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Journa First: Interacto: A Modern User Interaction Processing Model

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1 EXTENDED ABSTRACT

"Anytime you turn on a computer, you're dealing with a user interface" [12]. User interfaces (UIs), and the user interactions they supply, pervade our daily lives by enabling users to interact with software systems. The user interactions provided by a UI form a dialect between a system and its users [9]: a given user interaction can be viewed as a sentence composed of predefined words, i.e. low-level UI events, such as mouse pressure or mouse move. For example, we can view the execution of a drag-and-drop interaction as a sentence emitted by a user to the system. This sentence is usually composed of the words *pressure*, *move*, and *release*, that are UI events assembled in this specific order. The Human-Computer Interaction (HCI) community designs novel and complex user interactions. As explained by [2], "*HCI researchers have created a variety of novel [user] interaction techniques and shown their effectiveness in the lab [...]. Software developers need models, methods, and tools that allow them to transfer these techniques to commercial applications.*" Currently, to use such novel user interactions in software systems developers must complete two software engineering tasks: (i) They must assemble low-level UI events to build the expected user interaction. For example, a developer must manually assemble the events *pressure*, *move*, and *release* to build a drag-and-drop. (ii) They have to code how to process such UI events when triggered by users.

To do so, developers still use a technique proposed with SmallTalk and the *Model-View-Controller* (MVC) pattern in the 80's [10]: the UI event processing model, currently implemented using callback methods or reactive programming [1] libraries. This model considers low-level UI events as the first-class concept developers can use for coding and using increasingly complex user interactions not supported off-the-shelf by graphical toolkits. The reason is that interacting with classical widgets (e.g., buttons, lists, menus) is usually one-shot: a single UI event, such as a mouse pressure on a button or menu, has to be processed. For more complex user interactions such as the drag-and-drop, the current event processing model exhibits critical software engineering flaws that hinder code reuse and testability, and negatively affect separation of concerns and code complexity:

- the concept of user interaction does not exist, so developers have to re-define user interactions for each UI by re-coding them using UI events;

- the model does not natively support advanced features, such as cancellation (undo/redo), event throttling, or logging;
- developers mix in the same code the assembly of UI events and their processing, leading to a lack of separation of concerns;
- the use of callbacks to process UI events (1) can lead to "spaghetti" code [13, 14]; (2) is based on the *Observer* pattern that has several major drawbacks [6, 11, 16, 17]; (3) can be affected by design smells [5];

To mitigate these flaws, we propose *Interacto* as a high level user interaction processing model, depicted by Figure 1. *Interacto* reifies user interactions and UI commands as first-class concerns. *Interacto* makes it easy to design, implement and test modular and reusable advanced user interactions, and to connect them to commands with built-in undo/redo support.

To demonstrate its applicability and generality, we developed two implementations of *Interacto*: *Interacto-JavaFX* with Java and JavaFX [15], a mainstream Java graphical toolkit; *Interacto-Angular* with TypeScript [3] and Angular [8], a mainstream Web graphical toolkits. Both implementations take the form of a fluent API (*Application Programming Interface*) [7]. The following TypeScript code is an example of how *Interacto-Angular* works to use a multi-touch interaction for drawing a rectangle in an SVG canvas. *Interacto* provides a large set of predefined user interactions, such as the multi-touch interaction (with two touches) selected Line 1. Then, the developer specifies the UI command the execution of the user interaction may produce (Line 2), here the command *DrawRect* (coded by the developer). The developers then specifies the graphical component on which the user interaction will operate, here the SVG canvas (Line 3). While the user interaction is running (i.e., while the user is performing a multi-touch), the command is updated using the current interaction data (Line 5). The execution of the command is constrained by a predicate (Line 7).

```
1 this.bindings.multiTouchBinder(2)
2   .toProduce(() => new DrawRect(this.canvas))
3   .on(this.canvas)
4   .then((c, i) => {
5     c.setCoords(...);
6   })
7   .when(i => i.touches[0].src.target === this.canvas)
8   .bind();
```

Listing 1: Using a multi-touch interaction for drawing a rectangle in an SVG canvas with *Interacto-Angular*

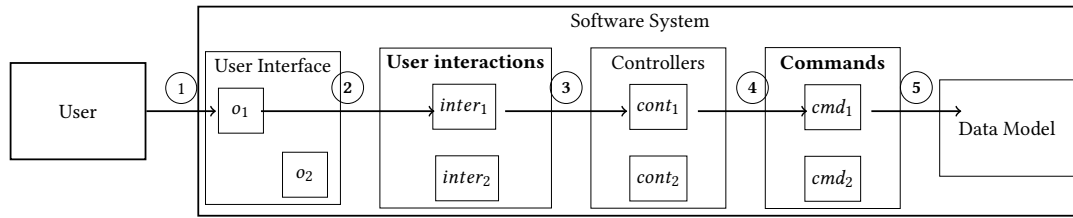


Figure 1: Behavior of the proposed user interaction processing model (in bold what differs from the standard UI processing model):

- 1** : A user interacts with an interactive object o_1 of the user interface.
- 2** : The interactive object then triggers a UI event processed by a running user interaction $inter_1$.
- 3** **4** : Controllers contain **Interacto** bindings that turns user interaction executions into UI commands.
- 5** : The running **Interacto** binding executes the ongoing UI command to modify the state of the system.

Using *Interacto*, a developers focuses on transforming the execution of a user interaction into UI command instances.

We evaluate *Interacto* interest:

- on a real world case study: the development of LaTeXDraw, an open-source highly interactive vector drawing editor for \LaTeX , downloaded 1.5 k times per month and available on more than 10 Linux distributions.
- with a controlled experiment with 44 master students, comparing it with traditional UI frameworks.

The long term experiment shows that the proposal scales for one very interactive and widely-used software system. The experiment conducted with students exhibited several pros and cons of the proposal. The use of *Interacto* is beneficial, in terms of time and correctness, for students to add undo/redo features to the application. The use of predefined user interactions is also beneficial in terms of time and correctness. However, an *entrance barrier* to use correctly *Interacto* may exist.

2 MAIN CONTRIBUTIONS INTRODUCED IN THE JOURNAL PAPER

Our work makes the following software engineering contributions:

- We propose a novel model, called *Interacto*, for processing UI events. This model overcomes the growing limits of the current UI event processing model.
- We provide Java and TypeScript implementations of this model to target the JavaFX and Angular UI toolkits. Both implementation are open-source and available on NPM and Maven repositories¹. Source code is freely available on Github².
- We detail a real world use case that consists of a the development of highly interactive open-source software system using *Interacto*.
- We conducted an experiment with 44 master students that exhibited several benefits to using *Interacto*.

¹<https://www.npmjs.com/package/interacto>
²<https://search.maven.org/search?q=interacto>
²<https://github.com/interacto/>

3 POINTER TO THE JOURNAL PAPER

The paper called "Interacto: A Modern User Interaction Processing Model" has been accepted for publication at the IEEE Transaction of Software Engineering Journal on May, the 20th 2021 [4]. It is now available at the following link:

<https://ieeexplore.ieee.org/document/9440800>

We also provide a preprint at the following address:

<https://hal.inria.fr/hal-03231669/>

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