

# Designing an accessibility learning toolkit - Bridging the gap between guidelines and implementation

### Department of Mathematics "Tullio Levi-Civita" Master Degree in Computer Science

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### First and not least: Mobile accessibility



**Definition**: Ability for users to fully perceive, understand, navigate, and interact with digital content regardless of capabilities

### The mobile reality:

- 1.3 billion people worldwide live with disabilities (WHO, 2023)
- Mobile-first era: 6.8 billion smartphone users globally
- Mobile interfaces create new accessibility barriers for assistive technology users





### First and not least: Mobile challenges



#### **Touch interaction barriers:**

- Target size not standardized and difficult to use
- Complex gestures might exclude different categories of users
- One-handed operation limitations

#### Mobile context issues:

- Small screens affect content hierarchy
- Orientation changes disrupt navigation
- Performance impact on battery and processing





## Accessibility guidelines gap



#### **Current standards:**

- WCAG 2.2 (2023): 4 principles, 3 levels of conformance - web-focused
- MCAG (2015): Mobile adaptation based on WCAG 2.0
- WCAG2Mobile (2025): Recent mobile guidance interpretations only

#### The problem:

- Outdated foundation: MCAG missing WCAG 2.1/2.2 mobile criteria
- Implementation void: No practical framework for mobile developers
- Knowledge fragmentation: Scattered resources, unclear costs

**Result:** Mobile developers lack comprehensive accessibility implementation guidance





# Platform implementation gap



#### **Platform differences:**

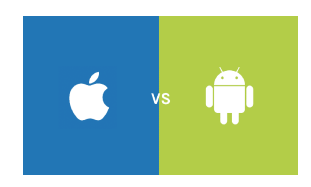
- iOS: VoiceOver, Voice Control, Switch Control
- Android: TalkBack, Switch Access

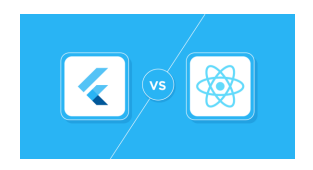
### Framework responses:

- Flutter: Single accessibility tree, platform adaptation layer
- React Native: Platform-specific accessibility props, native bridge

### The developer challenge:

- Budai (2024): Tested component accessibility → fragmented knowledge
- Gap identified: No comprehensive learning resource bridging platforms





# AccessibleHub – Bridging the gap



### **Research Questions as standard approach:**

- **RQ1:** Are React Native components accessible by default?
- **RQ2:** Can non-accessible components be made accessible?
- **RQ3:** What's the implementation cost (code overhead)?

AccessibleHub: React Native application tested on both Android and iOS serving as interactive accessibility manual for mobile developers

- **Every screen analyzed** for accessibility patterns and costs
- Educational platform bridging theory to practice



A comprehensive toolkit for implementing accessibility in React Native

React Native v0.73 WCAG 2.2 Expo SDK

### AccessibleHub – Overview



#### **Core sections:**

- Accessible Components: UI implementations with copyable code
- **Best Practices**: Educational content on accessibility challenges
- **Tools Settings**: Resource catalog for testing and common settings
- **Framework Comparison**: Evidence-based evaluation methodology
- **Instruction & Community**: Social learning & collaborative resources

**Research innovation**: Every screen analyzed as case study

- Dual methodology: Both research vehicle & educational tool
- 20+ components tested with TalkBack and VoiceOver
- Cross-platform validation ensuring patterns work universally





# Systematic analysis approach



**The transformation challenge:** WCAG guidelines are abstract and difficult to implement directly in mobile code

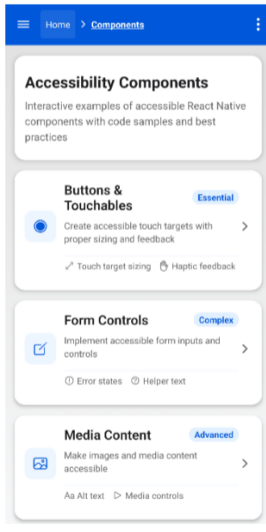
| Layer          | Input            | Output       | Example                              |  |
|----------------|------------------|--------------|--------------------------------------|--|
| Theoretical    | WCAG abstract    | Success      | "O and and an and the annual and the |  |
| Foundation     | principles       | criteria     | "Content must be perceivable"        |  |
| Implementation |                  | React Native | accessibilityLabel="Save             |  |
| Patterns       | Success criteria | code         | document"                            |  |
| Screen-Based   | Code and towns   | Quantified   | 10.00(                               |  |
| Analysis       | Code patterns    | metrics      | 13.3% overhead for buttons           |  |

Basic workflow - Enabling data-driven accessibility decisions

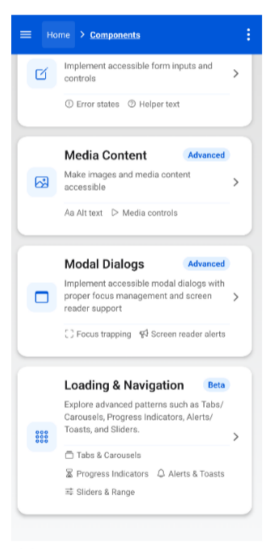
Abstract WCAG → Implementation Patterns → Quantified Metrics → Educational Platform

# Systematic analysis – Example (1)









(b) Components screen - Bottom section

# Systematic analysis – Example (2)



Table 3.5: Components screen component-criteria mapping with WCAG2Mobile considerations

| Component    | Semantic   | WCAG 2.2       | ${ m WCAG2Mobile}$ | Implementation       |
|--------------|------------|----------------|--------------------|----------------------|
|              | Role       | Criteria       | Considerations     | Properties           |
| ScrollView   | scrollview | 2.1.1 Keyboard | Screen-based       | accessibility        |
| Container    |            | (A)            | navigation         | Role="scrollview",   |
| (main screen |            | 2.4.3 Focus    | patterns;          | accessibility        |
| container)   |            | Order (A)      | Touch-based        | Label="Accessibility |
|              |            |                | scrolling          | Components Screen"   |
|              |            |                | alternatives       |                      |

Table 3.6: Components screen screen reader testing with WCAG2Mobile focus

| Test Case    | VoiceOver (iOS) | TalkBack       | WCAG2Mobile             |
|--------------|-----------------|----------------|-------------------------|
|              |                 | (Android)      | Considerations          |
| Screen Title | ✓ Announces     | ✓ Announces    | SC 1.3.1 and 2.4.6      |
|              | "Accessibility  | "Accessibility | interpreted for screens |
|              | Components,     | Components,    | instead of web pages    |
|              | heading"        | heading"       |                         |

Table 3.7: Components screen accessibility implementation overhead

| Accessibility Feature | Lines of<br>Code | Percentage of<br>Total Code | Complexity<br>Impact |
|-----------------------|------------------|-----------------------------|----------------------|
| Semantic Roles        | 15 LOC           | 2.6%                        | Low                  |
| Descriptive Labels    | 28 LOC           | 4.9%                        | Medium               |

### Accessibility implementation costs



Key finding: Accessibility implementation requires 12-23% additional code across component types

| Component Type | Complexity Level | Code Overhead | Primary Contributors             |
|----------------|------------------|---------------|----------------------------------|
| Media          | Low              | 12.7%         | Alt text, captions               |
| Buttons        | Low              | 13.3%         | Semantic roles, labels           |
| Dialogs        | Medium           | 16.2%         | Focus management                 |
| Forms          | Medium           | 21.5%         | State management, error handling |
| Advanced       | High             | 22.7%         | Custom controls, gestures        |

### **Critical insights:**

- **Even complex components stay under 25%**
- **Correlation** between interaction complexity and implementation cost
- Manageable overhead for significant usability improvements
- First quantitative framework for mobile accessibility cost assessment

### Formal evaluation metrics



**Innovation:** Evidence-based methodology for quantifying mobile accessibility implementation across frameworks

- Implementation Overhead (IMO)
- Direct code cost measurement for equivalent functionality
- Screen Reader Support Score (SRSS): Likert scale based on VoiceOver/TalkBack functionality
- WCAG Compliance Ratio (WCR): Standards adherence tracking (A/AA/AAA levels)
- **Complexity Impact Factor (CIF)**: Development difficulty classification (Low/Medium/High)
- **Development Time Estimate (DTE)**: Resource planning with complexity adjustments



### Framework comparison



#### **Architecture differences:**

- **React Native:** Property-based model (accessibilityLabel, accessibilityRole)
- Flutter: Widget-based approach (explicit Semantics wrappers)

| Metric                  | React Native   | Flutter      | Decision Factor           |
|-------------------------|----------------|--------------|---------------------------|
| Implementation Overhead | 45% less code  | Baseline     | Development speed         |
| Screen Reader Support   | 4.2/5.0        | 3.8/5.0      | User experience           |
| Default Accessibility   | 38%            | 32%          | Both require intervention |
| Architecture            | Property-based | Widget-based | Code complexity           |
| Learning Curve          | Moderate       | Steep        | Team onboarding           |

**REACT NATIVE** 





### Framework comparison results (1)



| Component       | React Native | Flutter     | Code Overhead | Screen Reader Support |
|-----------------|--------------|-------------|---------------|-----------------------|
| Text Language   | √ Default    | X Manual    | Flutter +200% | RN: 4.2, FL: 3.7      |
| Headings        | X Manual     | X Manual    | Flutter +57%  | RN: 4.3, FL: 4.0      |
| Form Fields     | X Manual     | X Manual    | Flutter +53%  | RN: 4.0, FL: 3.8      |
| Custom Gestures | X Manual     | X Manual    | Flutter +27%  | RN: 3.8, FL: 3.2      |
| OVERALL         | 38% Default  | 32% Default | Flutter +119% | RN: 4.2, FL: 3.8      |

### **Key Patterns Identified:**

- **Text language declaration**: Largest overhead difference (Flutter +200%)
- **Custom gestures**: Smallest gap (Flutter +27%) both frameworks struggle
- **Default accessibility**: React Native provides more out-of-box features (38% vs 32%)
- **Screen reader consistency**: React Native scores higher across all component types

# Framework comparison results (2)



| Metric                  | React<br>Native | Flutter            | Key Finding                          |
|-------------------------|-----------------|--------------------|--------------------------------------|
| Default Accessibility   | 38%             | 32%                | RN +6% advantage                     |
| Implementation Overhead | Baseline        | +119% more<br>code | RN significantly more efficient      |
| Screen Reader Support   | 4.2/5           | 3.8/5              | RN better cross-platform consistency |
| WCAG Compliance (AA)    | 92%             | 85%                | RN +8.2% higher compliance           |

### **Critical insights:**

- Choose **React Native** when: Rapid development, web accessibility experience, tight deadlines
- Choose **Flutter** when: Complex custom components, long-term maintenance teams, granular control

### Research impact and conclusions



#### **Key contributions**:

- Extended research framework from Flutter-only to comparative analysis
- First quantitative framework for mobile accessibility cost assessment
  - 45% implementation overhead reduction with React Native
- Systematic methodology bridging WCAG theory to mobile practice

#### **Research answers:**

- **RQ1**: No framework accessible by default (38% vs 32%)
- **RQ2**: Both achieve 100% WCAG compliance with proper implementation
- **RQ3**: React Native requires 45% less code for equivalent accessibility



