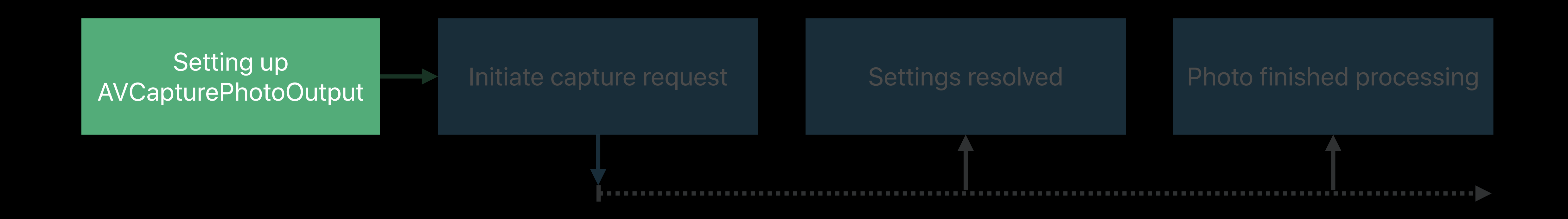
Advances in Camera Capture and Photo Segmentation

Brad Ford, Camera Software
Jacob Schack Vestergaard, Camera Software
David Hayward, Core Image

Capturing Segmentation Mattes

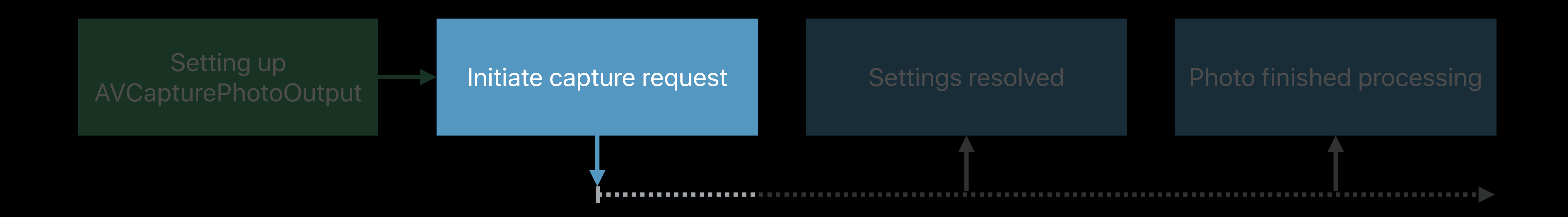


Setting up AVCapturePhotoOutput



```
// begin configuration, set preset, add device input, ...
if session.canAddOutput(output) {
    session.addOutput(output)
    // what you usually do...
    output.enabledSemanticSegmentationMatteTypes = output.availableSemanticSegmentationMatteTypes
}
```

Initiating a Capture Request

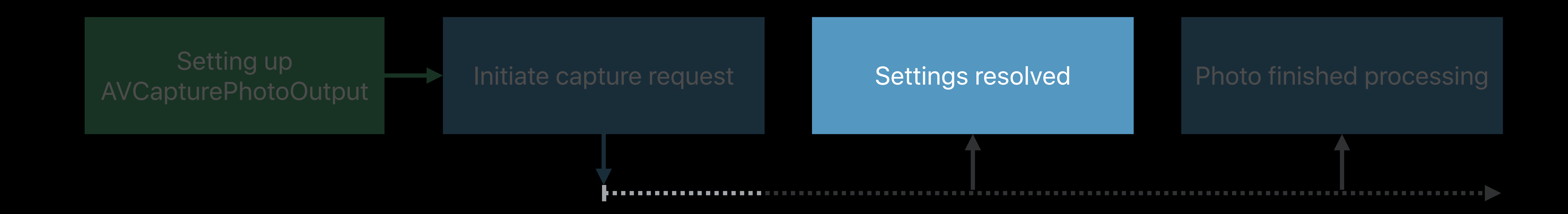


```
let settings = AVCapturePhotoSettings()

settings.enabledSemanticSegmentationMatteTypes = output.enabledSemanticSegmentationMatteTypes
// or
// settings.enabledSemanticSegmentationMatteTypes = [.hair, .skin]

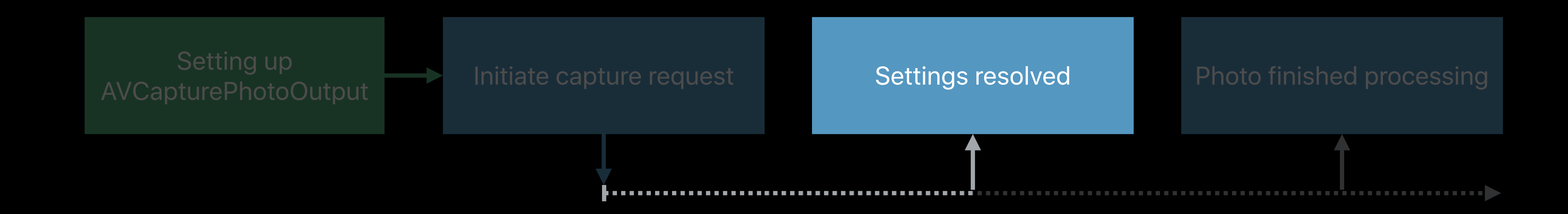
photoOutput.capturePhoto(with: settings, delegate: self)
```

Resolved Capture Settings



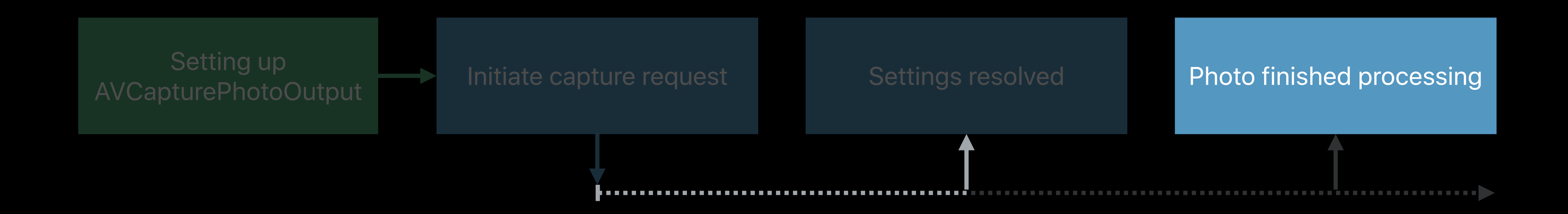
```
func photoOutput(_ output: AVCapturePhotoOutput,
    willBeginCaptureFor settings: AVCaptureResolvedPhotoSettings) {
    let matteDimensions = settings.dimensionsForSemanticSegmentationMatte(ofType: .hair)
}
```

Resolved Capture Settings



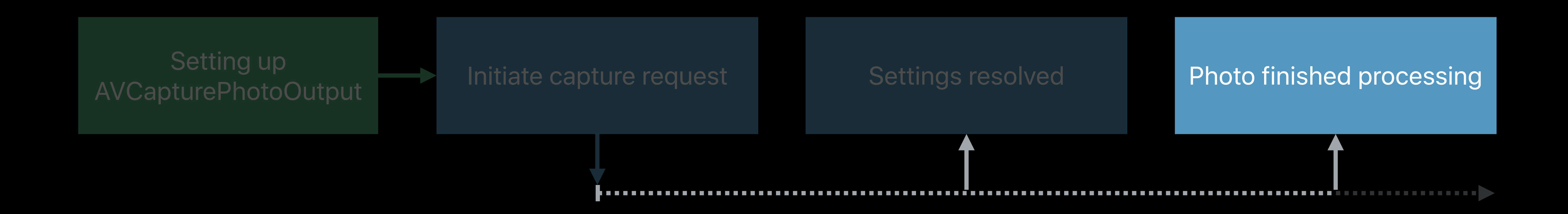
```
func photoOutput(_ output: AVCapturePhotoOutput,
    willBeginCaptureFor settings: AVCaptureResolvedPhotoSettings) {
    let matteDimensions = settings.dimensionsForSemanticSegmentationMatte(ofType: .hair)
}
```

Retrieving Matte on Capture



```
func photoOutput(_ output: AVCapturePhotoOutput,
    didFinishProcessingPhoto photo: AVCapturePhoto,
    error: Error?) {
        if var matte = photo.semanticSegmentationMatte(forType: .teeth) {
            let teethBuffer = matte.mattingImage
        }
}
```

Retrieving Matte on Capture



```
func photoOutput(_ output: AVCapturePhotoOutput,
    didFinishProcessingPhoto photo: AVCapturePhoto,
    error: Error?) {
        if var matte = photo.semanticSegmentationMatte(forType: .teeth) {
            let teethBuffer = matte.mattingImage
        }
}
```

AVCam



AVCam



Leveraging Core Image

Coulrophobia

[kool-ruh-foh-bee-uh]
An extreme or irrational fear of clowns

Creating matte images

Creating matte images

Filtering matte images

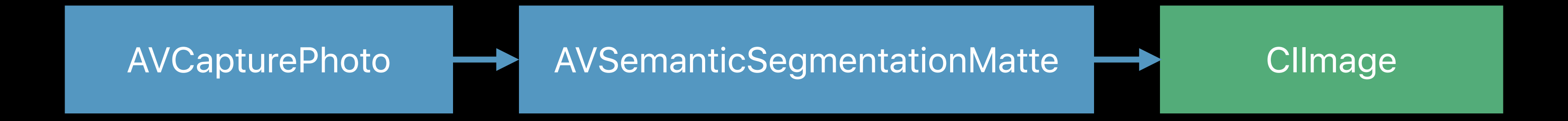
Creating matte images

Filtering matte images

Saving matte images

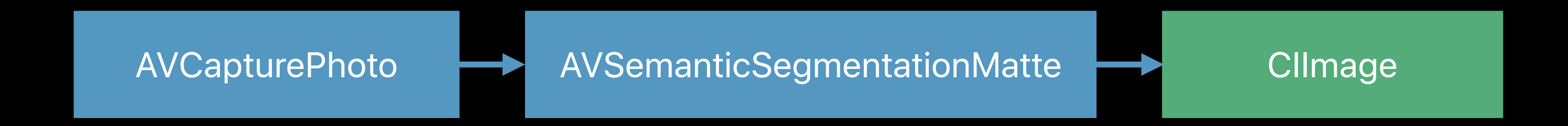


Creating a matte Climage from AVSemanticSegmentationMatte





Creating a matte Climage from AVSemanticSegmentationMatte



let matte = photo.semanticSegmentationMatte(forType: .hair) // or .skin or .teeth



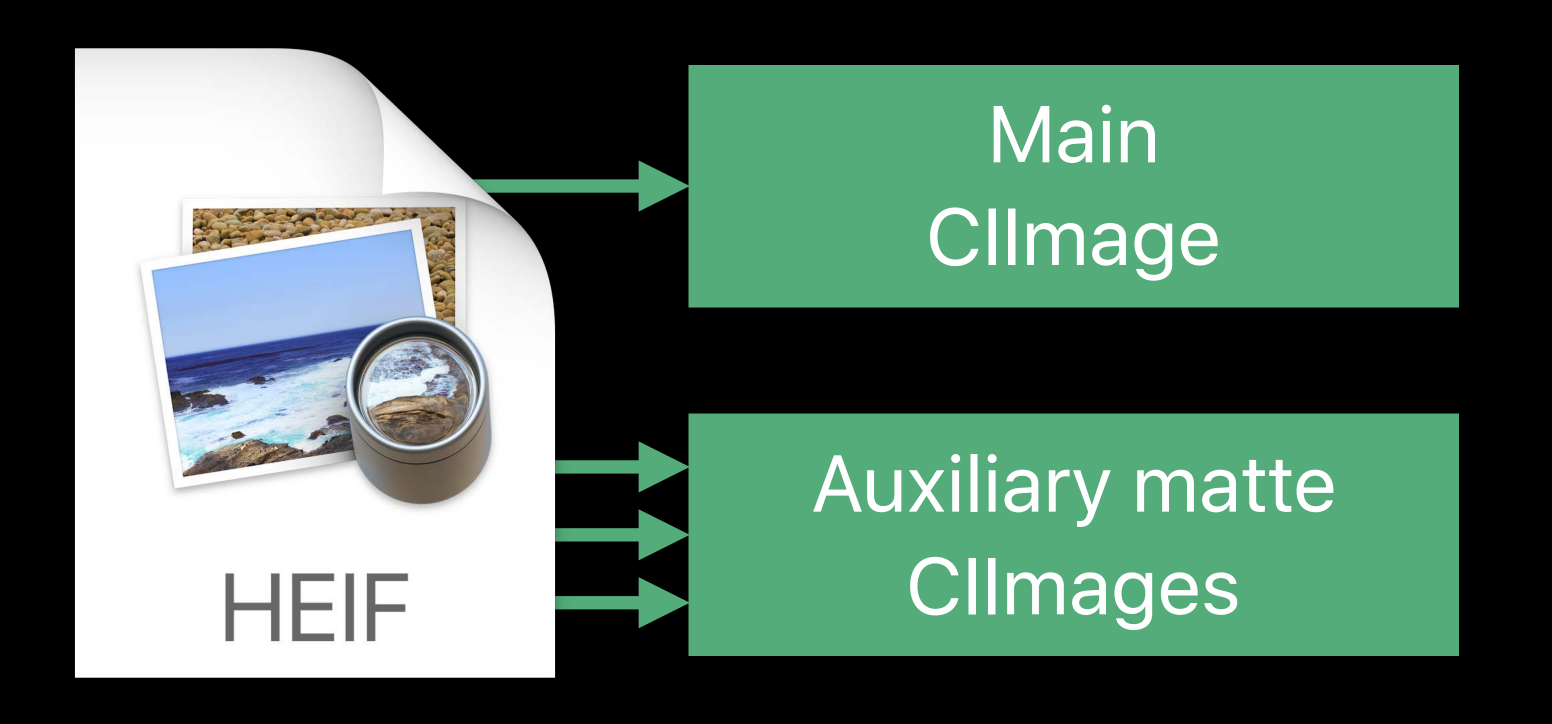
Creating a matte Climage from AVSemanticSegmentationMatte



```
let matte = photo.semanticSegmentationMatte(forType: .hair) // or .skin or .teeth
let img = CIImage(semanticSegmentationMatte: matte)
```

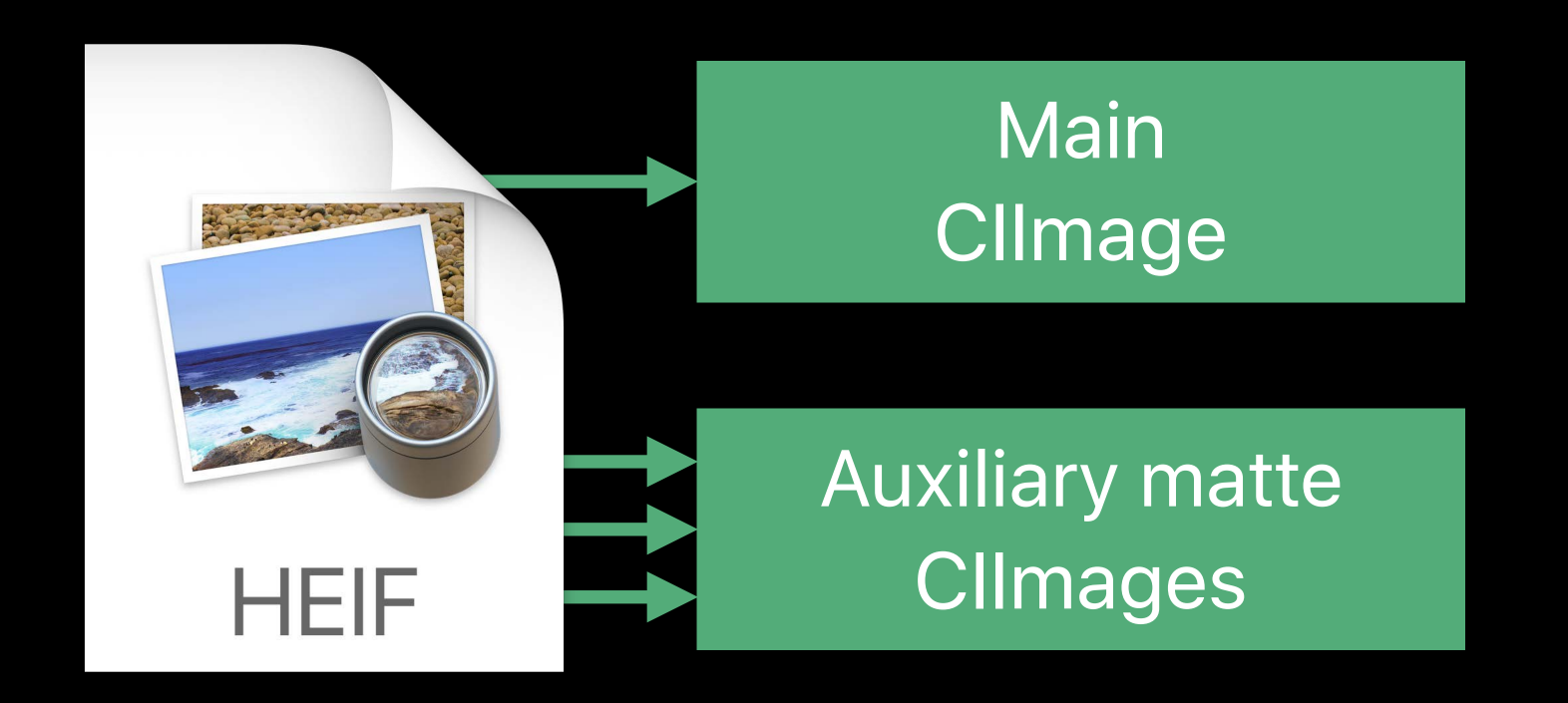


Loading a matte Climage from HEIF





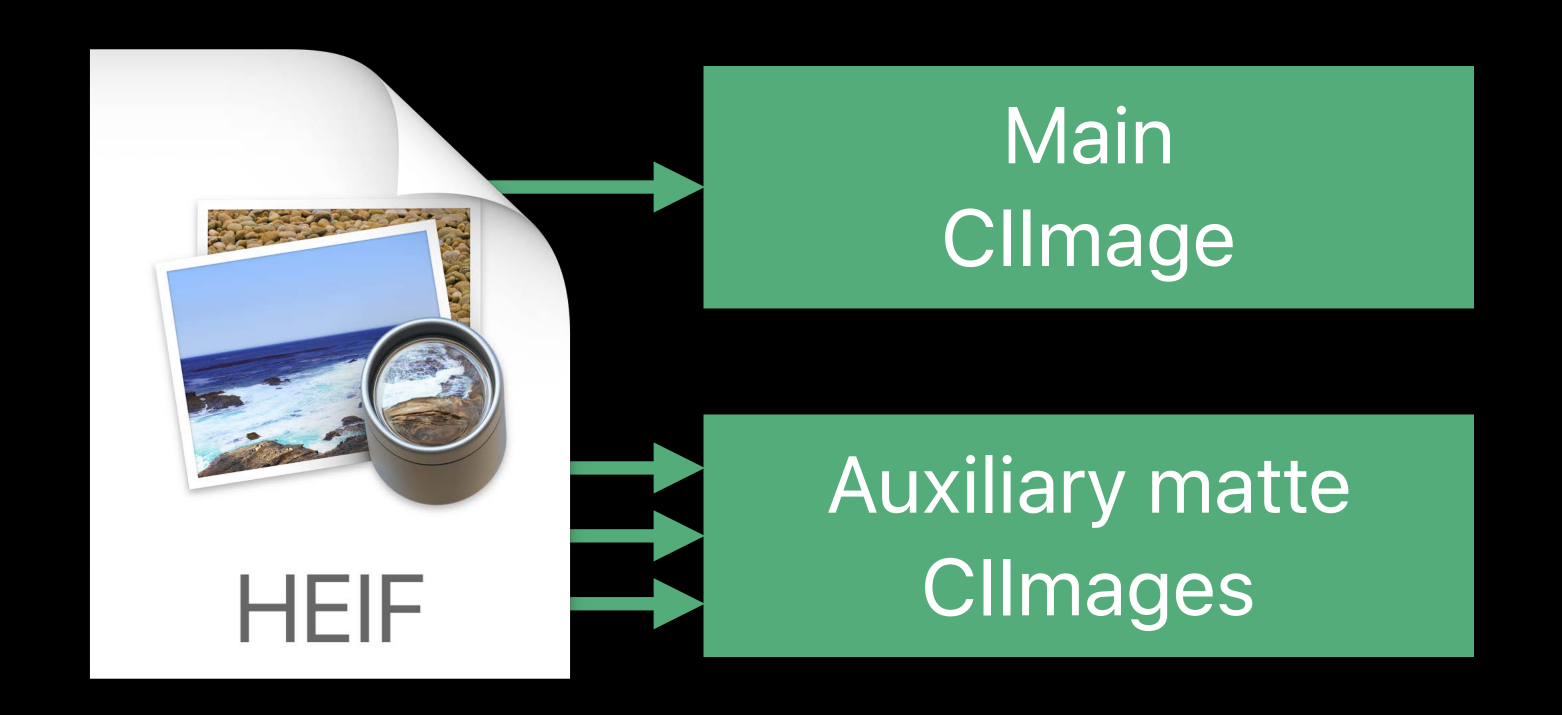
Loading a matte Climage from HEIF



let main = CIImage(contentsOf: url)

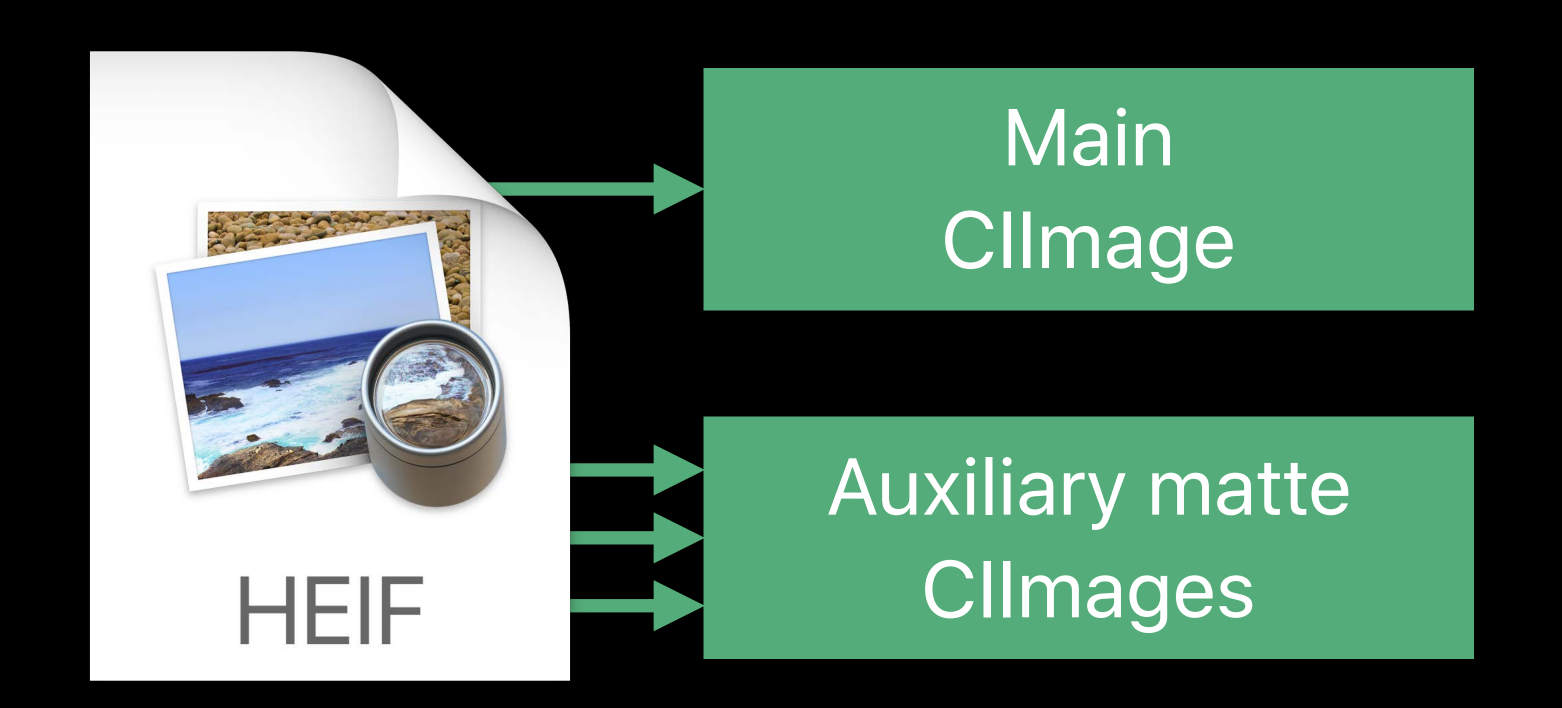


Loading a matte Climage from HEIF





Loading a matte Climage from HEIF



Base



Base

Adjusted





Base Adjusted Matte







Base Adjusted Matte Result



import CoreImage.CIFilterBuiltins

```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
let base = CIImage( contentsOf : url )
```



```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
let base = CIImage( contentsOf : url )
```





```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins

let base = CIImage( contentsOf : url )

let maxcomp = CIFilter.maximumComponent
    maxcomp.inputImage = base
```





```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins

let base = CIImage( contentsOf : url )

let maxcomp = CIFilter.maximumComponent
    maxcomp.inputImage = base

var makeup = maxcomp.outputImage
```





```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins

let base = CIImage( contentsOf : url )

let maxcomp = CIFilter.maximumComponent
    maxcomp.inputImage = base
var makeup = maxcomp.outputImage
```







```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
let base = CIImage( contentsOf : url )
   maxcomp = CIFilter.maximumComponent
   maxcomp.inputImage = base
var makeup = maxcomp.outputImage
let gamma = CIFilter.gammaAdjust
    blend.inputImage = makeup
    blend.power = 0.5
```







```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
let base = CIImage( contentsOf : url )
   maxcomp = CIFilter.maximumComponent
   maxcomp.inputImage = base
var makeup = maxcomp.outputImage
let gamma = CIFilter.gammaAdjust
    blend.inputImage = makeup
    blend.power = 0.5
makeup = gamma.outputImage
```







```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
let base = CIImage( contentsOf : url )
   maxcomp = CIFilter.maximumComponent
   maxcomp.inputImage = base
var makeup = maxcomp.outputImage
let gamma = CIFilter.gammaAdjust
    blend.inputImage = makeup
    blend.power = 0.5
makeup = gamma.outputImage
```







// Filtering Segmentation Mattes with Core Image



import CoreImage.CIFilterBuiltins



```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
```









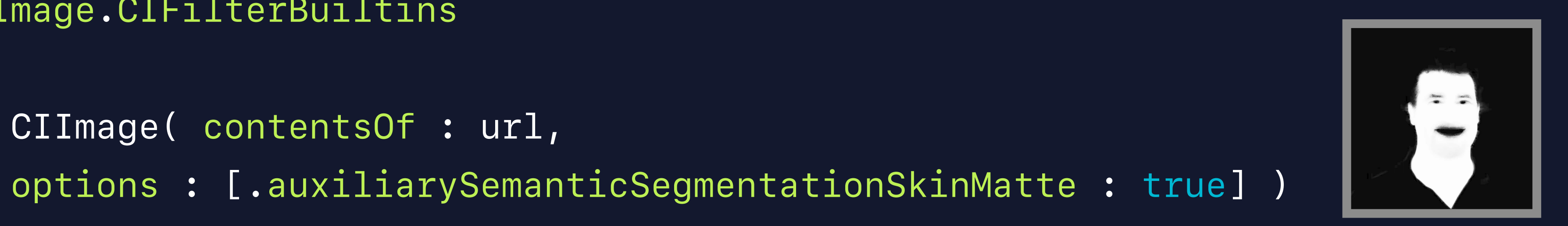
```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
   matte = CIImage( contentsOf : url,
           options : [.auxiliarySemanticSegmentationSkinMatte : true] )
let scale = CGAffineTransformMakeScale(
           base.extent.size.width / matte.extent.size.width,
           base.extent.size.height / matte.extent.size.height)
matte = matte.transformed( by: scale )
```

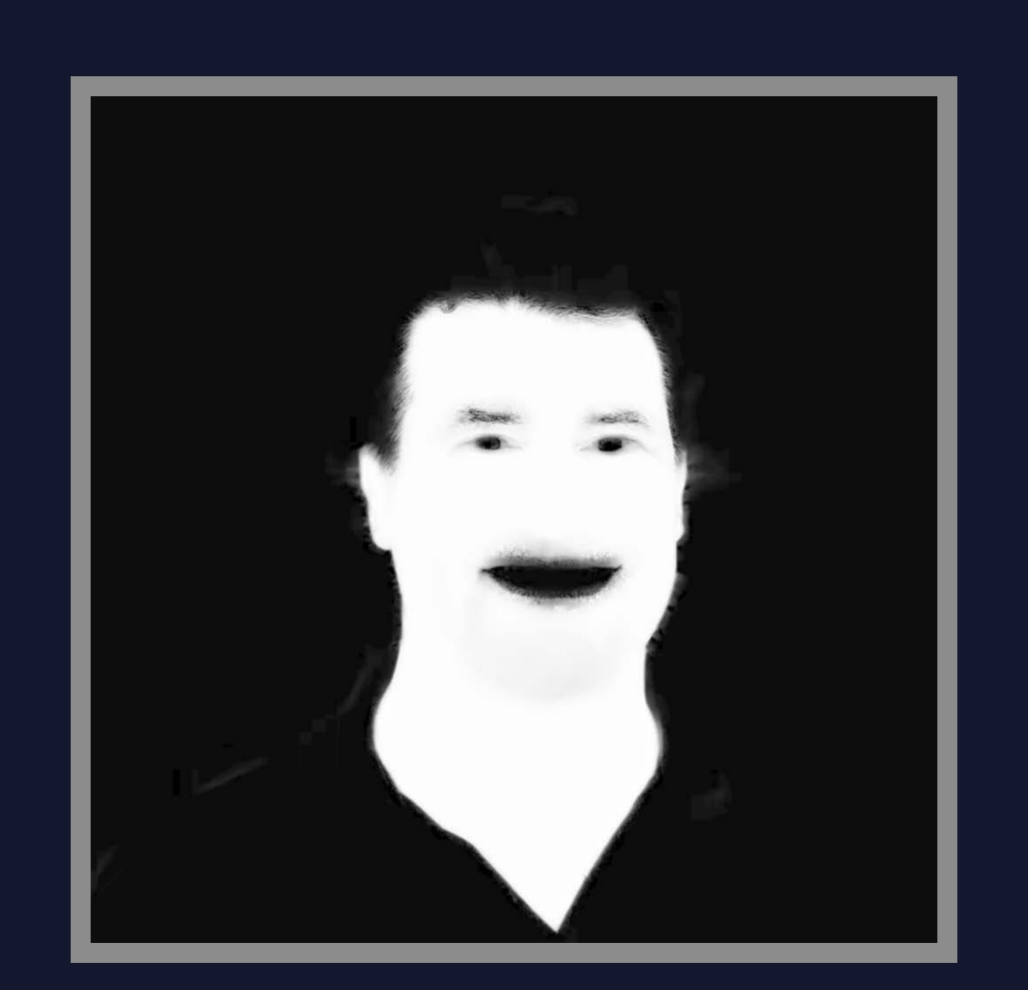




```
NEW
```

```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
var matte = CIImage( contentsOf : url,
```





matte = matte.transformed(by: scale)

// Filtering Segmentation Mattes with Core Image

import CoreImage.CIFilterBuiltins

```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
let blend = CIFilter.blendWithMask
```

```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins

let blend = CIFilter.blendWithMask
   blend.backgroundImage = base
```

// Filtering Segmentation Mattes with Core Image

import CoreImage.CIFilterBuiltins

let blend = CIFilter.blendWithMask
blend.backgroundImage = base



```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
```

let blend = CIFilter.blendWithMask
blend.backgroundImage = base
blend.inputImage = makeup



```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
```

let blend = CIFilter.blendWithMask
blend.backgroundImage = base
blend.inputImage = makeup



```
// Filtering Segmentation Mattes with Core Image
import CoreImage.CIFilterBuiltins
```

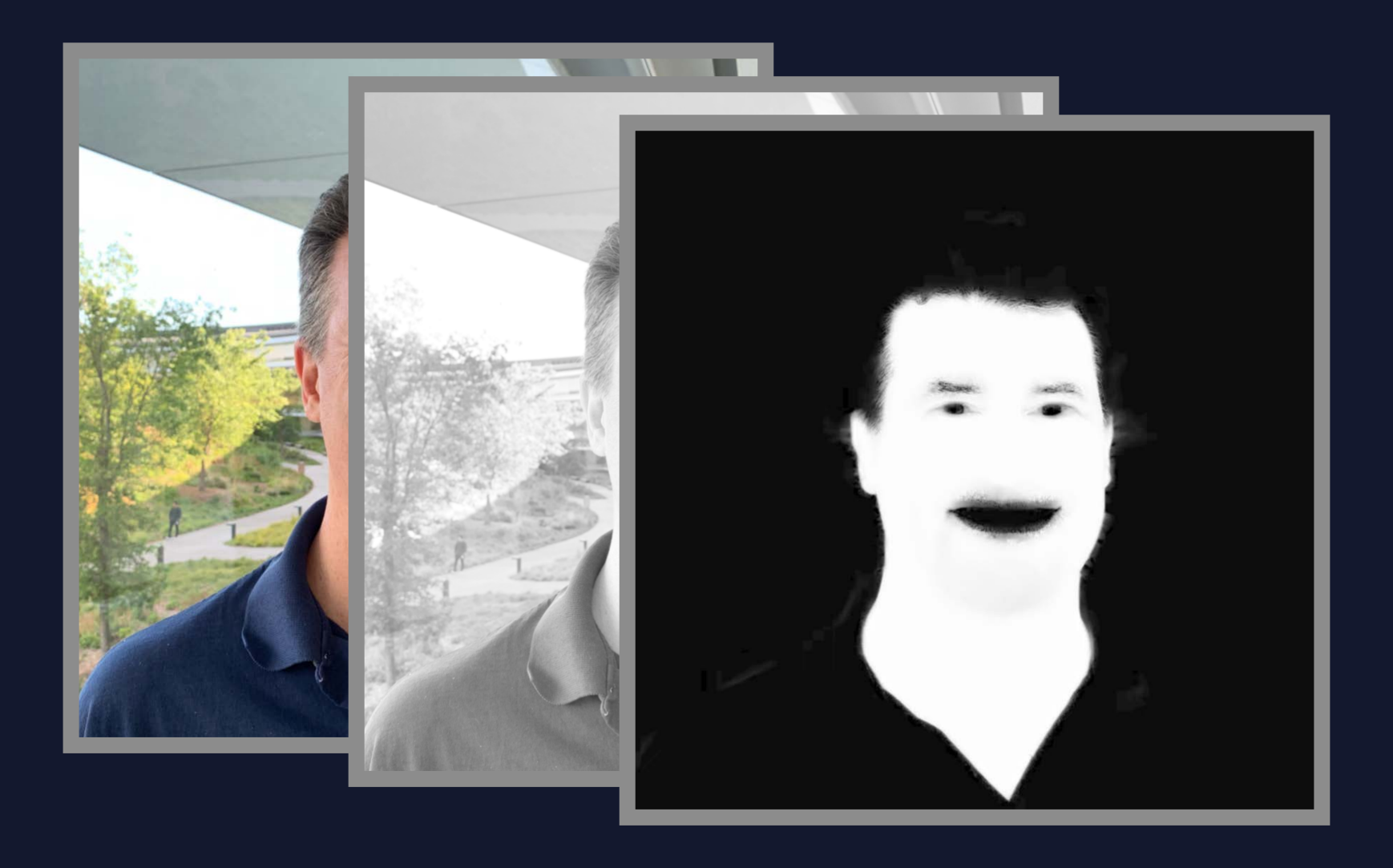
```
let blend = CIFilter.blendWithMask
    blend.backgroundImage = base
    blend.inputImage = makeup
    blend.maskImage = matte
```



```
// Filtering Segmentation Mattes with Core Image
```

import CoreImage.CIFilterBuiltins

```
let blend = CIFilter.blendWithMask
   blend.backgroundImage = base
   blend.inputImage = makeup
   blend.maskImage = matte
```

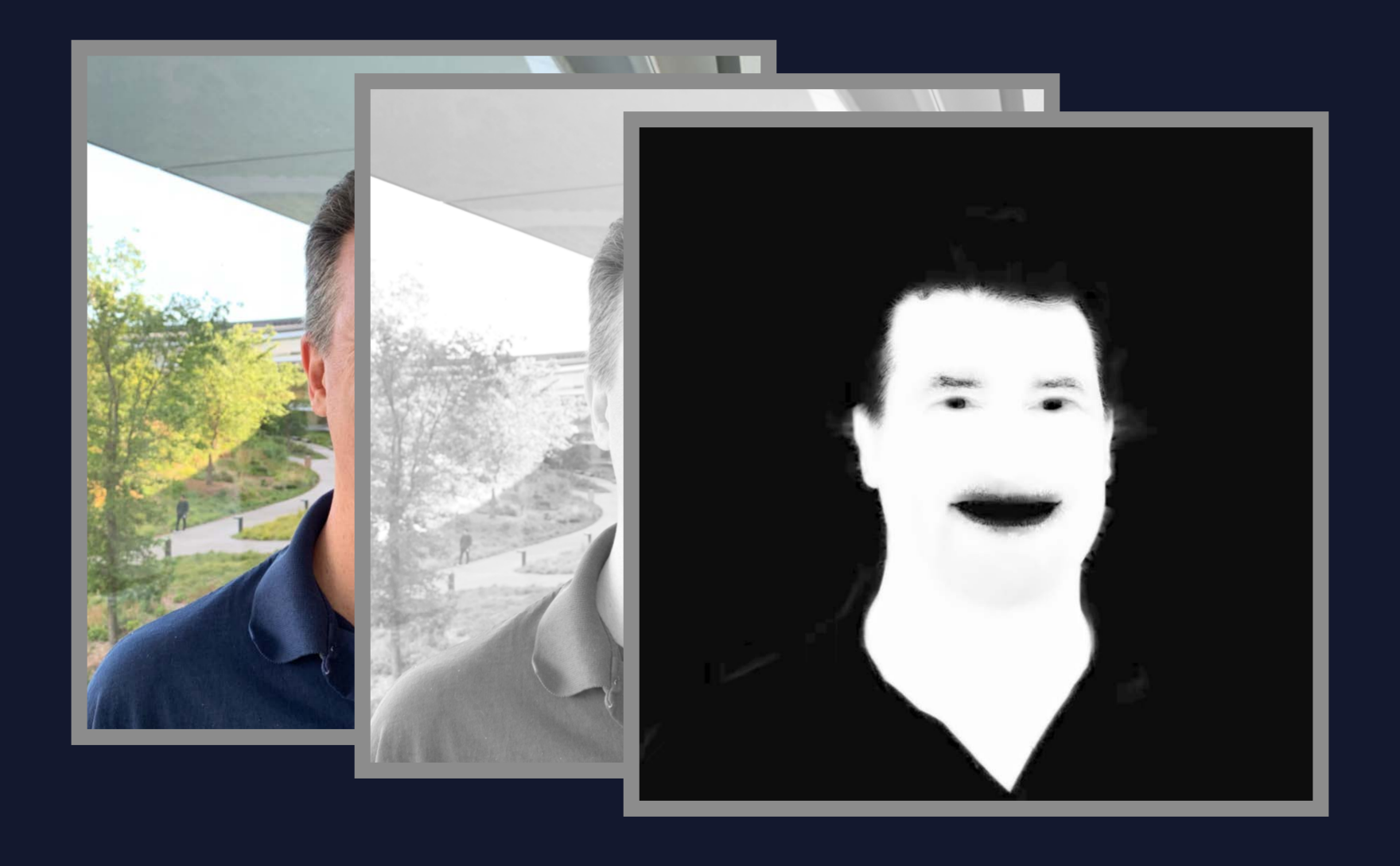


```
// Filtering Segmentation Mattes with Core Image
```

import CoreImage.CIFilterBuiltins

```
let blend = CIFilter.blendWithMask
   blend.backgroundImage = base
   blend.inputImage = makeup
   blend.maskImage = matte
```

let result = blend.outputImage

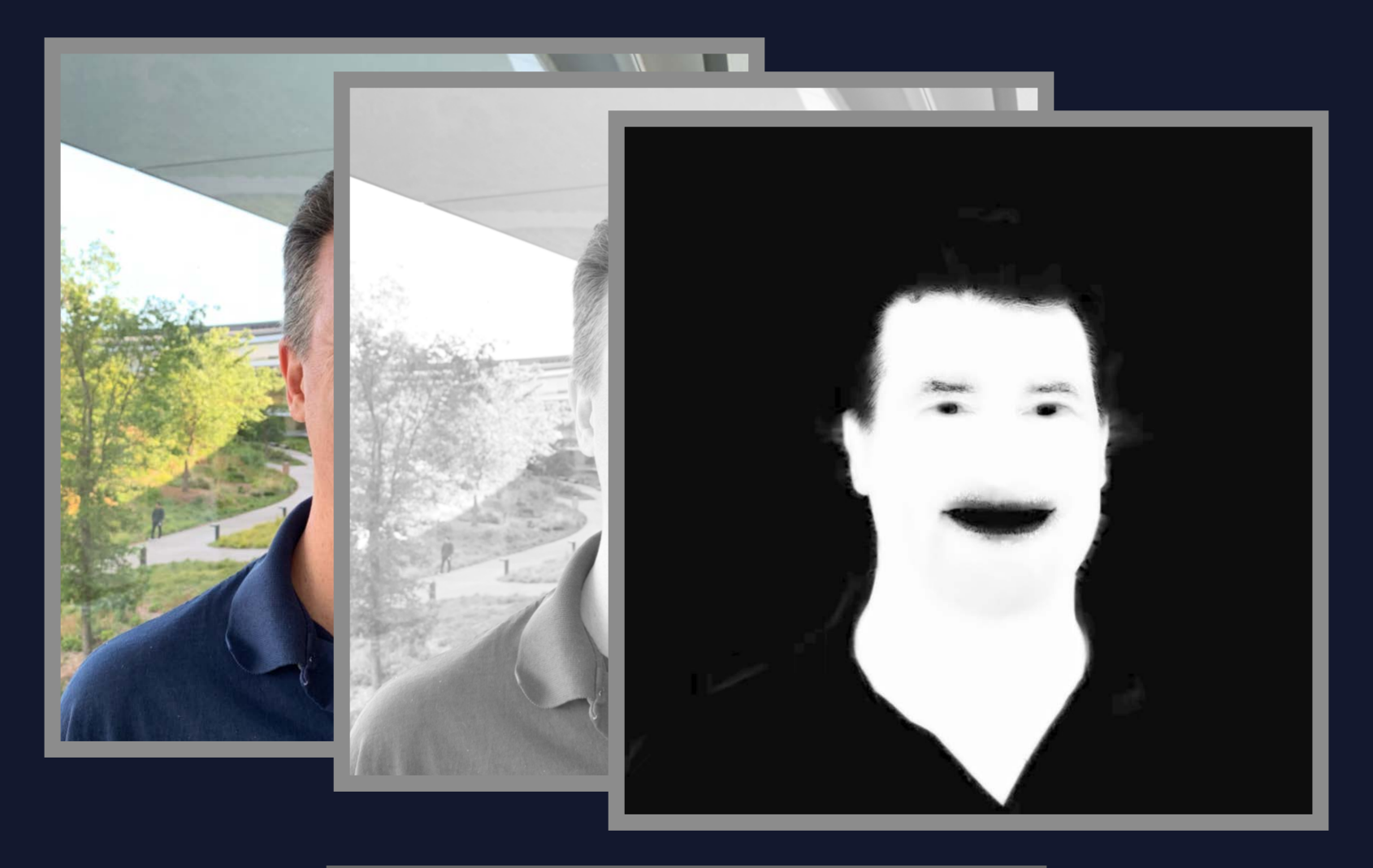


// Filtering Segmentation Mattes with Core Image

import CoreImage.CIFilterBuiltins

```
let blend = CIFilter.blendWithMask
    blend.backgroundImage = base
    blend.inputImage = makeup
    blend.maskImage = matte
```

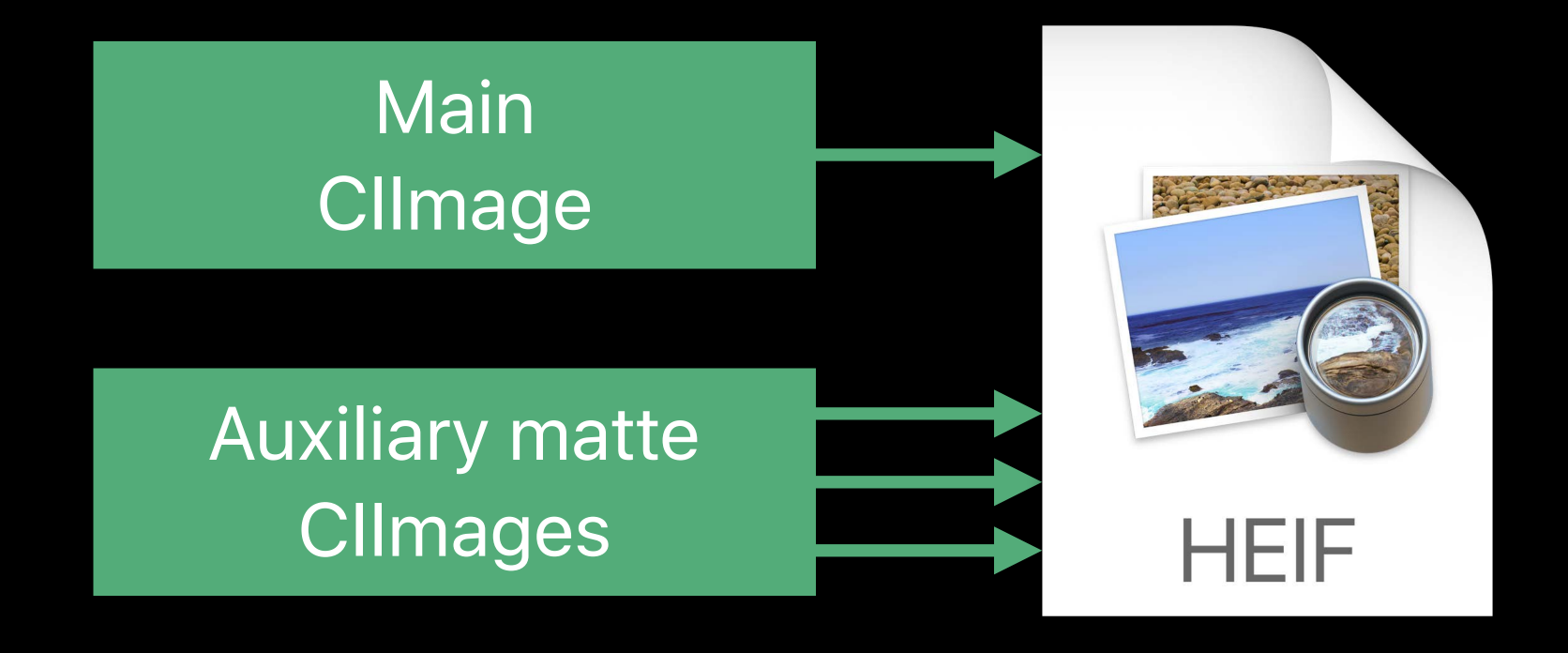
let result = blend.outputImage



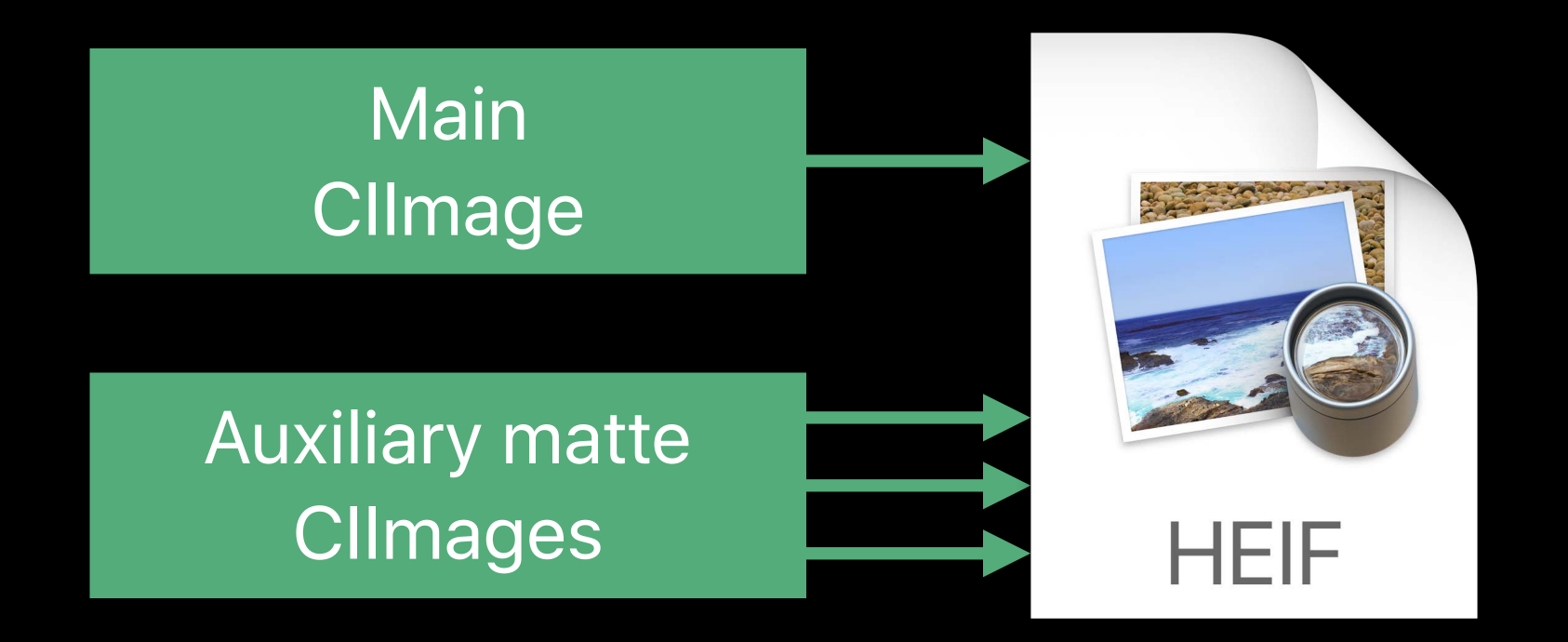




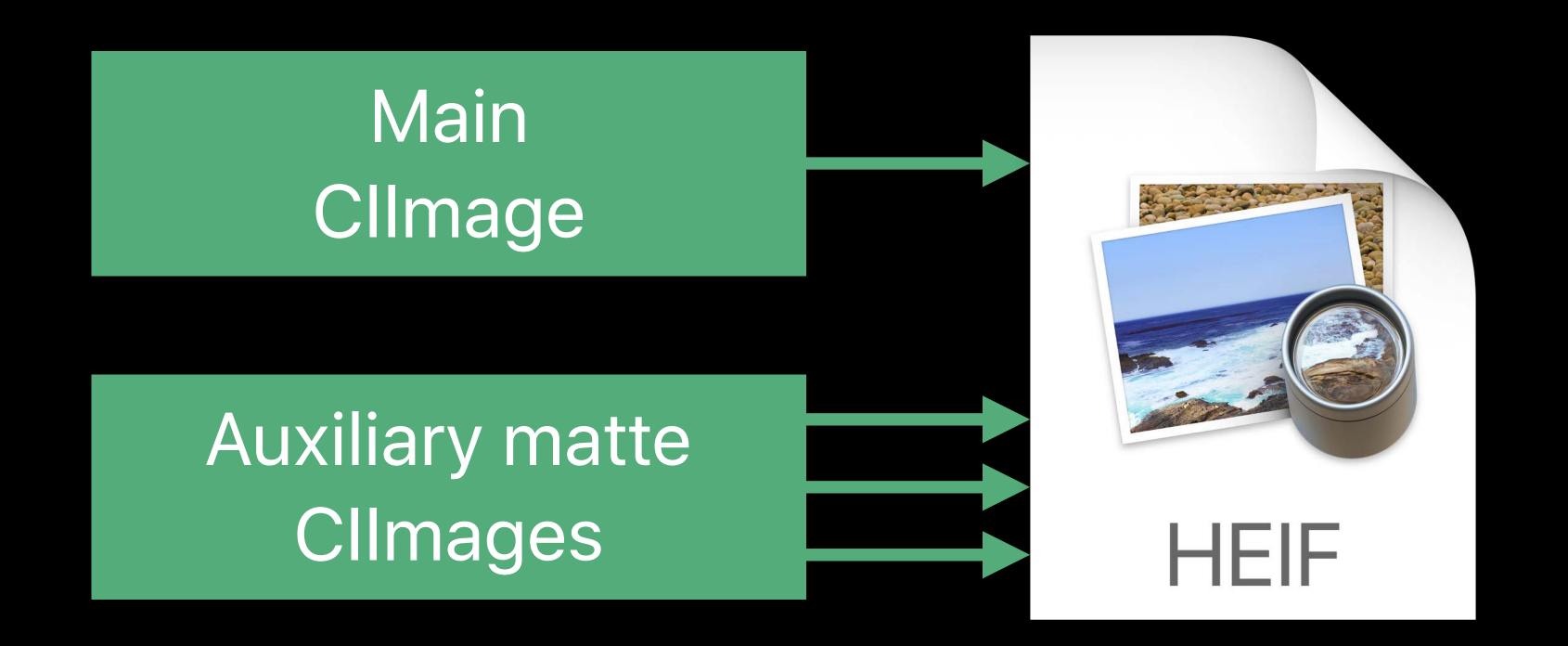




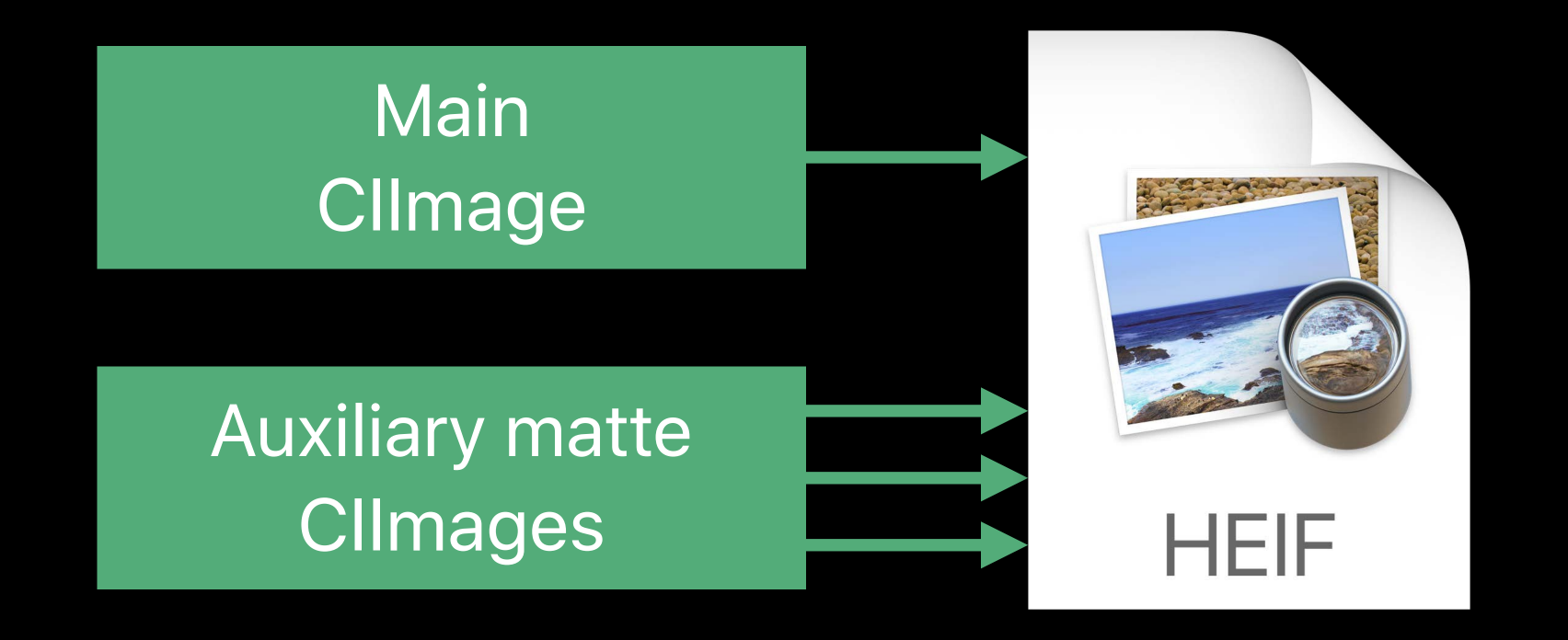








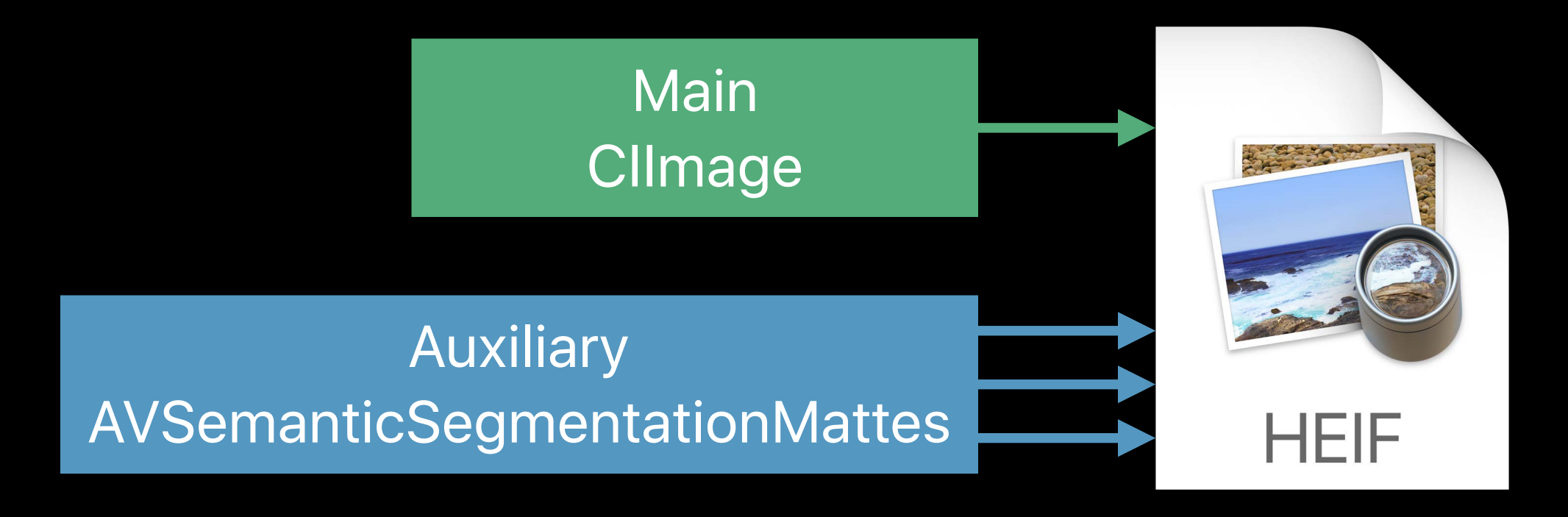






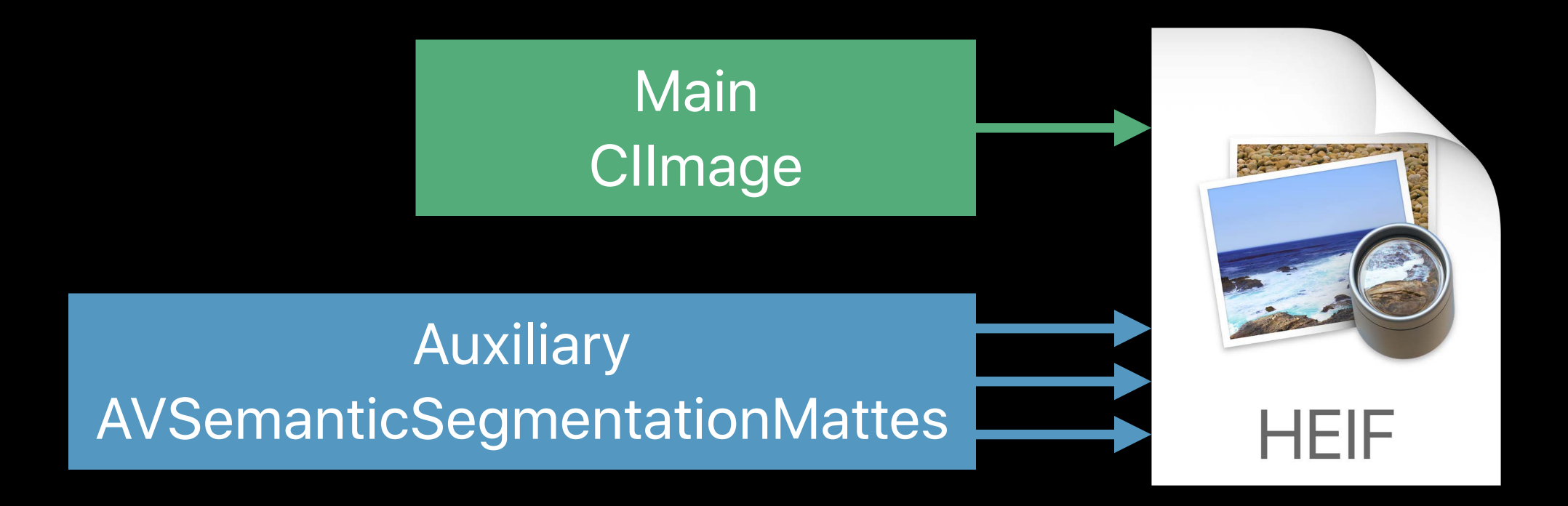


Saving to HEIF with AVSemanticSegmentationMattes



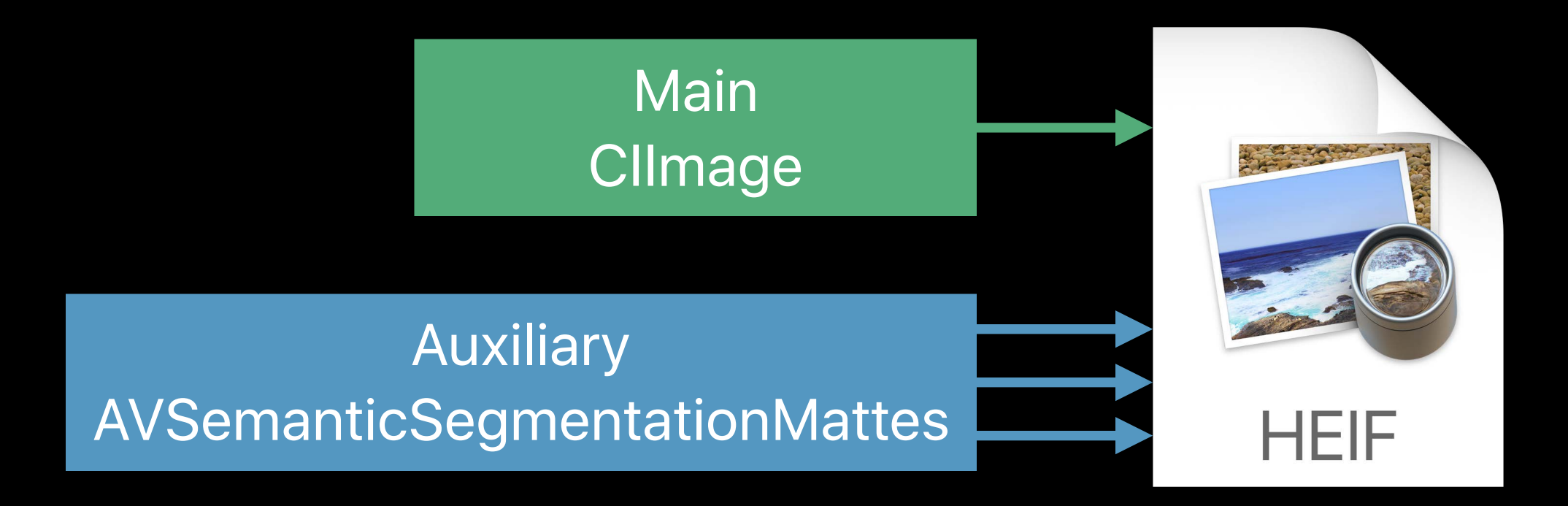


Saving to HEIF with AVSemanticSegmentationMattes





Saving to HEIF with AVSemanticSegmentationMattes



Summary

Summary

Creating matte images

Filtering matte images

Saving matte images

More Information

developer.apple.com/wwdc19/260

Capturing Depth in iPhone Photography	WWDC 2017
Introducing the Photos Frameworks	WWDC 2014

ÓWWDC19