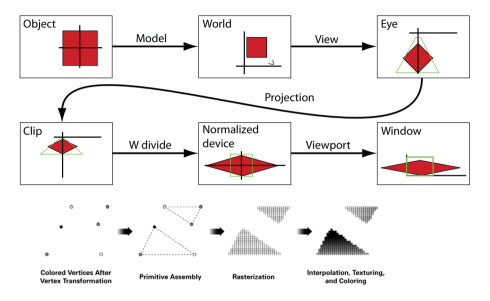
02561 Computer Graphics

Model, view, projection

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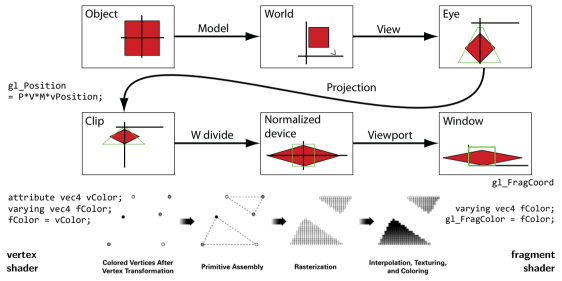
September 2023

Rasterization pipeline



Rasterization pipeline

attribute vec4 vPosition;



Why 4-vectors and what is w?

- As with curves (Week 3), we can include more advanced (rational) transformations in a matrix representation if we use homogeneous coordinates.
- ► Homogeneous coordinates: add a *w*-coordinate that we divide by in the end. In this projective space, we have vectors $(x, y, z, w) \mapsto (\frac{x}{w}, \frac{y}{w}, \frac{z}{w})$.
 - Position vectors: (x, y, z, 1).
 - Direction vectors: (x, y, z, 0) (at infinity and thus invariant under translation).
- Points along a straight line passing through the origin (the origin excluded) are equivalent in projective space (equivalence relation):

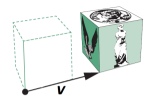
$$(x, y, z, 1) \sim (wx, wy, wz, w), \quad \text{for } w \neq 0.$$

- Perspective is mapping of 3D shapes to a surface. This is what a camera does.
- If we move our virtual camera to the origin (e) and rotate the coordinate system to the basis of the image plane, we can use w to do perspective projection (to d).

Transformation matrices

▶ Translation of a point x along a vector v to a point x':

$$\left[\begin{array}{c} \textbf{\textit{x}}' \\ 1 \end{array}\right] = \textbf{\textit{T}} \left[\begin{array}{c} \textbf{\textit{x}} \\ 1 \end{array}\right], \quad \textbf{\textit{T}} = \left[\begin{array}{cc} \textbf{\textit{I}} & \textbf{\textit{v}} \\ \textbf{\textit{0}} & 1 \end{array}\right],$$

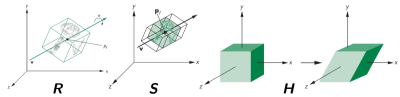


 $T \in \mathbb{R}^{4 \times 4}$ is a translation matrix and $I \in \mathbb{R}^{3 \times 3}$ is an identity matrix.

▶ Other transformations for which x' = Ax:

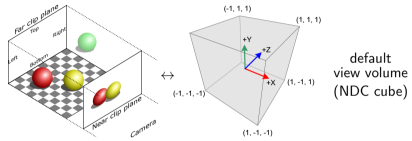
$$\left[\begin{array}{c} \mathbf{x}' \\ 1 \end{array}\right] = \mathbf{B} \left[\begin{array}{c} \mathbf{x} \\ 1 \end{array}\right], \quad \mathbf{B} = \left[\begin{array}{cc} \mathbf{A} & \mathbf{0} \\ \mathbf{0} & 1 \end{array}\right],$$

▶ $\mathbf{A} \in \mathbb{R}^{3\times3}$ is a rotation matrix (\mathbf{R}) , scaling matrix (\mathbf{S}) , or shearing matrix (\mathbf{H}) .



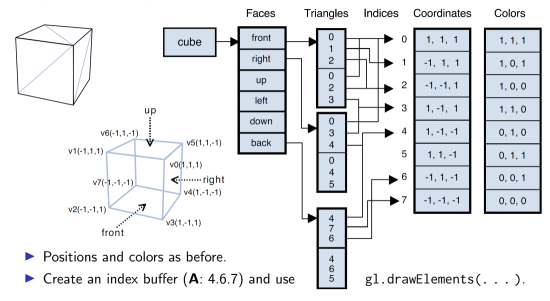
Normalized device coordinates (NDC)

If we use identity matrices for all vertex shader transformations $(\mathbf{M} = \mathbf{V} = \mathbf{P} = \mathbf{I})$ and w = 1, we are effectively working in NDC space.



- ▶ We have so far used M = V = P = I and w = 1 (no transformation).
- ▶ The image plane is then z = -1 and no geometry outside the NDC cube is drawn.
- Any standard projection matrix **P** (perspective or orthographic) flips the sign of the z-coordinate to have a right-handed coordinate system. The view direction in eye space is thus normally the negative z-axis.

Drawing a cube using an indexed face set



The indexed face set of a cube in JavaScript code

```
// Create a cube
                                         var vertices = [
                                           vec3(0.0, 0.0, 1.0),
      v5---- v6
                                           vec3(0.0, 1.0, 1.0),
                                           vec3(1.0, 1.0, 1.0),
                                           vec3(1.0, 0.0, 1.0),
                                           vec3(0.0, 0.0, 0.0).
                                           vec3(0.0, 1.0, 0.0),
                                           vec3(1.0, 1.0, 0.0),
                                           vec3(1.0, 0.0, 0.0),
    v0----v3
                                          ];
// Wireframe indices
                                          // Triangle mesh indices
var wire indices = new Uint32Array([
                                          var indices = new Uint32Arrav([
  0, 1, 1, 2, 2, 3, 3, 0, // front
                                            1, 0, 3, 3, 2, 1, // front
  2, 3, 3, 7, 7, 6, 6, 2, // right
                                            2, 3, 7, 7, 6, 2, // right
  0, 3, 3, 7, 7, 4, 4, 0, // down
                                            3, 0, 4, 4, 7, 3, // down
  1, 2, 2, 6, 6, 5, 5, 1, // up
                                           6, 5, 1, 1, 2, 6, // up
  4, 5, 5, 6, 6, 7, 7, 4, // back
                                           4, 5, 6, 6, 7, 4, // back
                                           5, 4, 0, 0, 1, 5 // left
  0, 1, 1, 5, 5, 4, 4, 0 // left
]);
                                          ]);
```

Setting up buffers and drawing an indexed face set (WebGL)

Setting up vertex position buffer and index buffer:

```
var iBuffer = gl.createBuffer();
gl.bindBuffer(gl.ELEMENT_ARRAY_BUFFER, iBuffer);
gl.bufferData(gl.ELEMENT_ARRAY_BUFFER, new Uint32Array(indices), gl.STATIC_DRAW);
var vBuffer = gl.createBuffer();
gl.bindBuffer(gl.ARRAY_BUFFER, vBuffer);
gl.bufferData(gl.ARRAY_BUFFER, flatten(vertices), gl.STATIC_DRAW);
var vPosition = gl.getAttribLocation(gl.program, "vPosition");
gl.vertexAttribPointer(vPosition, 3, gl.FLOAT, false, 0, 0);
gl.enableVertexAttribArray(vPosition);
```

Drawing with an indexed face set (gl.LINES for wireframe):

```
gl.drawElements(gl.LINES, wire_indices.length, gl.UNSIGNED_INT, 0);
```

Use gl.TRIANGLES to draw full triangles:

```
gl.drawElements(gl.TRIANGLES, indices.length, gl.UNSIGNED_INT, 0);
```

Setting up buffers for an indexed face set (WebGPU)

```
var obi = new Object():
obi.vPositionBuffer = device.createBuffer({
  size: flatten(vertices).byteLength,
  usage: GPUBufferUsage.VERTEX | GPUBufferUsage.COPY DST.
});
device.gueue.writeBuffer(obi.vPositionBuffer. 0. flatten(vertices)):
obj.vPositionBufferLayout = {
  arrayStride: sizeof["vec3"],
  attributes: [{
    format: "float32x3".
    offset: 0.
    shaderLocation: 0.
 }],
obi.indicesBuffer = device.createBuffer({
  size: indices.byteLength,
  usage: GPUBufferUsage.INDEX | GPUBufferUsage.COPY DST.
});
device.queue.writeBuffer(obi.indicesBuffer, 0, indices);
```

▶ Note how the object (obj) is dynamically extended with new data fields.

Pipeline for wireframe drawing (WebGPU)

```
const pipeline = device.createRenderPipeline({
 layout: "auto",
 vertex: {
    module: wgsl.
    entrvPoint: "main vs",
    buffers: [obi.vPositionBufferLavout]
 fragment: {
    module: wgsl,
    entryPoint: "main fs",
    targets: [{ format: canvasFormat }]
  primitive: {
    topology: "line-list",
    // GPUPrimitiveTopology { "point-list", "line-list", "line-strip", "triangle-list", "triangle-strip" };
 multisample: {
    count: msaaCount.
});
```

Note that we ask for multi-sampling, which is enabled by default in WebGL.

Drawing an indexed face set with multi-sampling (WebGPU)

```
const msaaTexture = device.createTexture({
  size: { width: canvas.width, height: canvas.height },
  format: canvasFormat.
  sampleCount: msaaCount.
  usage: GPUTextureUsage.RENDER ATTACHMENT,
});
const encoder = device.createCommandEncoder():
const pass = encoder.beginRenderPass({
  colorAttachments: [{
     view: msaaTexture.createView().
     resolveTarget: context.getCurrentTexture().createView(),
     loadOp: "clear".
     clearValue: { r: 1.0, g: 1.0, b: 1.0, a: 1.0 },
     storeOp: "store".
 }]
}):
pass.setPipeline(pipeline);
pass.setVertexBuffer(0, obj.vPositionBuffer);
pass.setIndexBuffer(obj.indicesBuffer, 'uint32');
pass.setBindGroup(0, bindGroup);
pass.drawIndexed(wire indices.length):
pass.end();
device.gueue.submit([encoder.finish()]):
```

Note that pass.drawIndexed is used instead of pass.draw.

- ► Eye space has the camera at the origin looking down the negative z-axis.
- ▶ The view transformation performs a change of coordinates.
- ightharpoonup Given eye point e, look-at point a, and up vector u in world space, the basis vectors of eye space in world space coordinates are

$$ec{b}_1 = rac{oldsymbol{u} imes ec{b}_3}{\|oldsymbol{u} imes ec{b}_2\|} \,, \qquad ec{b}_2 = ec{b}_3 imes ec{b}_1 \,, \qquad ec{b}_3 = rac{oldsymbol{e} - oldsymbol{a}}{\|oldsymbol{e} - oldsymbol{a}\|} \,.$$

Change of coordinates

 \blacktriangleright Given basis vectors $\vec{b}_1, \vec{b}_2, \vec{b}_3 \in \mathbb{R}^{3 \times 1}$ of space a in coordinates of space b, the change of basis matrix $_{b}\mathbf{M}_{a}\in\mathbb{R}^{3\times3}$ from a to b is

$$_{b} extbf{\emph{M}}_{a}=\left[egin{array}{ccc} ec{b}_{1} & ec{b}_{2} & ec{b}_{3} \end{array}
ight].$$

- ▶ If the basis is orthonormal: ${}_{a}\mathbf{M}_{b} = {}_{b}\mathbf{M}_{a}^{-1} = {}_{b}\mathbf{M}_{a}^{T}$.
- If the basis is orthonormal: ${}_{a}\boldsymbol{M}_{b}={}_{b}\boldsymbol{M}_{a}^{-1}={}_{b}\boldsymbol{M}_{a}^{T}$.

 Change of coordinates is translation and rotation: $\boldsymbol{V}=\boldsymbol{RT}=\begin{bmatrix} \vec{b}_{1}^{T} & -\boldsymbol{e}\cdot\vec{b}_{1} \\ \vec{b}_{2}^{T} & -\boldsymbol{e}\cdot\vec{b}_{2} \\ \vec{b}_{3}^{T} & -\boldsymbol{e}\cdot\vec{b}_{3} \end{bmatrix}$.

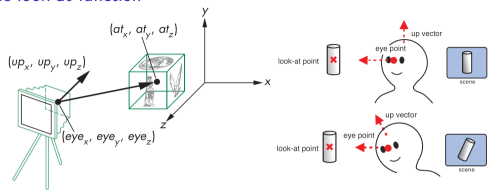
 Translation to displace geometry so that it is positioned \boldsymbol{O}
 - relative to the origin as it was previously positioned relative to the camera:

$$T = \left[egin{array}{cc} I & -e \ 0 & 1 \end{array}
ight].$$

Rotation to perform change of basis from world space to eye space:

$$\mathbf{R} = \left[egin{array}{ccc} ec{b}_1 & ec{b}_2 & ec{b}_3 \end{array}
ight]^T.$$

The look-at function



To configure camera extrinsics (position and orientation), we use an eye point **e**, a look-at point **a**, and an up vector **u**:

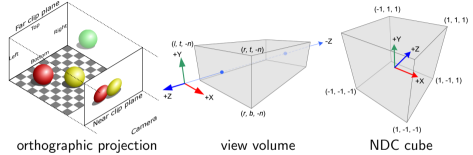
```
var V = lookAt(eye, at, up);
```

Send to shader using

```
gl.uniformMatrix4fv(VLoc, false, flatten(V));
```

Orthographic projection

Selecting an arbitrary view volume



► The ortho function creates a projection matrix transforming from an orthographic view volume to the NDC cube.

var P = ortho(left, right, bottom, top, near, far);

$$P$$
 I r b t n f

Send to shader using

$$\mathbf{P} = \begin{bmatrix} \frac{2}{r-l} & 0 & 0 & -\frac{r+l}{r-l} \\ 0 & \frac{2}{t-b} & 0 & -\frac{t+b}{t-b} \\ 0 & 0 & -\frac{2}{f-n} & -\frac{f+n}{f-n} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Sending a uniform matrix to the GPU using WebGPU

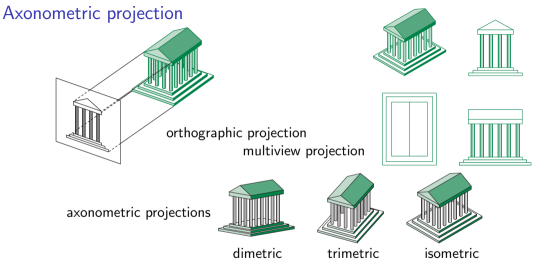
```
// NDC coordinates in WebGPU are in [-1,1]x[-1,1]x[0,1]
const projection = mat4(1.0, 0.0, 0.0, 0.0,
                        0.0, 1.0, 0.0, 0.0,
                        0.0. 0.0. -0.5. 0.5.
                        0.0. 0.0. 0.0. 1.0):
const view = lookAt(eye, lookat, up);
const mvp = mult(projection, view);
const uniformBuffer = device.createBuffer({
  size: sizeof['mat4'].
 usage: GPUBufferUsage.UNIFORM | GPUBufferUsage.COPY DST.
});
const bindGroup = device.createBindGroup({
 layout: pipeline.getBindGroupLayout(0),
 entries: [{
   binding: 0.
   resource: { buffer: uniformBuffer }
 }],
}):
device.gueue.writeBuffer(uniformBuffer, 0, flatten(mvp));
```

JavaScript

```
struct Uniforms {
   mvp: mat4x4f,
};
@group(0) @binding(0)
var<uniform> uniforms: Uniforms;

@vertex
fn main_vs(@location(0) inPos: vec4f)
   -> @builtin(position) vec4f
{
    return uniforms.mvp*inPos;
}
```

WGSL



Axonometric views are about symmetry and foreshortening of distances in the three principal directions around a corner.

A cube in isometric view is seen with three edges of equal length meeting at a corner.

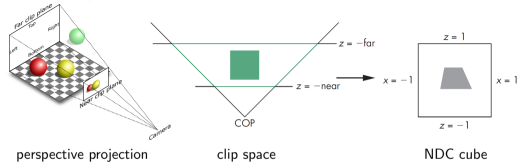
Exercise: isometric view of a wireframe cube (W03P1)

- ▶ Draw a cube using an indexed face set (**A**: 4.6.1 and 4.6.7).
- ► Functions are available for building transformation matrices (**A**: 4.11.2–4.11.3):

```
var I = mat4();  // identity matrix
var R = rotate(angle, direction);
var Rx = rotateX(angle);
var Ry = rotateY(angle);
var Rz = rotateZ(angle);
var S = scalem(s_x, s_y, s_z);
var T = translate(t_x, t_y, t_z);
var c = mult(a, b);  // c = a*b
```

- Use a model matrix to scale and translate the cube (A: 4.9) so that its diagonal is from (0,0,0) to (1,1,1), or set the coordinates of the vertex positions.
- Draw a wireframe cube by using different indices for the indexed face set and using the draw mode gl.LINES instead of gl.TRIANGLES.
- ▶ Use the lookAt function to construct a view matrix (**A**: 5.3.3) so that the wireframe cube is rendered in isometric view.

Perspective projection



► The perspective function creates a projection matrix transforming the view frustum to clip space. The frustum becomes the NDC cube after w-divide.

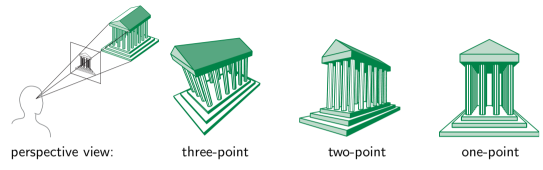
frustum to clip space. The frustum becomes the NDC cube after
$$w$$
-divide.

var P = perspective(fovy, aspect, near, far);
$$P \qquad \alpha \qquad A \qquad n \qquad f \qquad P = \begin{bmatrix} \frac{1}{A}\cot\frac{\alpha}{2} & 0 & 0 & 0 \\ 0 & \cot\frac{\alpha}{2} & 0 & 0 \\ 0 & 0 & \frac{n+f}{n-f} & \frac{2nf}{n-f} \\ 0 & 0 & -1 & 0 \end{bmatrix}$$

$$\alpha \text{ is the vertical field of view (angle in degrees)}$$

 $ightharpoonup A = \frac{w}{h}$ is the aspect ratio of the canvas.

Classical perspective views



- Classical perspective views are about the number of principal directions in the image with vanishing points.
 - ▶ 1-point: one vanishing point, two principal directions parallel to the image plane.
 - ▶ 2-point: two vanishing points, one principal direction parallel to the image plane.
 - ▶ 3-point: three vanishing points, no principal directions parallel to the image plane.
- When drawing a cube, look for edges that are parallel in the image.

Model, view, and projection matrices

- Recommended mode of operation:
 - ▶ The projection matrix **P** depends on camera intrinsics and is set during initialization.
 - ▶ The view matrix **V** depends on camera extrinsics and is set during animation.
 - ▶ the model matrix *M* places objects in the scene and is set during rendering.
- We can use the same vertex buffer to draw multiple instances of an object.
- ▶ This simply requires a different model matrix for each instance.
- ▶ Before making a draw call, we set the model matrix of the instance to be rendered.
- ► The order of multiplication of matrices is important (matrix multiplication is not commutative):

```
egin{array}{lcl} m{x}_{
m world} &=& m{M}\,m{x}_{
m model} \ m{x}_{
m view} &=& m{V}\,m{x}_{
m world} \ m{x}_{
m clip} &=& m{P}\,m{x}_{
m view} \ m{x}_{
m clip} &=& m{PVM}\,m{x}_{
m model} \,, \end{array}
```

Drawing multiple instances of the same object

- Since WebGL is a state machine, the work flow after setting projection and view matrices is to repeatedly
 - Set the model matrix and send it to the GPU as a uniform variable.
 - ► Call a draw function (e.g. drawElements) to draw an instance.
- ▶ WebGPU is not a state machine. The work flow is instead
 - Define the model matrices for the different instances.
 - Set up a uniform buffer and a bind group for each instance.
 - In the render pass, write the uniform buffer to the GPU, set the bind group, and call a draw function (e.g. drawIndexed) for each instance.
- Switching uniform buffer and bind group is inefficient.
- ▶ We can make an array<mat4x4f, N> of uniform model matrices and use *instancing*.
- ➤ A second argument in the draw call tells the GPU how many instances we would like to draw: pass.drawIndexed(wire_indices.length, N);
- ▶ A second argument in the vertex shader tells us what model matrix to use:

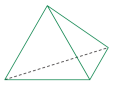
Exercise: perspective views of three wireframe cubes (W03P2)

- ▶ Return to your program that draws a wireframe cube in isometric view.
- ▶ Use the perspective function to construct a projection matrix (**A**: 5.6.1) so that the cube is in a view frustum with a 45° vertical field of view.
- ▶ Use the lookAt function to construct a view matrix (**A**: 5.3.3) so that the cube is rendered in one-point perspective.
- Use rotation and translation matrices to construct model matrices for rendering three instances of the cube in one-, two-, and three-point perspectives.

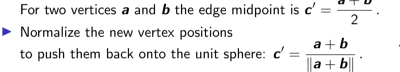
Drawing a sphere using subdivision (A: 6.6)

► Take a tetrahedron (3D simplex) with vertex positions:

$$(0,0,1)\text{, }(0,\tfrac{2\sqrt{2}}{3},-\tfrac{1}{3})\text{, }(-\tfrac{\sqrt{6}}{3},-\tfrac{\sqrt{2}}{3},-\tfrac{1}{3})\text{, }(\tfrac{\sqrt{6}}{3},-\tfrac{\sqrt{2}}{3},-\tfrac{1}{3}).$$



- These are points on the unit sphere with center at the origin.
- Do Loop subdivision of the triangles: For two vertices \boldsymbol{a} and \boldsymbol{b} the edge midpoint is $\boldsymbol{c}' = \frac{\boldsymbol{a} + \boldsymbol{b}}{2}$.





- Subdivide each triangle while pushing all vertex positions into an array.
- Do *n* recursions.













