



capturing

-Save Bitmaps from Composables?

-API 28: `PixelCopy!`

-< API 28: wrap View and use  
`View.drawToBitmap()`

Captures specific components

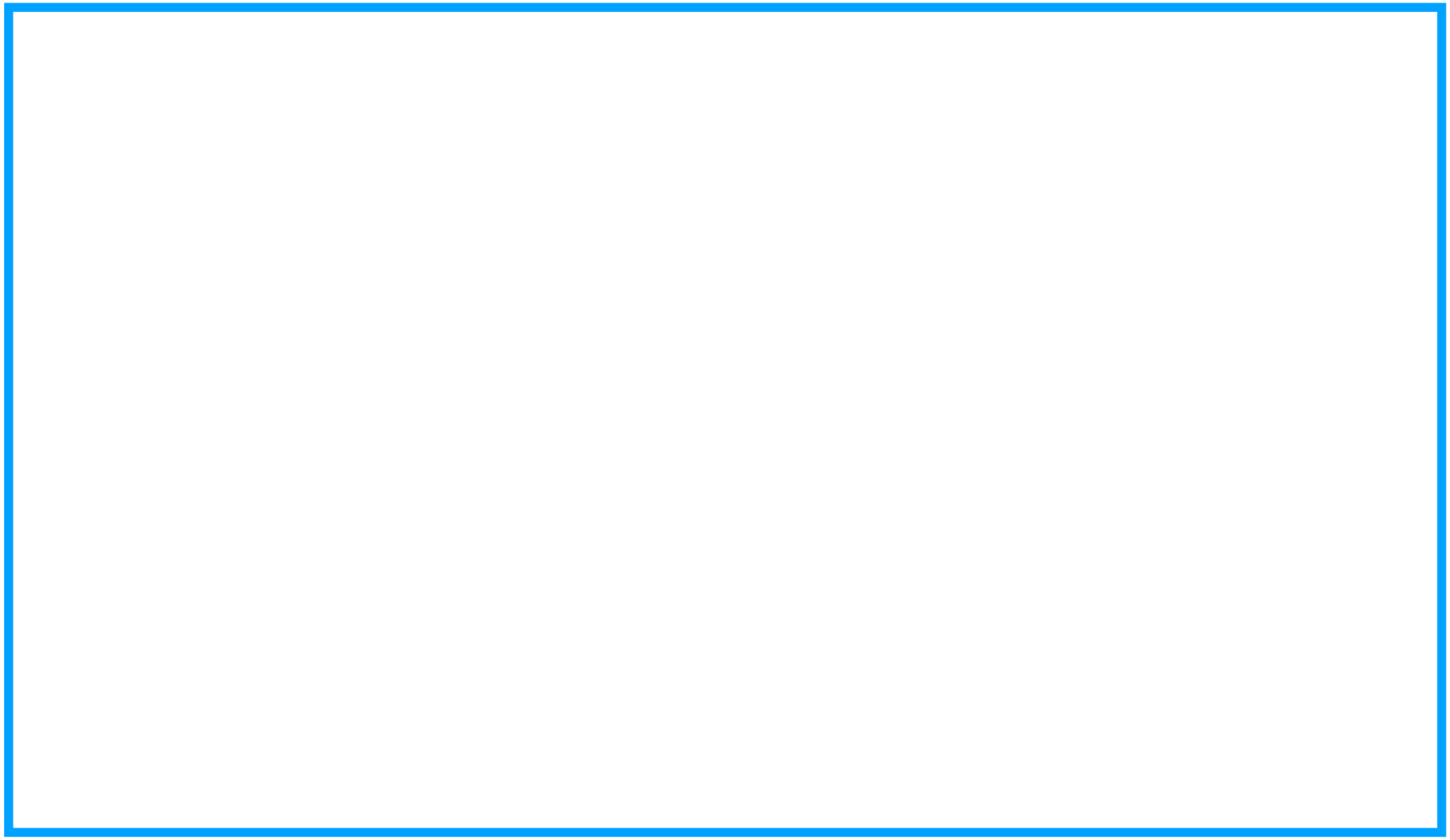


```
val bitmap = Bitmap.createBitmap(  
    /* width = */ width,  
    /* height = */ height,  
    /* config = */ Bitmap.Config.ARGB_8888  
)  
  
// API Level 28  
PixelCopy.request(  
    /* source = */ context.getActivityWindow(),  
    /* srcRect = */ Rect(rect),  
    /* dest = */ bitmap,  
    /* listener = */ { copyResult →  
        if (copyResult == PixelCopy.SUCCESS) {  
            // use the bitmap  
            ...  
        } else {  
            // Handle failure  
        }  
    },  
    /* listenerThread = */ Handler(getMainLooper())  
)
```









# Capturing

Capture specific composables

-Save Bitmaps from Composables?

-API 28: `PixelCopy`!

-< API 28: wrap View and use  
`View.drawToBitmap()`

```
val bitmap = Bitmap.createBitmap(  
    /* width = */ width,  
    /* height = */ height,  
    /* config = */ Bitmap.Config.ARGB_8888  
)  
  
// API Level 28  
PixelCopy.request(  
    /* source = */ context.getActivityWindow(),  
    /* srcRect = */ Rect(rect),  
    /* dest = */ bitmap,  
    /* listener = */ { copyResult →  
        if (copyResult == PixelCopy.SUCCESS) {  
            // use the bitmap  
            ...  
        } else {  
            // Handle failure  
        }  
    },  
    /* listenerThread = */ Handler(getMainLooper())  
)
```

```

Canvas(
  Modifier
    .onGloballyPositioned { layoutCoords →
      // Get size
      layoutCoordinates.size

      // Get bounds in window for rect
      layoutCoordinates.boundsInWindow()
    }
)

```

```

val bitmap = Bitmap.createBitmap(
  /* width = */ width,
  /* height = */ height,
  /* config = */ Bitmap.Config.ARGB_8888
)

// API Level 28
PixelCopy.request(
  /* source = */ ...,
  /* srcRect = */ Rect(rect),
  /* dest = */ bitmap,
  /* listener = */ { copyResult →
    if (copyResult == PixelCopy.SUCCESS) {
      // use the bitmap
      ...
    } else {
      // Handle failure
    }
  },
  /* listenerThread = */ ...
)

```