

# 3D Web Programming

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# whoami



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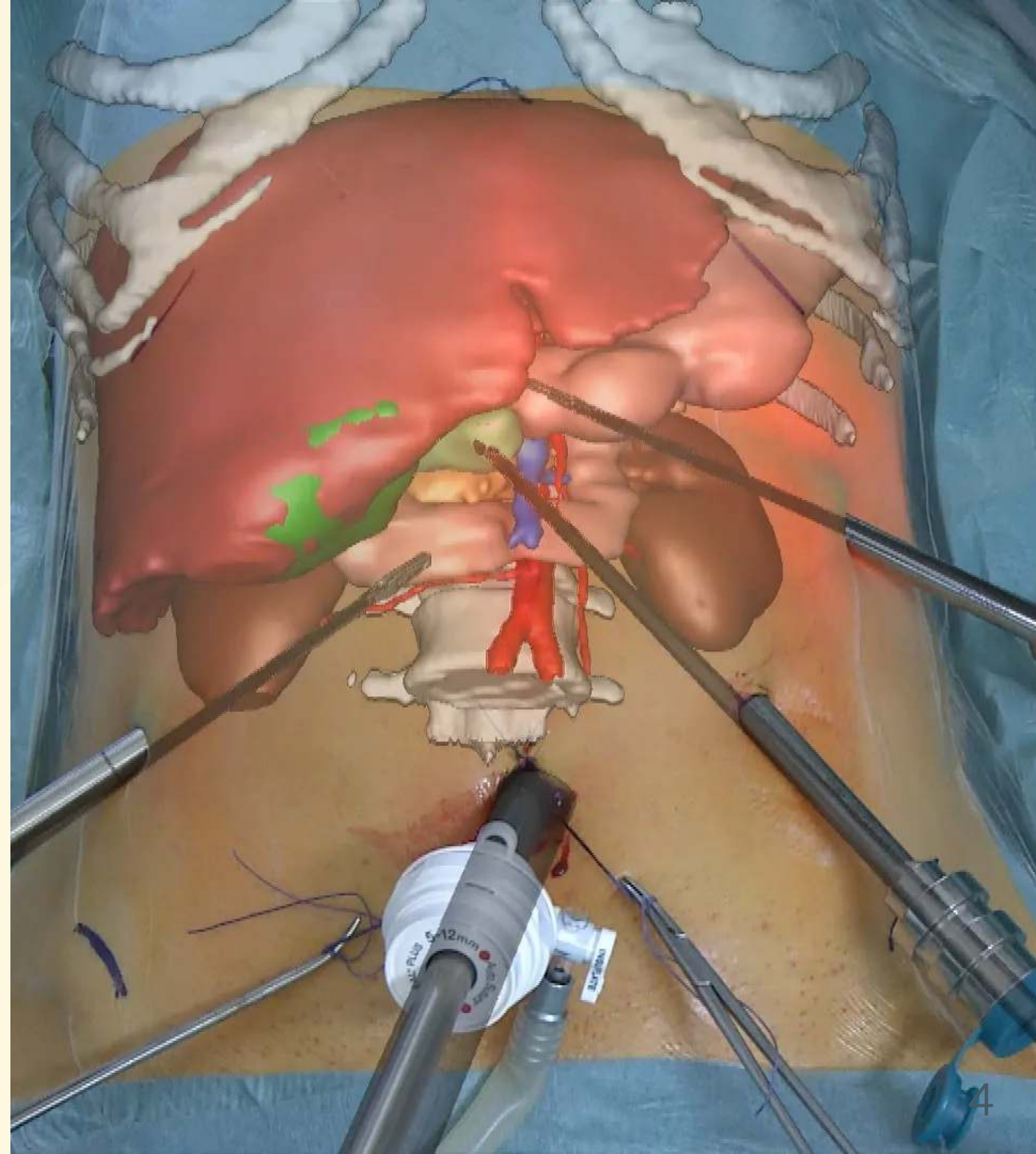
## University of Hull

- Master of Science by Research (2001)  
*Augmented Reality in Archaeology: Registration Issues*



## IRCAD (2002 - 2003)

- Institut de Recherche contre les Cancers de l'Appareil Digestif
- Startup
  - Virtual-Surg team
- Augmented Reality Research Engineer



## Dassault Systèmes (2003+)

- 3D Visualization Engineer
  - Scenegraph, Materials
  - Geometry, Tessellation
- Virtual and Augmented Reality (XR) Engineer
- XR Research Engineer
- XR Research Manager



# Dassault Systèmes

From Shape to Life



1981  
**3D  
Design**

1989  
**3D DMU**  
Digital  
Mock-up

1999  
**3D PLM**  
Product Lifecycle  
Management



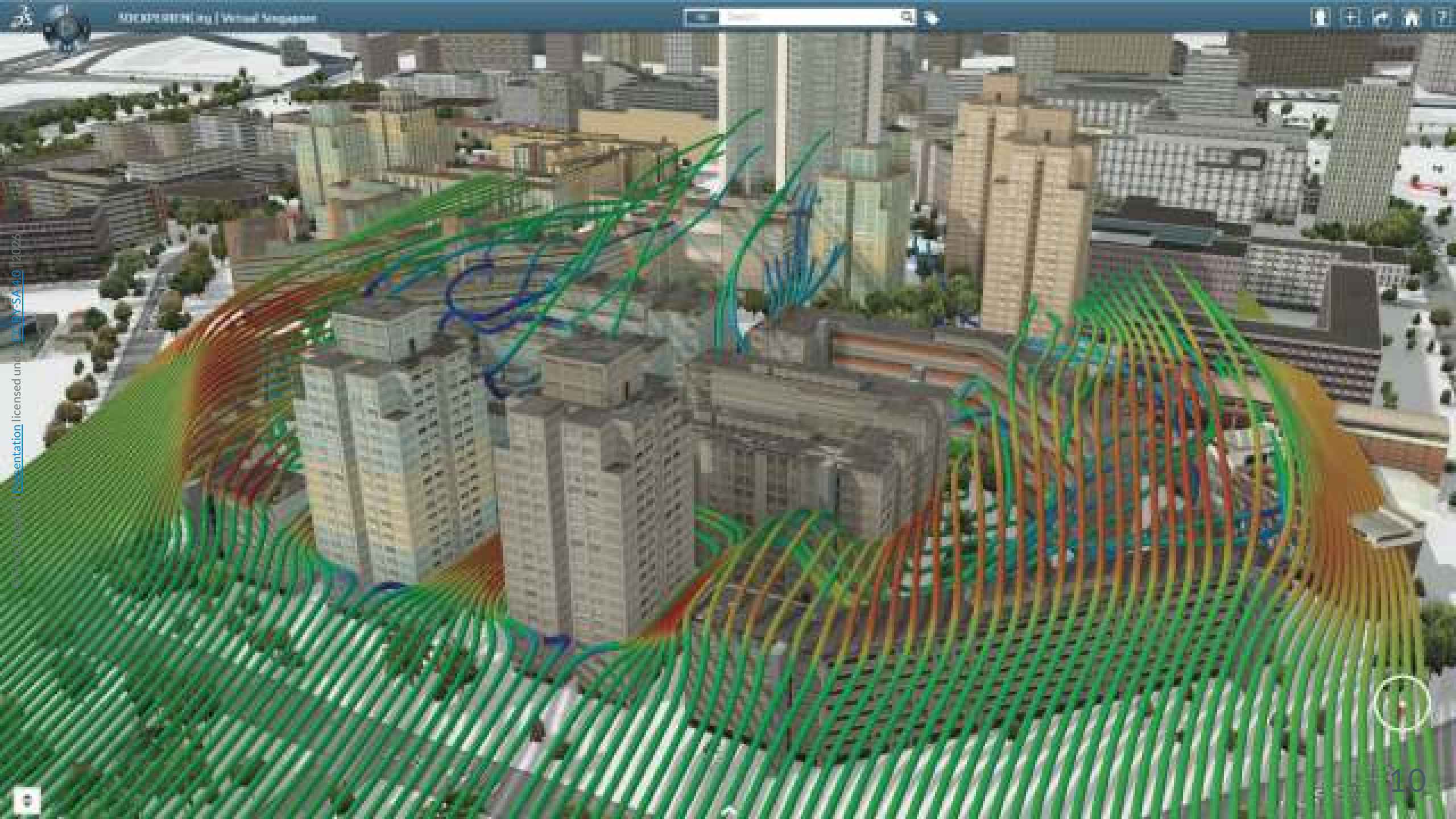
2012  
**3DEXPERIENCE®  
platform**

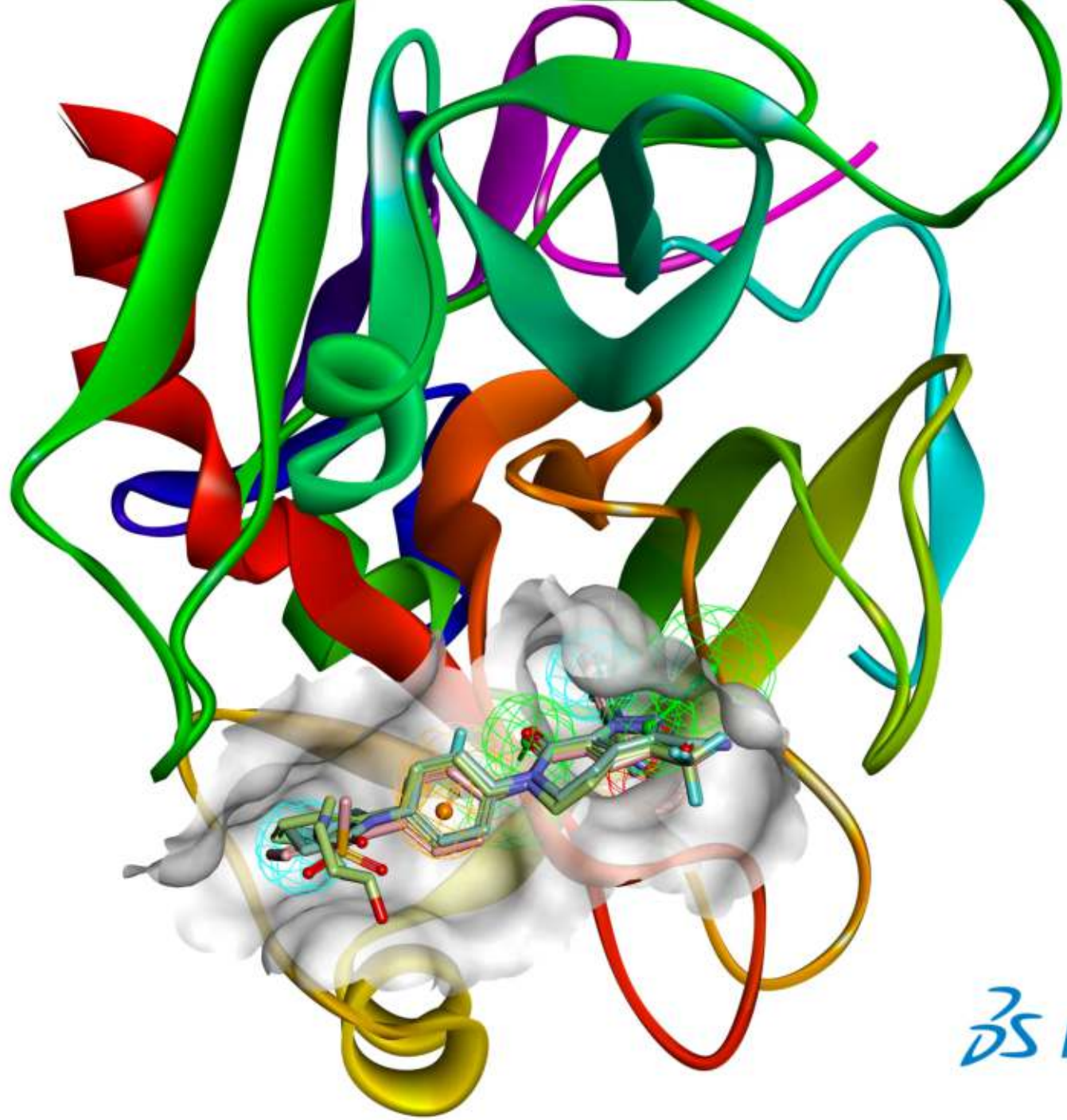
2020  
**Virtual Twin  
Experience of  
Humans**











*DS* BIOVIA



# Course audience

- **Computer Science students** learning Computer Graphics, Physics or Machine Learning 
- and who are afraid to ask "what's a GPU?", "what's a shader?"
- **Web designers** wishing to add 3D graphics to their sites 
- **Game developers** wishing to conquer the Web 
- Anyone looking for a **simple introduction to 3D**
  - and who has no clue where to start 

→ Feel free to skim through technical sections and use this course as future reference

# Course prerequisites

We'll start from scratch but these should help:

- **Math** 
  - 3D vectors and [matrices](#)
- **Programming** 
  - **JavaScript** [notions](#), or any similar language (HTML kept minimal)
- 3D API 
  - [OpenGL](#), DirectX, Metal
- 3D Software (Blender, Unity, Unreal Engine, Godot Engine)
- Desktop / Laptop + [VSCode](#)

# Course contents

- **Demo** 
  - Existing **3D Web Apps**
- **Theory** 
  - A brief **history** of 3D on the Web
  - **Concepts:** Architecture, Pipeline, APIs
- **Practice** 
  - 3D Web **Programming**
    - **WebGL, THREE.js**
    - Other APIs

JUL  
17

# Planning

- **Day 1 (6 hours)**
  -  **Theory**
  -  **WebGL exercises**
  -  Lunch
  -  **THREE.js Theory + full exercise**
  -  Explore examples + choose a personal **project**
- **Day 2 (6 hours)**
  -  Evaluation: **Quizz** 20 questions / ~20 min → 20 points max
  -  **Personal project / game jam** → +5 bonus points!

# Project evaluation

-  Project can be finished at home 
-  1 person per project
-  send git repo link by mail (invite if private) with:
  - README
  - LICENSE
  - illustration (image / GIF / mp4)
  - link for live testing
  - source code

# Project evaluation criteria

- originality 
- interactions 
- physics  / animations  / sounds  / eye-candy 
- GIS 
- code quality , tricks , performance 
- fun 

# Project grading

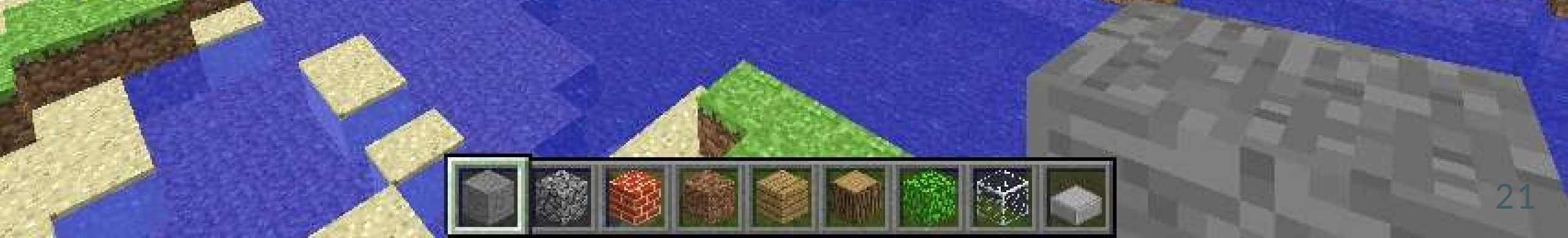
- up to **5** bonus points
- choose features from previous slide
- for each implemented **feature**:
  - not done: **0 pt** 🤪 zzz
  - nice try / buggy: **0.5 pt** 😐 🐛
  - basic / good enough: **1 pt** 😊
  - great / polished: **1.5 pts** 😃
  - impressive: **2 pts** 😎 ⭐



# 3D Web Apps

- Games
- e-Commerce
- 3D content creation
- 3D data exploration
- Interactive art

# Minecraft Classic

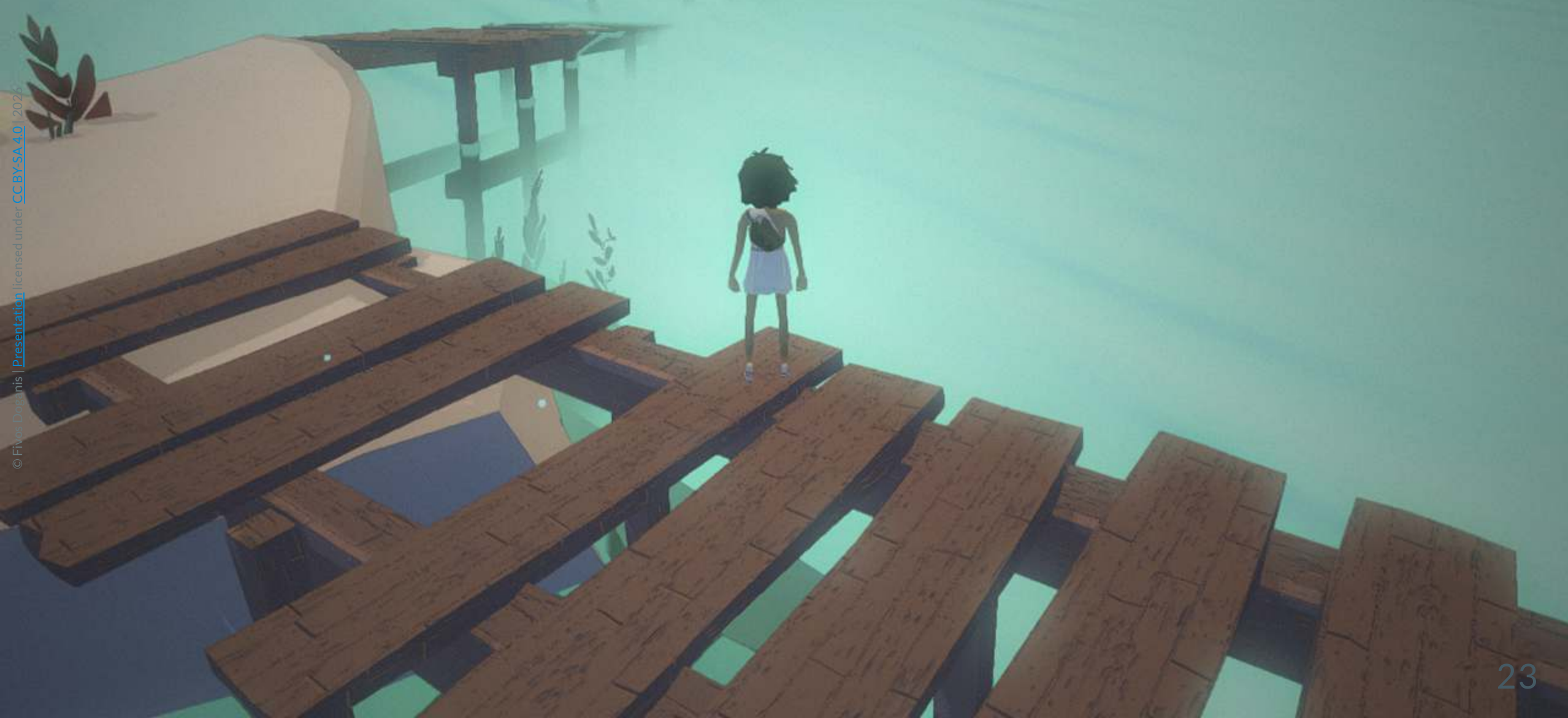


# Aviator



# Aviator 2

## Heraclos,(Gobelins)



# THREE Quake



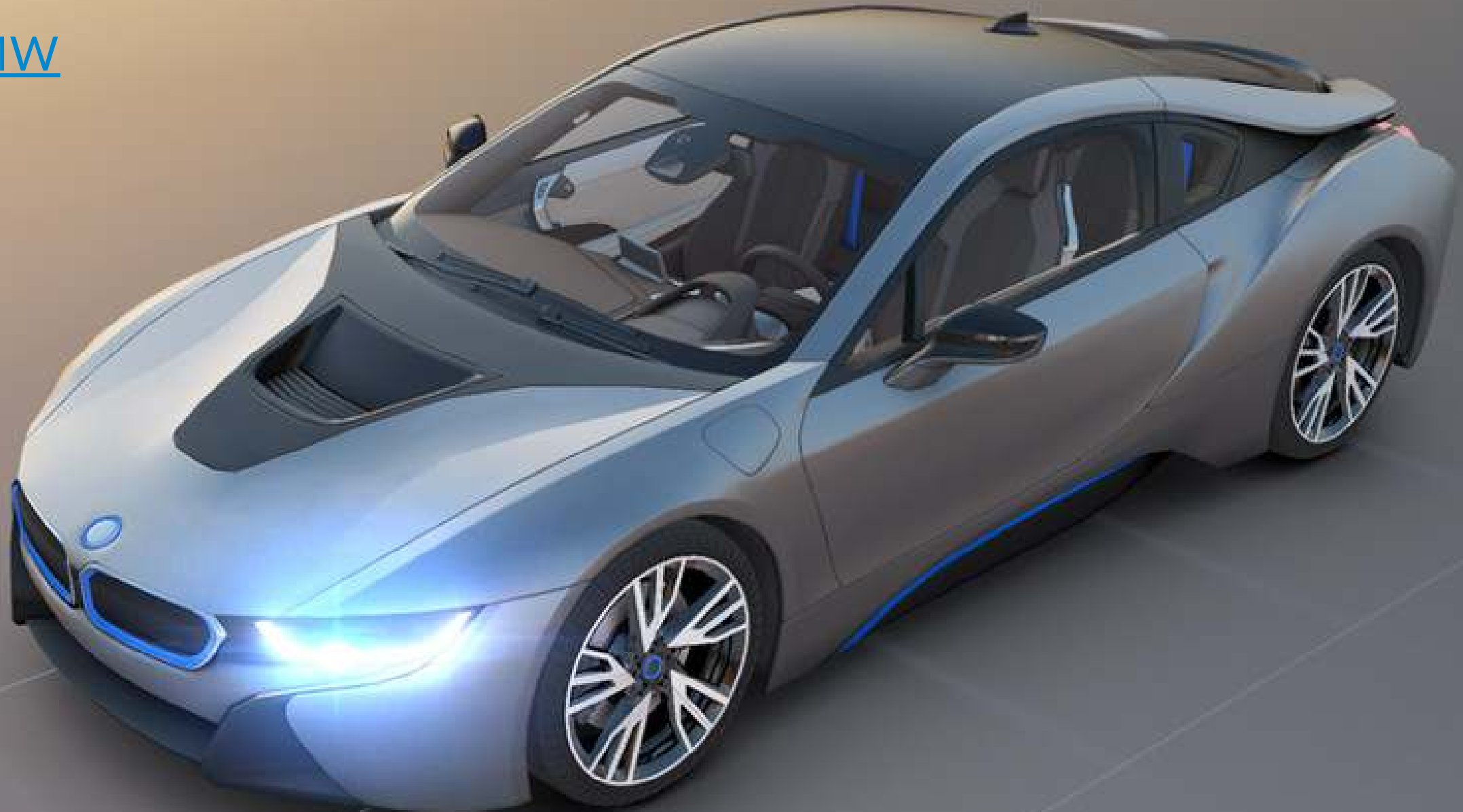
## Blob Opera (Google)



## Google Pixel 10 Pro Fold



BMW





# OUIGO (Making Of)

## Tool

Tool Smooth (-Shift)

Radius (-X)

Intensity (-C)

Relax only

Thin surface (front vertex only)

## Alpha

Lock position

Texture None

## Common

Symmetry

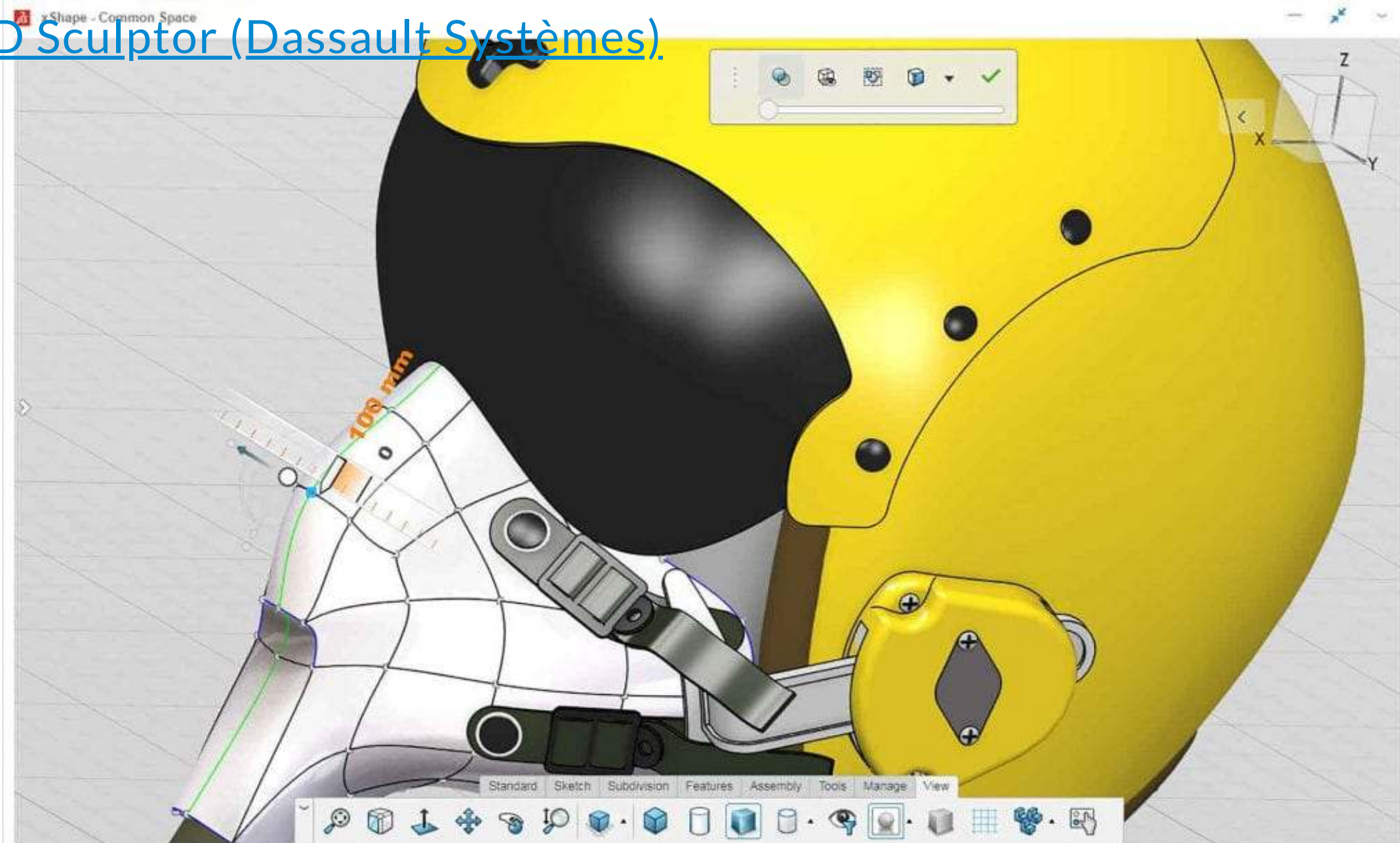
Continuous

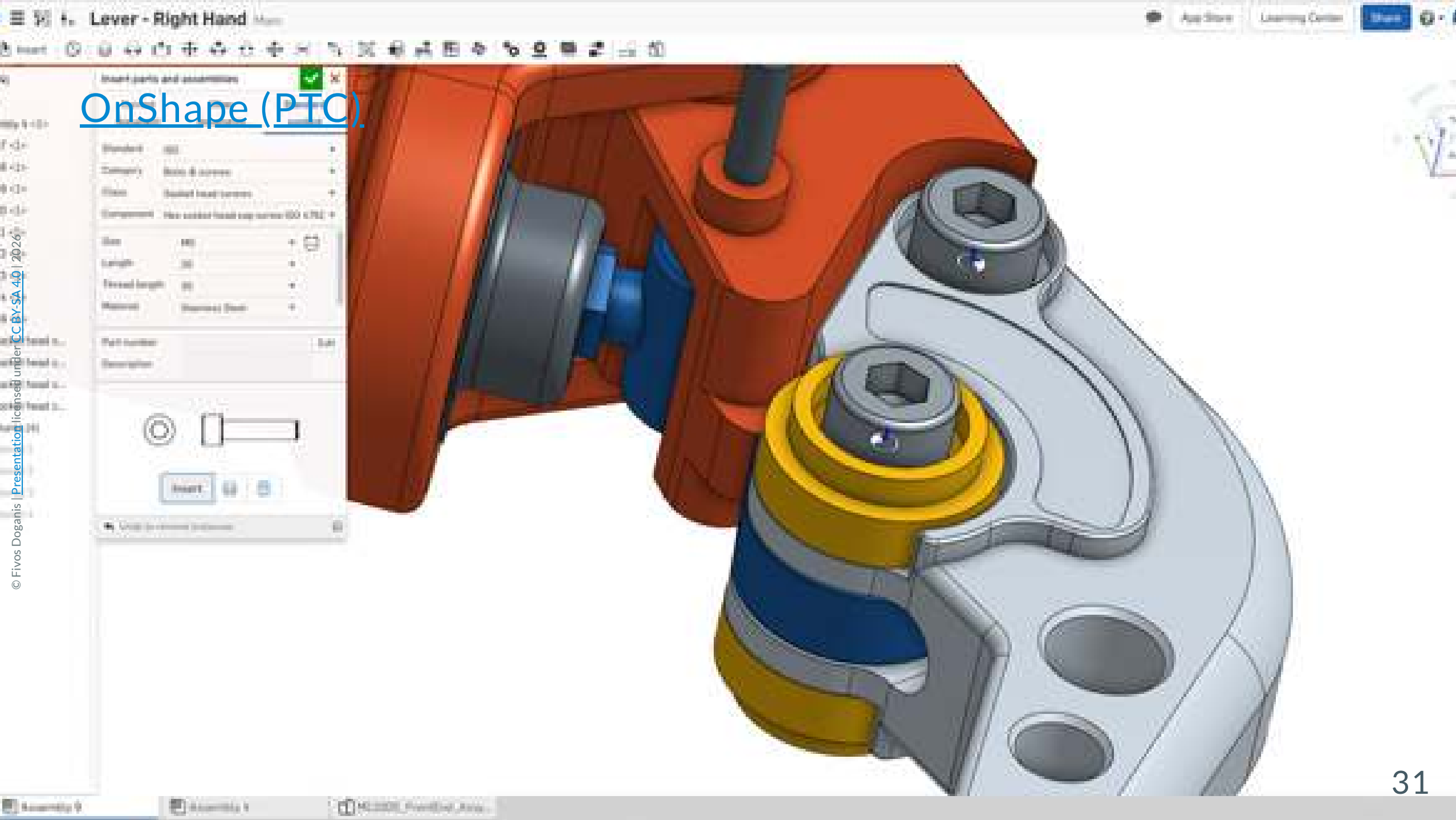
# SculptGL



xShape +

## 3D Sculptor (Dassault Systèmes)





# SketchFab (Epic)

## The place to be for 3D

Publish and find the best 3D content. Easy and free.

[JOIN FOR FREE](#)

Uropterus dot's heroic swim Cycle  
by KyamDI 



Free unlimited uploads



Universal 3D viewer



Link anywhere



Download

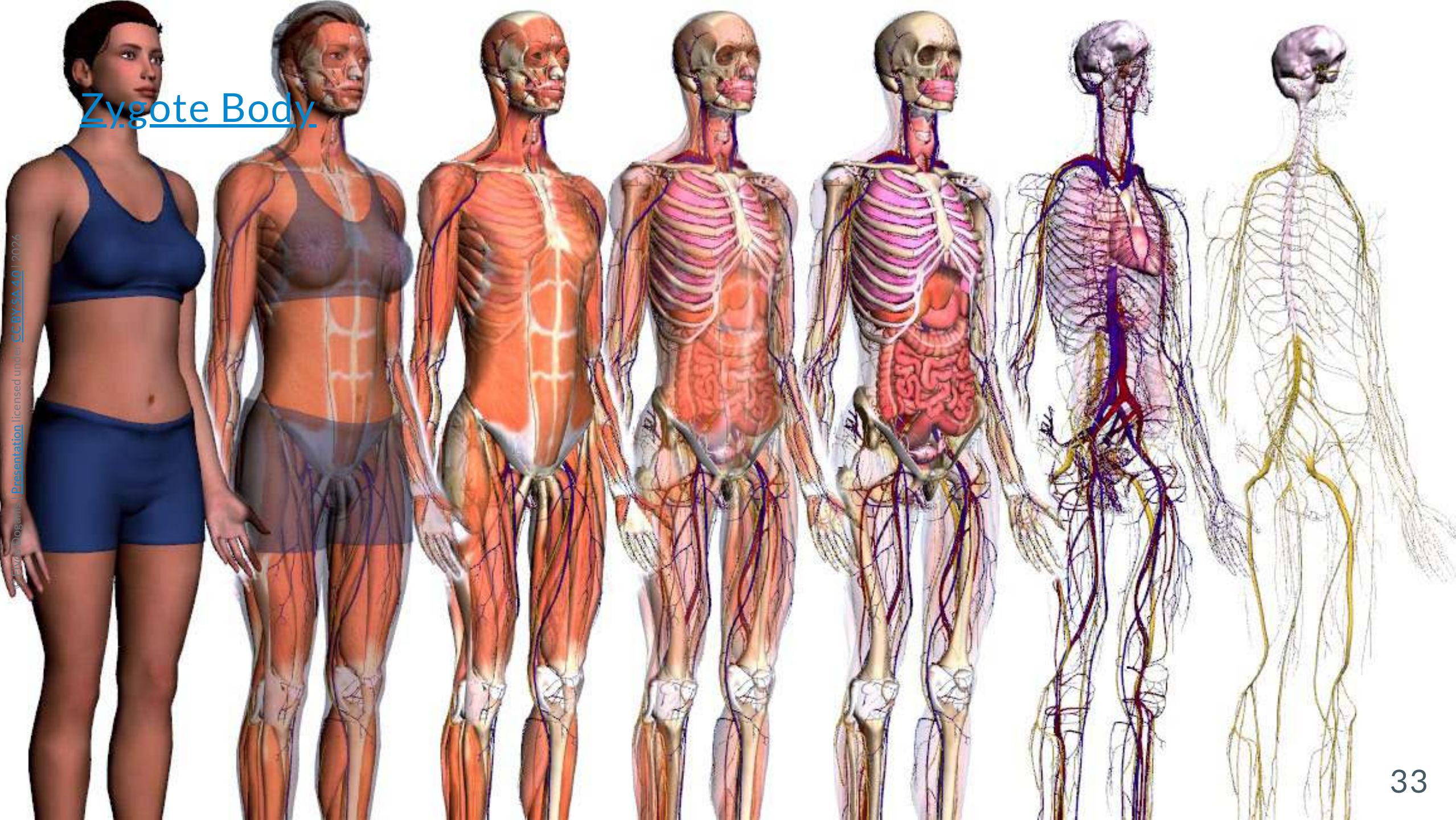


AR & VR ready

[SEE MORE COOL FEATURES](#)

## Explore more than 700,000 models

[STAFFPICKS](#)[POPULAR](#)[DOWNLOADABLE](#)[BRANDS](#)

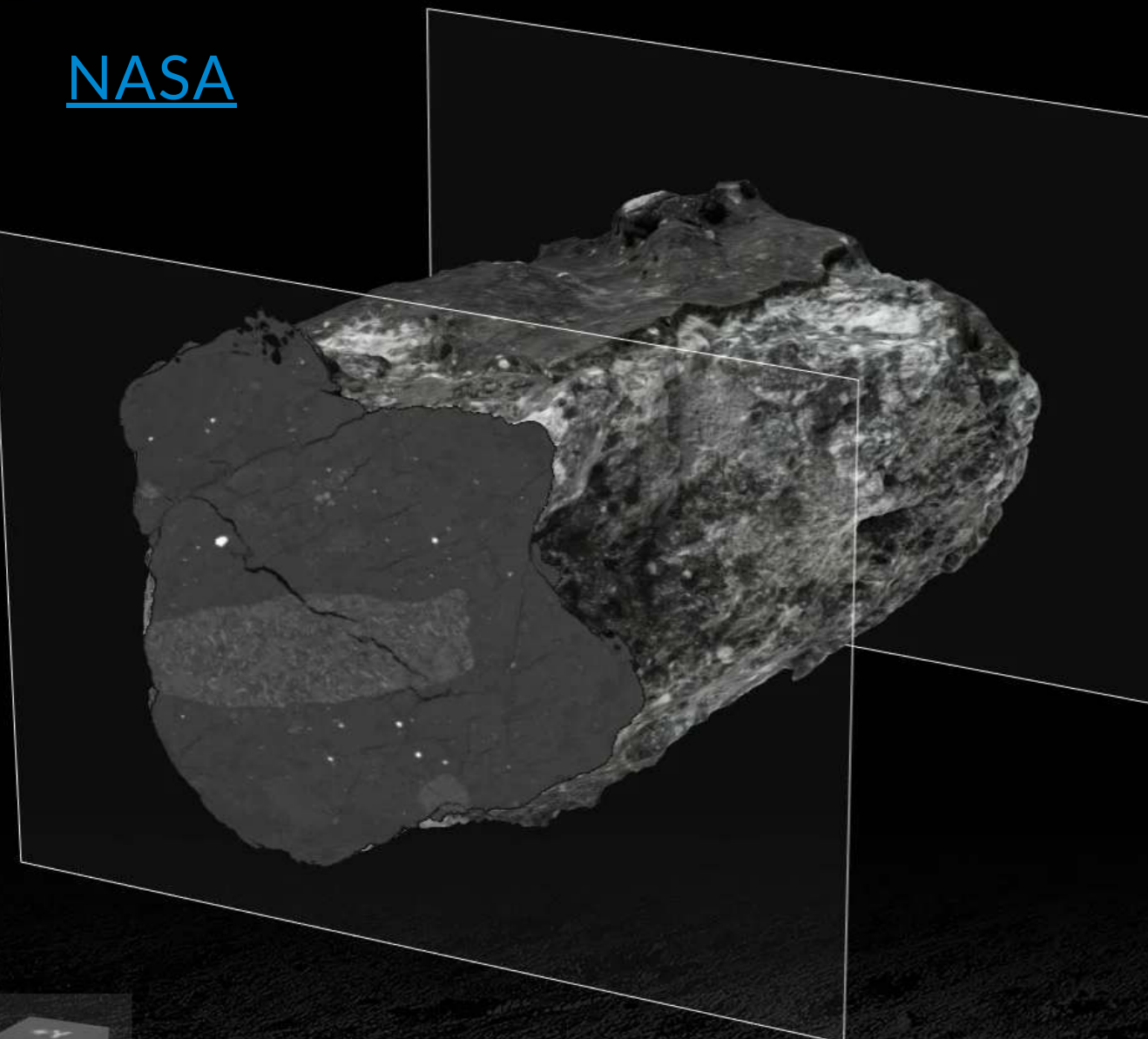


Z-Anatomy



Z-ANATOMY

THE NEW  
OPEN SOURCE  
3D ATLAS  
OF ANATOMY

NASASample **60639,0**

Collection Apollo Lunar Collection

Origin Moon

Collected Descartes Highlands, Station 10, Apollo 16

Classification Regolith Breccia



## Micro X-Ray Computed Tomography

Cut into the rock from three different orientations to reveal X-Ray CT imagery of the rock's interior.

### Slice Orientation and Position

Use your mouse to drag the sliders below. Release the mouse for full resolution imagery.



### Details

Make fine selection changes with + and open high resolution slice imagery.

View XCT Planes	XCT Slice Number	View Slice	XCT Slice Number	View Slice
X	- 1423 +	- 0000 +	- 0000 +	- 0000 +
Y	- 0000 +	- 1053 +	- 1053 +	- 1053 +
Z	- 0548 +	- 1921 +	- 1921 +	- 1921 +

Download the unprocessed 16-bit XY XCT TIFFs



iTowns ([IGN](#))

# THREE Geospatial - Clouds

# The Cursed Library



# History

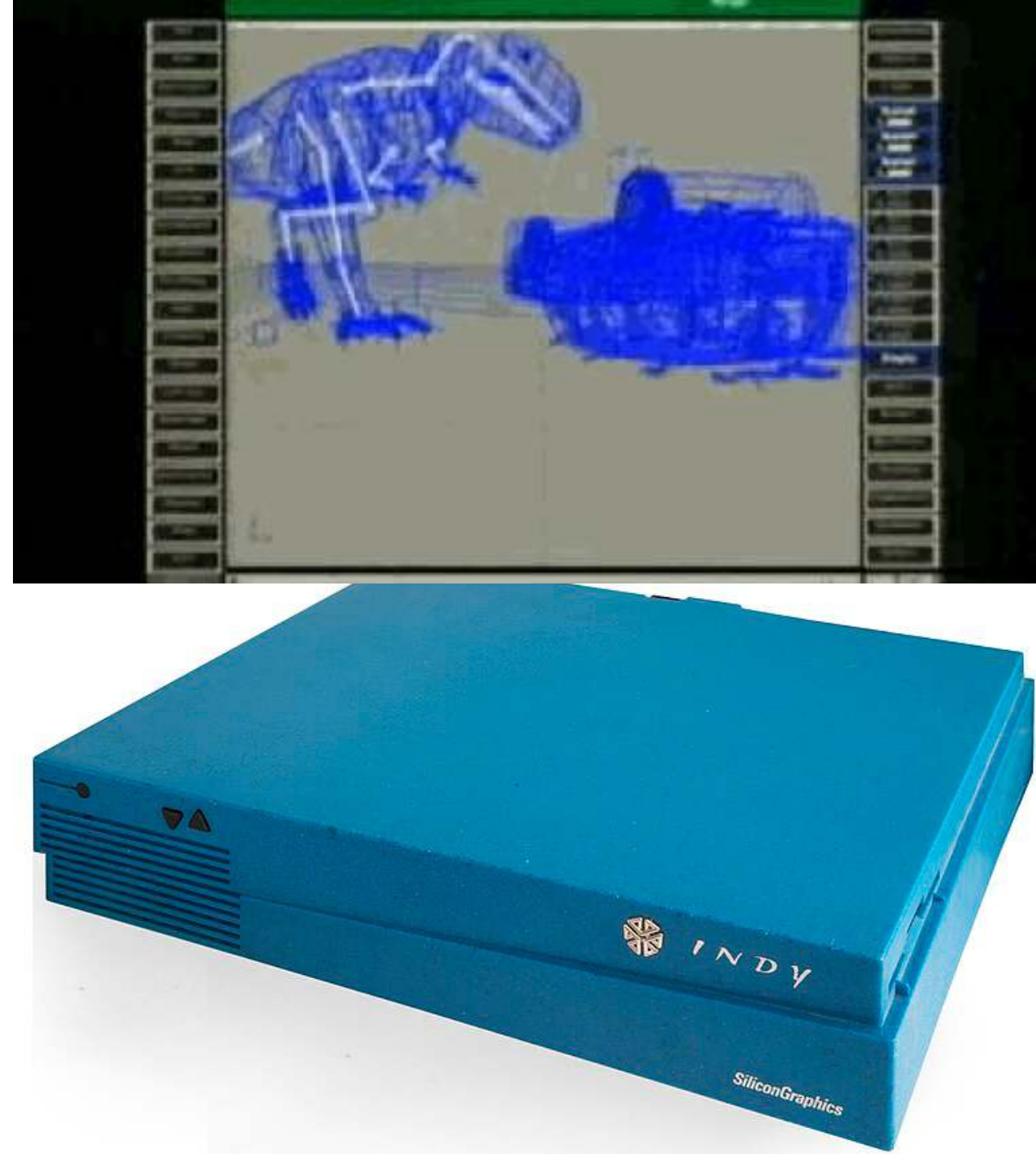
The past, present and future of Web 3D



*"Dis Papy, c'était comment la 3D avant?"*

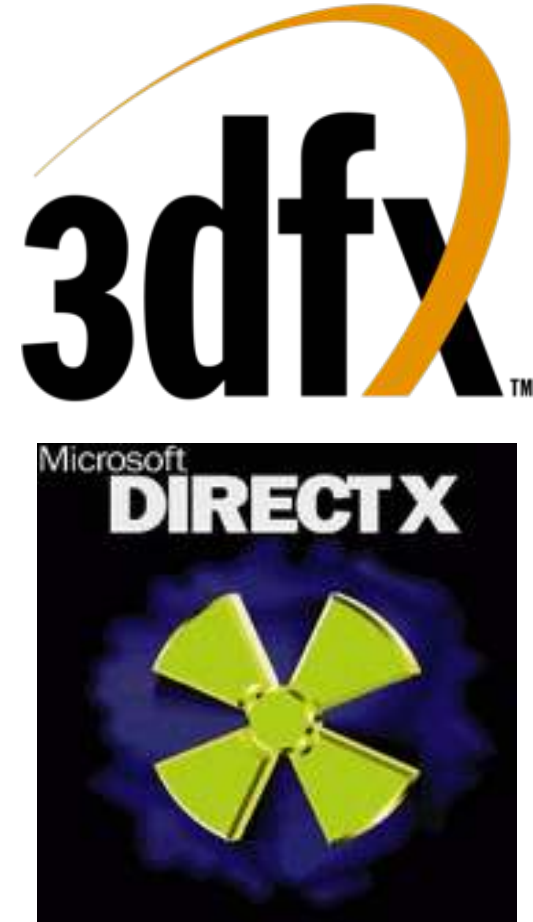
# Prehistory (1983 - 1993)

- Silicon Graphics (SGI)  
hardware only
  - IRIX OS
- IRIS GL (1983)
  - API **close to hardware**
- IRIS Inventor (1988)
- **OpenGL 1.0** (1993)
  - Open API, Multi-OS



# Fixed Pipeline (1993 - 2004)

- 3dfx **Glide** API (1996)
  - Voodoo: "hardware 3D acceleration" for all
- Microsoft **Direct X** API (1997)
  - Windows-only 😞
- **OpenGL ES** (2004)
  - **Subset** for "Embedded Systems" 📱🎮
  - "most widely deployed 3D graphics API"
- **OpenGL 2.0** (2004)
  - **GLSL** Shaders 🎉





# nVIDIA®



- Foundation of **nVIDIA** (1993)
- NV1 in **SEGA Saturn** (1994)
- GeForce 256 (1999)
  - democratizes the **GPU**: **Graphics Processing Unit**, **Transform & Lighting**
- GeForce 3 (2001): NV2A in Microsoft's **Xbox**, **programmable shading**

# Other players

- **SGI + Nintendo:** Project Reality / **N64** (1996)
  - SGI ends in 2006 
- **Imagination Technologies (PowerVR GPU) + Sega:** **Dreamcast** (1998)
- **Intel i740** (1998) : OS in 3D
- **ATI (AMD) + Nintendo:** **Gamecube** (2001)



# Shaders, Mobile, Web (2004+)



- OpenGL ES 2.0 (2007)
  - **Mobile subset with shaders**
- Canvas 3D (2007), **WebGL** ancestor
  - created by [Vladimir Vukićević](#) at Mozilla
- **WebGL 1.0 (2011)** ★ 🎉
  - OpenGL ES 2.0 functionality for the Web!
- OpenGL ES 3.0 (2012), **3.1** (2014): **not for Apple** 😢
- **WebGL 2.0** (2017)
  - OpenGL ES 3.0 exposed to the Web



“ **Before WebGL**, you couldn’t really do 3D on the web at all.

There was **powerful 3D hardware** everywhere on both desktops and mobile phones, but **the web couldn’t tap into any of it.**

There were some **plugins**, but users had to do an extra **installation step** that was a huge obstacle to adoption.

All the browser vendors knew that this was a **challenge** that needed to be resolved, which is why we came together as a **Khronos** Working Group.

”



# WebGL Stack

Content downloaded from the Web

Middleware provides accessibility for non-expert programmers  
E.g. three.js library

Browser provides WebGL 3D engine alongside other HTML5 technologies - no plug-in required

OS Provided Drivers  
WebGL uses native OpenGL or OpenGL ES or  
Angle = OpenGL ES over DX9/11

Content

JavaScript, HTML, CSS, ...

JavaScript Middleware  
three.js babylon.js  
PLAYCANVAS

Low-level WebGL API provides a powerful foundation for a rich JavaScript middleware ecosystem



Reliable WebGL relies on work by both GPU and Browser Vendors  
->

Khronos has the right membership to enable that cooperation

# WebGL architecture: software stack

- **Code:** HTML + CSS + JS
  - JS code inside the web page makes WebGL API calls
- **Browser:**
  - browser interprets JS code (using JS Engine)
  - turns WebGL calls into OpenGL calls (binding)
- **OS + Driver:** converts OpenGL calls to
  - DirectX calls on Windows, Metal on Apple (using [ANGLE](#))
  - OpenGL or OpenGL ES calls on other OSes
- **CPU + GPU:** run the **hardware accelerated** code!

# Binding example: from JS to C++

```
gl.drawElements(primitiveType, count, indexType, offset);
```

```
JSValue JSCanvasRenderingContext3D::glDrawElements(JSC::ExecState* exec, JSC::ArgList const& args)
{
    unsigned mode = args.at(0).toInt32(exec);
    unsigned type = args.at(1).toInt32(exec);

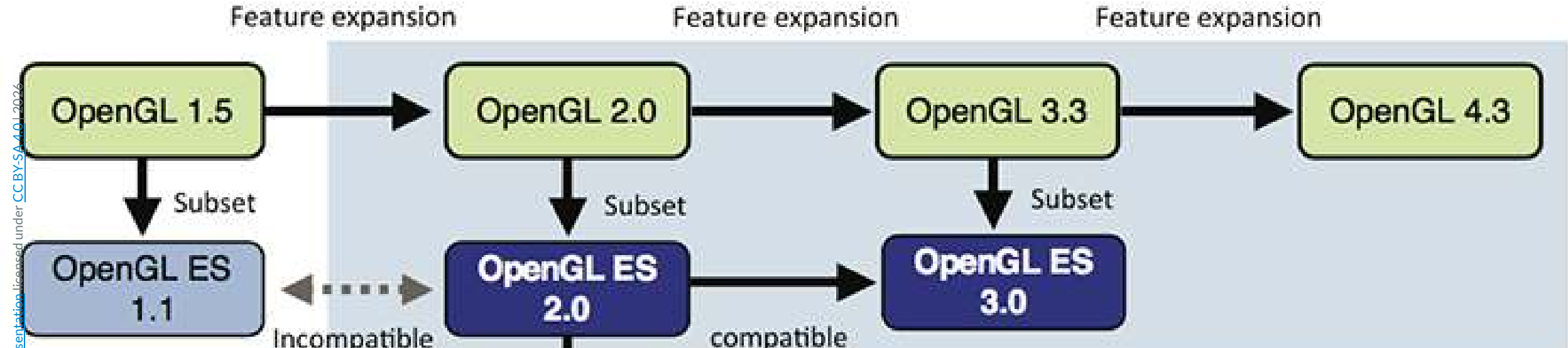
    unsigned int count = 0;

    // If the third param is not an object, it is a number, which is the count.
    // In this case if there is a 4th param, it is the offset. If there is no
    // 4th param, the offset is 0
    if (!args.at(2).isObject()) {
        count = args.at(2).toInt32(exec);
        unsigned int offset = (args.size() > 3) ? args.at(3).toInt32(exec) : 0;
        impl()->glDrawElements(mode, count, type, (void*) offset);
    } else {
```

# Impact of stack on performance

- Interpreted JS code is ~10x slower than native code
  - unless you use [WebAssembly](#) ("only" 2x slower than native)
- On mobile devices, native code is ~10x slower than on desktop
- **Performance tips**
  - reduce processing in JS code, let the shaders do the hard work
  - once shaders are **compiled** and rendering data is on the GPU,  
the code runs at near **native speeds**
  - GPU memory is limited: use [Draco](#) geometry compression, and  
[Basis](#) GPU texture compression

# Evolution



# WebGL's Evolution

## Pervasive OpenGL ES 2.0

OpenGL and OpenGL ES ships on every desktop and mobile OS.  
3D on the Web is enabled!

## Mobile Graphics

Programmable Vertex and Fragment shaders



## Desktop Graphics

Textures: NPOT, 3D, Depth, Arrays, Int/float  
Objects: Query, Sync, Samplers  
Seamless Cubemaps, Integer vertex attributes  
Multiple Render Targets, Instanced rendering  
Transform feedback, Uniform blocks  
Vertex array objects, GLSL ES 3.0 shaders



## Apple does not ship

### OpenGL ES 3.1

Cannot bring compute shaders into core WebGL

## Compute Shaders



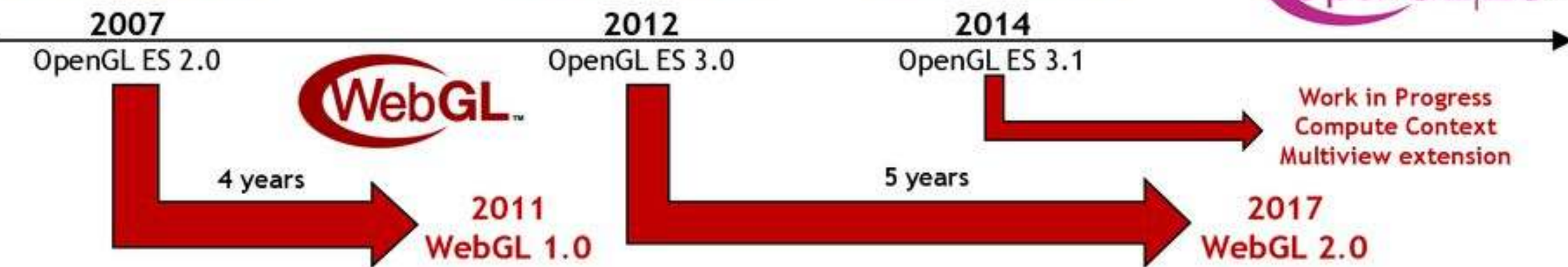
## After WebGL 2.0?

W3C is working on WebGPU

Layering over Vulkan/DX12/Metal

Possibly leveraging SPIR-V IR

<https://www.w3.org/community/gpu/>



## Conformance Testing is vital for Cross-Platform Reliability

WebGL 2.0 conformance tests are very thorough 10x more tests than WebGL 1.0 tests



The end of an  
API?

# Next Generation OpenGL Initiative

- Ground up re-design of API for high-efficiency access to graphics and compute on modern GPUs and platforms
- Design from first principles - even if means breaking compatibility with traditional OpenGL
- An open-standard, cross-platform 3D+compute API for the modern era

Platform Diversity and need for cross-platform API standards increasing



# Evolution issues

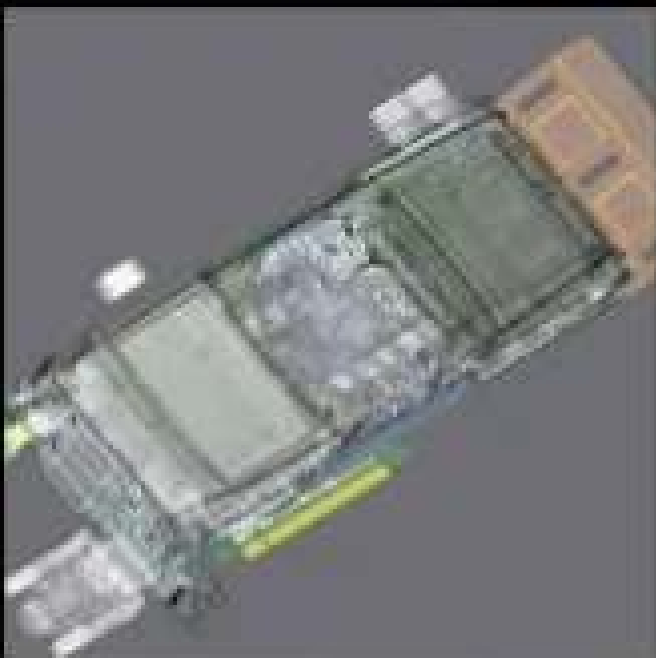
- New hardware, new needs since 1993
  - **mobiles**, wearables   
  - **embedded systems**, AI, Vision  
- API has become more and more **complex**
  - coding fast and bug-free **drivers** is hard
  - OpenGL **extensions** are not universal
  - API **subset** needed to deprecate old and slow APIs
- ➔ New API needed, and it should be
  - **low-level, universal, fast and abstract**

# But do we really need a new API?

- Not really, see **AZDO**: Approaching Zero Driver Overhead (2016)
  - using the "right" OpenGL subset and the "right" extensions, we can squeeze as much performance as possible from the GPU
    - <https://fr.slideshare.net/CassEveritt/approaching-zero-driver-overhead>
    - <https://fr.slideshare.net/tlorach/opengl-nvidia-commandlistapproaching-zerodriveroverhead>
  - main idea
    - free the CPU → fewer DrawCalls
    - keep the GPU busy → send more data at once

# Challenge of Issuing Commands

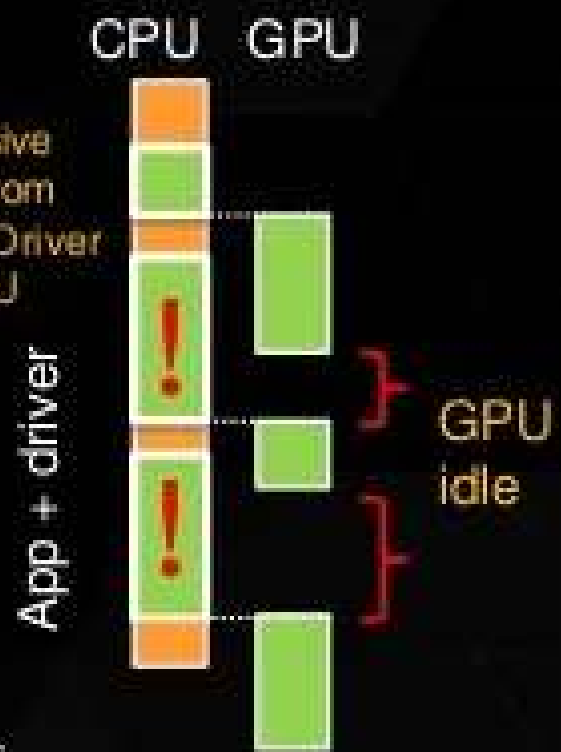
Issuing drawcalls and state changes can be a real bottleneck



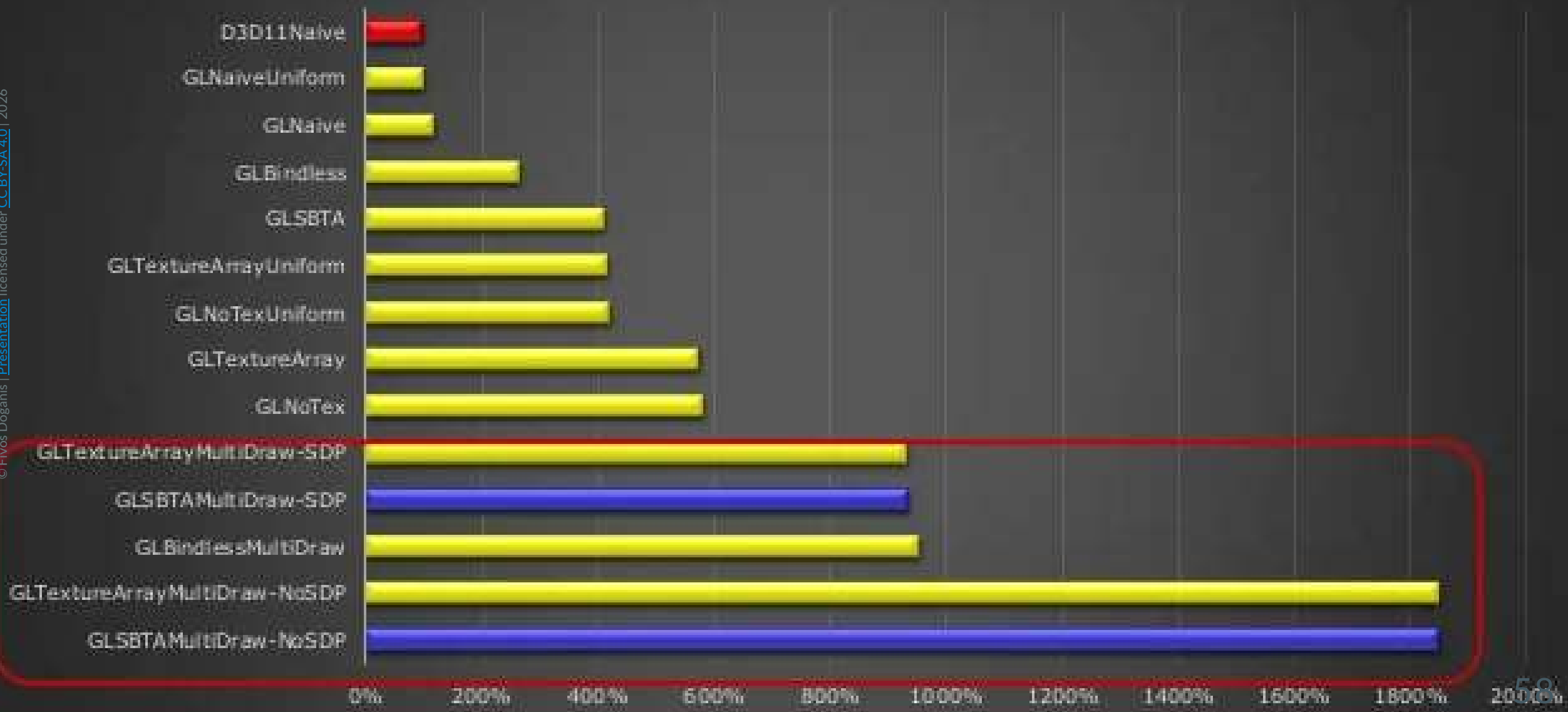
- 650,000 Triangles
- 68,000 Parts
- ~ 10 Triangles per part

- 3,700,000 Triangles
- 98 000 Parts
- ~ 37 Triangles per part

- 14,338,275 Triangles/lines
- 300,528 drawcalls (parts)
- ~ 48 Triangles per part



## Textured Quads - Normalized Obj/s



# API Fragmentation

- Proprietary API proliferation → no portability 😞
  - close to the GPU → fast
  - new → "clean"
- **Direct X 12** (Microsoft) : Windows, Xbox
- **Mantle** (AMD) transferred to **Khronos** to become **Vulkan**
  - new open low-level standard ★
- **Metal** (Apple)
  - looks like Vulkan, Metal was created first

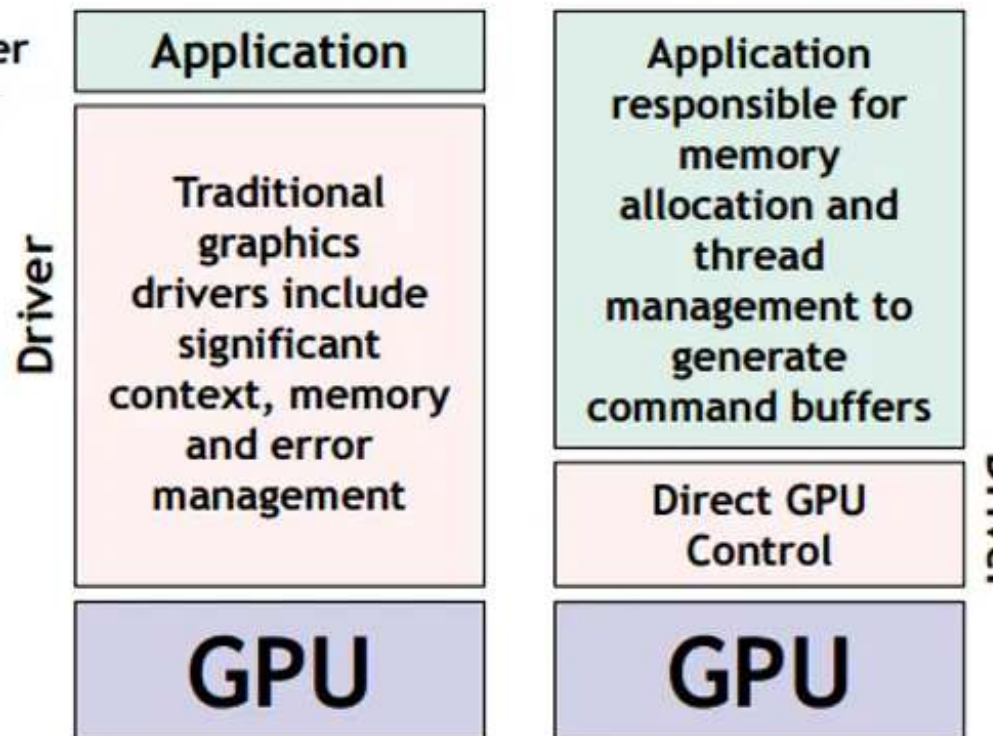
# Vulkan Explicit GPU Control



Complex drivers lead to driver overhead and cross vendor unpredictability

Error management is always active

Driver compiles full shading language source



Simpler drivers for low-overhead efficiency and cross vendor consistency

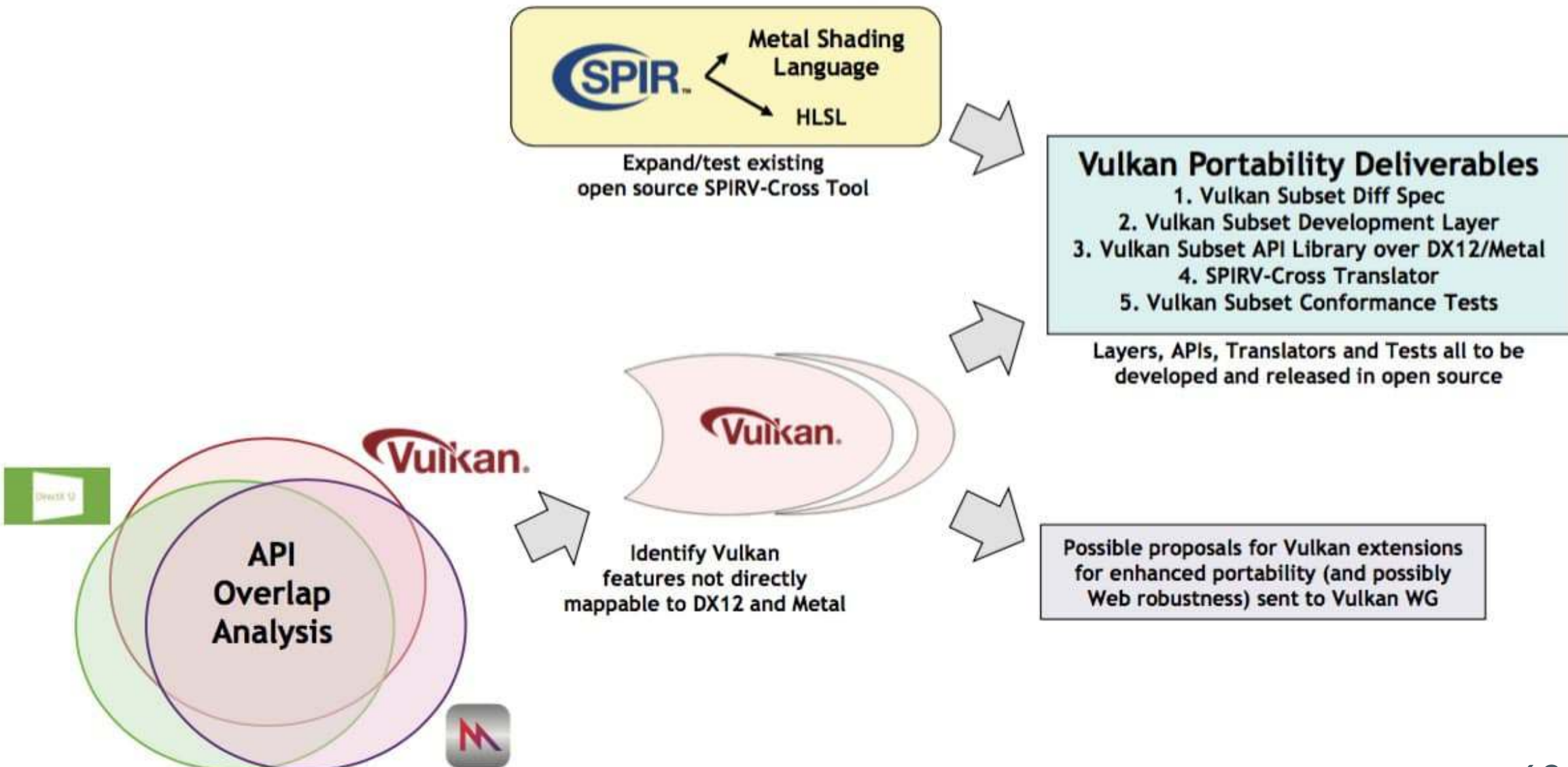
Layered architecture so validation and debug layers can be loaded only when needed

Run-time only has to ingest SPIR-V intermediate language

# Can we reunite all these new APIs?

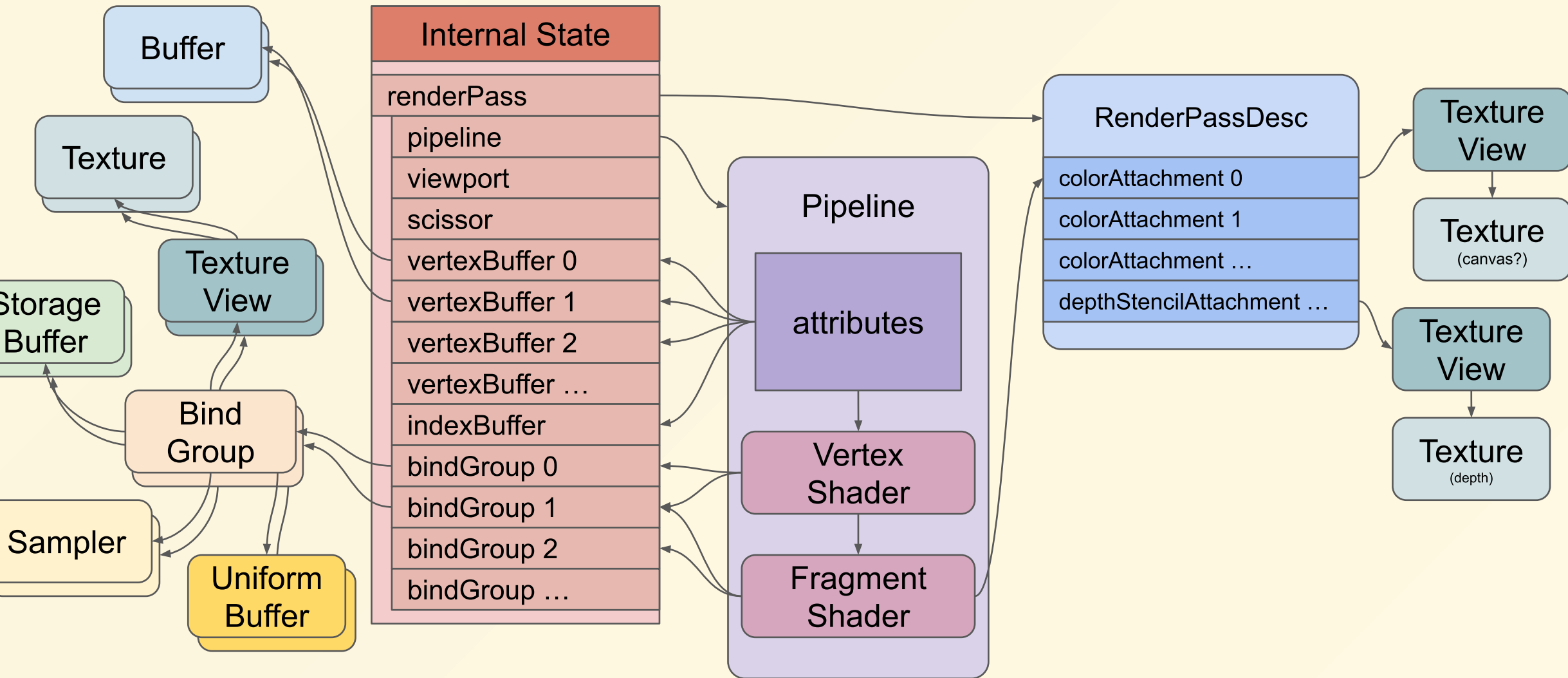
Which common subset to use?

# Vulkan Portability TSG Process



# WebGL Next == WebGPU ?

- Apple's "WebMetal", API similar to Metal
- API partially reused and renamed **WebGPU**
  - [API still being defined](#)
  - both **low-level** and **object-oriented** (no global state!)
  - **fast**
  - subset for **web AND native**, despite the "web" in the name
    - a bit like "Vulkan ES" / "Metal ES"
- Can replace WebCL (Compute Shaders), abandoned 
- Compatible with [WebAssembly](#)



# All this is so confusing, which API should I actually use !?

Well...

“ We hope for **universal availability of WebGL 2.0 soon**. If you need to ship your product **today**, **WebGL 2.0 is the way to go**. WebGL will be **supported indefinitely**. You do not need to worry about it going away.

”

“ **WebGPU**'s timeline is discussed in the answer to the previous question. WebXR and WebAR are already working on WebGPU integration.

”

[Khronos WebGL meetup](#), November 18, 2020

- “ **WebGL 2.0** can now be considered **universally available** across browsers, operating systems and devices.
- As an application author, you can **target WebGL 2.0 with confidence**.
- We encourage you to **migrate to WebGL 2.0**
- It's no longer necessary to maintain a WebGL 1.0 fallback path unless you need to reach absolutely every device.
- In particular, **older Windows machines and Android devices.** ”
- “ **WebGPU** standardization continues; conformance testing in high gear
- Aiming to reach 1.0 in 2022 Q2 (spec and conformance tests). ”

# WebGPU

“ A "modern" graphics API for the Web:  
**A successor to WebGL, not a replacement.**  
Compute shaders on the Web!  
Lower overhead API  
Foundation for future features  
(bindless, ray tracing, multithreading ...) ”

“ [webgpu.h](#)  
C API for WebGPU – analogous to OpenGL ES vs WebGL ”

[Khronos WebGL + WebGPU meetup](#), March 19 2025

# WebGL - 3D Canvas graphics

Method of generating dynamic 3D graphics using JavaScript, accelerated through hardware

IE	Edge	Firefox	Chrome	Safari	iOS Safari	Opera Mini	Chrome for Android	Android Browser	Samsung Internet
9	142	145	142	26.0	26.0			4.4	27
10	143	146	143	26.1	26.1			4.4.4	28
11	144	147	144	26.2	26.2	all	144	144	29
		148	145	26.3	26.3				

✓   ✗   Partial Support

Global: 96.83% + 0% = 96.83%

# WebGL 1.0

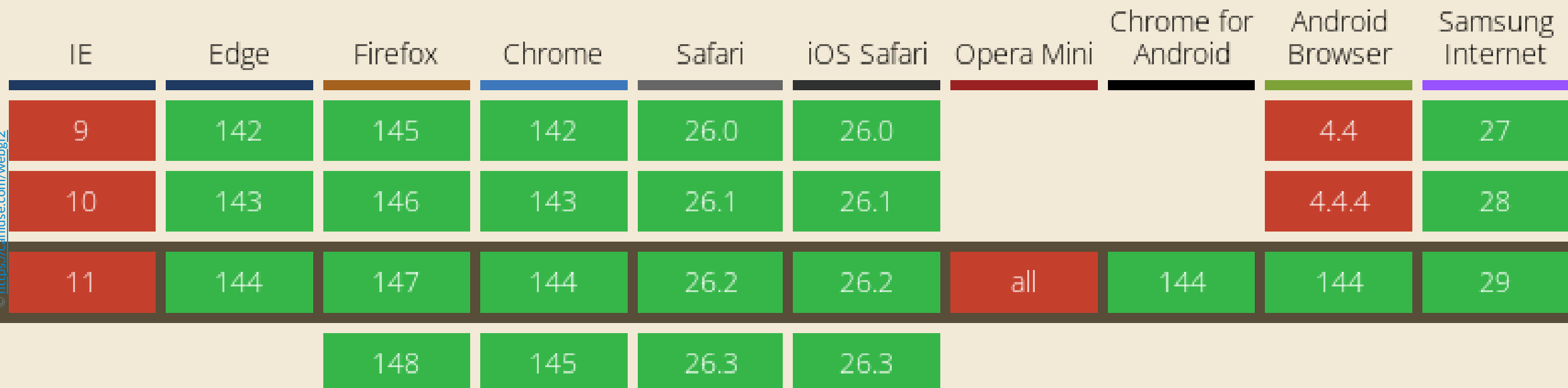


- available to **99,87%** of browsers tracked by [caniuse!](https://caniuse.com)
  - latest data: <https://caniuse.com/webgl>
- including **mobile** browsers
  - Chrome for Android
  - iOS Safari

→ **available everywhere!** 

# WebGL 2.0

Next version of WebGL. Based on OpenGL ES 3.0.



✓ Full Support  
✗ Partial Support

Global: 95.79% + 0% = 95.79%

# WebGL 2.0

- available to **98.79%** of users!
  - latest data: <https://caniuse.com/webgl2>
- Standard at Apple since iOS 15! (september 2021) 
- **official, you can start coding with it! (check availability)**
- retrocompatibility: WebGL 1.0 works in a WebGL 2.0 context
- WebGL 1.0 polyfill to support a subset of WebGL 2.0 ( shaders)
- you should learn WebGL 1 to understand existing code.

# WebGL 2.0 on iOS

→ Test WebGL 2 support here:

- <https://webglreport.com/?v=2>
- <https://get.webgl.org/webgl2/>

# WebGL 2.0 : standardized extensions

Depth Textures (WEBGL\_depth\_texture)  
Floating Point Textures (OES\_texture\_float/OES\_texture\_float\_linear)  
Half Floating Point Textures (OES\_texture\_half\_float/OES\_texture\_half\_float\_linear)  
Vertex Array Objects (OES\_vertex\_array\_object)  
Standard Derivatives (OES\_standard\_derivatives)  
Instanced Drawing (ANGLE\_instanced\_arrays)  
UNSIGNED\_INT indices (OES\_element\_index\_uint)  
Setting gl\_FragDepth (EXT\_frag\_depth)  
Blend Equation MIN/MAX (EXT\_blend\_minmax)  
Direct texture LOD access (EXT\_shader\_texture\_lod)  
Multiple Draw Buffers (WEBGL\_draw\_buffers)  
Texture access in vertex shaders

➔ when WebGL 2.0 is not supported, we can get close to it using  
WebGL 1.0 + **these extensions!**

# WebGL 1.0.1



WebGL 1.0.1 == WebL 1.0 + omnipresent extensions

```
ANGLE_instanced_arrays  
EXT_blend_minmax  
OES_element_index_uint  
OES_standard_derivatives  
OES_vertex_array_object // use it!  
WEBGL_debug_renderer_info  
WEBGL_lose_context
```

→ **always available, use them!**

# WebGL 1.0.2



WebGL 1.0.2 == WebGL 1.0.1 + omnipresent extensions (since 2021).

```
EXT_texture_filter_anisotropic  
OES_texture_float  
OES_texture_float_linear  
OES_texture_half_float  
OES_texture_half_float_linear  
WEBGL_depth_texture
```

→ **always available, use them!**

# WebGL 1.0.3 !

WebGL 1.0.3 == WebL 1.0.2 + omnipresent extensions (since 2022):

```
EXT_shader_texture_lod  
EXT_sRGB  
EXT_frag_depth
```

- but one very useful extension is not supported on Android 😢

```
WEBGL_draw_buffers
```

→ check availability before use

# WebGL 2.0 extensions !

WebGL 2.0 omnipresent extensions since 2022:

```
EXT_texture_filter_anisotropic  
OES_texture_float_linear  
WEBGL_debug_renderer_info  
WEBGL_lose_context
```

- but one fails on Safari ✗ (EXT float blend ?): problem for **GPGPU**

```
EXT_color_buffer_float
```

→ check availability before use



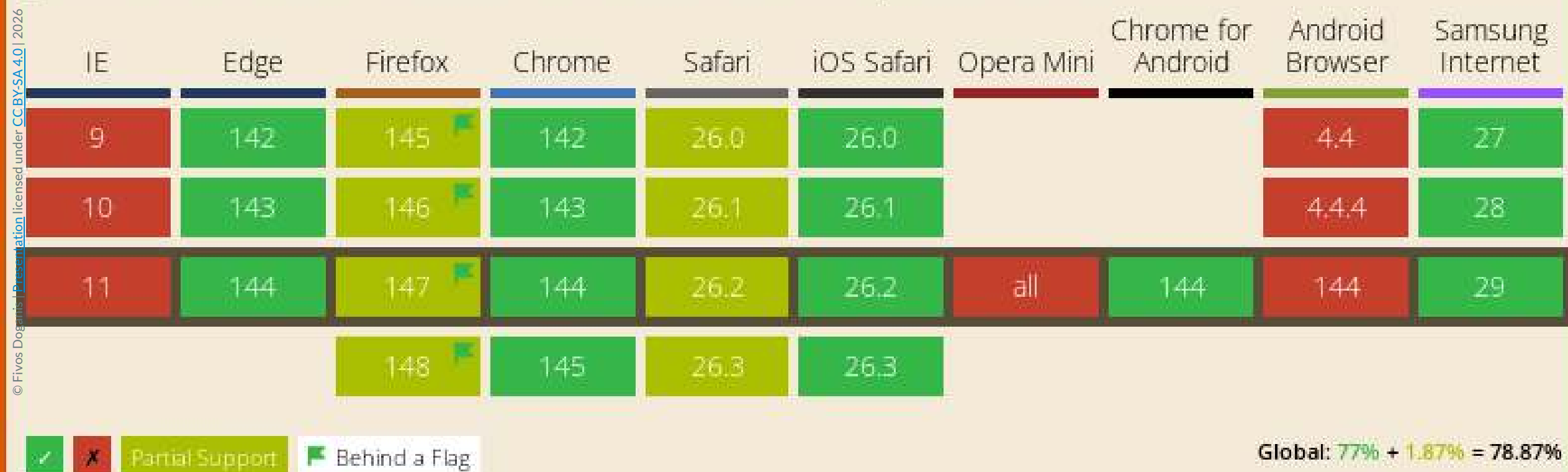
# ⚠ Available != no bugs

“ **#WebGL2** is a rubbish job on **#IOS14**. On Ipad pro more than half of the conformance tests fail ( 153553 over 260803 - tested here: <https://khronos.org/registry/webgl/sdk/tests/webgl-conformance-tests.html>). For GPGPU I still use WebGL1 for IOS devices. ”

@xavierbourry, July 2020

## WebGPU

An API for complex rendering and compute, using hardware acceleration. Use cases include demanding 3D games and acceleration of scientific calculations. Meant to supersede WebGL.



# WebGPU (reminders)

- low-level API, fast, promising, introduced by Apple
- close to [Metal](#), Vulkan and DirectX 12
  - [read Metal docs](#) to understand the concepts
- new shader language: [WGSL](#)
  - text format, gets compiled as SPIR-V (Vulkan) : [Slang](#) can help!
- **version 1.0 [released on Chrome \(and Edge\) in April 2023](#)**
- [Safari](#) and [Firefox](#) officially support since Summer 2025
- [official W3C spec](#), [demos](#), [minimalistic code sample](#)

→ the future Web 3D API, **start playing with it!** 🎮

# Conclusion: which API should I use?

- 1 Start with **WebGL 1.0**, many examples (15-year-old API!)
  - to understand the ***concepts***
    - state machine, pipeline, buffers, shaders
    - see OpenGL course!
  - and **how WebGL interacts with a web page**
    - see HTML / JavaScript / CSS course
- 2 Check new features introduced in **WebGL 2.0**
- 3 Use high-level APIs: [\*\*THREE.js\*\*](#), [\*\*Babylon\*\*](#), [\*\*A-Frame\*\*](#) etc.
  - for a smooth transition to [\*\*WebGPU!\*\*](#)

# WebGL

## Concepts

# Concepts > Syntax

- APIs evolve
- GPUs change too
- But all modern APIs and GPUs have **a lot in common**
- **Common, transposable concepts** are more important than **syntax** and APIs

→ understand how GPUs work for maximum performance

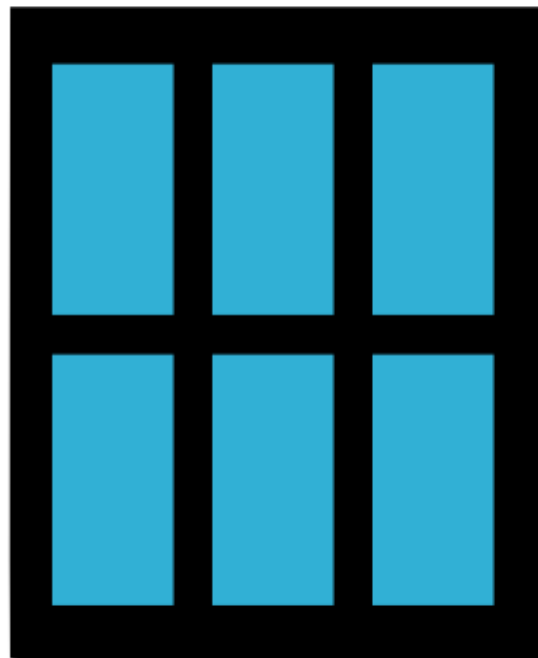
→ transpose your knowledge easily to other APIs, OSes or architectures

# CPU vs GPU

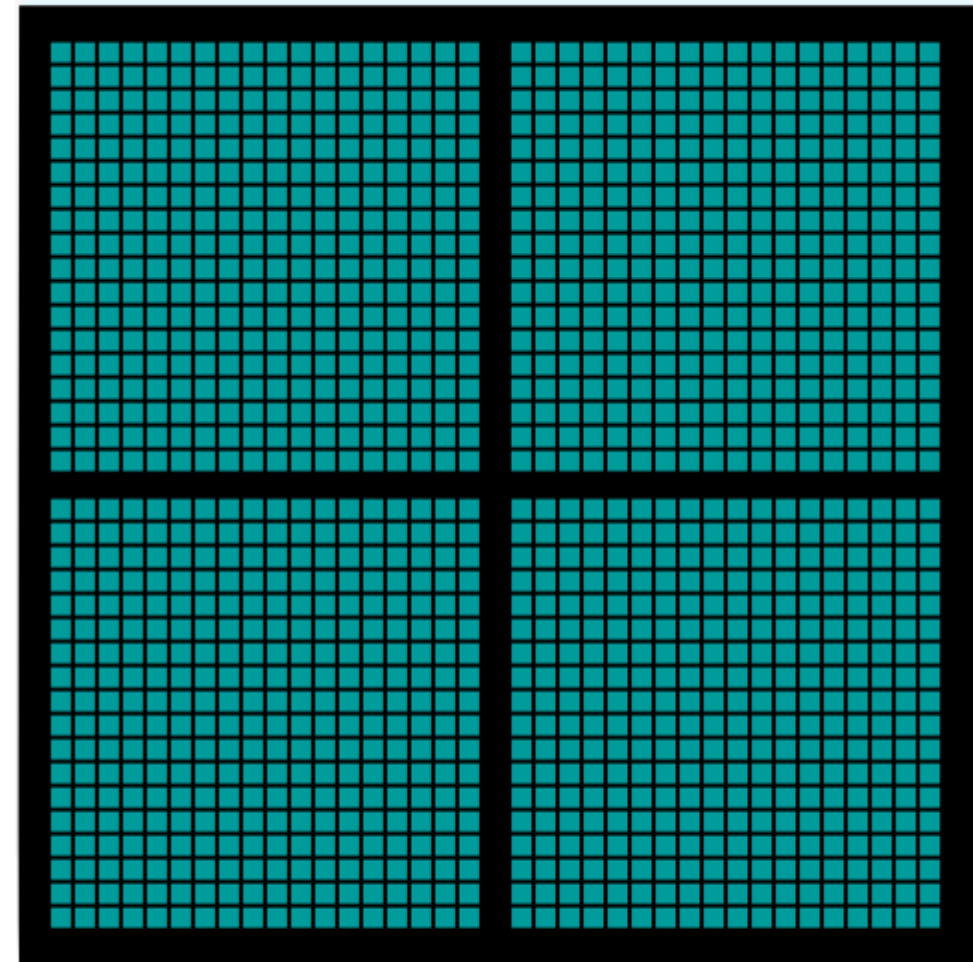
## Reminders

“ *There's a freaking supercomputer in your browser,  
and nobody seems to have noticed!* ”

Steve Sanderson

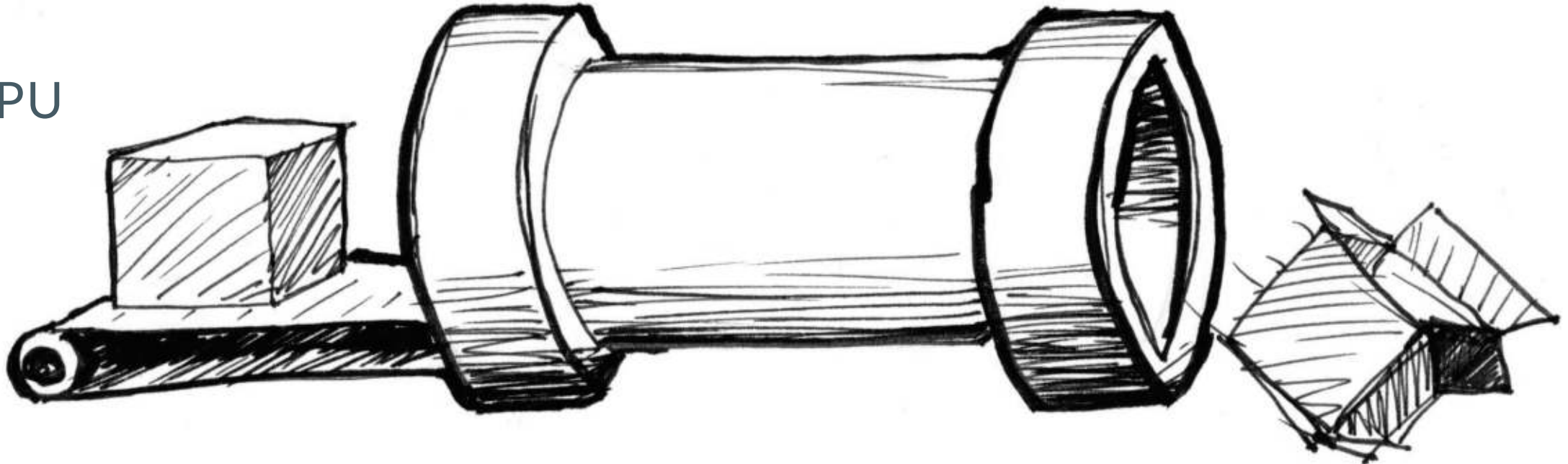


CPU  
Multiple Cores

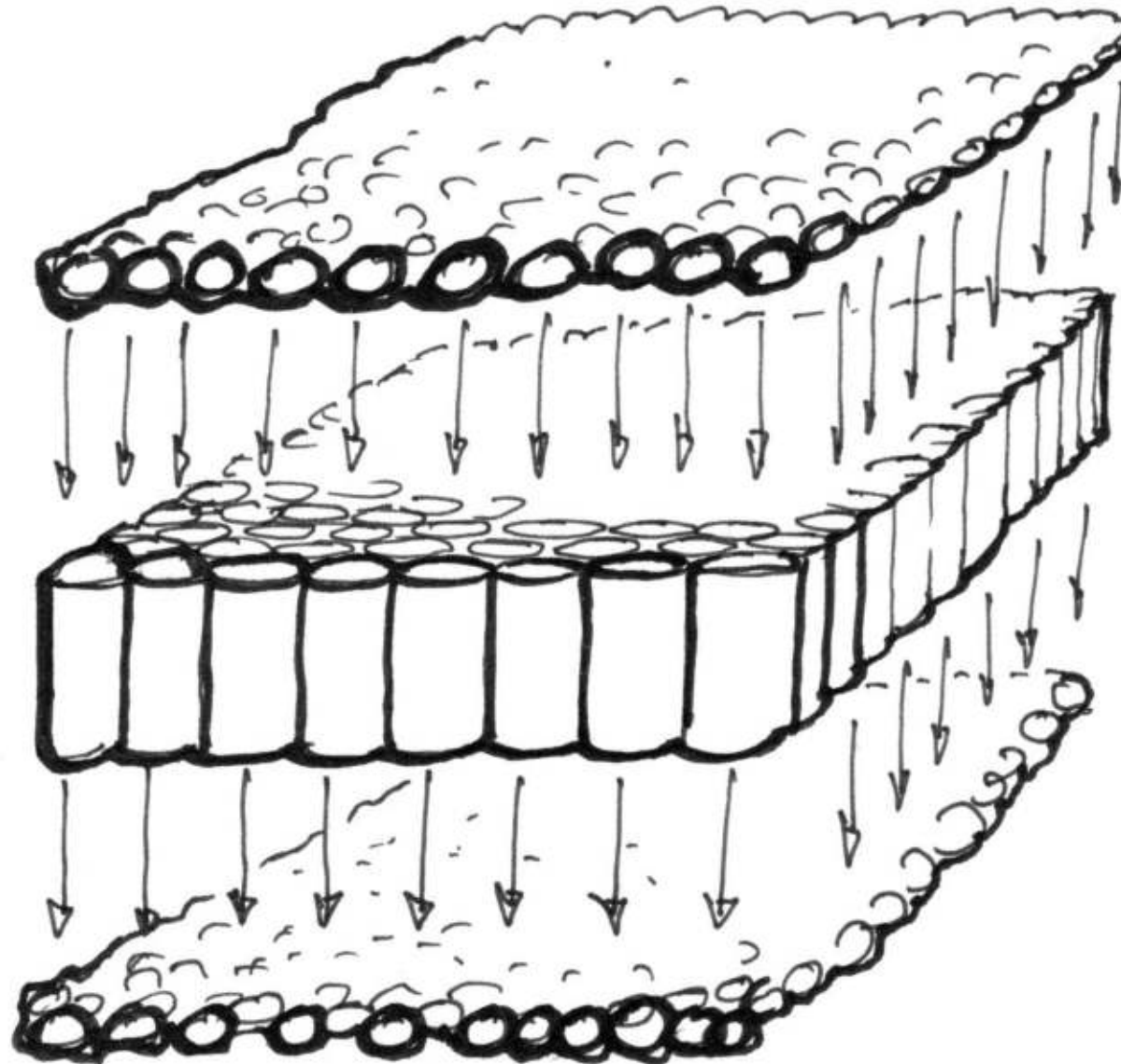


GPU  
Thousands of Cores

CPU



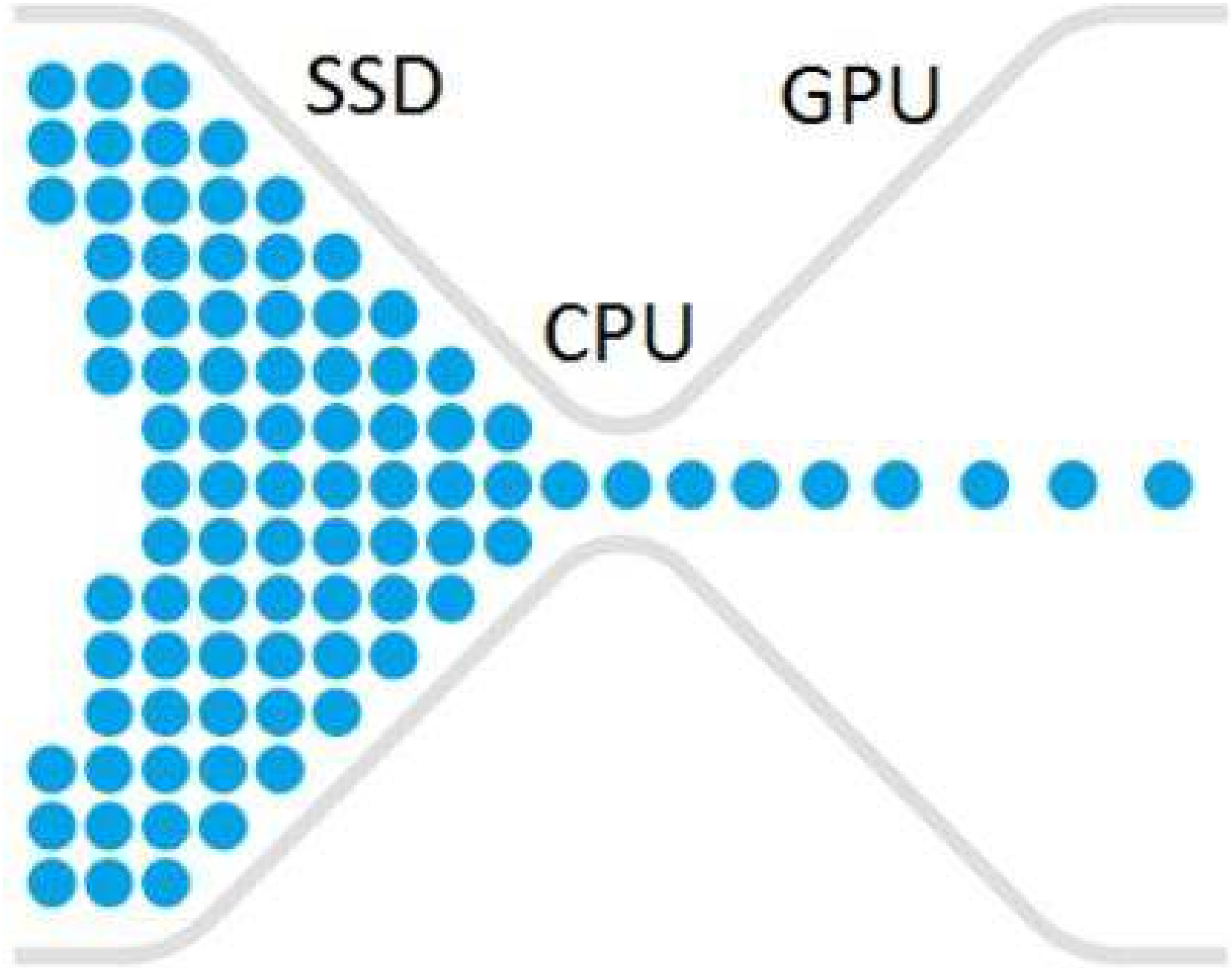
# GPU



# Goal

Send **as much data as possible to the GPU**, for **fast** processing

- "upload" (CPU → GPU) is **slow** 
  - group data into **buffers** before transfer
- **GPU processing is very fast**
  - using **shaders**
    - working in **parallel**
    - **simple** instructions
    - **compiled** in native low-level GPU code



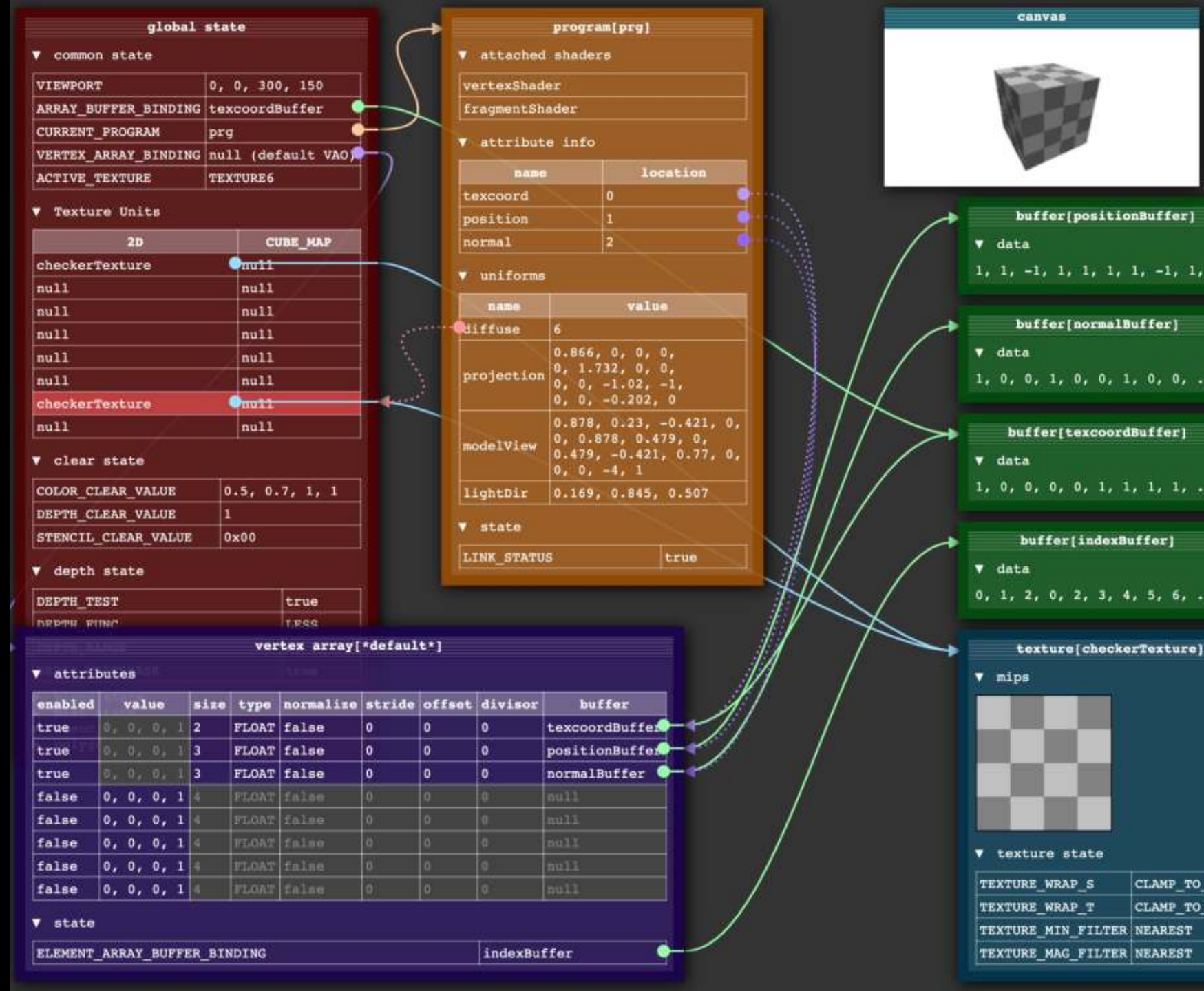
# Constraints

- Rendering is fast but "download" (CPU  GPU) **VERY slow** 
- **Buffers are not flexible** for **dynamic** data
- **Arrays** must be converted to **textures** (for **GPGPU**)
  - **conversion** takes time especially for dynamic data
  - possible loss of **accuracy**
- **Shaders are complex** to write
  - pixels are **isolated**, processed in parallel, independently
  - instructions are **limited**
  - **optimizing** and **debugging** is not trivial!

# CPU

# **OpenGL, is a state machine**

Reminders

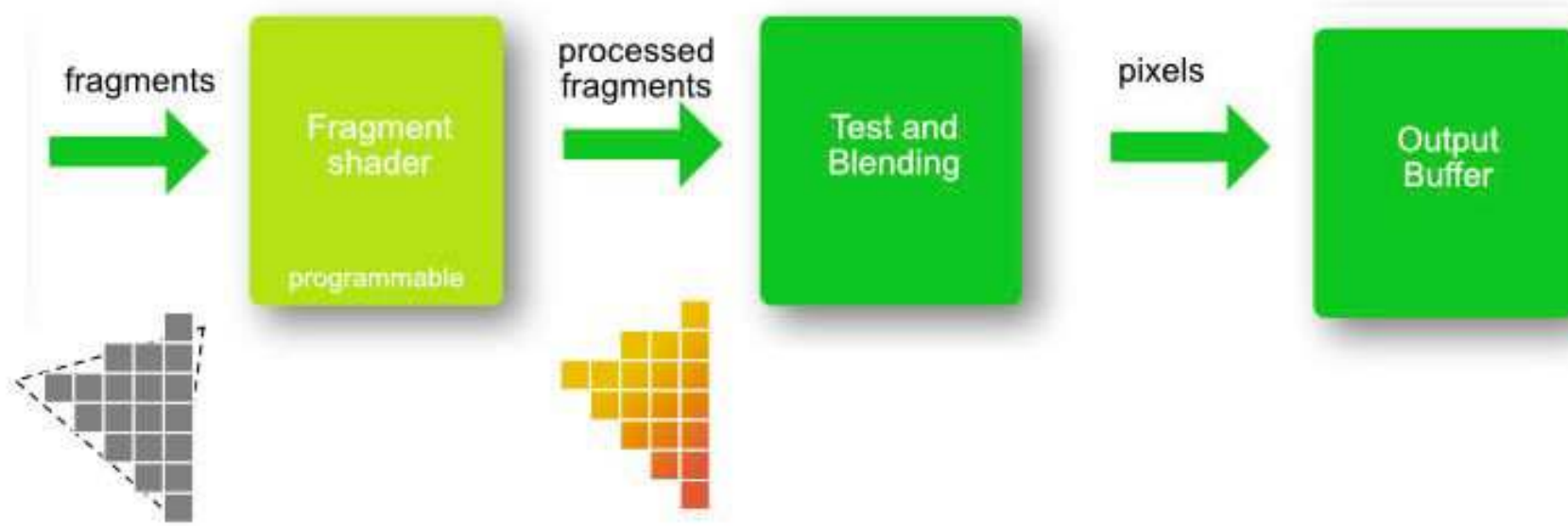
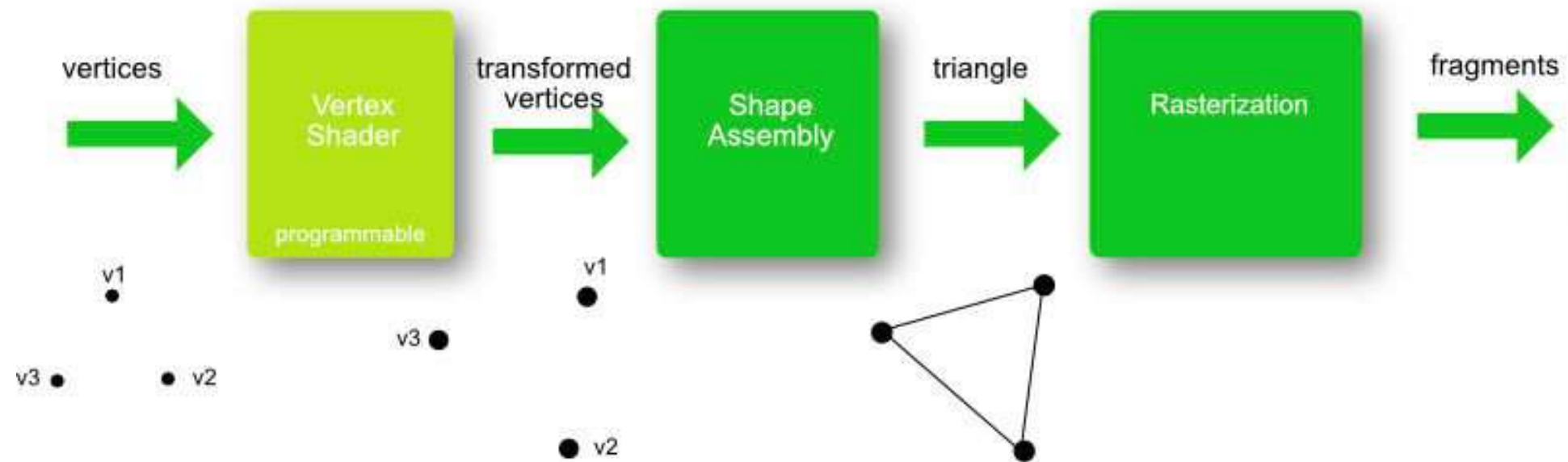


# WebGL is a state machine too!

- **data** preparation
  - format, type, buffers...
- **global state** preparation
  - color, blending...
- rendering
  - **send to GPU for shader** processing

# OpenGL Pipeline

## Reminders



# Rasterization

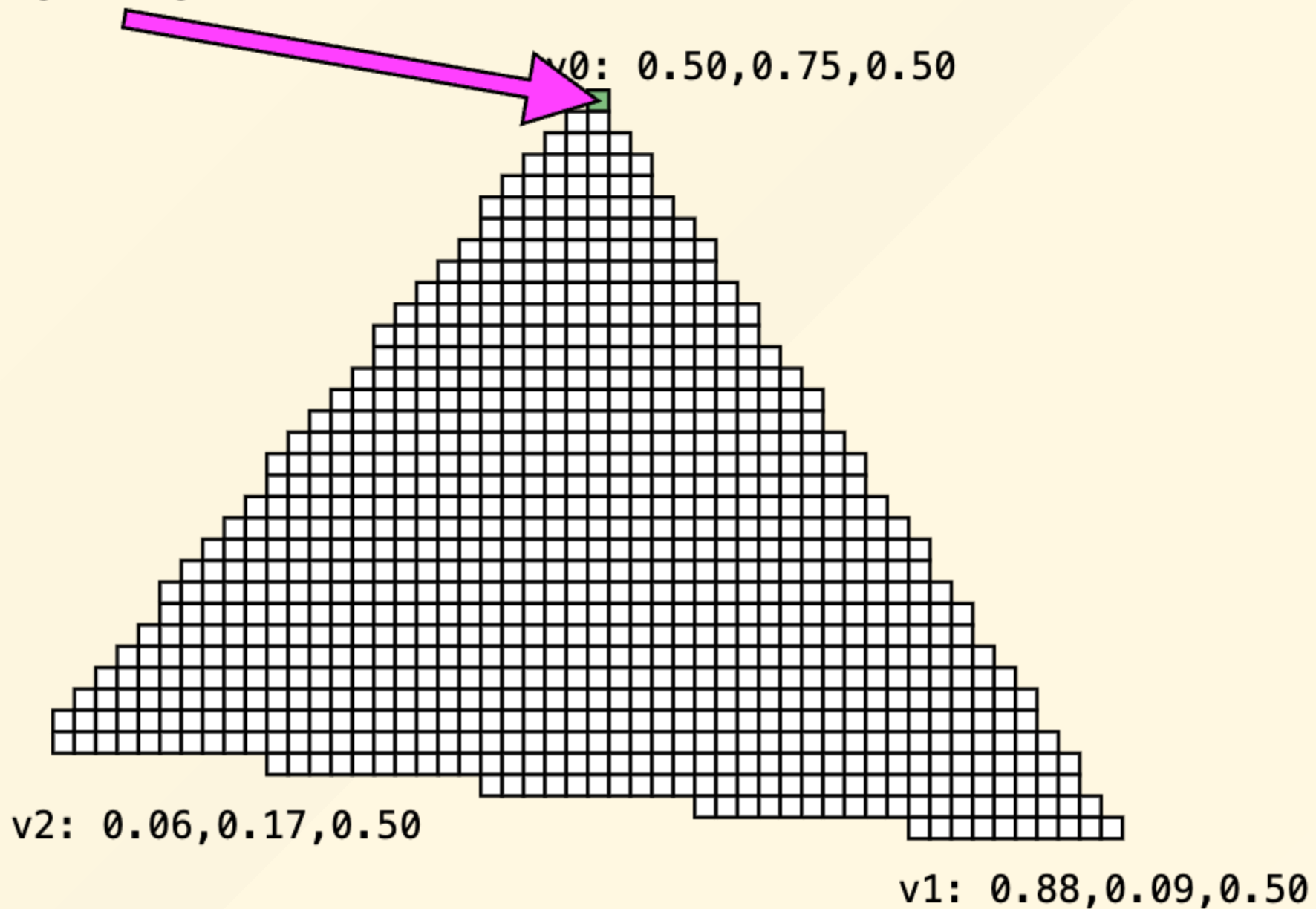
*Interactive illustration*

[WebGL Fundamentals](#)

by

**Gregg Tavares (@greggman)**  
Chrome WebGL implementor

```
v_color = 0.50,0.75,0.50  
gl_FragColor = v_color
```



# Shaders are essential

They allow to unleash the power of the GPU

- Shader code is **fast**
  - **thousands of specialized cores** inside a GPU!
  - once the data and the compiled code have been sent to the GPU, the performance is the same regardless of the language or API
- Rendering is **flexible**
  - the rendering pipeline was fixed, not programmable before 2001
  - "rendering" has been hijacked to perform fast parallel physics and machine learning computations on the GPU (**GPGPU**)

# Shader programming steps

- the application sends to the GPU:
  - **buffers** (vertices, normals, connectivity info...) and **textures**
  - **shaders** to compile and run
- **vertex shaders are called once per vertex** ★
- each primitive (point, line, triangle) is converted to fragments(*rasterization*)
- **pixel fragment shaders are called once per fragment** ★
  - their inputs (color, depth, normal) have been previously interpolated using the points defining the primitive!

# From the triangle to the pixel

*Interactive illustration*

[Making WebGL Dance](#)

by

**Steven Wittens**

Note: these slides use cutting edge CSS 3 and WebGL features. It is recommended to use Google Chrome to view them.

# *The Rise Of The* **Shaders**

# GLSL: Shader Programming Language

- **variable types** ★
  - **uniform**: **input**, sent by the app, **constant** in the shader code
  - **attribute**: **input** of the vertex shader, sent by the app: **data of the vertex buffer, varies per vertex**
  - **varying**: **output** of the vertex shader / **input** of the fragment shader
- **functions**: C language dialect
- GLSL for WebGL 1.0, cf [page 3](#)
- GLSL pour WebGL 2.0: version OpenGL ES 3.0, cf [page 8](#)

# WebGL

**Let's code!**

# BREAK

30'



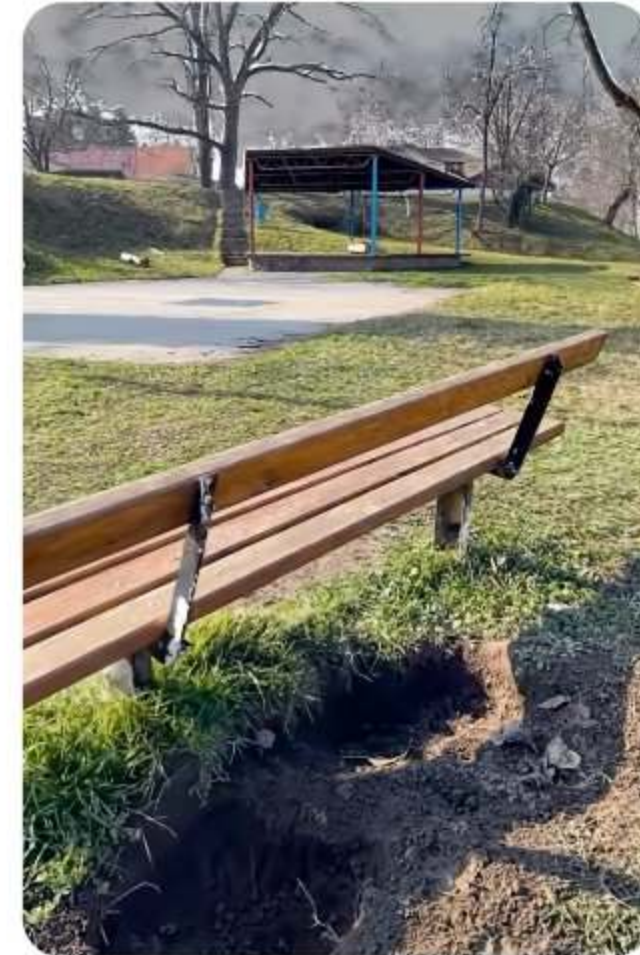
# Appendices

# Winter Forest by Schindelar3D

# Gaussian What !?

## Rendering Gaussian Splats on the Web

Fivos  
DOGANIS



- WebGL History

<https://web.eecs.umich.edu/~sugih/courses/eecs487/lectures/20-History+ES+WebGL.pdf>

- WebGL 2 Course

<https://perso.univ-rennes1.fr/pierre.nerzic/IAI2/IMR2 - Synthèse d'images - CM2.pdf>

- Tools for analyzing, debugging, checking and dumping WebGL

<https://github.com/greggman/webgl-helpers#webgl-gl-error-checkjs>