

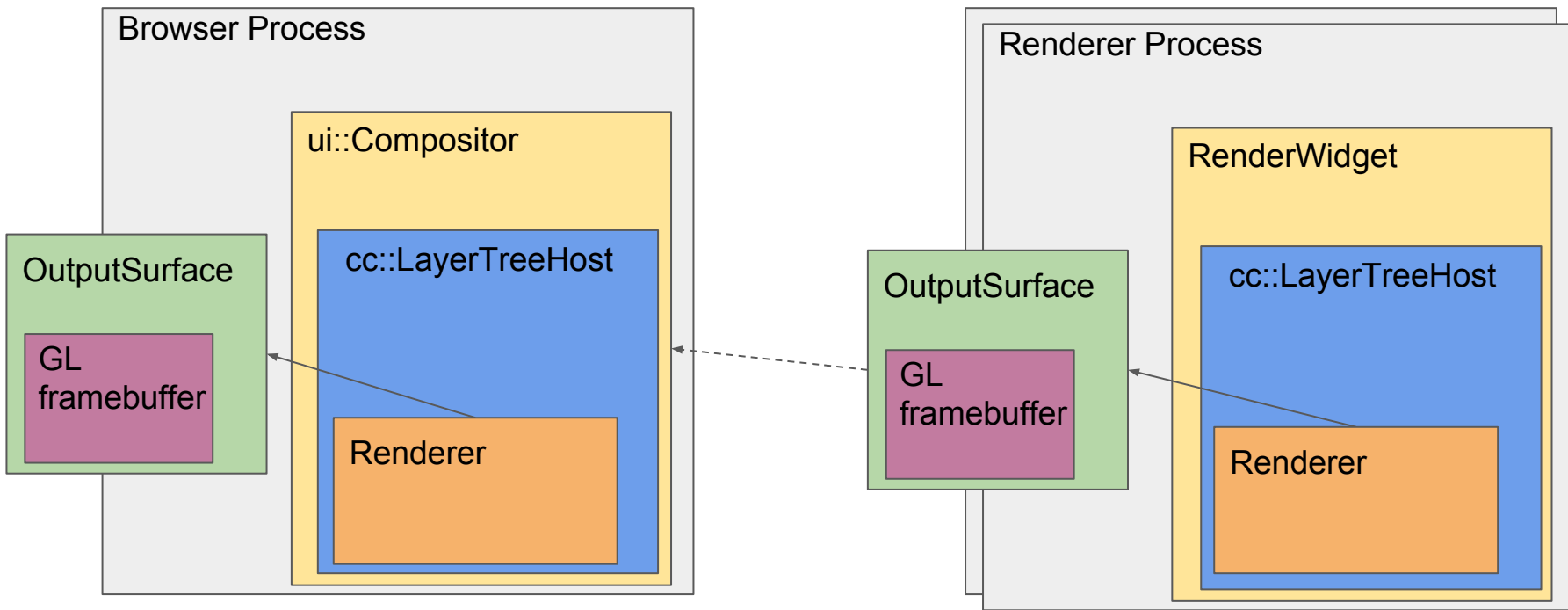
# To CompositorFrameSink And Beyond

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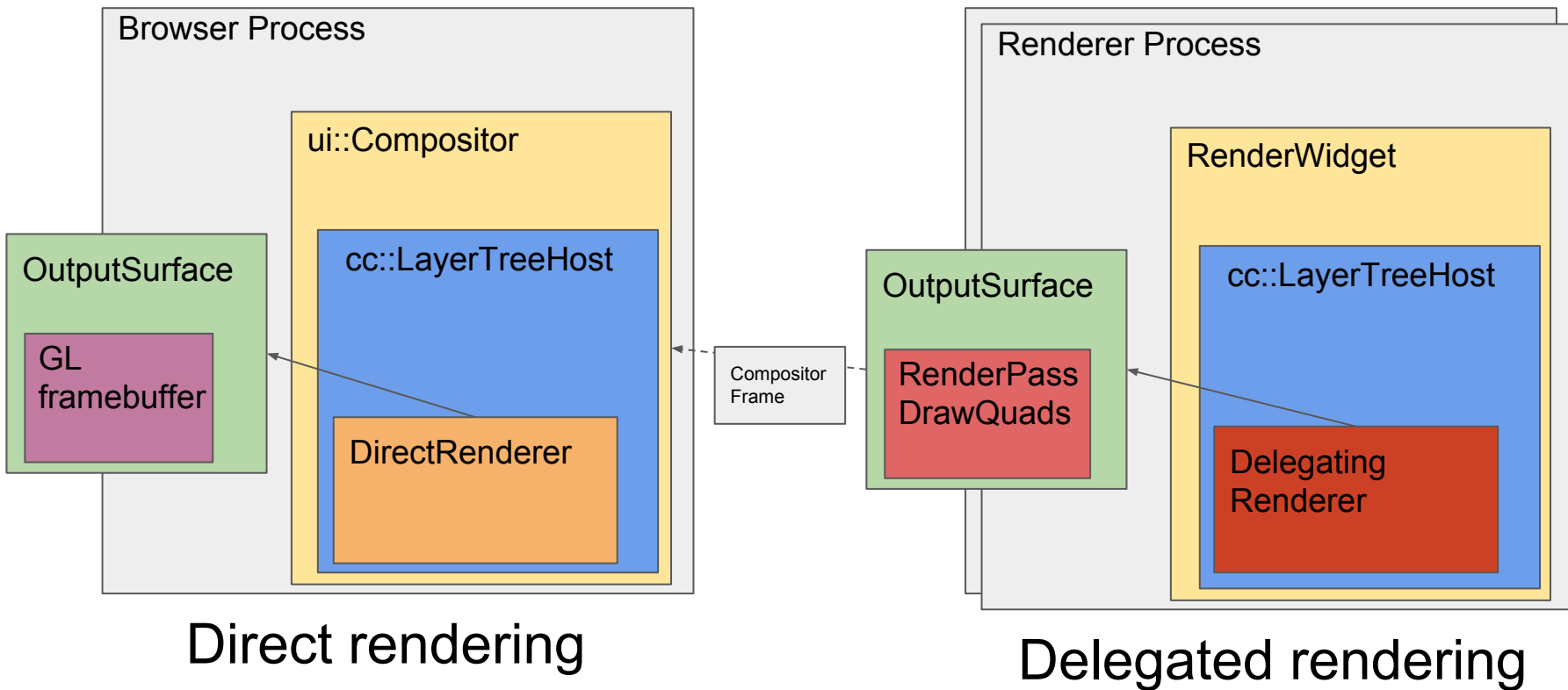
# Types of compositors through time

- Round 1: Prehistoric
  - Compositor (renderer and browser process)
- Round 2: Ubercompositor
  - Delegating Compositor (renderer process)
  - Direct Compositor (browser process)
- Round 3: Surfaces
  - Layer Compositor (LayerTreeHost + LayerTreeHostImpl)
  - Display Compositor (Display)

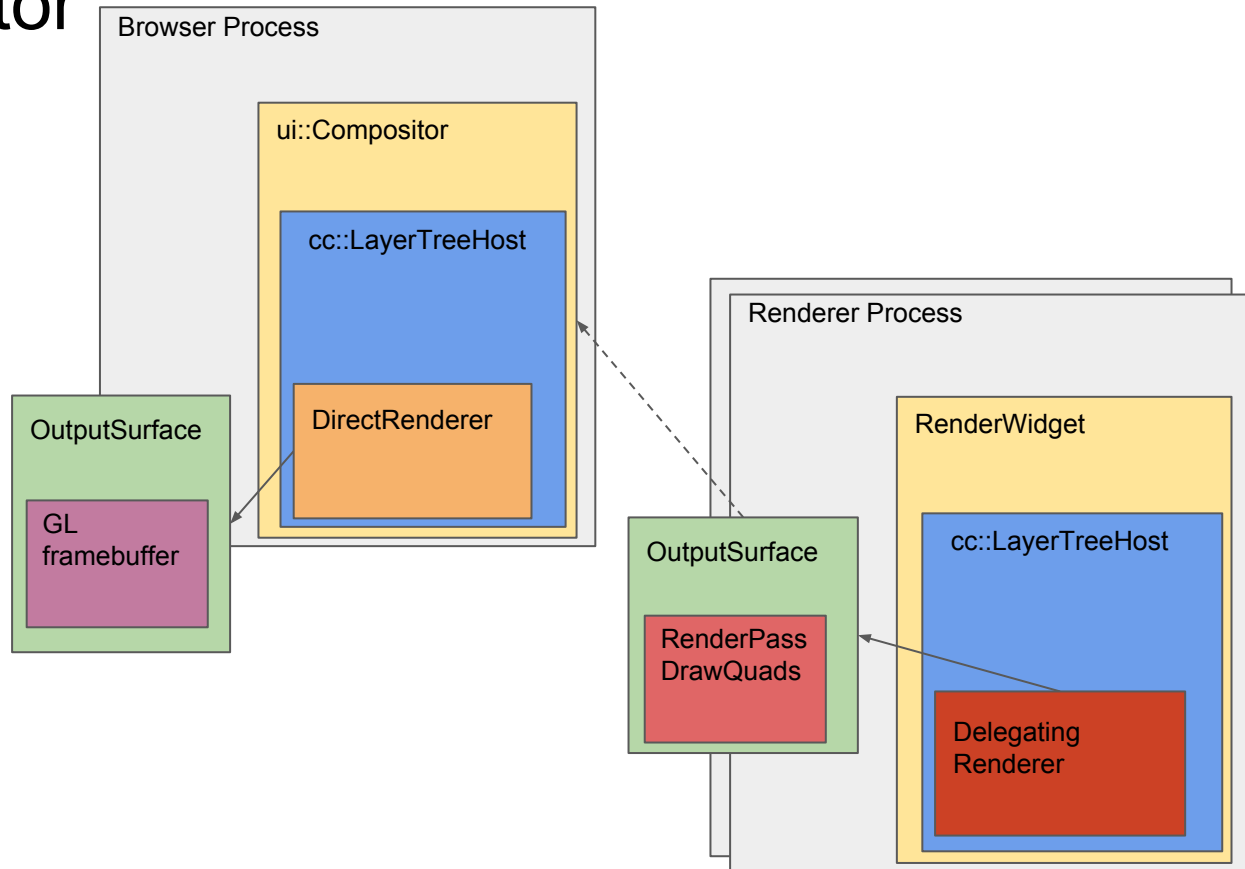
# 1. Prehistoric Compositor



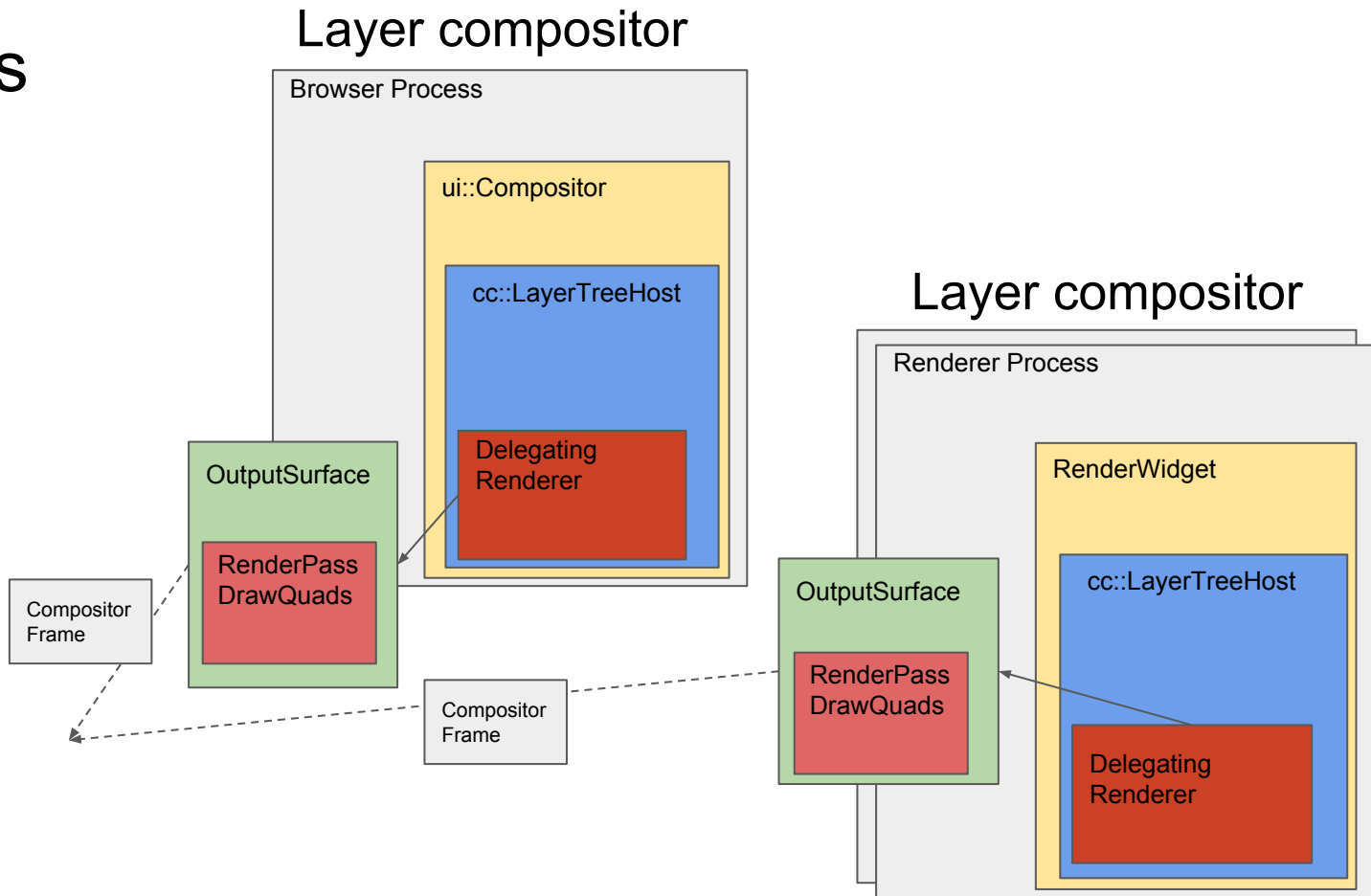
## 2. Ubercompositor (Direct vs Delegated rendering)



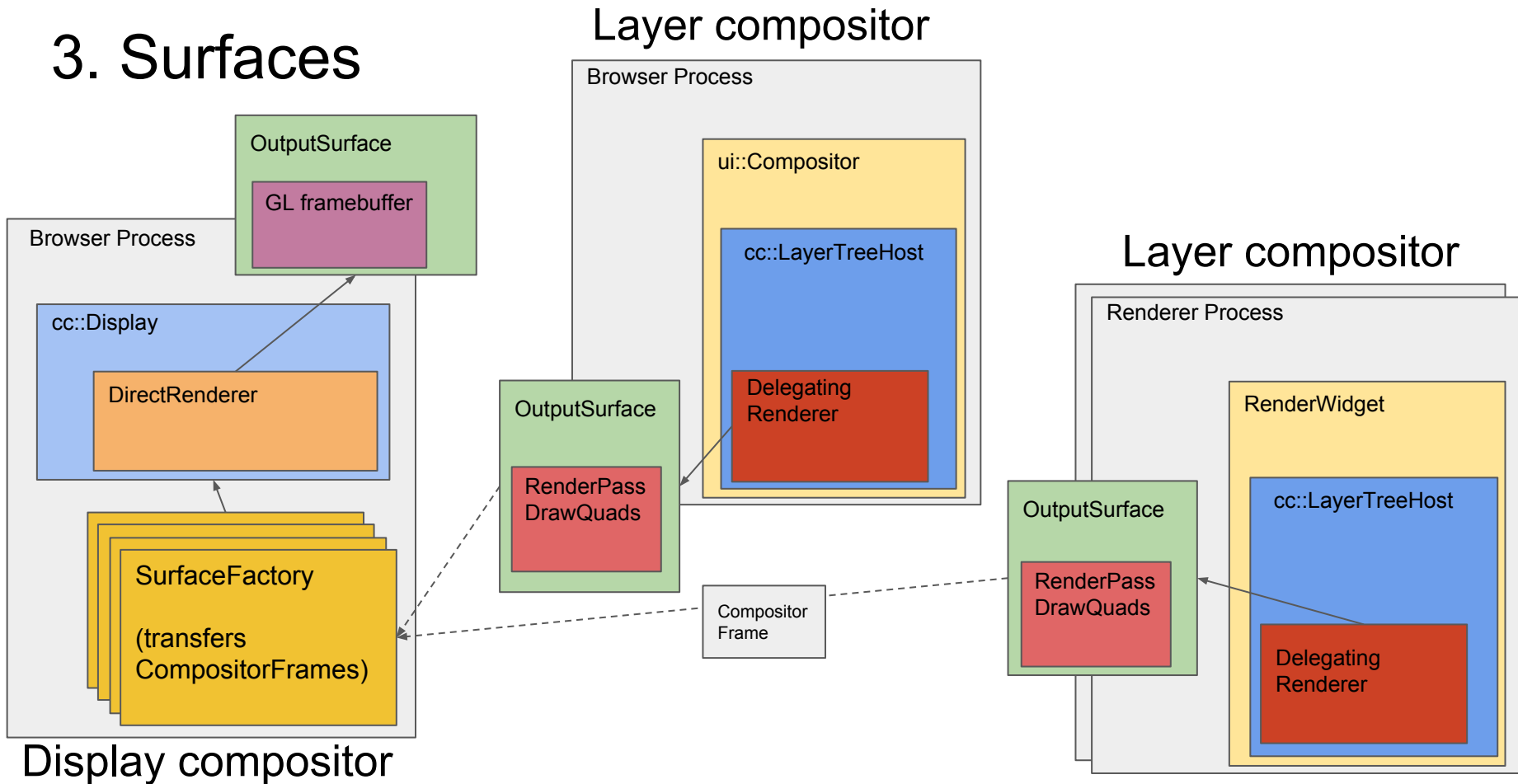
## 2. Ubercompositor



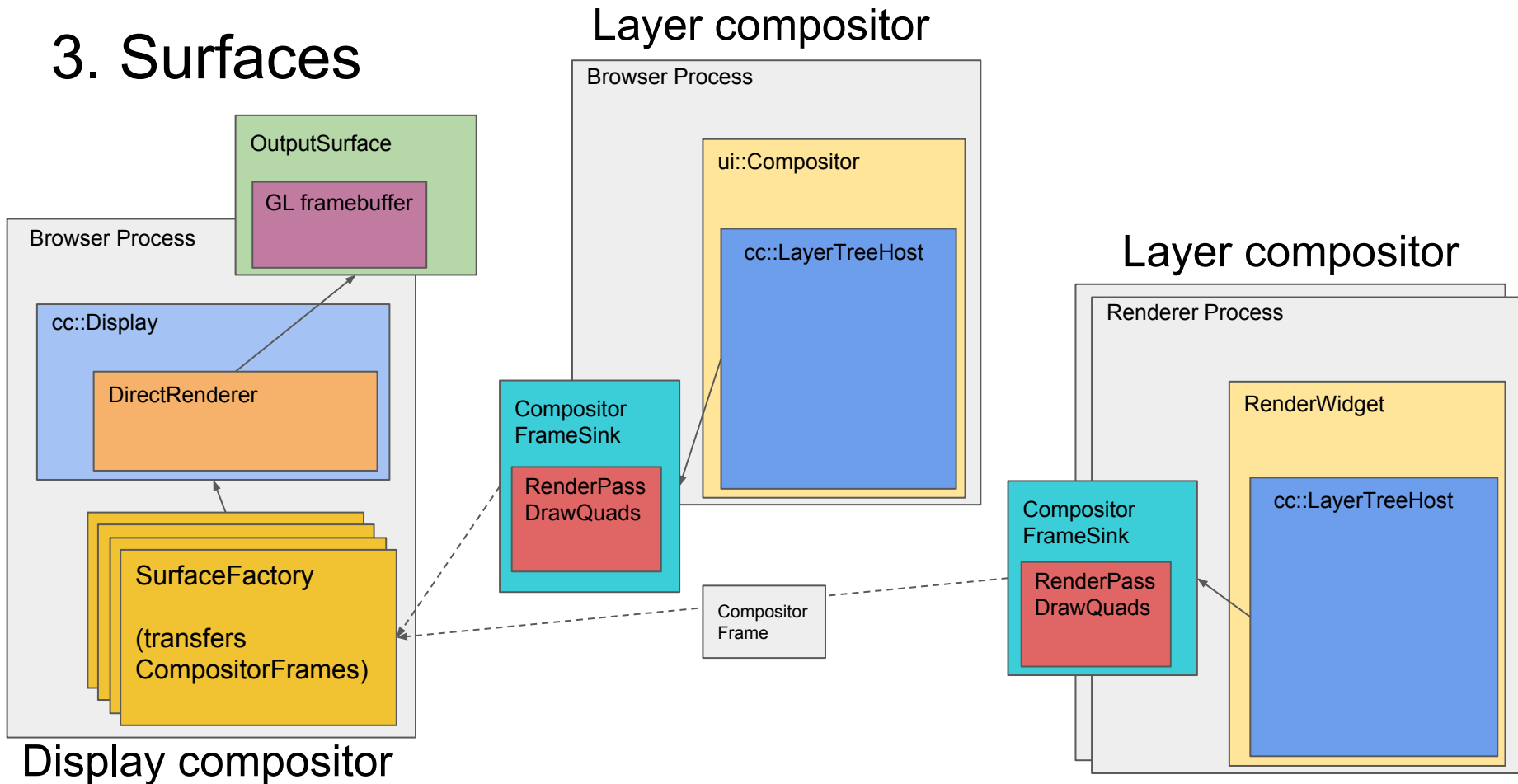
### 3. Surfaces



# 3. Surfaces



# 3. Surfaces





# OutputSurface API

Managing the backbuffer, swapping it, and using overlays.

```
class OutputSurface {  
    virtual void EnsureBackbuffer() = 0;  
    virtual void DiscardBackbuffer() = 0;  
  
    virtual bool IsDisplayedAsOverlayPlane() const = 0;  
  
    virtual void Reshape(const gfx::Size& size,  
                        float device_scale_factor,  
                        const gfx::ColorSpace& color_space,  
                        bool has_alpha) = 0;  
  
    virtual void SwapBuffers(OutputSurfaceFrame frame) = 0;  
};
```

```
class OutputSurfaceClient {  
    virtual void DidReceiveSwapBuffersAck() = 0;  
    virtual void DidLoseOutputSurface() = 0;  
};
```

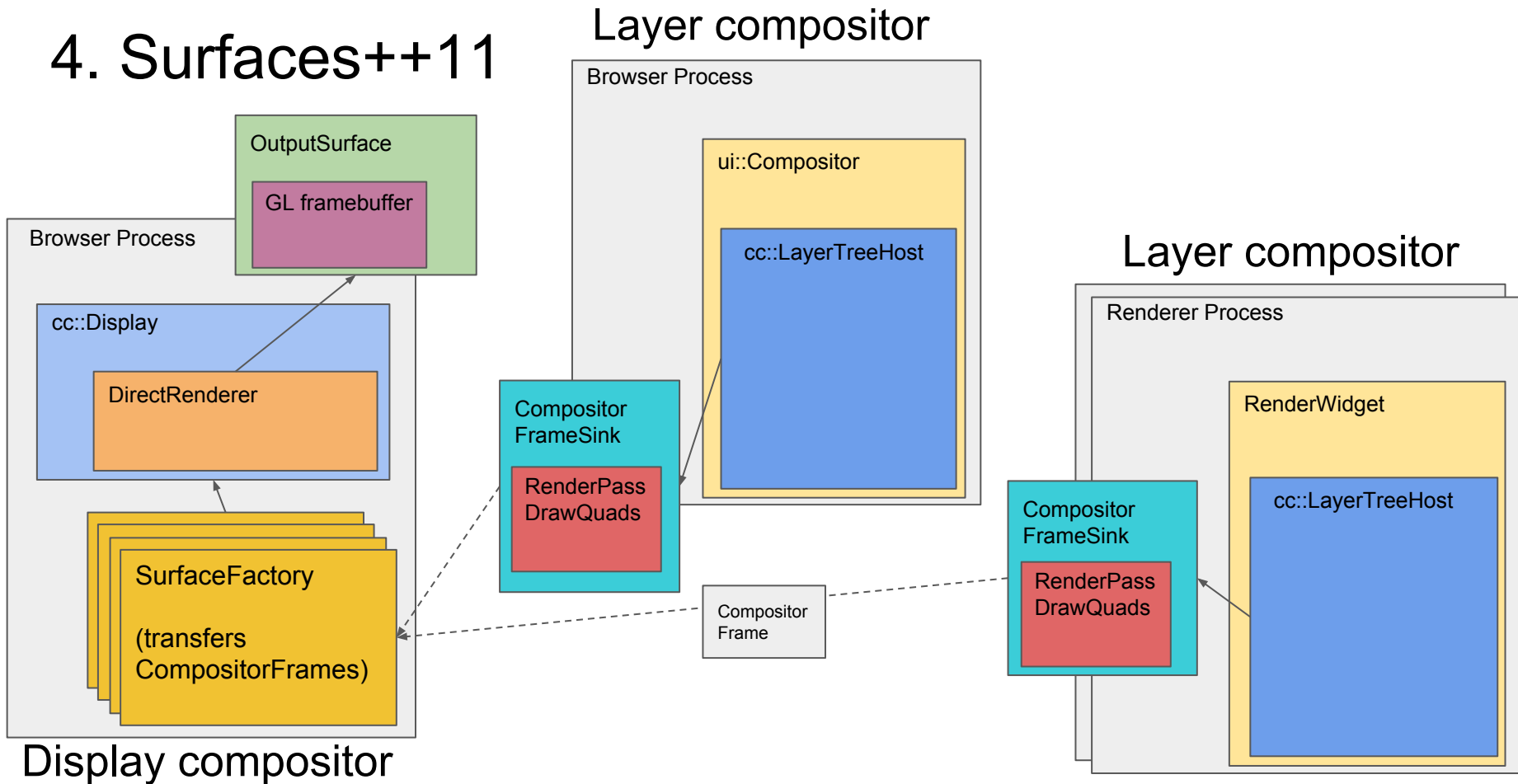
# CompositorFrameSink API

Managing the backbuffer, swapping it,  
and using overlays.

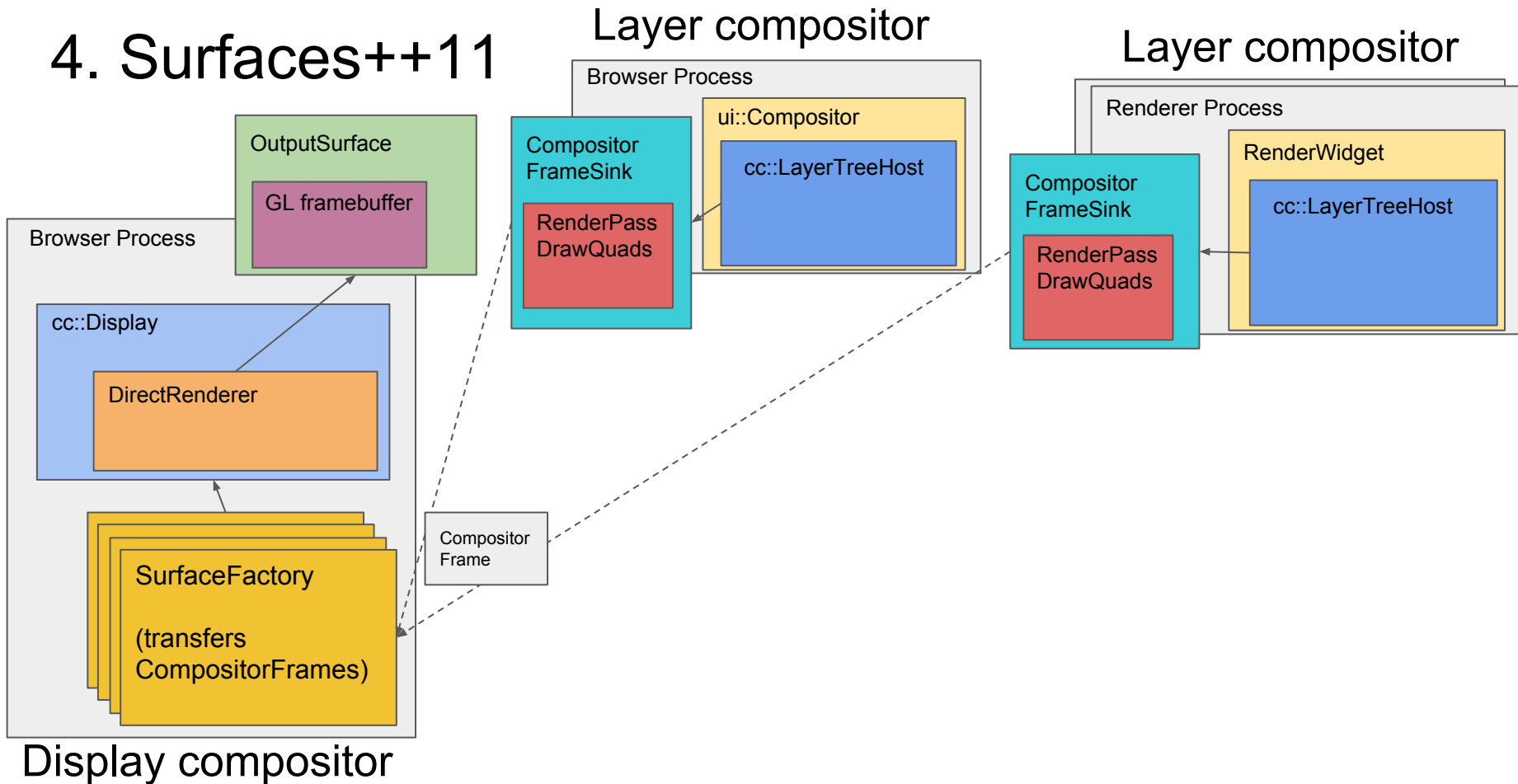
```
class CompositorFrameSink {  
    virtual void SubmitCompositorFrame(  
        CompositorFrame frame) = 0;  
};
```

```
class CompositorFrameSinkClient {  
    virtual void DidReceiveCompositorFrameAck() = 0;  
    virtual void DidLoseCompositorFrameAck() = 0;  
  
    // Layer compositor-specific stuff.  
    virtual void SetTreeActivationCallback(  
        const base::Closure& callback) = 0;  
};
```

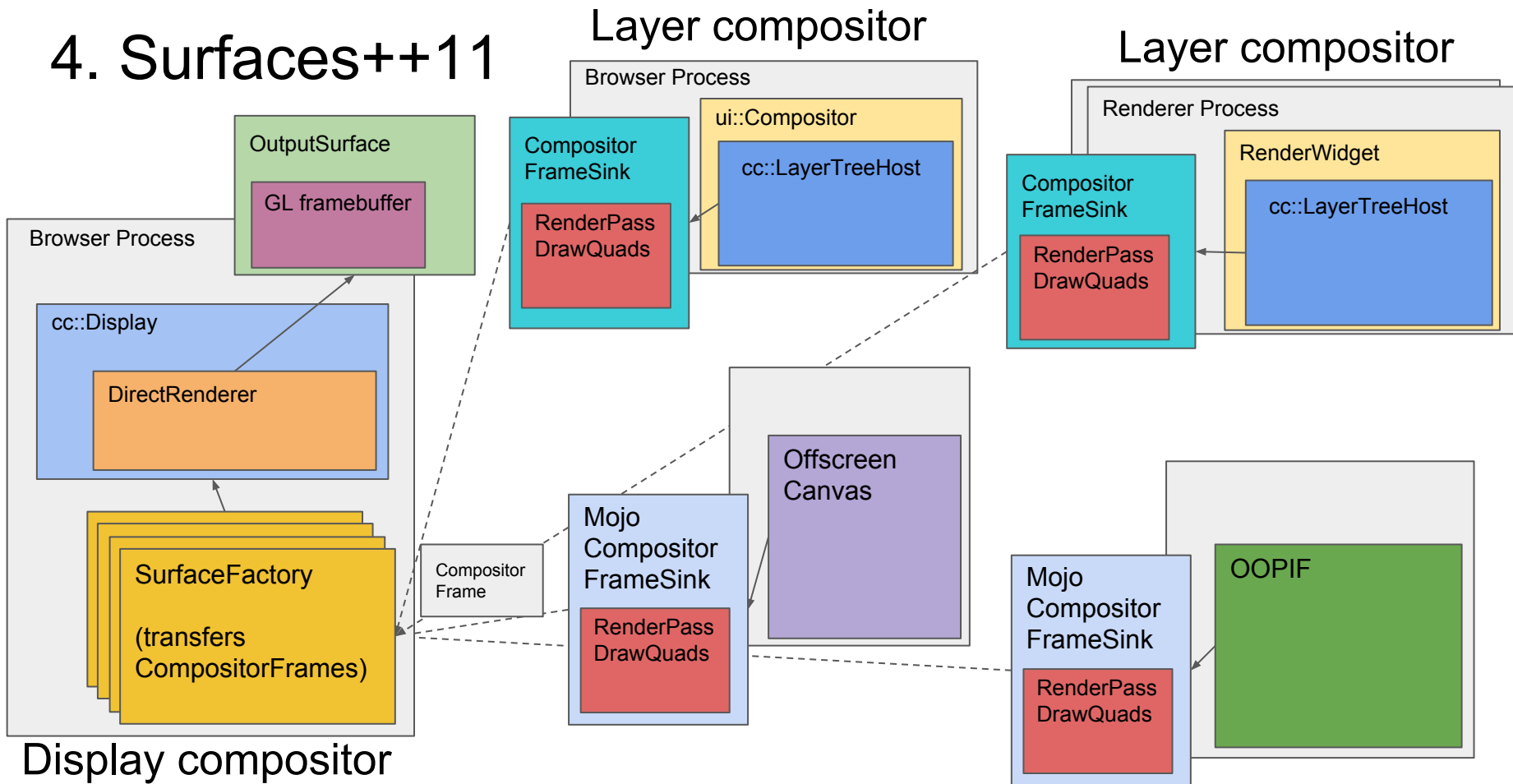
# 4. Surfaces++11



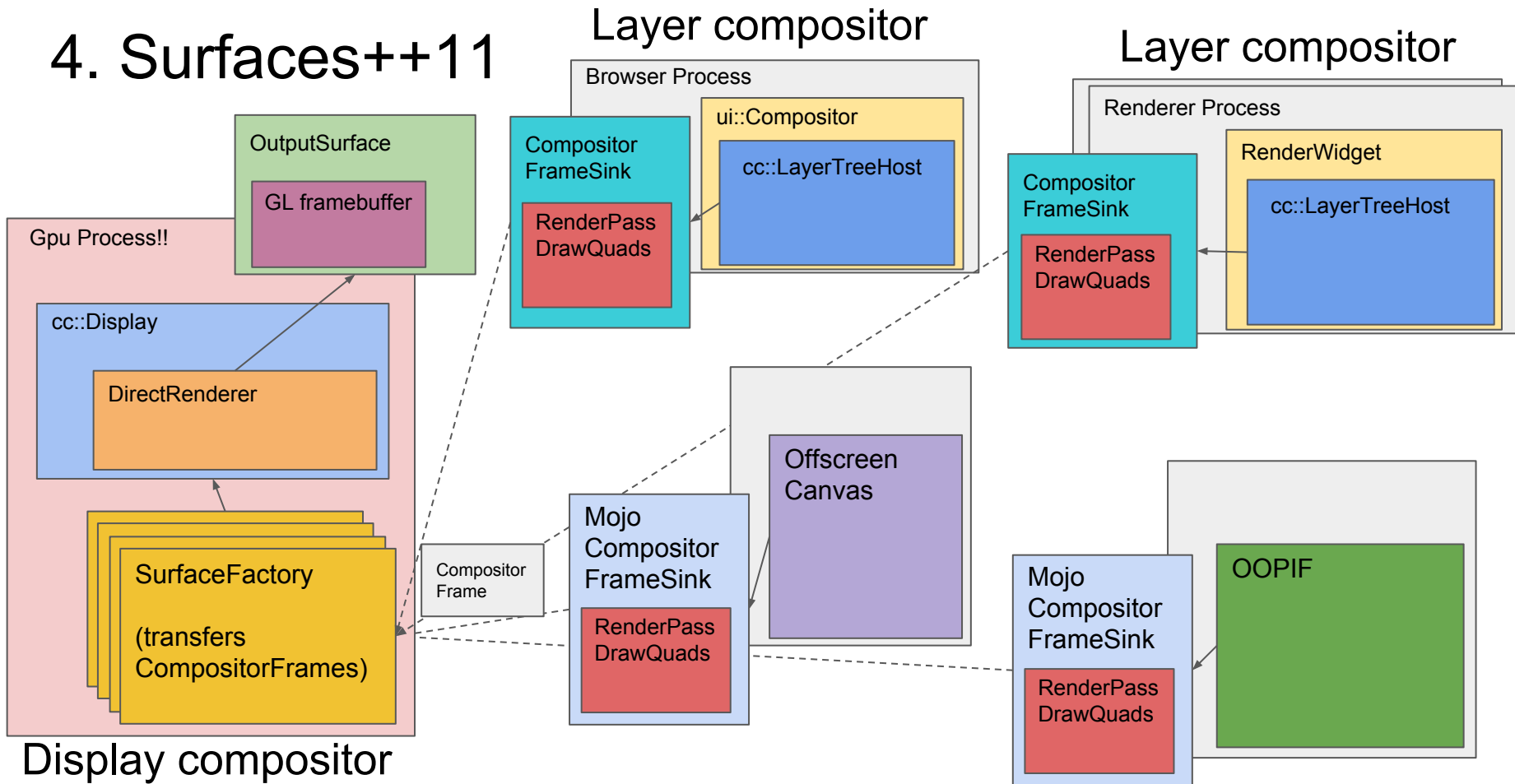
# 4. Surfaces++11



# 4. Surfaces++11



# 4. Surfaces++11



# Why Display compositor in the Gpu process?

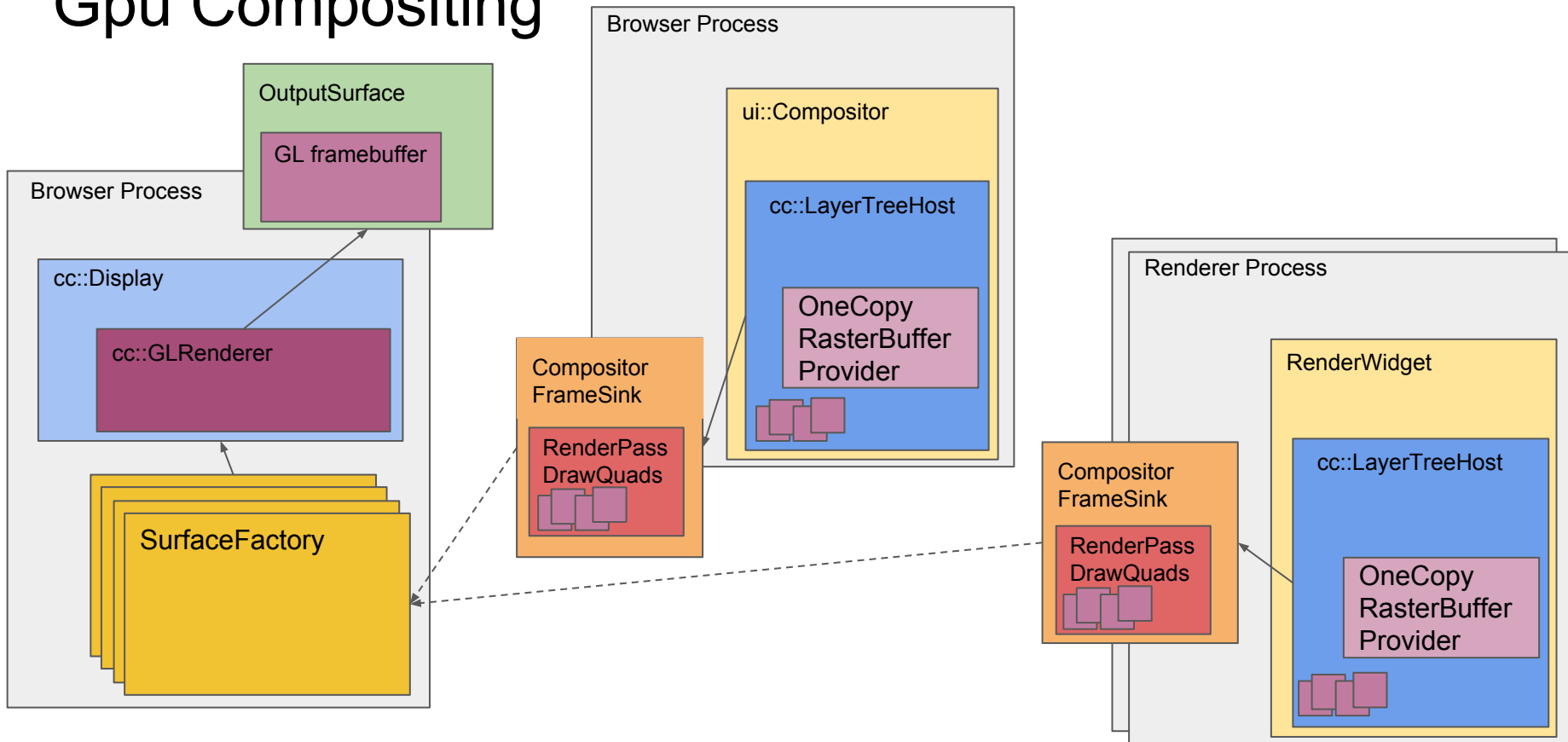
- Vulkan API is very low level, more tightly couples the Vulkan client code to the driver.
- Requires in-process GPU access which is scary for security, want to do it from the sandboxed GPU process.
- Remove the command buffer from the Display compositor's GL contexts (strictly overhead).
- Better scheduling possibilities with frames that take a long time to draw when we can see the actual draw time, not the command buffer time.

# Gpu Compositing vs Software Compositing

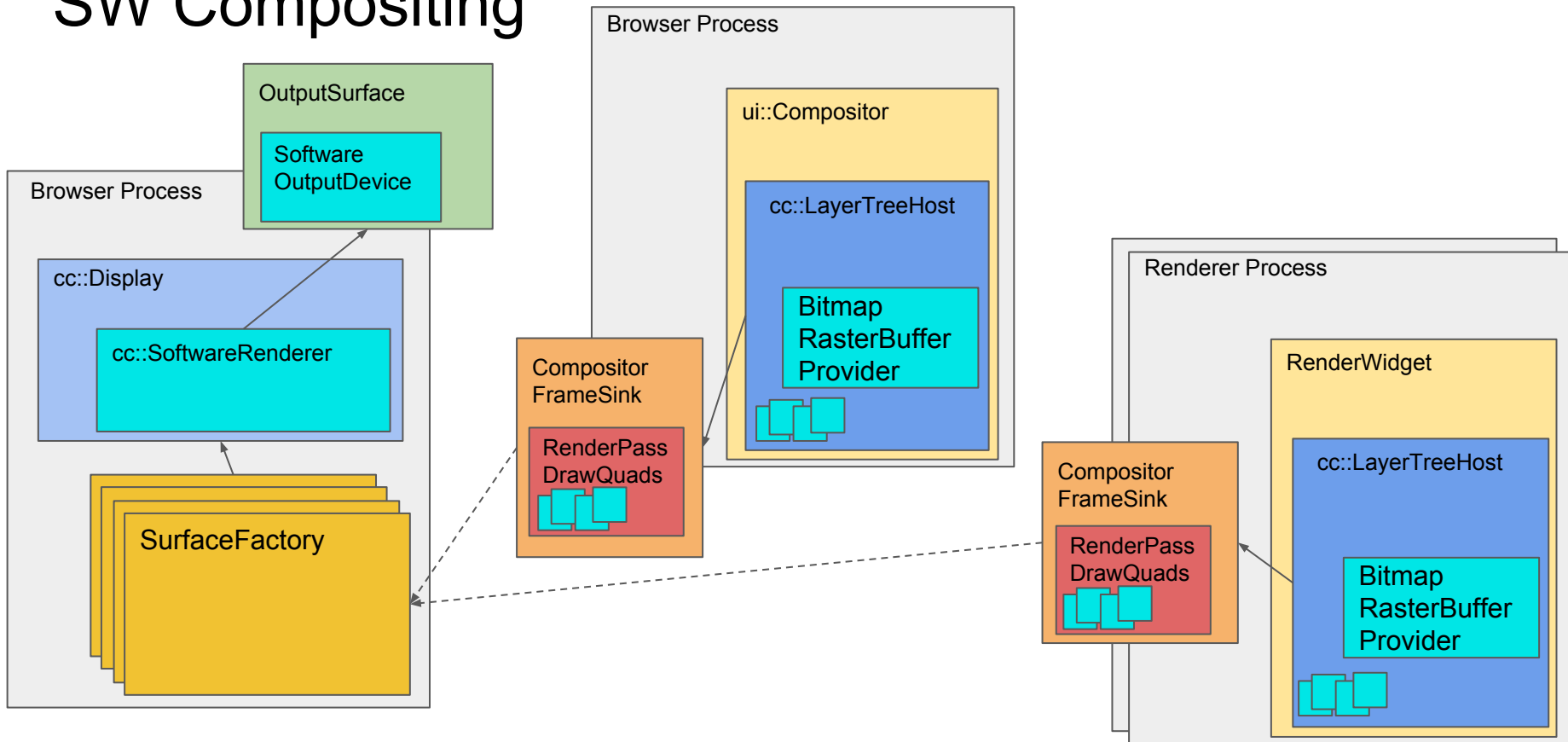
- What changes in the compositing stack between Gpu vs Software?
1. `cc::CompositorFrameSink` and `cc::OutputSurface` don't come with a GL context (ie null `ContextProvider`)
  2. Results in rastering display lists into bitmaps instead of textures.
  3. `CompositorFrame`'s `DrawQuads` point to shared memory bitmaps instead of textures.
  4. Display compositor uses `cc::SoftwareRenderer` instead of `cc::GLRenderer` to compose all of the `DrawQuads`.



# Gpu Compositing



# SW Compositing



# The End

I hope this was eye opening.

Here's a beautiful cat.

**Questions?**

