

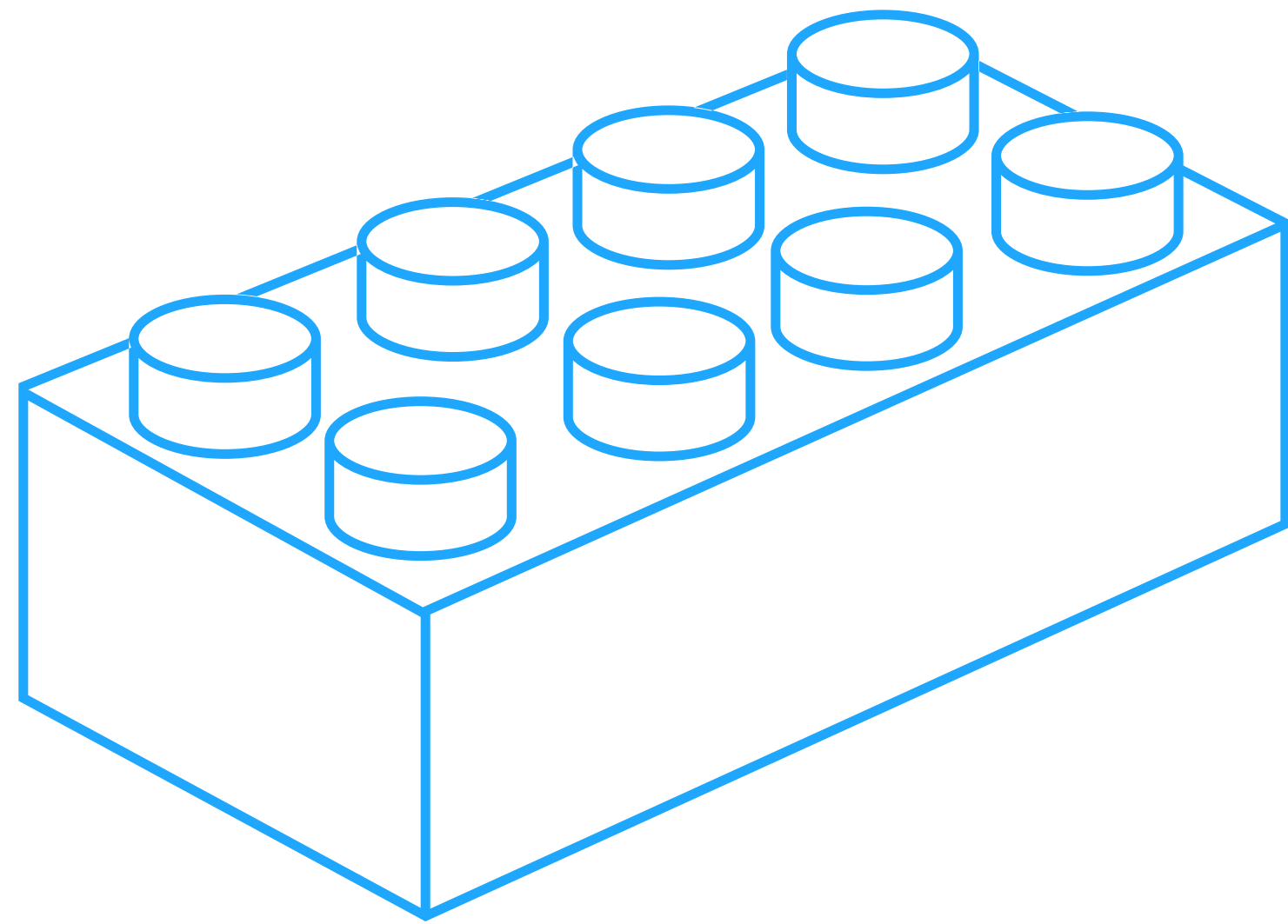


How Storybook helps you build UIs faster

Your name

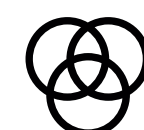
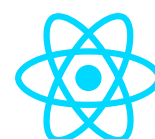
Job title at Company





Modern UIs are ~~built~~ *assembled* from components

- **Fast:** Standardized and interchangeable
- **Durable:** Modular and clearly defined inputs
- **Reusable:** No reinventing the wheel



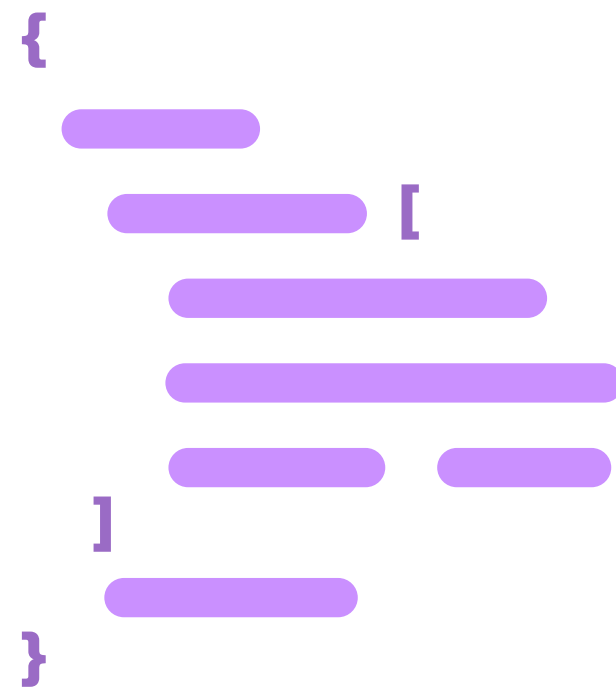
Components introduce new challenges

 Countless situations & states to support

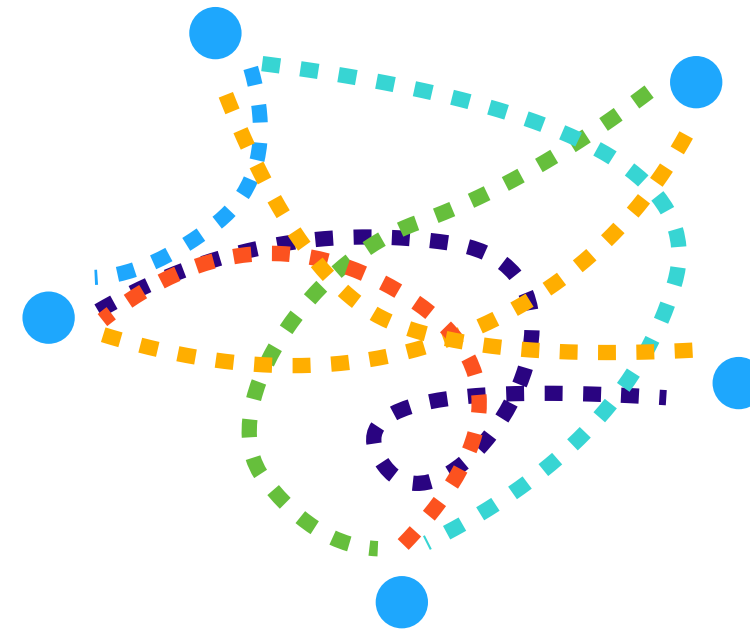
 Hundreds of components and use cases

 Bugs spread because of dependencies

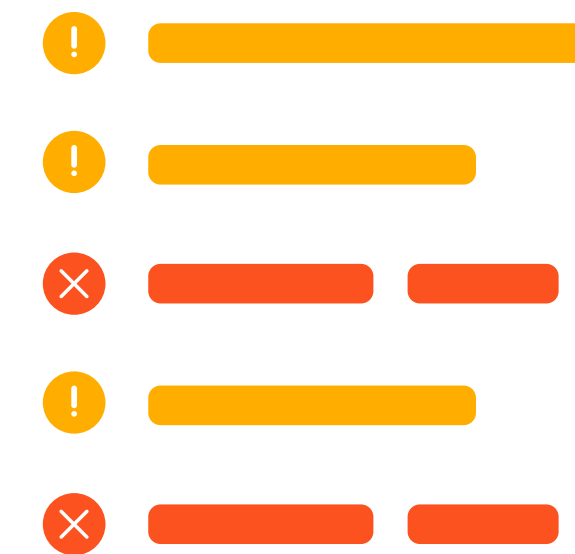
The reality is building components is **complicated**



Flaky data in your app






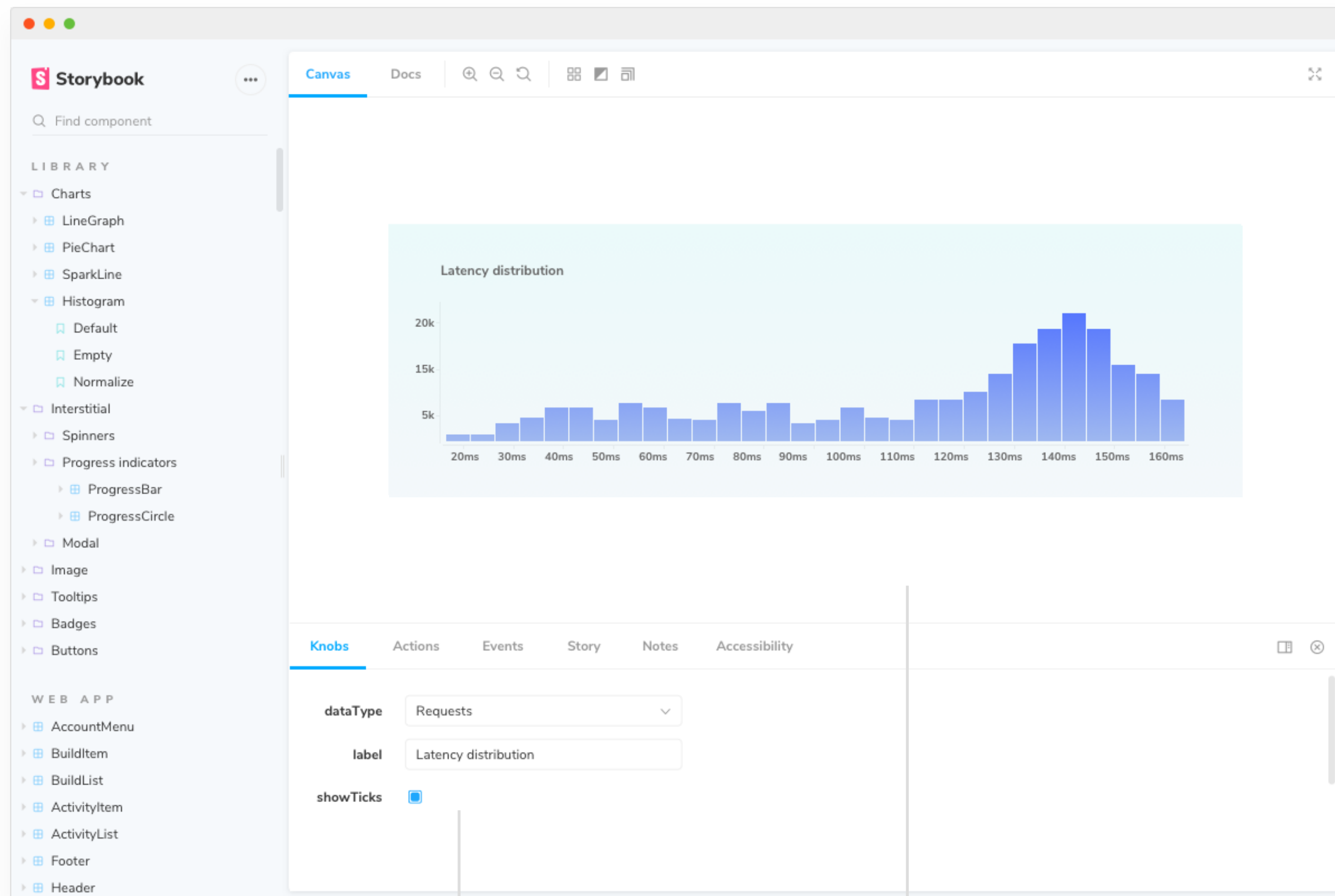
Tangled business logic



Unfinished APIs

What if you could...

-  Easily mock hard to reach use cases
-  Save those use cases for test and QA
-  Build components without needing an app



Component catalog

Community addons
(+20 available)

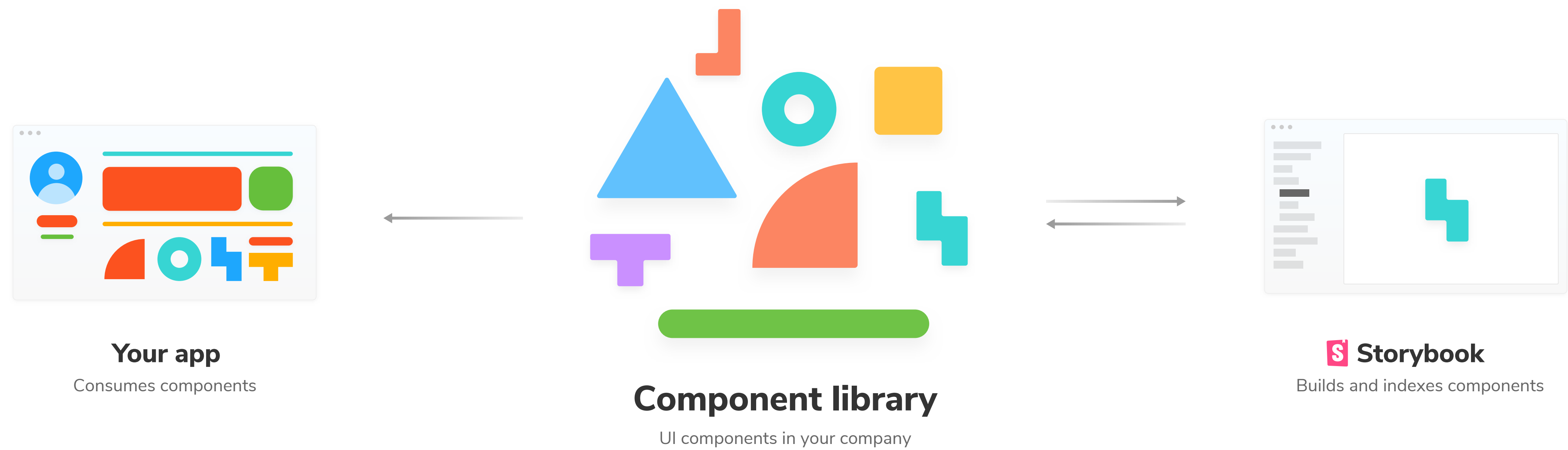
“Sandbox” to build
components



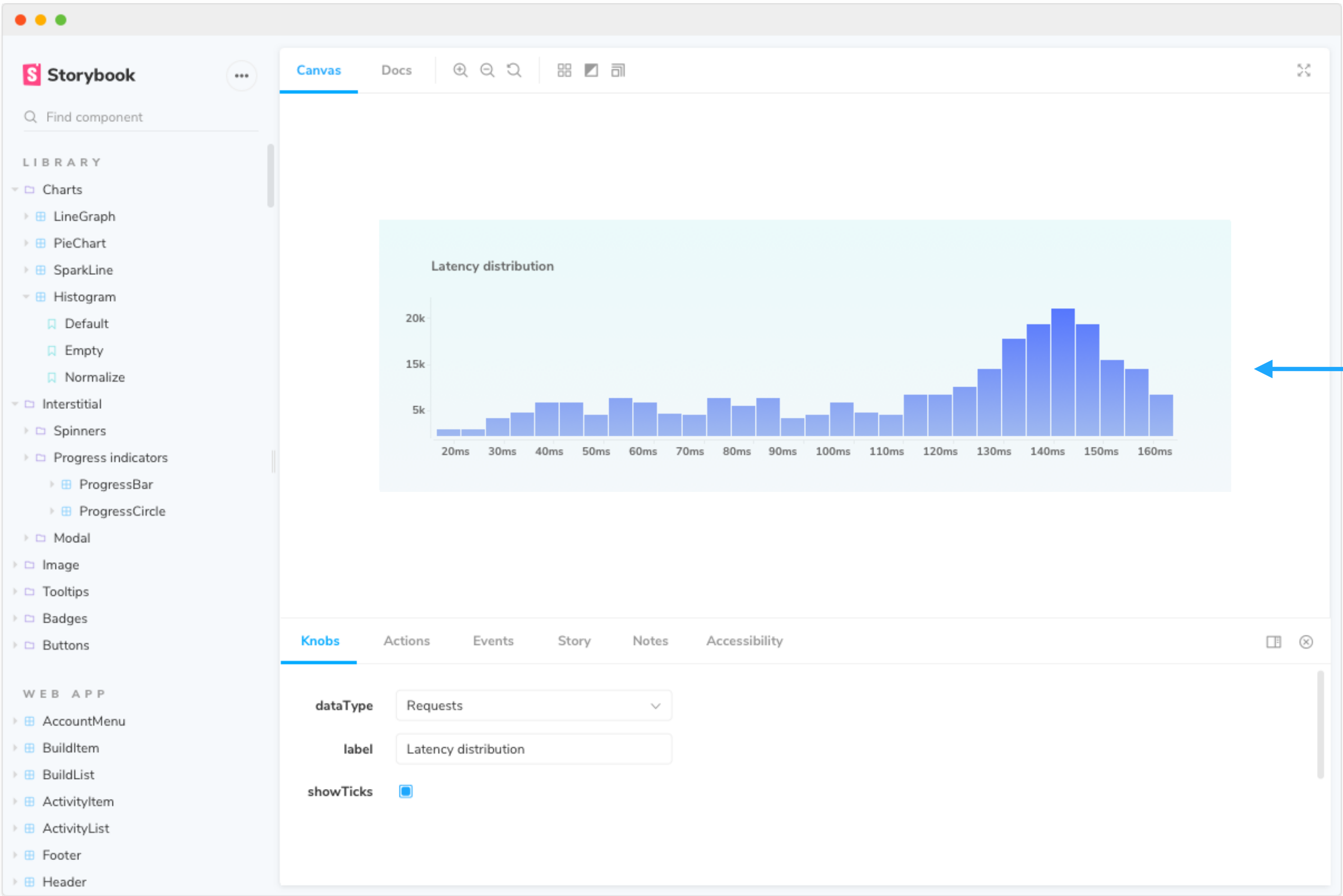
A frontend tool for building UI components faster and easier.

- Build components in isolation
- Catalog all components and states
- Works with every major view layer
- Most popular tool for components
- Big and thriving community

Storybook lives alongside your app



Build components and use cases in isolation



```
import React from 'react';
import PropTypes from 'prop-types';
import styled, { css } from 'styled-components';

import Heading from './Heading';
import Axis from './Axis';
import D3 from './D3';
import WithTooltip from '../tooltip/WithTooltip';
import TooltipNote from '../tooltip/TooltipNote';
import { color, typography } from '../../shared/styles';

const Inner = styled(Button)`;

if (user === reading) {
  return ( Hello from Dom at Chroma )
}

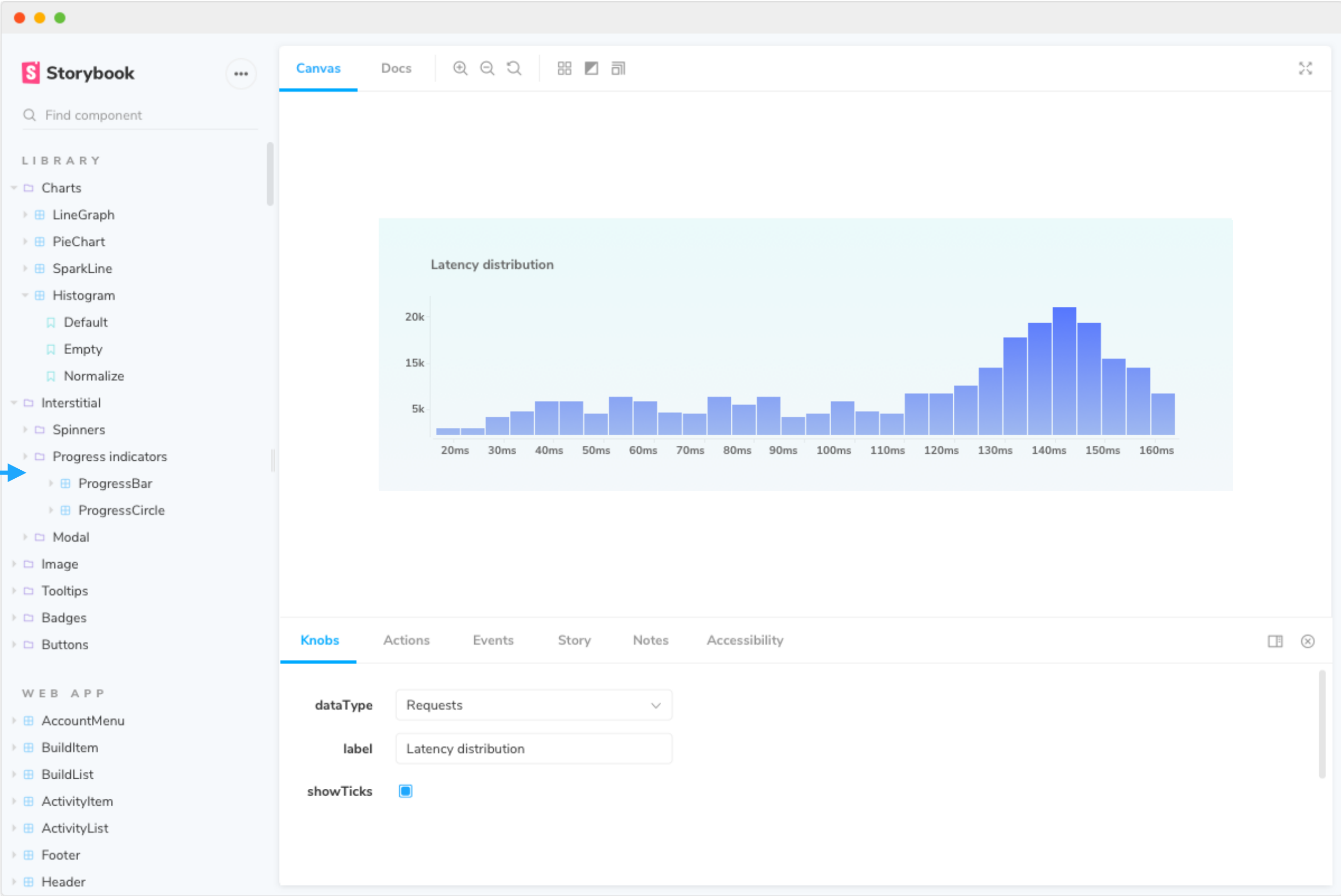
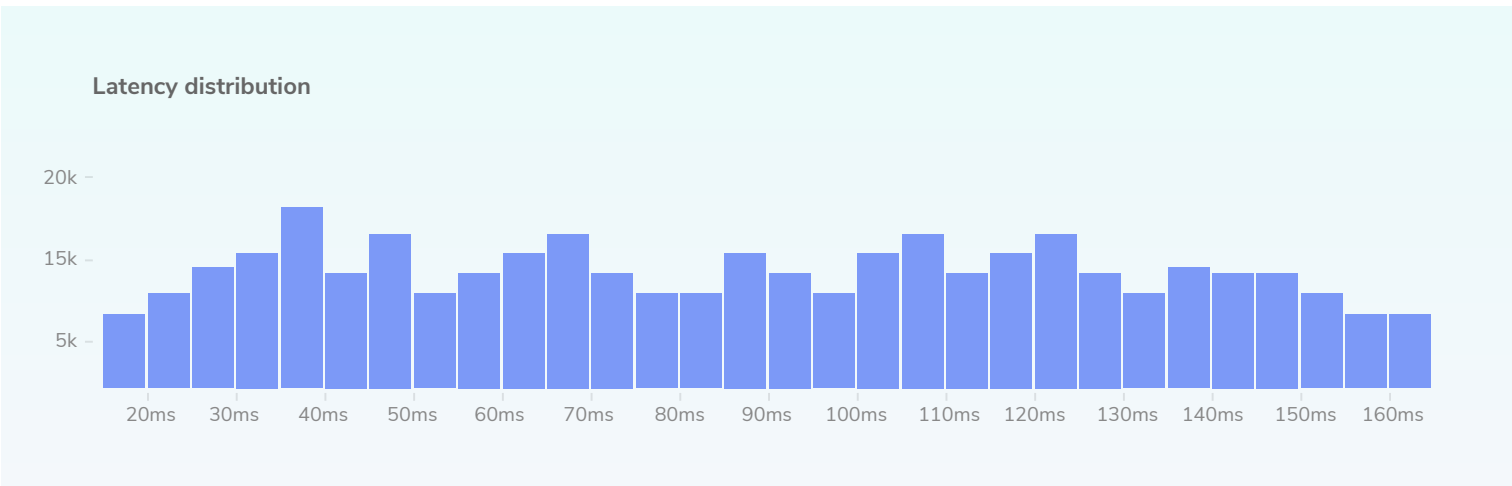
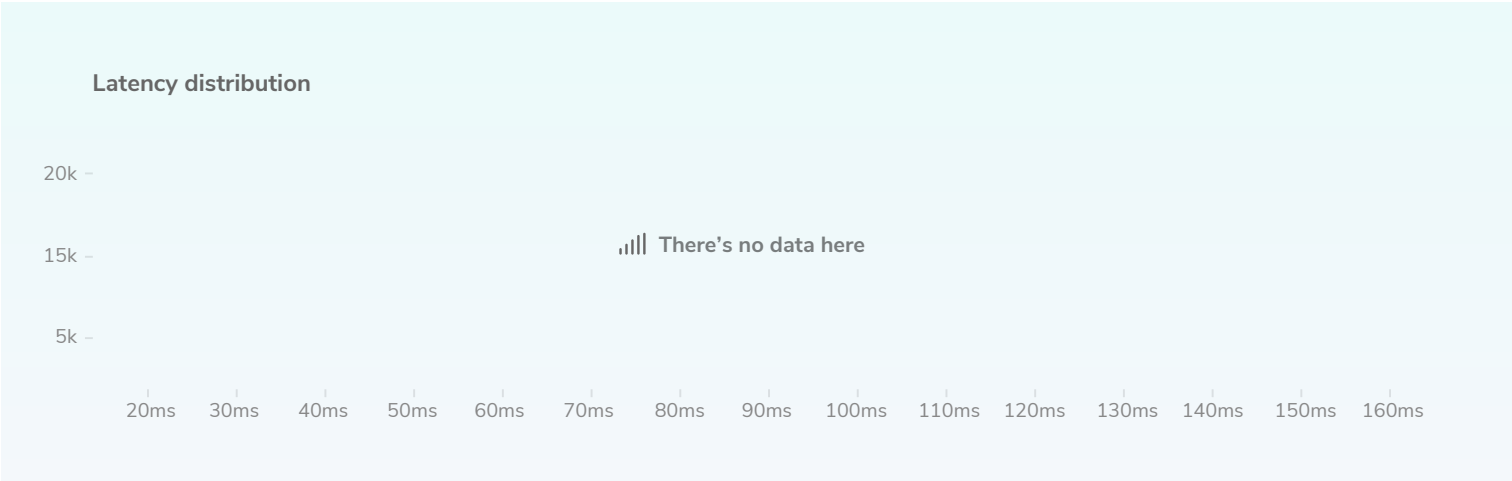
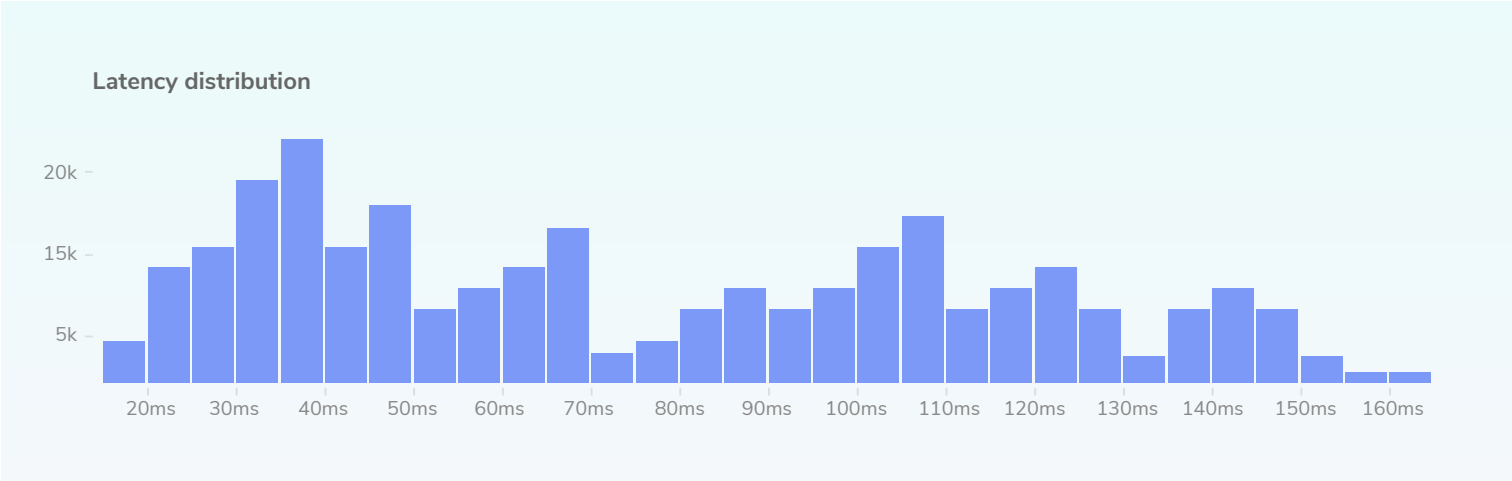
const InnerWrapper = styled(WithTooltip)`
  &:first-child ${Inner} {
    border-top-right-radius: 0;
    border-bottom-right-radius: 0;
    padding-left: 20px;
  }

  &:last-child ${Inner} {
    border-top-left-radius: 0;
    border-bottom-left-radius: 0;
    padding-right: 20px;
  }

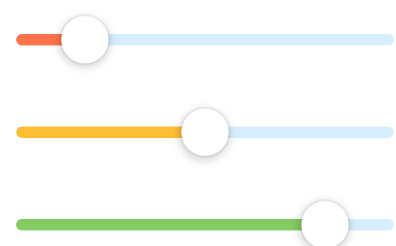
  &:not(:first-child):not(:last-child) ${Inner} {
    border-radius: 0;
  }

```

Save use cases as stories

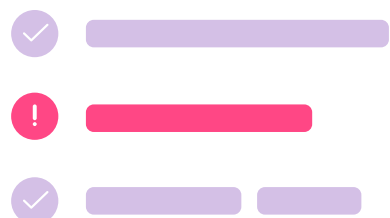


Customize functionality with addons



Knobs

Interact with component inputs dynamically in the Storybook UI



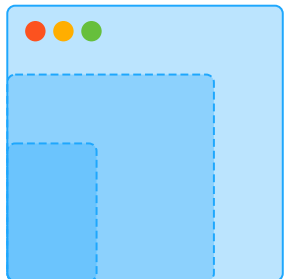
Actions

Get feedback in the Storybook UI when an action is performed on an interactive element.



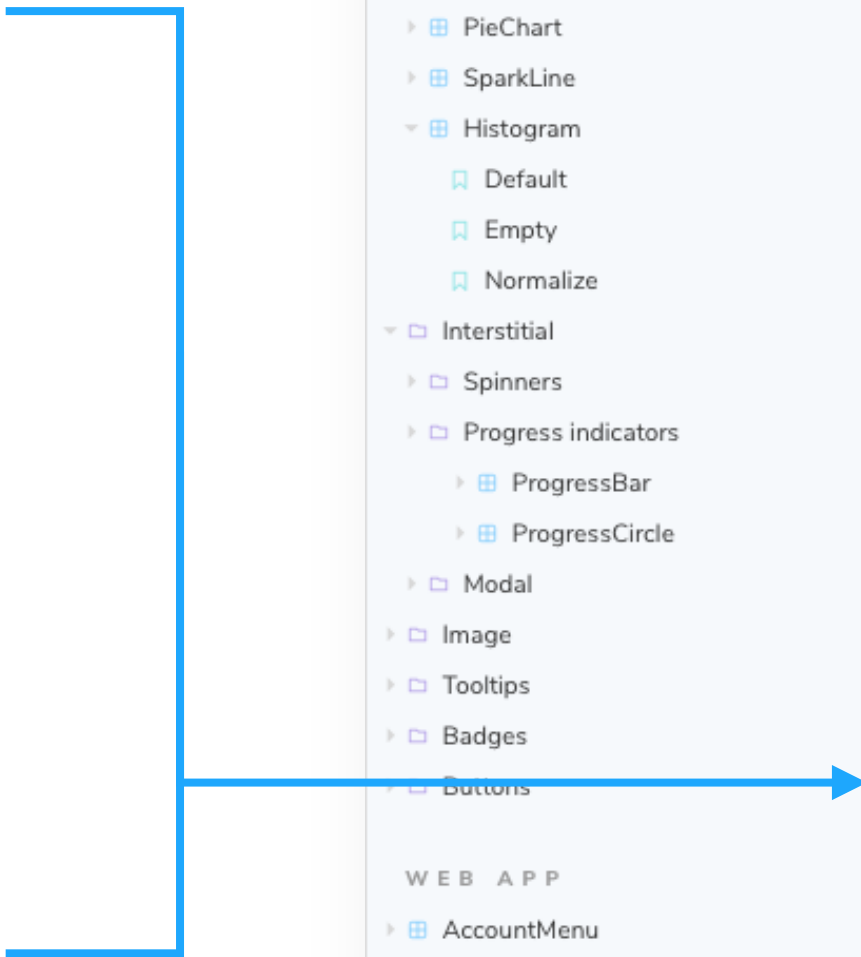
Docs

Document component usage and properties in Markdown



Viewports

Build responsive components by adjusting Storybook's viewport size and orientation



Storybook

Find component

LIBRARY

Charts

LineGraph

PieChart

SparkLine

Histogram

Default

Empty

Normalize

Interstitial

Spinners

Progress indicators

ProgressBar

ProgressCircle

Modal

Image

Tooltips

Badges

Buttons

WEB APP

AccountMenu

BuildItem

BuildList

ActivityItem

ActivityList

Footer

Header

Canvas

Docs

Latency distribution

20k

15k

5k

20ms

30ms

40ms

50ms

60ms

70ms

80ms

90ms

100ms

110ms

120ms

130ms

140ms

150ms

160ms

Knobs

Actions

Events

Story

Notes

Accessibility

dataType

Requests

label

Latency distribution

showTicks

Live demo

Note: Demo your own project or the readymade example project Taskbox from [LearnStorybook.com](https://learnstorybook.com).

- `$ git clone https://github.com/chromaui/learnstorybook-code`
- `$ npm install`
- `$ npm run storybook`

Used in production by

GitHub

 **Dropbox**

 **airbnb**

priceline[®]

lyft

 **lonely planet**

 **chroma**

 **salesforce**

 **Microsoft**

 **netlify**

 **ATLASSIAN**

ART SY

Xebia

 **APOLLO**

moz://a

**WORK
&CO**



**Storybook makes it easy
for frontend developers to
build stunning UIs**

Get started today

Website: storybook.js.org

Tutorial: learnstorybook.com



@yourtwitter