# What do Researchers Need when Implementing Novel Interaction Techniques?

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### Introduction Motivation

### Frustration of colleagues when programming novel interaction techniques for research



Bubble Cursor (Grossman & Balakrishnan)



Unity VR Arc Teleporter





Photoshop Lasso selection



ExposeHK (Malacria et al.)

### Introduction Problem

They may use:

- an interaction framework (Qt, HTML/JS, Swing)
- a research toolkit (D3, Amulet)

Frameworks are popular but:

- input data is hard to obtain
- insufficient granularity of reuse
- unchangeable behaviors
- lagging support for new devices

Consequences:

- limited adoption of innovative interactions (trackpad, gestures, eye tracking)
- recurrent publications of tricks to circumvent limitations (Prefab, Scotty)
- active research on toolkits/architectures as alternatives to frameworks



### Introduction Plan & Research questions

- Interviews & Survey What do researchers do when prototyping new interaction techniques?
- Design recommendations

How can we design or adapt existing frameworks and toolkits to support them?

# What do researchers do when prototyping new interaction techniques?

### Interviews & Survey Methods & Analyses

9 interviews Local researchers Semi-structured Problems with past projects





3 tables, 48 themes:

- problems
- utilities
- strategies



### 32 survey participants CHI community 2/3 advanced or experts Rating predefined items

Quantitative analysis

- 3 rankings:
- criteria of choice (RI)
- severity of problems (R2)
- frequency of strategies (R3)

### Interviews & Survey Results









Developer reputation

Researchers prioritize well established interaction frameworks over research toolkits



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### The choice of a library is mostly based on its ease of use, and is directly controlled by its authors



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direct control direct control indirect control direct control indirect control no control no control direct control direct control indirect control

### Unpredictability is the most critical problem experienced by researchers with interaction libraries



### 0% Reimplementing an existing widget/mechanism to gain more control over its appearance/behavior Using accessible raw data to reconstruct/reinterpret a state that you do \_ not have access to Using an external mechanism to obtain and process data that is not exposed by an application Aggregating multiple sources of interaction data (input, sensors, \_ events), and fusing them into a single source Using a visual overlay to add custom functionality – Reverse-engineering a closed tool or library to acquire understanding of its inner working Introducing a different programming model, pattern or paradigm on top of the existing framework or toolkit Purposely setting a parameter outside of its intended/expected range of values Reproducing a fake application to control a specific aspect – Modifying the environment of a tool rather than the tool itself to change its behavior Reimplementing low-level system components (e.g. driver) to improve \_ their functionalities or better support specific hardware devices

### Strategies for gathering and processing interaction data are among the most frequent for our participants



### Researchers will often implement new features from scratch rather than patch existing applications or widgets

### 0%

### Reimplementing an existing widget/mechanism to gain more control over its appearance/behavior

Using accessible raw data to reconstruct/reinterpret a state that you do not have access to

Using an external mechanism to obtain and process data that is not exposed by an application

Aggregating multiple sources of interaction data (input, sensors, events), and fusing them into a single source

### Using a visual overlay to add custom functionality –

Reverse-engineering a closed tool or library to acquire understanding of its inner working

Introducing a different programming model, pattern or paradigm on top of the existing framework or toolkit

Purposely setting a parameter outside of its intended/expected range of values

Reproducing a fake application to control a specific aspect –

### Modifying the environment of a tool rather than the tool itself to change \_ its behavior

Reimplementing low-level system components (e.g. driver) to improve \_ their functionalities or better support specific hardware devices



### Interviews & Survey Takeaways

- Obs. I  $\rightarrow$  influence frameworks
- Obs. 2  $\rightarrow$  document & test
- Obs.  $3 \rightarrow$  integrate research practices into APIs
- Obs. 4  $\rightarrow$  facilitate access to data
- Obs. 5  $\rightarrow$  promote composition

# How can we design or adapt existing frameworks and toolkits to support researchers?

# Design recommendations Related work

Rationales from toolkits:

- rarely discussed in papers
- highly contextual
- lack of justifications on positive impacts

Rationales from frameworks:

- highly abstract
- no general consensus
- lack of tradeoffs acknowledgement

Programming requirements studies:

- good to understand the complexity of frameworks
- need more traction to generate more in-depth descriptions



### Design recommendations Influencing frameworks

How can we have a good impact on frameworks/toolkits?

- code artefact (plugin, toolkit)
- usage study
- tech talk (e.g. Qt World Summit, Android Dev Summit)
- join/create a working group
- design principles

Duplicate, Accumulate, Defer (DAD)



# Design recommendations Duplicate

Allow the duplication of singular elements to foster opportunities for extensions

<u>Method</u>: for each element/property/argument I) Is it expected to be unique? 2) Could it make sense to allow many?



Probability Distribution Sliders (Greis et al.)



ExposeHK (Malacria et al.)



Proximity Toolkit (Marquardt et al.)

# Design recommendations Duplicate

Do not implement these examples  $\rightarrow$  finer reuse/composition Hard support  $\rightarrow$  toolkits (e.g. multiple mice  $\rightarrow$  libpointing)







Proximity Toolkit (Marquardt et al.)

# Design recommendations Accumulate

Accumulate rather than replace to keep a history of changes

<u>Method</u>: for each property/argument ) Is this data replaced by another? 2) Could it make sense to keep both at any time?





ForceEdge (Antoine et al.)

# Design recommendations Accumulate

Accumulation over time/space

Polymorphism





ForceEdge (Antoine et al.)

# Design recommendations Defer

Defer the execution of predefined behaviors to enable their monitoring and replacement

Method: for each function/method 1) Can this action be intercepted? (i.e. canceled, altered or repeated) 2) If not, could it be useful at run-time or compile-time?









# Design recommendations Defer

Split commands into (i) placing an order and (ii) executing it

More scalable indirection mechanisms:

- open intermediate structures (e.g. DOM, framebuffer)
- software buses









# Conclusion and future work

Contributions:

- design principles to better support them in frameworks & toolkits

Future work:

- promoting these principles
- classifying programming practices vs types of interaction techniques
- evaluating how much the principles are applied already



# key observations about researchers when programming novel interaction techniques



# Thank you for your attention

### Interviews & Survey Interviews



- 9 HCl researchers (+1 pilot)
  6 Seniors researchers
  I Engineer
  I PhD student
- Master student





Semi-structured 2~4 past projects Problems faced

Typical development cycle



in-situ interviews I interviewer, I participant audio recording



t

# Interviews & Survey Survey



32 participants (+4 pilot) 2/3 code < 40% of their time 2/3 advanced or expert



online questionnaire rating relevance of items 20 minutes

- What are the most important criteria for choosing interaction libraries? (RI)
- What are the most limiting implementation problems for researchers? (R2) D



chi-announcements@acm.org 2nd batch to former teams

Which strategies are most used to circumvent and overcome these problems? (R3)

### Interviews & Survey Limits & Scope

Being familiar with the interviewees  $\rightarrow$  risk of overestimating the severity of problems

research needs

<u>Scope</u>: understand why researchers are unsatisfied & suggest directions of improvement

### Interviews with local team of researchers $\rightarrow$ risk of missing some problems/strategies

Lack of baseline survey with non-researchers  $\rightarrow$  lack of emphasis on the uniqueness of

# Design recommendations Rationales from toolkits

Example in D3 (Bostock et al., 2011):

- letting the scene be generated implicitly
- facilitate live inspection and debugging
- user knowledge and helper tools

Extracting recommendations for other frameworks/toolkits:

- rarely discussed in papers
- highly contextual
- lack of justification on their positive impact for users



**Evaluation Strategies for HCI Toolkit Research** (Ledo et al.)

• when a scene is generated from data, specify explicit transformations rather than • the update of a property depending on another is immediate rather than deferred to

• intermediate representations rely on existing native formats to leverage existing





# Design recommendations Rationales from frameworks

### Example from Qt (Knoll, 2017):

- APIs that lead to readable and maintainable code
- easy to learn and use but hard to misuse
- performant
- flexible
- keeping it simple
- API stability
- world class tools

Extracting recommendations for other frameworks/toolkits:

- highly abstract
- no general consensus
- lack of tradeoffs acknowledgement





# Design recommendations Studies on researchers' needs

Example in Usability requirements for interaction-oriented development tools (Letondal, 2010):

- minimising information complexity
- minimising access complexity
- minimising unpredictability
- graphics
- runtime adaptation
- interaction modalities
- distribution
- supporting code production
- matching code and execution
- managing the life cycle
- managing reuse and knowledge capitalization
- managing collective development

Extracting recommendations for other frameworks/toolkits:

- good for understanding complexity of frameworks and comparing them
- need more traction to generate more in-depth descriptions

