

Flutter Navigator API Scenarios Storyboards v2

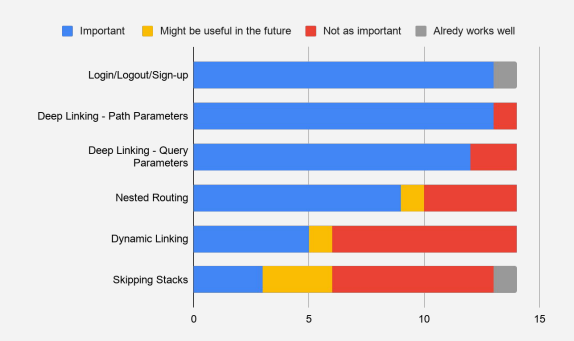
Flutter UXR Team Last edited: 3/16/2021

TL;DR

- Through usability research, the Flutter team looks into a high-level API that will make <u>Navigator 2.0</u>
 easier to use. (Learn more about the research here: <u>project overview</u>)
- In our past user interviews and surveys, we have collected six navigation and routing scenarios
 Flutter developers targeting the Web browser considered important and yet difficult to implement.
 We created six storyboards to illustrate these scenarios: <u>Storyboards v1</u>.
- After gathering feedback on these initial storyboards from both app developers and router package authors, we updated the storyboards based on this feedback. Below are links to the storyboards of these 6 scenarios:
 - 1. Deep Linking Path Parameters
 - 2. Deep Linking Query Parameters
 - 3. Login/Logout/Sign-up Routing Routing with Validation
 - 4. Nested Routing
 - o <u>5. Skipping Stacks</u>
 - 6. Dynamic Linking

User Feedback on Storyboards v1

We interviewed users (n=14) who reported finding deep linking, login/logout/sign-up routing, and nested routing relatively more important than other scenarios. They, however, saw some value in skipping stacks and dynamic linking as they imagine their app to scale in the future.



What's New in Storyboard v2

We modified the scenarios within the context of one app: a book app. We chose a book app
because 1) we came across many router packages that are building examples on top of <u>John Ryan's</u>
book app, and 2) it helped us imagine a more advanced version of the app that would require all six scenarios we have identified.

These are the changes that are made to the storyboards:

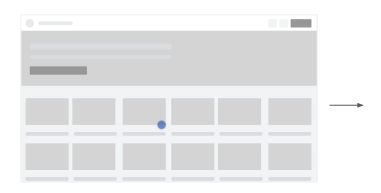
- Deep Linking Path Parameters no changes from v1
- Deep Linking Query Parameters no changes from v1
- Login/Logout/Sign-up Routing Routing with Validation has a new scenario where login is the initial and separate stack of the app
- Nested Routing no major changes from v1 except that the example is a book app
- **Skipping Stacks** has 1) improved visualization of the stack change and 2) two new "Manipulation of History Stacks" scenarios.
- Dynamic Linking no major changes from v1 except that the example is a book app

1. Deep Linking - Path Parameters

Deep Linking - Path Parameters

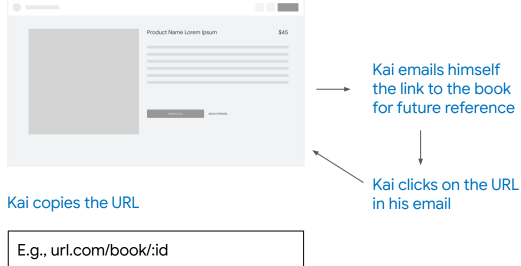
Example Scenario

Home



Kai taps on a book he likes

Book Details

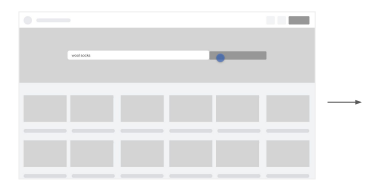


2. Deep Linking - Query Parameters

Deep Linking - Query Parameters

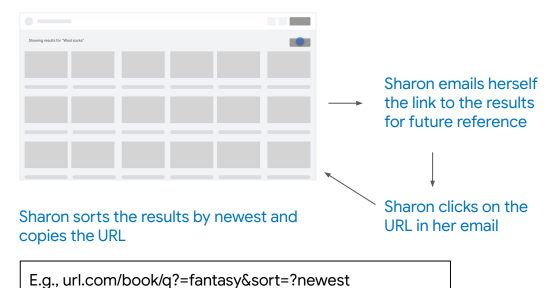
Example Scenario: E-Commerce

Home



Sharon searches for books with a keyword 'fantasy' to look for books on fantasy genre

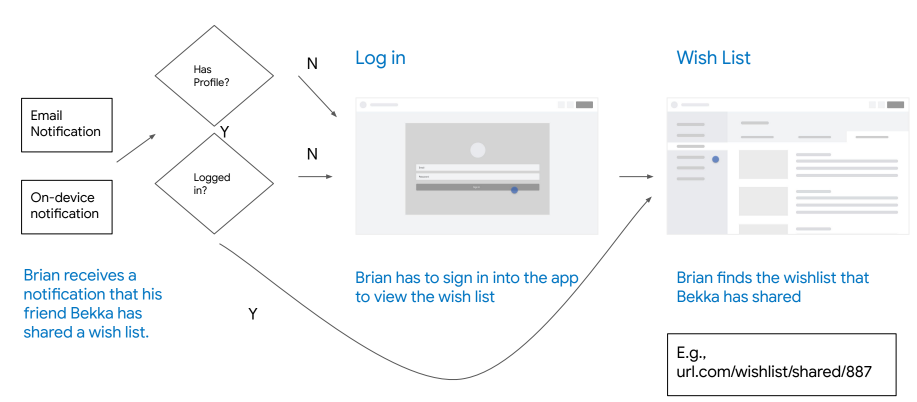
Search Results



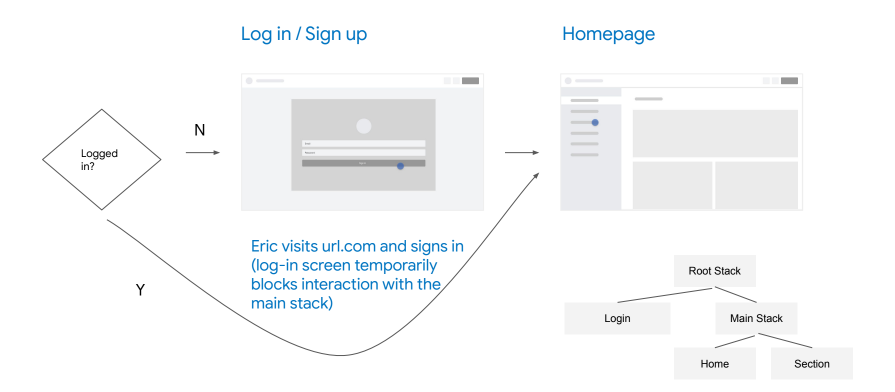
3. Login/Logout/Sign-up Routing

Routing with validation

Login/Logout/Sign-up Routing - Deep link

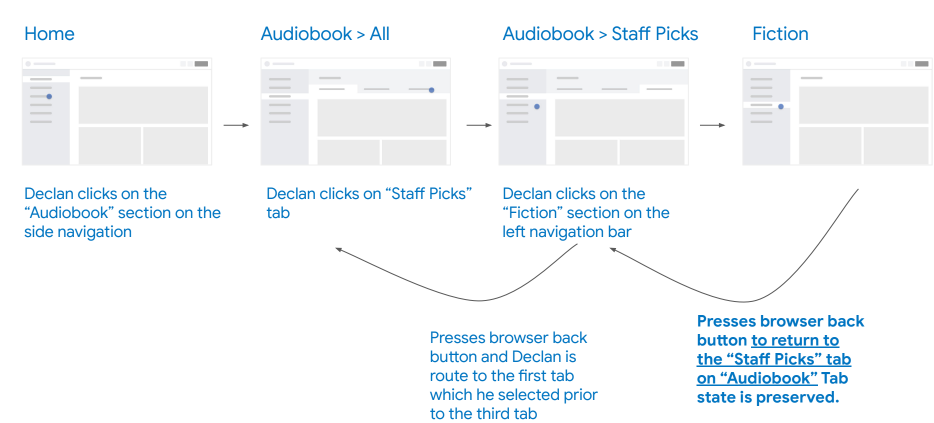


Login/Logout/Sign-up Routing - Home requires logging in

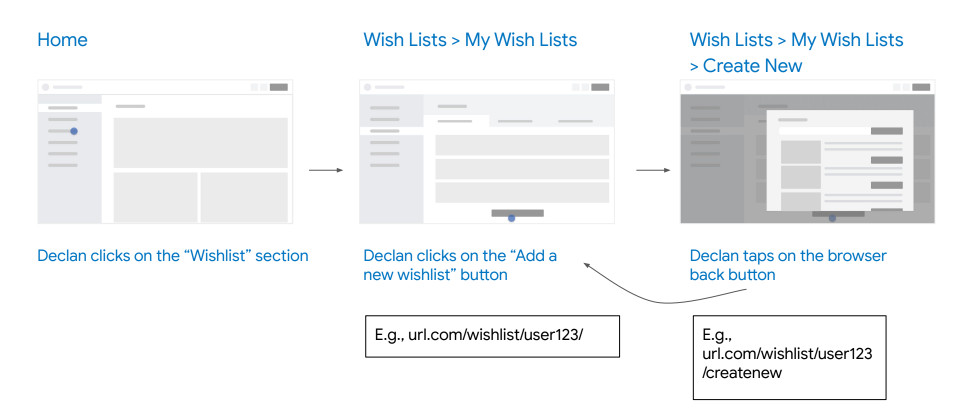


4. Nested Routing

Nested Routing (with Tabs)

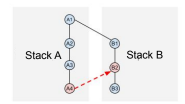


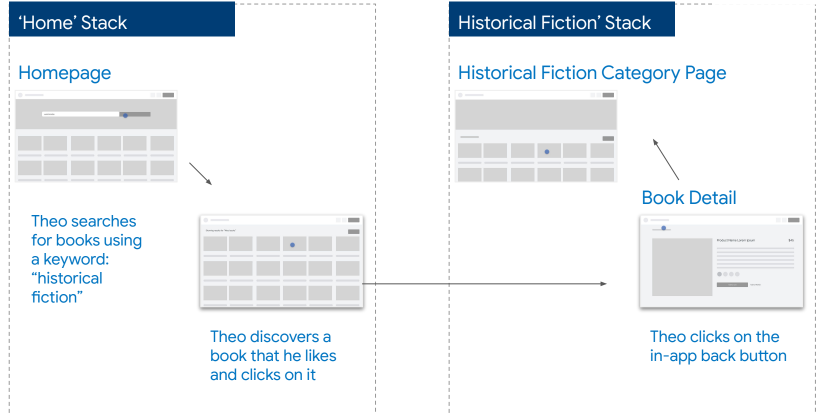
Nested Routing with Modal Dialog



5. Skipping Stacks

Skipping Stacks





6. Dynamic Linking

Dynamic Linking

Example Scenario





Declan clicks on the "Add a new wishlist" button

Wish Lists > My Wish Lists

> Create New



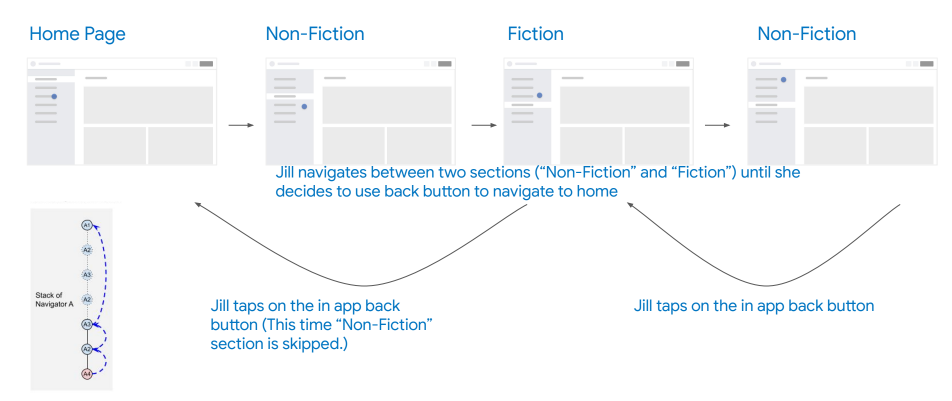
Declan adds books to the wishlist and saves it

Wish list URL is created E.g., url.com/wishlist/user123/223

Appendix

This section illustrates a scenario related to the Skipping Stacks scenario that the community found relevant.

Manipulation of the History Stack - Remove Duplicate Pages



What's Next

Our immediate next step is to conduct a more detailed evaluation (#7) of usability benefits and disadvantages based on code snippets (#9) provided by package authors based on the soon-to-be-finalized navigator scenarios in #4. We have several authors who have expressed interest so far to participate in the next round and contribute code snippets for the usability evaluation. We will share a more detailed plan here: #9