Android for Everyone Accessibility in Mobile





If you would prefer to follow along with a copy of the slides

As Google Slides: bit.ly/droidcon-doc

As a PDF (on Github): bit.ly/droidcon-pdf

Make Tech Inclusive. Make Inclusive Tech.

It's a team effort.

More users!

Risk Management

WHY?

Better for Everyone

The right thing to do

Types of Disabilities

- Motor Impairments
 - May use a hardware device Accessibility Switch to control the app or accessibility menu
- Cognitive Impairments
 - May use Action Blocks to set up routines
- Visual Impairments
 - May use increased text size, Braille keyboard, or TalkBack
- Deaf and Hard of Hearing
 - May use Closed Captioning, Live Transcribe or Live Captioning

If you open your <u>accessibility settings</u>, you'll find even more options that folks might use on their device

	Permanent	Temporary	Situational
Touch	One arm	Arm injury	New parent
See	Blind	Cataract	Distracted driver
Hear	Q III Deaf	Ear infection)) TO() Bartender
Speak	Non-verbal	Laryngitis	Heavy accent

Sierra

I don't want to touch my phone when I'm trying to "cook"

I forget to blink when I'm wearing contacts

I like to stay up too late watching TV while everyone else is sleeping

I mumble

<u>Learn more</u>



@_sierraobryan

What are the Web Content Accessibility Guidelines and why do they matter for mobile?

Learn more

Modifiers and Semantics

in Jetpack Compose

Modifiers

```
MostComposables(
    specificArg = value,
    modifier = Modifier
        .size( .. )
        .shape( .. )
)
```

- Decorate or add behavior to Compose UI elements
- Categories include actions, animations, focus, behaviors, size, shape, etc
- Order of modifiers matters

View All Modifiers

Semantics

Compose uses semantics properties to pass information to accessibility services. Semantics properties provide information about UI elements that are displayed to the user.

Semantics Documentation

Why do I care about touch target size?

Have you ever played an free mobile game...



```
<EditText
    android:id="@+id/element_id"
    android:layout_width="0dp"
    android:layout_height="wrap_content"
    android:minHeight="48dp"
    ...
/>
```

The recommended size for each interactive UI element's focusable area, or **touch target size**, is at least 48px by 48px (focusable != visible)

```
Setting minimums allows
the UI to be flexible for
different screen sizes,
localization, and changing
text sizes.

. heightIn (minimum)
```

heightIn(min : Dp, max: Dp)

```
<ImageView
    android:layout_width="48dp"
    android:layout_height="48dp"
    android:padding="8dp"
    android:onClick="onClick"
    ...
/>
```

```
IconButton(
    onClick = { onClick() },
    modifier = Modifier
) { content() }

modifier.clickable(...).then(IconButtonSizeModifier)

val IconButtonSizeModifier = Modifier.size(48.dp)
```

Taking it further Learn More

Adding custom click labels

Replace "double tap to activate" with "double tap to navigate home"

```
Row (
    modifier = Modifier
        .clickable { openEmail() }
        .semantics {
            customActions = listOf(
                CustomAccessibilityAction(
                     label = "Mark as read",
                     action = { markAsRead() }
                CustomAccessibilityAction(
                     label = "Delete Email",
                     action = { deleteEmail() }
```

content()

Adding Custom Actions Learn More

```
Row (
    modifier = Modifier
          .clickable { openEmail() }
         .semantics {
              customActions = listOf(...)
                                            Although action is defined in the semantics, we
    Button (
                                            also need the same action in the Button args
         onClick = { \dots }
         modifier = Modifier.clearAndSetSemantics {
```

Adding Custom Actions Learn More

Why do I care about content descriptions?

You might be already using them without thinking about it!



Unique, Localized, Concise, Descriptive

```
@Composable
fun Image (
  painter: Painter,
  contentDescription: String?,
  modifier: Modifier = Modifier,
  alignment: Alignment = Alignment.Center,
   contentScale: ContentScale = ContentScale.Fit,
  alpha: Float = DefaultAlpha,
   colorFilter: ColorFilter? = null
```

There's a lot to think about with Labels

Does it need a label? It depends but generally...

Text: No

Button: No

TextField: Include a hint

ImageButton: Yes

Image: Maybe

ाs it a decorator?

Can it be skipped?

Do they make more sense together?

Should it be grouped?

How will it be read?



Does it include numbers or abbreviations?

Unique, Localized, Concise, Descriptive

A <u>TtsSpan</u> can help! A TtsSpan is a special type of span that can pass in metadata to give contextual information about the string. This information can help Text to Speech correctly pronounce a text element

Unique, Localized, Concise, Descriptive

```
Column(
    modifier = Modifier.weight(1f)
        .semantics(mergeDescendants = true) {}
) {
    Text(text = book.shortDescription)
    Text(text = "Author: ${book.author}")
    Text(text = "Date: ${book.date}")
}
```

We can also change the focus order by using the FocusRequester with the FocusOrder Modifier.

Unique, Localized, Concise, Descriptive

```
Column (modifier = Modifier
   .fillMaxWidth()
   .semantics {
       contentDescription = "Container"
   Text(text = "Text")
   TextField(label = { Text(text = "Label") })
```

Unique, Localized, Concise, Descriptive

```
Text(
    text = "WCAG Overview",
    modifier = Modifier.semantics {
        heading()
    }
)
```

Unique, Localized, Concise, Descriptive

We should only use placeholder OR label on a single TextField

We also want our layout to scale with accessibility settings for all UI elements.

```
Row {
    Image(imageSource)
    Text("Title: ")
    Text("Very Important Title")
}
```

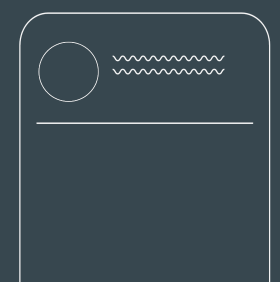
We also want our layout to scale with accessibility settings for all UI elements.

```
Replace "Row" with 
"FlowRow" so that 
Composables flow to the 
next row
```

```
FlowRow {
    Image(imageSource)
    Text("Title:")
    Text("Very Important Title")
}
```

FlowRow (and FlowColumn) are only available in the Accompanist Library.

We also want our layout to scale with accessibility settings for all UI elements.



We also want our layout to scale with accessibility settings for all UI elements.



val barrier =
createBottomBarrier(image, subtitle)

Constrain our divider to the barrier

Flexible Layouts

We also want our layout to scale with accessibility settings for all UI elements.

```
val localDensity = LocalDensity.current

if (localDensity.fontScale > 1) {
    LargeFontScaleLayout()
} else {
    RegularFontScaleLayout()
}
```

Similar to how you might handle different screen sizes with a conditional

Color Contrast Learn more

AA Compliance requires at least a requires **4.5:1** for regular text and **3:1** for large text

7.62:1

3.92:1

2.38:1

How do I meet these requirements and stick to my theme? Use Material Color Palettes!

How do I check my colors? There are lots of tools online!

WCAG 3 may use a new color contrast method called the Advanced Perceptual Contrast Algorithm.

Learn More

I'm accessible text!

I am also accessible text!

But I am not accessible text

What are some other things to think about?

(Other Media and Interactions)

Timing Controls Learn more

Give your users enough time to react to timed notifications

```
val accessibilityManager = LocalAccessibilityManager.current

val timeout =
    accessibilityManager.calculateRecommendedTimeoutMillis(
        originalTimeoutMillis = original,
        containsIcons = hasIcons,
        containsText = hasText,
        containsControls = hasAction
)
```

Captions Learn more

Use the CaptioningManager to display captions in your users' preferred style

userStyle will provide information like background color and font style

Testing Learn more

```
@RunWith(AndroidJUnit4::class)
@LargeTest
class MyWelcomeWorkflowIntegrationTest {
    init {
        AccessibilityChecks.enable()
    }
}
```

Testing Learn more

In Jetpack Compose, semantics are used for both accessibility and testing.

We can use SemanticsMatcher to build our UI tests.

Consistency

What's next?

The Web Content Accessibility Guidelines v3 are set to be published in 2023

what does that mean for mobile?

<u>Draft 1</u> was published in late Jan 2021 and continues to have updates

where do I learn more?

Android Accessibility by Tutorials! by Victoria Gonda

I'm just getting started with Accessibility + Compose

what should I do next?

<u>Jetpack Compose: Accessibility</u> and the new <u>Code Lab</u>



Thank you!

Where to find me?



<u>sierraobryan.dev</u>

