteristics of evidence sought)

A search along **feasible**

paths downstream or

upstream from a

statement for target

statements matching

search criteria

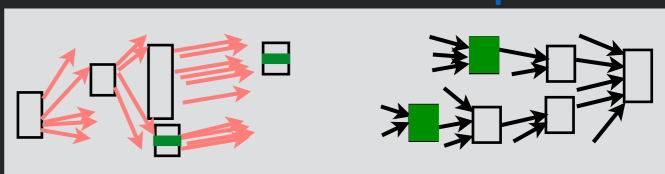
feasible paths

filter

compare

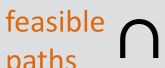
downstream





search criteria

identifier statement type (field write/read, library call)



statements matching search criteria



Reachability Question Example

A search along feasible

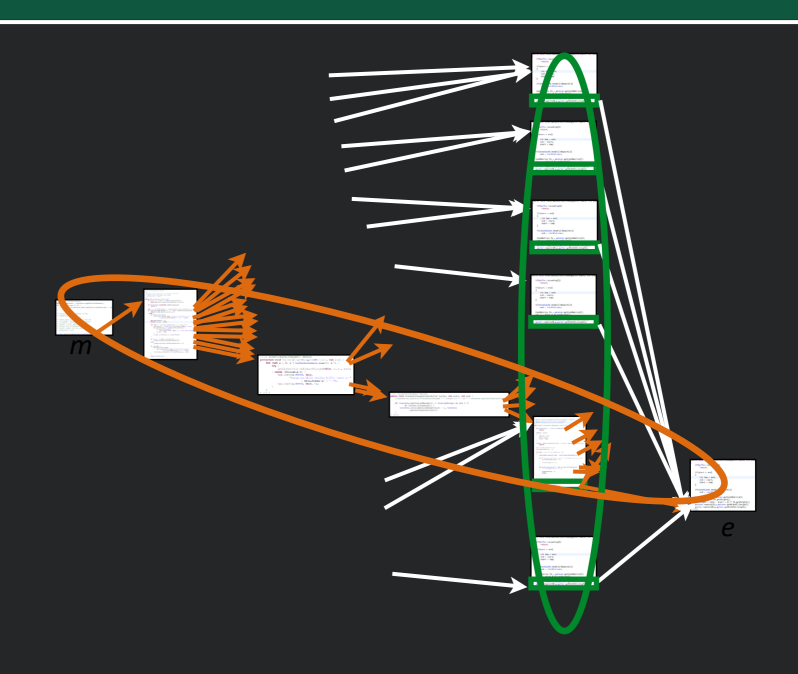
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feasible paths statements matching search criteria



Longest Activities: Control Flow

4 out of the 5 longest investigation activities

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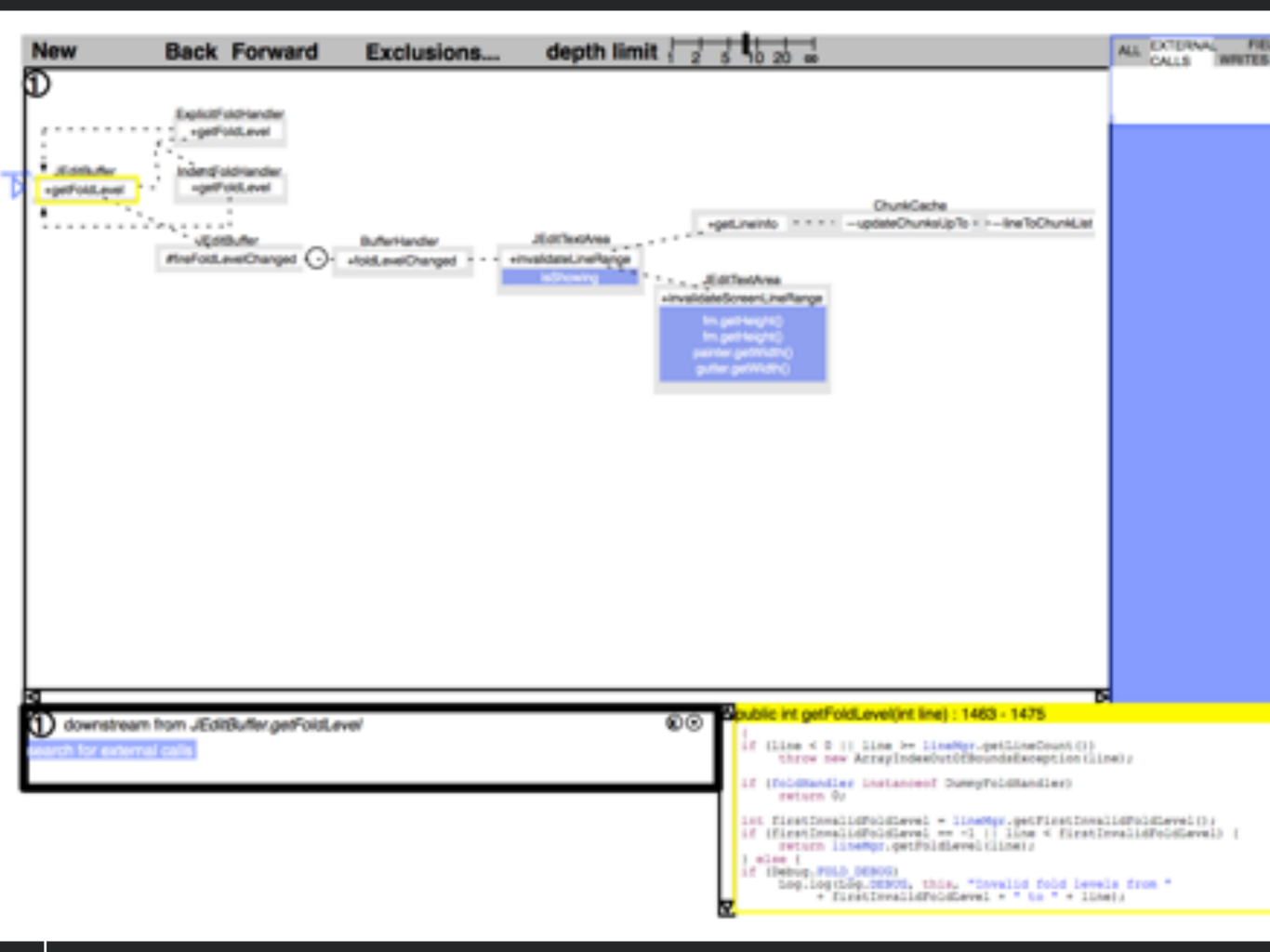
Insights



 Developers can construct <u>incorrect</u> mental models of control flow, leading them to insert defects

 The <u>longest</u> investigation & debugging activities involved a single primary question about control flow

Found evidence for an underlying cause of these difficulties
 Challenges answering <u>reachability questions</u>





Paper Prototype Study

- Built mockups of interface for task from lab study
- Asked 1 participant to complete lab study task with Eclipse & mockup of *Reacher*
 - Paper overlay of *Reacher* commands on monitor
 - Experimenter opened appropriate view
- Asked to think aloud, screen capture + audio recording

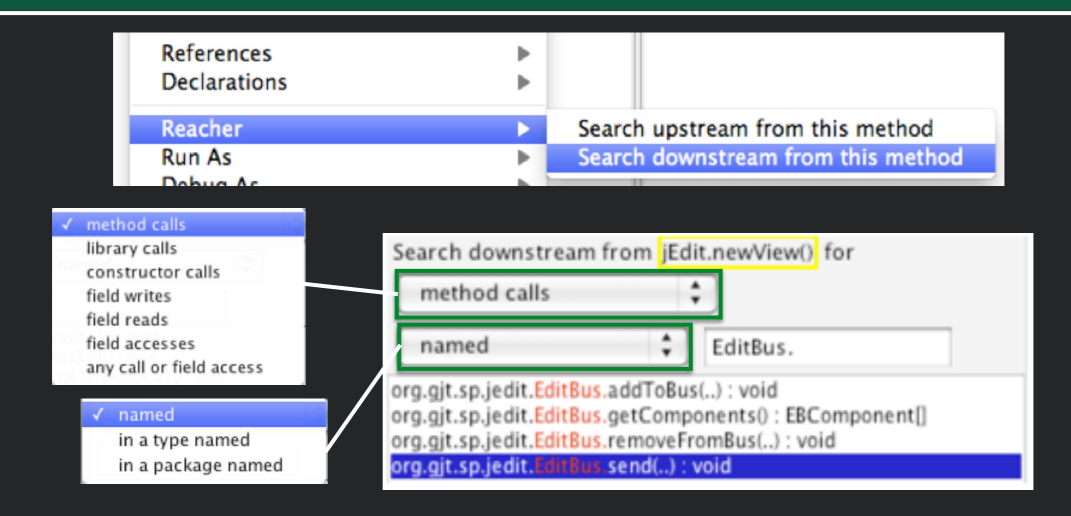
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Study results

- Used Reacher to explore code, unable to complete task
- Barriers discovered
 - Wanted to see methods before or after, not on path to origin or destination
 - Switching between downstream and upstream confusing, particularly search cursor
 - Found horizontal orientation confusing, as unlike debugger call stacks
 - Wanted to know when a path might execute



Find Statements Matching Search Criteria



Examples of observed reachability questions Reacher supports	Steps to use Reacher
What resources are being acquired to cause this deadlock?	Search downstream for each method which might acquire a resource, pinning results to keep them visible
When they have this attribute, they must use it somewhere to generate the content, so where is it?	Search downstream for a field read of the attribute
How are these thread pools interacting?	Search downstream for the thread pool class
How is data structure <i>struct</i> being mutated in this code (between <i>o</i> and <i>d</i>)?	Search downstream for <i>struct</i> class, scoping search to matching type names and searching for field writes.
How [does] application state change when m is called denoting startup completion?	Search downstream from <i>m</i> for all field writes



Help Developers Understand Paths

Goal: help developers reason about control flow by summarizing statements along paths in **compact** visualization

Challenges: control flow paths can be



complex

long

repetitive

Approach:

visually encode properties of

path

hide paths by default

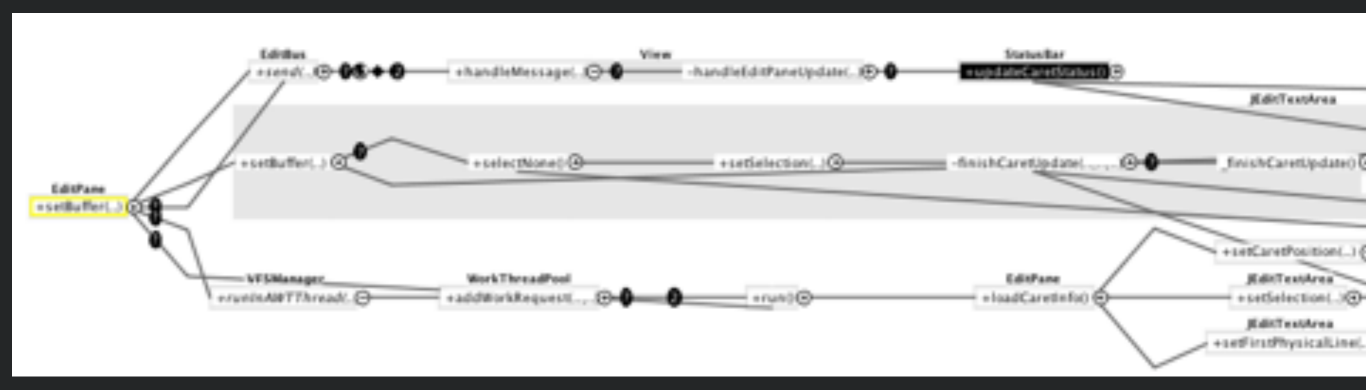
coalesce similar paths

developers get lost and disoriented navigating code

use visualization to support navigation



Example



Evaluation



Does Reacher enable developers to answer reachability questions faster or more successfully?

Method

12 developers

15 minutes to answer **reachability** question x 6

Eclipse only on 3 tasks

Eclipse w/ REACHER on 3 tasks

(order counterbalanced)

Tasks

Based on developer questions in lab study.

Example:

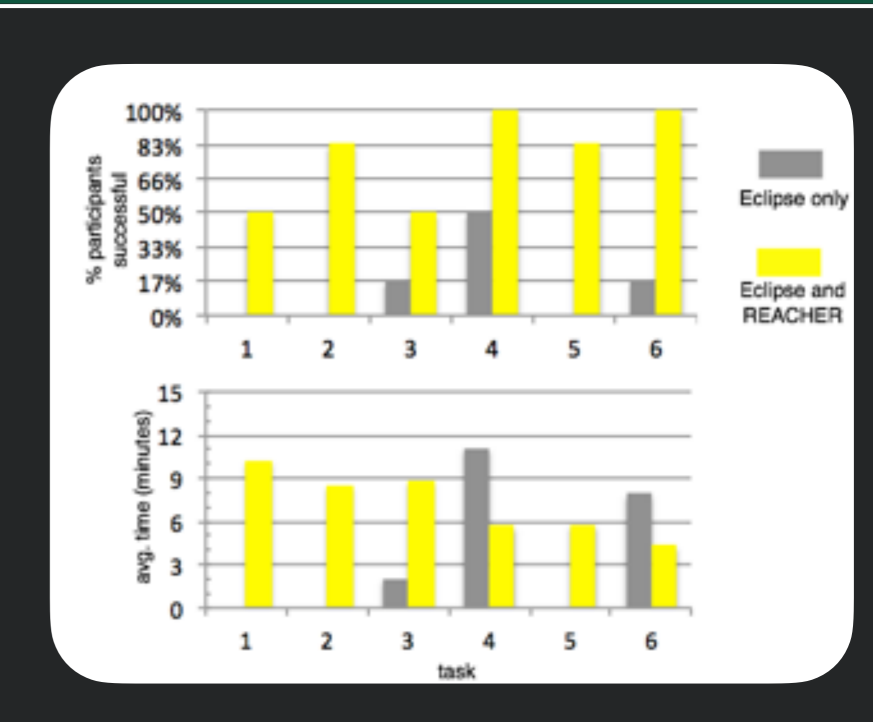
When a new view is created in jEdit.newView(View), what messages, in what order, may be sent on the EditBus (EditBus.send())?

Results



Developers with REACHER were **5.6** times more **successful** than those working with Eclipse only.

(not enough successful to compare time)



Task time includes only participants that succeeded.



More Results

Participants with REACHER used it to jump between methods.

"It seems pretty cool if you can navigate your way around a complex graph."

When **not** using REACHER, participants often reported being lost and

"Where am I? I'm so lost."

"These call stacks are horrible."

"There was a call to it here somewhere, but I don't remember the path."

"I'm just too lost."

Participants reported that they liked working with REACHER.

"I like it a lot. It seems like an easy way to navigate the code. And the view maps to more of how I think of the call hierarchy."

"Reacher was my hero. ... It's a lot more fun to use and look at."

"You don't have to think as much."



Reflection on Design Process

- Started with a goal: make debugging in large, complex codebases better
- Observed users to build <u>insight</u> into what key challenge was
- Rather than address usability challenges of existing debugging tools, designed new way to debug
- Gathered evidence that it worked better

7 Minute Break





Acknowledgements

 Slides adapted from Dr. Thomas Latoza's SWE 632 course