Interactive Sketching Notation

The interactive sketching notation is an emerging visual language which fuses user actions and screen sketches together into one deliverable. Through a few simple and standardized rules, what the user sees (drawn in greys, blacks & blues) and does (drawn in red) are unified into a coherent sketching system. This unification of both interface and use, enables designers tell more powerful stories of interaction.



As with all sketching techniques it can be performed on traditional paper, however I find that the best approach seems to be within an electronic medium. Sketching using the computer allows for easier editing and refining which are important characteristics of early exploratory design. Therefore my main weapons of choice which I highly recommend to all, include Adobe Illustrator and a Wacom tablet.



The Interactive Sketching Notation is also an example of light documentation that complements agile processes. While using this approach, do keep in mind that the amount of detail you draw is a variable. Sketching the right amount of scope and at the right level of fidelity is what it's all about. So don't be afraid to leave stuff out for others to fill if it sparks an interesting conversation.

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Screens

The screen is the basic unit of an interface. Screens can be represented in different ways either by showing their full or partial size. Most screens in this notation are shown with a thicker black outline and an optional title above in the top left. Here are a couple preset ones:





User Actions

Screens are tied together with user actions in order to tell a story. Each story may have a scenario as a starting point that triggers the narrative and provides a background context. The story then unfolds as action arrows (with optional events, transitions or conditionals) are used to describe what the user has done with the interface (clicks, drags, key presses, etc). All user actions are conveyed in red and all actionable items are shown in blue.





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LINOWSK INTERACTION DESIGN

User Actions - Continued ...

Conditionals

As with all flow of logic, sometimes certain conditions have to be met before further screens appear.



Basic Condition. A single IF statement that needs to be true in order to proceed further. Otherwise, the flow stops.





Transitions

Transitions (or screen changes) can also display more granular timing information such as when a transitions starts and how long it lasts.







Unspecified Transition. A default transition happens instantly without any delays.

Start Delay. A plus symbol with a time suggests that there is a delay before the next screen comes into view.

Duration. The duration of a screen change from start to finish can also be represented.

Automatic Screen Changes

Occasionally we might wish the screen to change without the user doing any action. In this case, a black arrow bound to the window can be used to denote an automatic change. These could also be very well combined with transitional timings (delays or durations).







Automatic Change. A screen changes to the next screen automatically.

Automatic Change with Condition. A screen changes to the next screen automatically if a condition is met.



When dealing with more than one user type, they can be defined in the beginning and then applied to scenarios. This way scenarios can become user specific.





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User Specific Scenario. Placing one or more user types by a scenario starting point, makes the scenario user specific. Scenarios without user definitions suggest a relevancy for ALL user types.

Actionable Items

Keeping what the user has done (red) separate from what the user could potentially do (blue) might be useful for greater clarity. Thus all actionable items such as links or buttons are color coded in blue.



Text Links. Standard blue text with an underline.



Buttons. A blue background shape for more emphasis.



Variation

Achieving variation of your ideas is a very powerful quality that sketching in particular affords. Designers in early phases often diverge conceptually in order to generate more ideas which can be further discussed, evaluated and selected from. This sketching notation also supports the ability to branch off with multiple related ideas. Here, this is mainly done by using lettering (A, B, C, D, etc.) and vertically aligning the alternatives.



Scenario Variations

Similarly to screens, whole scenarios can also have alternatives. Here is a proposed way to represent this in the scenario context:



Recommendations

As more ideas are explored, there comes a time when we need to help lead or guide the process into a particular direction. Here is a way to represent a recommended idea (should there be more than one).





Notes & Feedback

Notes in this notation are mostly used to help the designer with a potential discussion – sketches are conversation starters after all. In this context, notes are self targeted reminders with the intention of raising advantages, disadvantages, and uncertainties related to sketched out ideas.



Credits: Linowski Interaction Design http://www.linowski.ca/sketching

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Illustrator Setup

Although the notation can be used for traditional pen and paper sketching, relying on an electronic tool such as Adobe Illustrator combined with a pen tablet, makes it a way more powerful tool. Here is how I setup my Illustrator space for best effectiveness.



Workspace Setup

If I could throw in one last tip, it would be to urge you to sketch on a large canvas or artboard. Not constraining yourself with standard page sizes (8.5 x 11) in the beginning, opens up opportunity for greater freedom of exploration. On a large artboard, screens can be rearranged more freely and all that matters is the flow of narrative. To edit and adjust the artboard double click the Artboard tool.

