from View to Composable



Learn Jetpack Compose from an Android View mindset

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Preface

Building User Interfaces using Jetpack Compose can be daunting after years of building interfaces with Android Views.

I felt the same way when I first started using Jetpack Compose. I have been developing with Android since 2012 and ever since I have enjoyed working on layouts and animations. Compose felt awkward and intimidating. I couldn't do the most basic things I was so used to do using Views so easily.

I could see the benefit of using Compose straight away, but the lack of knowledge and resources in the community made it incredibly hard to get started. Finally after months playing with it it clicked and it felt natural. I want you to be able to use Compose straight away, right after picking up this book.

It will be a no fluff, concise book on how to do things you already know from Views to Compose. This book is not written in a way to be read in a linear fashion. Instead, this book is written to answer any specific question you might have while developing with Compose. Say for example that you are working with text and you need to style it. Jump straight to the Text chapter and find the answer to your styling questions there.

There are parts that might not give much information about a specific aspect of Compose and that is intentional. In the Text chapter, there is little emphasis to how you would use theming to style your entire app's Text in a single way, as the focus there in on how to use the Text composable. Instead you can read all about it in the Theming chapter.

If you are new in Compose or you struggle with understanding reading Compose code, I strongly encourage you to read the first chapter.

Last but not least, I would like to thank you for the interest in this book. The only reason that I can work on projects like this book is because of your support.

Enjoy and happy coding,

Alex Styl (@alexstyl)

Understanding Compose code

In Jetpack Compose, each component that needs to be rendered on the screen can be defined as a Kotlin Unit function marked with the @Composable annotation like this:

```
@Composable
fun Article(title: String, description: String) {
    Card {
        Column {
             Text(title)
             Spacer(Modifier.height(10.dp))
             Text(description)
        }
    }
}
```

We call those functions *composables*. The above composable will render a Card with a title and a subtitle, with a spacing of 10 dp in between.

Every time the title and description change, the UI will be updated to reflect the updated values. This is what we call *recomposition*.

You may only call composable functions from other composable functions. Because of this, activities that use Composable to render their layouts will look like this:

setContent {} is an extension function of the ComponentActivity¹. Using composables in a Fragment needs a ComposeView like so:

¹ ComponentActivity is part of the androidx.activity:activity-compose dependency.

In the View world, there are some common attributes and features found in most Views out there. Things like setting click and touch listeners, applying elevation, alpha, to name a few. For anyone creating their own custom views, there was a lot of boilerplate code to implement for your view to support such operations.

Compose introduces the concept of Modifiers. Modifiers provide functionality and features to composables without being tied to specific composables. Some Modifiers can be used for styling the composable (see background(), border(), clip(), shadow(), alpha(), animateContentSize()), others help with the placement and sizing of the composable (see fillMaxWidth(), size(), heightIn(), padding()) and others can bring functionality to the composable such as enabling click behavior or dragging (see clickable(), draggable(), toggleable(), swipeable()).

It is considered a good practice to always provide a Modifier when creating your own composable. This will allow callers of your composable to provide custom styling and specify any layout requirements they might have independently of the composable's code.

That was the basic knowledge you need, in order to understand Compose code you see in the wild. There are a few concepts that are new to Compose. Those new concepts will be explained in later parts of this book.

TextView to Text

Text is the direct replacement of TextView. It includes all standard TextView customizations and many more. Customizations can be passed directly as parameters to the composable. You can extract all customizations into a TextStyle that you can use through your app. You can provide a TextStyle directly into a Text as a parameter or via theming.

Example of usage:

```
Text("hello from Compose")
```

How to customize your text (text color, size, max lines, etc)

The Text composable supports functionality you would expect such as changing its textSize, setting its maxLines or its color.

In addition to standard TextView functionality, you get the option to modify the text's letterSpacing, lineHeight and more. All customization options can be found by inspecting the parameters of the Text composable.

```
Text(
    "Hello from Compose",
    fontSize = 18.sp,
    maxLines = 1,
    color = Color.Blue,
)
```

How to reuse your text styles

One of the most important parameters of Text composable is the style parameter. It allows you to pass a TextStyle. This works in a very similar way to Views's TextAppearance.

A TextStyle contains all customizations you can apply as parameters to a Text composable. The benefit is that you can reuse the created style in multiple Text composables in your app. This makes styling consistent across the app and makes your composables easier to read and maintain.

A typical TextStyle looks like this:

```
val h1 = TextStyle(
    fontFamily = FontFamily.Default,
    fontWeight = FontWeight.SemiBold,
    fontSize = 42.sp
)
```

which you can use in your Text like this:

```
Text("My big header", style = h1)
```

Alternatively, you can define the style in your application's theme like this:

```
val Typography = Typography(
    h1 = TextStyle(
        fontFamily = FontFamily.Default,
        fontWeight = FontWeight.SemiBold,
        fontSize = 42.sp
    )
)

@Composable
fun MyTheme(content: @Composable () -> Unit) {
    MaterialTheme(
        typography = Typography,
        content = content
    )
}
```

and use it in your composable:

```
MyTheme {
    Text("My big header", style = MaterialTheme.Typography.h1)
}
```

How to use custom Fonts

One of the parameters of Text is fontFamily. Compose provides some built-in fonts you can use that are device dependant, using the FontFamily object.

If the passed font family is not available on the device, a default font will be used instead. Alternatively, you can also define your own custom fonts in order to personalize your app further.

Example:

```
Text("This text is written in cursive", fontFamily = FontFamily.Cursive)
```

The font family can be used directly as a parameter to your Text composable or via a TextStyle. The TextStyle can be used in your application's theme.

There is a big chance that you will need to change the font of the entire app. For this purpose, you can use the defaultFontFamily parameter of the Typography class, which is part of the MaterialTheme.

How to create custom Fonts

First, store your .tff font files into your project under your res / font folder.

You can find a plethora of free to use fonts at Google Fonts.

Each font family might come with multiple files. Each file represents a different weight of the font, such as bold, semi-bold or thin. You will have to copy all those files in your resource folder.

Then, create a new FontFamily object and link each file to a respective styling:

```
val Urbanist = FontFamily(
    Font(R.font.urbanist_thin, weight = FontWeight.Thin),
    Font(R.font.urbanist_light, weight = FontWeight.Light),
    Font(R.font.urbanist_regular, weight = FontWeight.Normal),
    Font(R.font.urbanist_medium, weight = FontWeight.Medium),
    Font(R.font.urbanist_bold, weight = FontWeight.Bold),
    Font(R.font.urbanist_italic, style = FontStyle.Italic),
)
```

How to use strings from xml resources

You can continue using all your translated XML string resources in your composables. Instead of having to rely to a Resource or Context object, you can use the stringResource() function:

```
Text(stringResource(R.string.my_translated_string))

// stringResource accepts args too
Text(stringResource(R.string.hello_to), "Alex")
```

How to use string plurals from xml resources

There is currently no built-in way to use plurals. You would have to create your own function for the job.

You can use a mechanism called *Composition Locals* to get the current Context from a current composable function. This is what stringResource() and other similar resource functions use internally to get a hold of Context when needed.

A function for string plurals might look like this:

```
@Composable
fun quantityStringResource(
    @PluralsRes pluralResId: Int,
    quantity: Int,
    vararg formatArgs: Any? = emptyArray()
): String {
    return LocalContext.current.resources
        .getQuantityString(pluralResId, quantity, *formatArgs)
}
```

which you can use in your app like this:

```
// "Contact" or "Contacts" depending on the numberOfContacts
Text(quantityStringResource(R.plurals.contact), numberOfContacts)

// "No contact", "1 contact", or "$number contacts"

Text(
    quantityStringResource(R.plurals.x_number_of_contacts),
    numberOfContacts,
    numberOfContacts
)
```

How to make Text clickable

Instead of using a Modifier.clickable {} to make your text clickable, it is recommended to wrap your Text into an TextButton composable instead. The TextButton will style your Text according to your theme, and will include the right minimum touch target size required.

```
TextButton(onClick = { /*TODO start search*/ }) {
   Text("Search")
}
```

How to make part of Text clickable (UrlSpans)

Create an AnnotatedString with the styling and URL information you need:

```
val tag = "info"
val annotatedString = buildAnnotatedString {
    val text = "For more info click here"
    append(text)
    val start = text.index0f("here")
    val end = start + 4
    addStyle(
        style = SpanStyle(
            color = MaterialTheme.colors.primary,
            textDecoration = TextDecoration.Underline
        ),
        start = start,
        end = end
    )
    addStringAnnotation(
        tag = tag,
        annotation = "https://viewtocomposable.com",
        start = start,
        end = end
    )
```

then pass the annotated String into a ClickableText and use the LocalUriHandler to launch the respective URL:

How to align my Text according to its baseline

Use Modifier.paddingFromBaseline() to place paddings to your composable according to your Text's first or last line's baseline.

```
Text(
    "Choose an account",
    modifier = Modifier.paddingFromBaseline(top = 40.dp),
    style = MaterialTheme.typography.h6
)
```

See you on the Internet

This is it. Everything I wished I knew when I got started using Jetpack Compose and did not know how to do is in this resource.

I am honestly hoping it will make your transition in using Jetpack Compose much simpler and straightforward than it was for me. There are always more things to learn and explore about Jetpack Compose but everything covered here should be enough for the majority of cases you need to tackle.

If you need to reach me, send me an e-mail at alex@alexstyl.com

For more Jetpack Compose tips, subscribe on Youtube.

I am also active on Twitter, sharing tips on Jetpack Compose or what I am currently building.

Happy coding,

– Alex Styl

About the Author

Thank you for purchasing my book! I am Alex Styl (short for Alexandros Stylianidis) and I have been developing for Android since version 2.3 (Gingerbread). I have worked on projects for international companies such as Apple's Shazam and Channel 4's All-4. I have also used Android to conduct research during my Human-Computer Interaction Master degree. The final thesis was later rewritten into a publication format which was then accepted to CHI17, one of the world's biggest HCI conferences.

Other than building for Android, I was one of the founding members of the Greek Android developers Slack community, which later turned into the GDG Android Athens and monthly meetups.

Since 2021, I quit my full time job as a Software Engineer to focus on my own ventures. This gives me enough time and flexibility to focus on creating Jetpack Compose content (such as concice, no-fluff videos or this book). For more up to date tips and updates on what I am currently building next, follow me on Twitter.

Your continuous support is what fuels this work to exist.