## **React Native: Animated**

ReactEurope 2015, Paris - Spencer Ahrens - Facebook

#### **Fluid Interactions**

- People expect smooth, delightful experiences
- Complex interactions are hard
- Common patterns can be optimized

#### **Declarative Interactions**

- Wire up inputs (events) to outputs (props) + transforms (springs, easing, etc.)
- Arbitrary code can define/update this config
- Config can be serialized -> native/main thread
- No refs or lifecycle to worry about

## var { Animated } = require('react-native');

- New library soon to be released for React Native
- 100% JS implementation -> X-Platform
- Per-platform native optimizations planned
- This talk -> usage examples, not implementation

## **Gratuitous Animation Demo App**

- Layout uses flexWrap: 'wrap'
- longPress -> drag to reorder
- Tap to open example sets

#### **Gratuitous Animation Codez**

- Step 1: 2D tracking pan gesture
- Step 2: Simple pop-out spring on select
- Step 3: Animate grid reordering with LayoutAnimation

• Step 4: Opening animation

### **Animation Example Set**

- Animated.Value this.props.open passed in from parent
- interpolate works with string "shapes," e.g. 'rgb(0, 0, 255)', '45deg'
- Examples easily composed as separate components
- Dismissing tracks interpolated gesture
- Custom release logic

## **Tilting Photo**

- Pan -> translateX \* 2, rotate, opacity (via tracking)
- Gesture release triggers separate animations
- addListener for async, arbitrary logic on animation progress
- interpolate easily creates parallax and other effects

#### **Bobbles**

- Static positions defined
- Listens to events to maybe change selection
- Springs previous selection back
- New selection tracks selector
- getTranslateTransform adds convenience

#### Chained

- Classic "Chat Heads" animation
- Each sticker tracks the one before it with a soft spring
- decay maintains gesture velocity, followed by spring to home
- stopAnimation provides the last value for setOffset

## **Scrolling**

- Animated.event can track all sorts of stuff
- Multi-part ranges and extrapolation options
- Transforms decompose into ordered components

# **React Native: Animated**

- Landing soon in master (days)
- GitHub: @vjeux, @sahrens
- Questions?