
Computer Graphics

7 - Lab - Hierarchical Modeling, Mesh

Yoonsang Lee
Hanyang University

Spring 2023

Outline

- Drawing a Simple Hierarchical Model Example
- Drawing a Cube using glDrawArrays() (Separate Triangles)
- Drawing a Cube using glDrawElements() (Indexed Triangles)

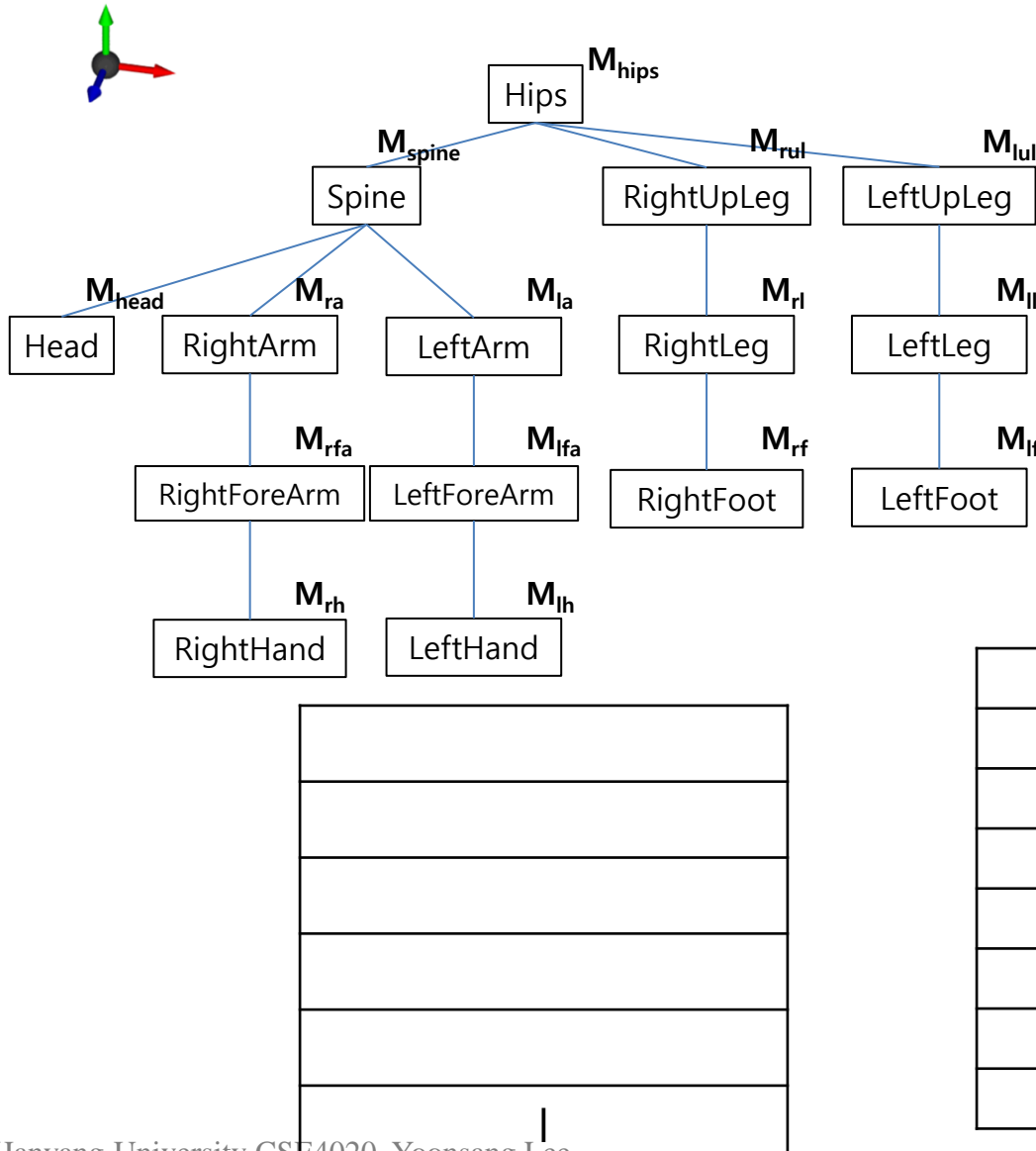
Drawing a Simple Hierarchical Model Example

Rendering Hierarchical Models - Method 1

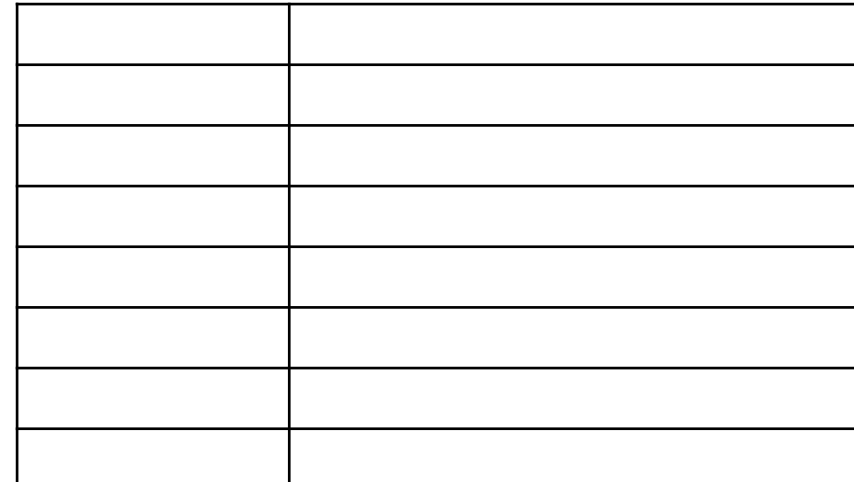
Node i	Global Transform $G_i = \dots$
Hips	M_{hips}
Spine	$M_{\text{hips}} M_{\text{spine}}$
Head	$M_{\text{hips}} M_{\text{spine}} M_{\text{head}}$
RightArm	$M_{\text{hips}} M_{\text{spine}} M_{\text{ra}}$
RightForeArm	$M_{\text{hips}} M_{\text{spine}} M_{\text{ra}} M_{\text{rfa}}$
RightHand	$M_{\text{hips}} M_{\text{spine}} M_{\text{ra}} M_{\text{rfa}} M_{\text{rh}}$
LeftArm	$M_{\text{hips}} M_{\text{spine}} M_{\text{la}}$
...	

- **Method 1:** Store global transform G_i in each node (i-th node) object and use it when rendering.

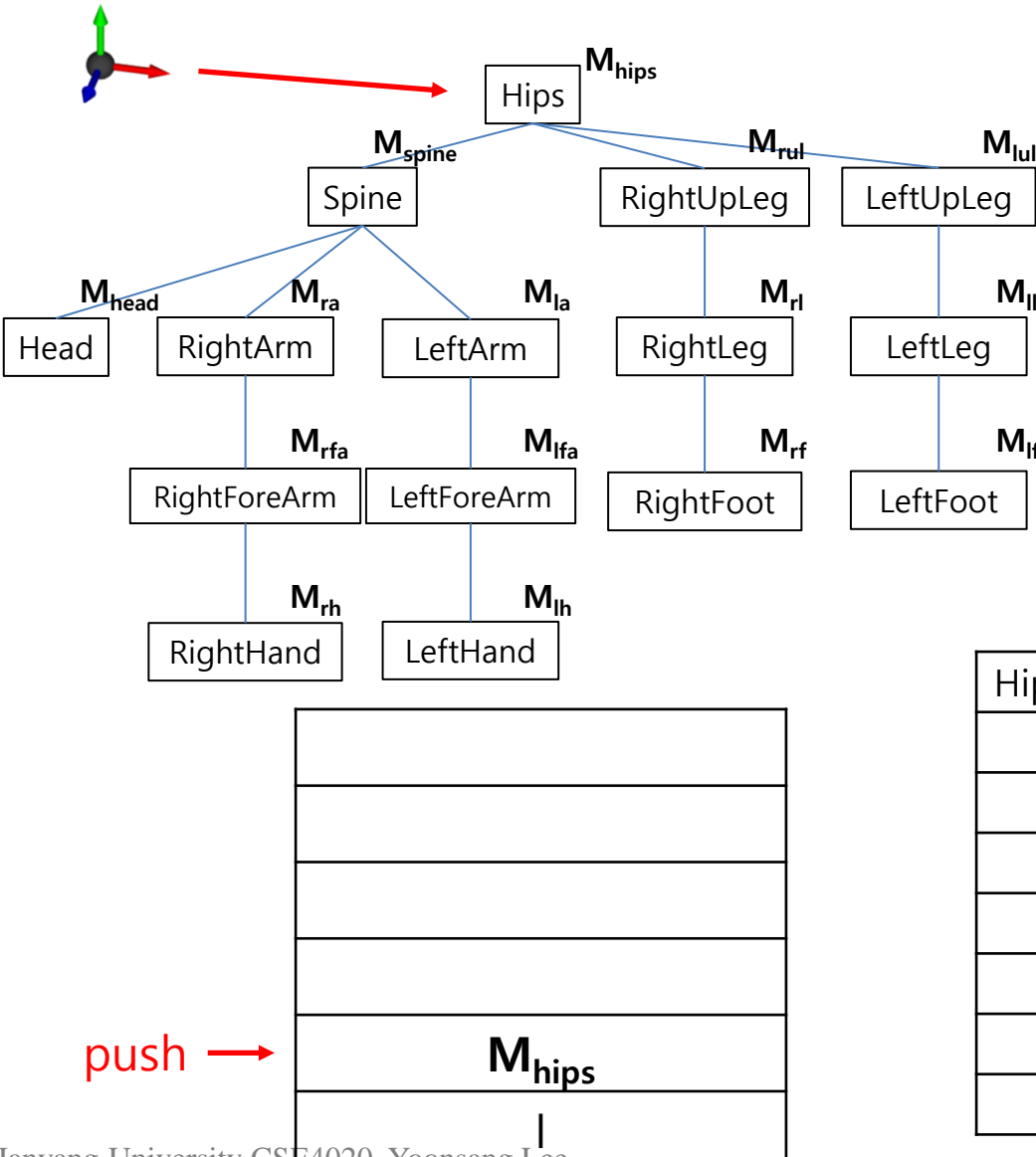
Rendering Hierarchical Models - Method 2



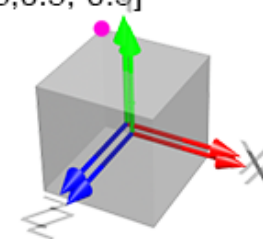
- **Method 2:**
Use *stack* for *depth-first traversal* to compute global transform \mathbf{G}_i when rendering.



Rendering Hierarchical Models - Method 2



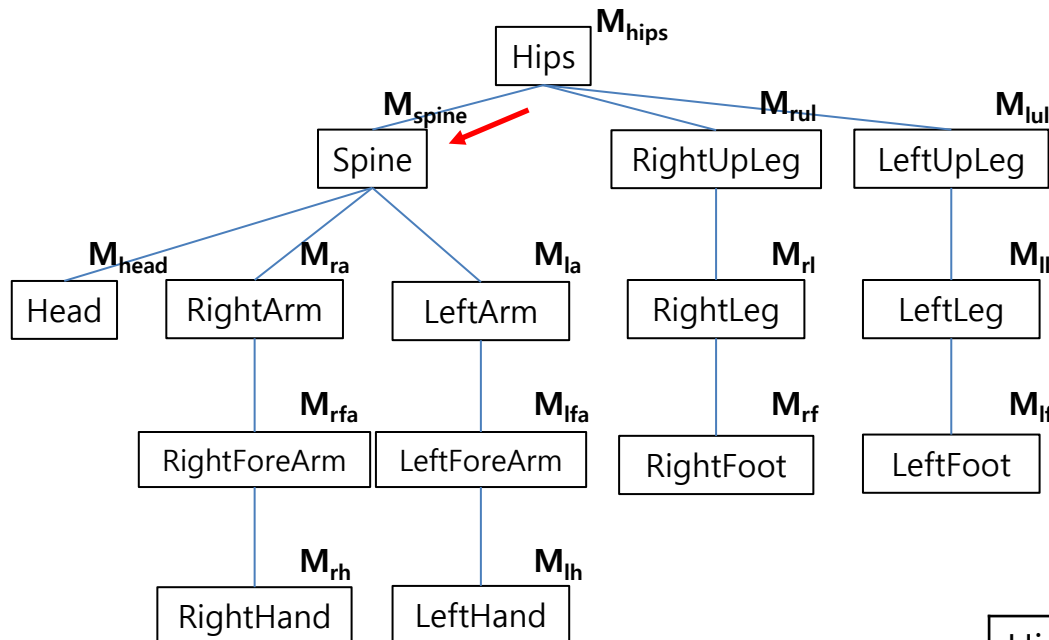
$$\mathbf{p} = [-0.5, 0.5, -0.5]$$



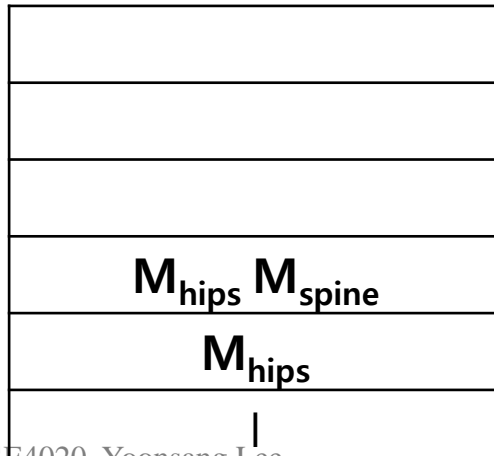
Let's say each part is rendered as a unit cube above (without scaling), its vertex position \mathbf{p}' w.r.t. world frame is...

Hips	$\mathbf{p}' = M_{\text{hips}} \mathbf{p}$

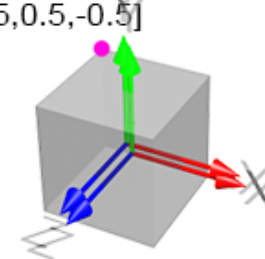
Rendering Hierarchical Models - Method 2



push →



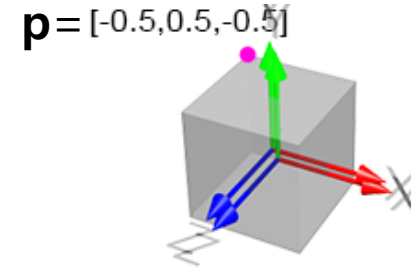
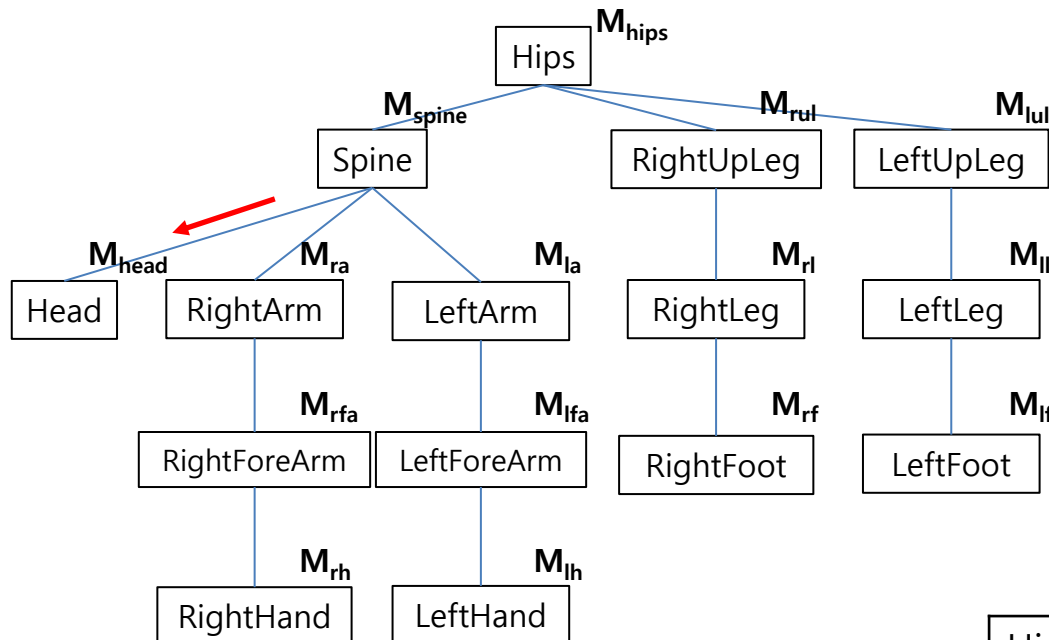
$$\mathbf{p} = [-0.5, 0.5, -0.5]$$



Let's say each part is rendered as a unit cube above (without scaling), its vertex position \mathbf{p}' w.r.t. world frame is...

Hips	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{p}$
Spine	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{p}$

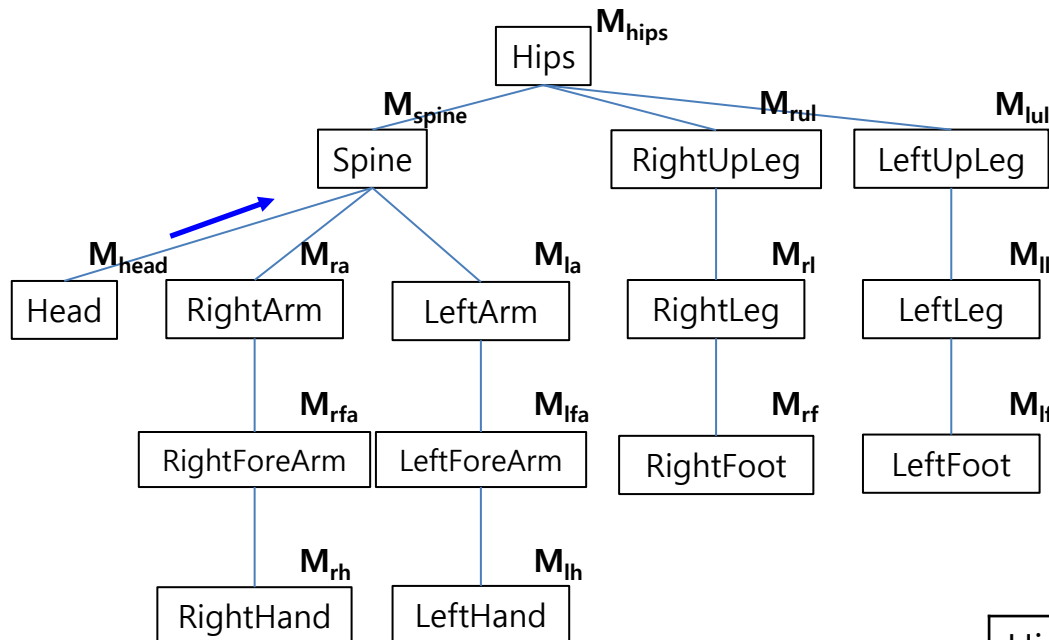
Rendering Hierarchical Models - Method 2



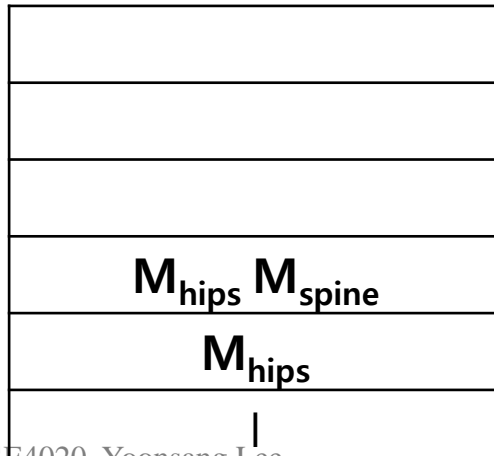
Let's say each part is rendered as a unit cube above (without scaling), its vertex position \mathbf{p}' w.r.t. world frame is...

Hips	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{p}$
Spine	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{p}$
Head	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{M}_{\text{head}} \mathbf{p}$

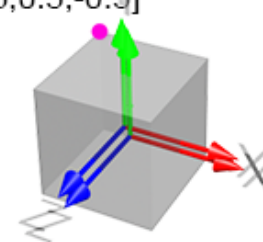
Rendering Hierarchical Models - Method 2



pop ←



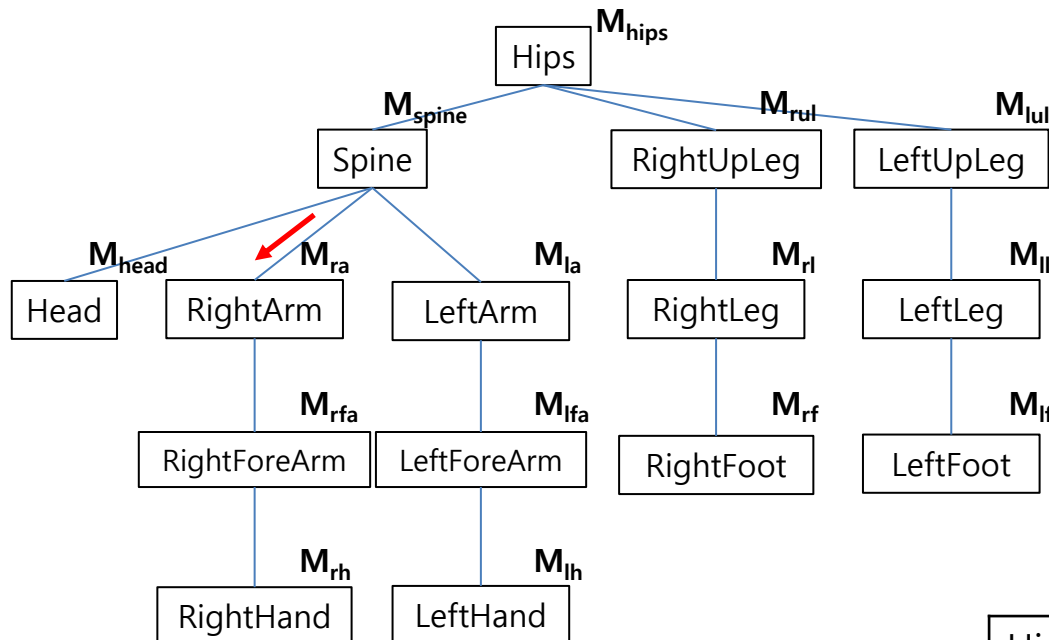
$$\mathbf{p} = [-0.5, 0.5, -0.5]$$



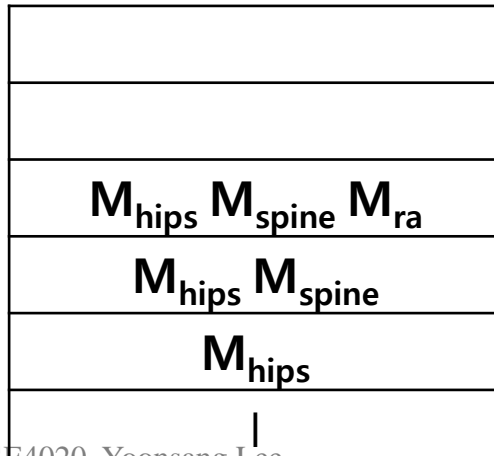
Let's say each part is rendered as a unit cube above (without scaling), its vertex position \mathbf{p}' w.r.t. world frame is...

Hips	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{p}$
Spine	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{p}$
Head	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{M}_{\text{head}} \mathbf{p}$

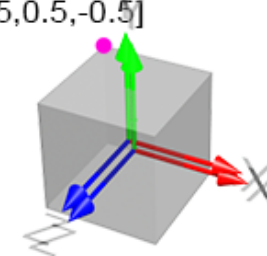
Rendering Hierarchical Models - Method 2



push →



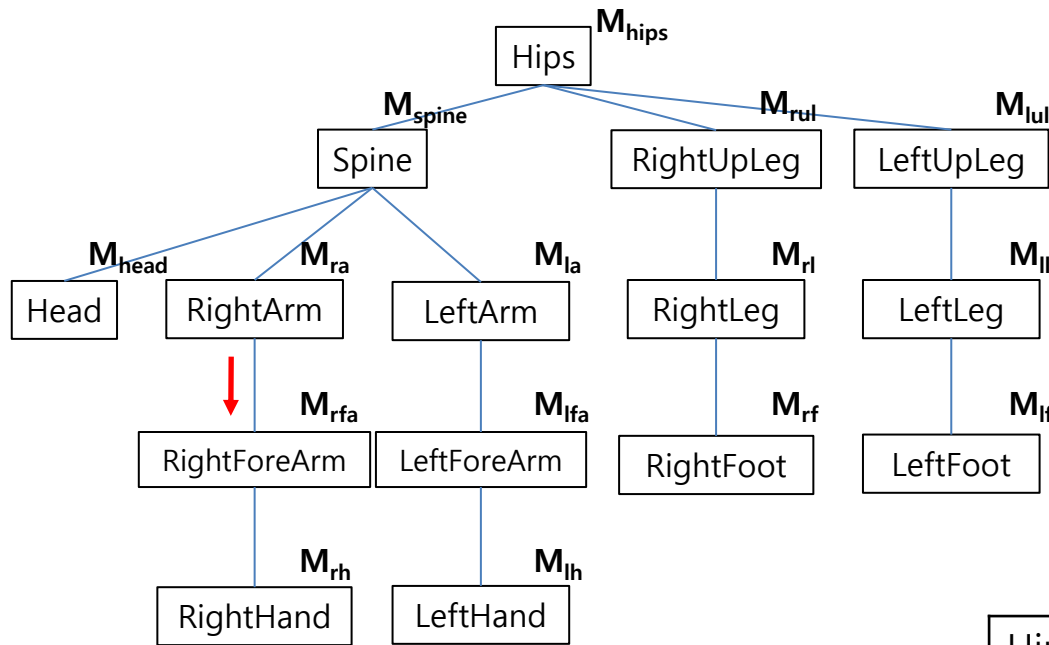
$$\mathbf{p} = [-0.5, 0.5, -0.5]$$



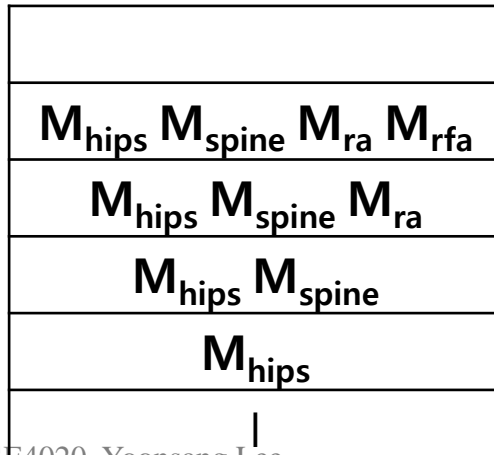
Let's say each part is rendered as a unit cube above (without scaling), its vertex position \mathbf{p}' w.r.t. world frame is...

Hips	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{p}$
Spine	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{p}$
Head	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{M}_{\text{head}} \mathbf{p}$
RightArm	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{M}_{\text{ra}} \mathbf{p}$

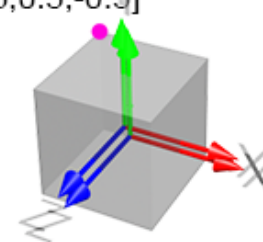
Rendering Hierarchical Models - Method 2



push →



$$\mathbf{p}' = [-0.5, 0.5, -0.5]$$



Let's say each part is rendered as a unit cube above (without scaling), its vertex position \mathbf{p}' w.r.t. world frame is...

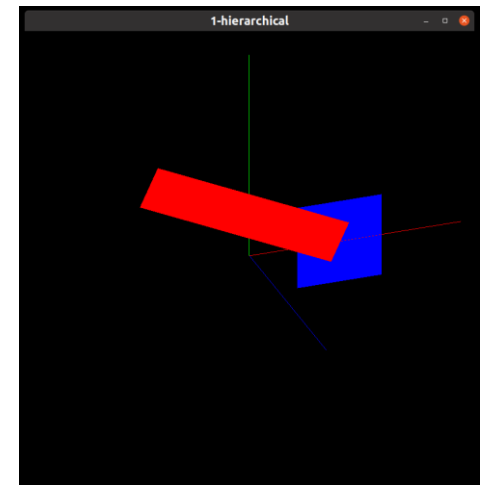
Hips	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{p}$
Spine	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{p}$
Head	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{M}_{\text{head}} \mathbf{p}$
RightArm	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{M}_{\text{ra}} \mathbf{p}$
RightForeArm	$\mathbf{p}' = \mathbf{M}_{\text{hips}} \mathbf{M}_{\text{spine}} \mathbf{M}_{\text{ra}} \mathbf{M}_{\text{rfa}} \mathbf{p}$
...	

Two Methods for Rendering Hierarchical Models

- Method 1: Store global transform \mathbf{G}_i in node_i object
- Method 2: Use stack to compute global transform \mathbf{G}_i
- Method 2 is the legacy OpenGL way.
 - In legacy OpenGL, a built-in matrix stack (`glPushMatrix()` / `glPopMatrix()`) was provided for managing transformations, but it has been removed in modern OpenGL.
- In modern OpenGL, you would typically calculate transformation matrices on the CPU and pass them as uniforms to shader programs. You can directly manage them without using a stack. → Method 1
- It is possible to use your own matrix stack if you prefer, but it is not necessary for modern OpenGL applications.

[Code] 1-hierarchical

- This example does not use a stack. It just stores global transform \mathbf{G}_i in i-th node object.
- Translating "base" + rotating "arm"
- Three things to render, each moving differently:
 - World frame
 - Blue base
 - Red arm



[Code] 1-hierarchical

- Two VAOs
 - Frame VAO
 - Box VAO (for base and arm)
- Two shader programs
 - Shader for frame: use vertex color specified as a vertex attribute
 - Shader for box: use vertex color passed as a uniform variable
- "Node" class that represents a node and builds a tree structure
 - 2 Node instances: base, arm
- Each node instance has:
 - parent (parent node), children (child nodes)
 - transform (local transform)
 - global_transform
 - shape_transform
 - color

[Code] 1-hierarchical

Vertex shader for frame

```
#version 330 core

layout (location = 0) in vec3 vin_pos;
layout (location = 1) in vec3 vin_color;

out vec4 vout_color;

uniform mat4 MVP;

void main()
{
    // 3D points in homogeneous
coordinates
    vec4 p3D_in_hcoord =
vec4(vin_pos.xyz, 1.0);

    gl_Position = MVP * p3D_in_hcoord;

    vout_color = vec4(vin_color, 1.);
}
```

Vertex shader for box

```
#version 330 core

layout (location = 0) in vec3 vin_pos;

out vec4 vout_color;

uniform mat4 MVP;
uniform vec3 color;

void main()
{
    // 3D points in homogeneous
coordinates
    vec4 p3D_in_hcoord =
vec4(vin_pos.xyz, 1.0);

    gl_Position = MVP * p3D_in_hcoord;

    vout_color = vec4(color, 1.);
}
```

- Fragment shaders are the same for both frame and box.

[Code] 1-hierarchical

```
def prepare_vao_box():
    # prepare vertex data (in main
    memory)
    # 6 vertices for 2 triangles
    vertices = glm.array(glm.float32,
        # position
        -1, 1, 0, # v0
        1, -1, 0, # v2
        1, 1, 0, # v1

        -1, 1, 0, # v0
        -1, -1, 0, # v3
        1, -1, 0, # v2
    )
    ...
    # configure vertex positions
    glVertexAttribPointer(0, 3, GL_FLOAT,
    GL_FALSE, 3 * glm.sizeof(glm.float32),
    None)
    glEnableVertexAttribArray(0)

    return VAO
```

```
def prepare_vao_frame():
    # prepare vertex data (in main
    memory)
    vertices = glm.array(glm.float32,
        # position # color
        0, 0, 0, 1, 0, 0, # x-axis start
        1, 0, 0, 1, 0, 0, # x-axis end
        0, 0, 0, 0, 1, 0, # y-axis start
        0, 1, 0, 0, 1, 0, # y-axis end
        0, 0, 0, 0, 0, 1, # z-axis start
        0, 0, 1, 0, 0, 1, # z-axis end
    )
    ...
    # configure vertex positions
    glVertexAttribPointer(0, 3, GL_FLOAT,
    GL_FALSE, 6 * glm.sizeof(glm.float32),
    None)
    glEnableVertexAttribArray(0)

    # configure vertex colors
    glVertexAttribPointer(1, 3, GL_FLOAT,
    GL_FALSE, 6 * glm.sizeof(glm.float32),
    ctypes.c_void_p(3*glm.sizeof(glm.float32))
    )
    glEnableVertexAttribArray(1)

    return VAO
```

[Code] 1-hierarchical

```
class Node:
    def __init__(self, parent, shape_transform, color):
        # hierarchy
        self.parent = parent
        self.children = []
        if parent is not None:
            parent.children.append(self)

        # transform
        self.transform = glm.mat4()
        self.global_transform = glm.mat4()

        # shape
        self.shape_transform = shape_transform
        self.color = color

    def set_transform(self, transform):
        self.transform = transform
    def update_tree_global_transform(self):
        if self.parent is not None:
            self.global_transform = self.parent.get_global_transform() * self.transform
        else:
            self.global_transform = self.transform
        for child in self.children:
            child.update_tree_global_transform()

    def get_global_transform(self):
        return self.global_transform
    def get_shape_transform(self):
        return self.shape_transform
    def get_color(self):
        return self.color
```

[Code] 1-hierarchical

```
def draw_frame(vao, MVP, MVP_loc):
    glBindVertexArray(vao)
    glUniformMatrix4fv(MVP_loc, 1, GL_FALSE, glm.value_ptr(MVP))
    glDrawArrays(GL_LINES, 0, 6)

def draw_node(vao, node, VP, MVP_loc, color_loc):
    MVP = VP * node.get_global_transform() * node.get_shape_transform()
    color = node.get_color()

    glBindVertexArray(vao)
    glUniformMatrix4fv(MVP_loc, 1, GL_FALSE, glm.value_ptr(MVP))
    glUniform3f(color_loc, color.r, color.g, color.b)
    glDrawArrays(GL_TRIANGLES, 0, 6)
```

[Code] 1-hierarchical

```
def main():
    ...
    # load shaders
    shader_for_frame = load_shaders(g_vertex_shader_src_color_attribute,
g_fragment_shader_src)
    shader_for_box = load_shaders(g_vertex_shader_src_color_uniform,
g_fragment_shader_src)

    # get uniform locations
    MVP_loc_frame = glGetUniformLocation(shader_for_frame, 'MVP')
    MVP_loc_box = glGetUniformLocation(shader_for_box, 'MVP')
    color_loc_box = glGetUniformLocation(shader_for_box, 'color')

    # prepare vaos
    vao_box = prepare_vao_box()
    vao_frame = prepare_vao_frame()

    # create a hierarchical model - Node(parent, shape_transform, color)
    base = Node(None, glm.scale((.2,.2,0.)), glm.vec3(0,0,1))
    arm = Node(base, glm.translate((.5,0,.01)) * glm.scale((.5,.1,0.)),
glm.vec3(1,0,0))
```

[Code] 1-hierarchical

```
...  
while not glfwWindowShouldClose(window) :  
    # projection matrix  
    P = glm.ortho(-1,1,-1,1,-10,10)  
  
    # view matrix  
    V = glm.lookAt(...)  
  
    # draw world frame  
    glUseProgram(shader_for_frame)  
    draw_frame(vao_frame, P*V*glm.mat4(), MVP_loc_frame)  
  
    t = glfwGetTime()  
  
    # set local transformations of each node  
    base.set_transform(glm.translate((glm.sin(t),0,0)))  
    arm.set_transform(glm.translate((.2, 0, 0)) * glm.rotate(t, (0,0,1)))  
  
    # recursively update global transformations of all nodes  
    base.update_tree_global_transform()  
  
    # draw nodes  
    glUseProgram(shader_for_box)  
    draw_node(vao_box, base, P*V, MVP_loc_box, color_loc_box)  
    draw_node(vao_box, arm, P*V, MVP_loc_box, color_loc_box)
```

Quiz 3

- Go to <https://www.slido.com/>
- Join #cg-ys
- Click "Polls"
- Submit your answer in the following format:
 - **Student ID: Your answer**
 - e.g. **2021123456: 4.0**
- Note that your quiz answer must be submitted **in the above format** to receive a quiz score!

Drawing a Cube

Using glDrawArrays() (Separate Triangles)

- This is what we've done to draw a cube in the previous lab.

```
def prepare_vao_cube():
    # 36 vertices for 12 triangles
    vertices = glm.array(glm.float32,
        # position          color
        -0.5 ,  0.5 ,  0.5 ,  1, 1, 1, # v0
        0.5 , -0.5 ,  0.5 ,  1, 1, 1, # v2
        0.5 ,  0.5 ,  0.5 ,  1, 1, 1, # v1

        -0.5 ,  0.5 ,  0.5 ,  1, 1, 1, # v0
        -0.5 , -0.5 ,  0.5 ,  1, 1, 1, # v3
        0.5 , -0.5 ,  0.5 ,  1, 1, 1, # v2
        ...
    )
    ...

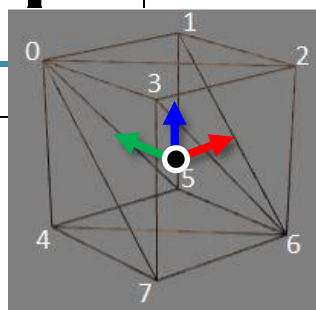
def draw_cube(vao, MVP, MVP_loc):
    glBindVertexArray(vao)
    glUniformMatrix4fv(MVP_loc, 1, GL_FALSE, glm.value_ptr(MVP))
    glDrawArrays(GL_TRIANGLES, 0, 36)
```

[Code] 2-cube-separate

- Same as "2-frustum-perspective.py" in the previous lab except the size of the cube.
 - Cube edge length: $1 \rightarrow 2$

[Code] 2-cube-separate

```
def prepare_vao_cube():
    # prepare vertex data (in main
    memory)
    # 36 vertices for 12 triangles
    vertices = glm.array(glm.float32,
        # position          color
        -1, 1, 1, 1, 1, 1, # v0
        1, -1, 1, 1, 1, 1, # v2
        1, 1, 1, 1, 1, 1, # v1
        -1, 1, 1, 1, 1, 1, # v0
        -1, -1, 1, 1, 1, 1, # v3
        1, -1, 1, 1, 1, 1, # v2
        -1, 1, -1, 1, 1, 1, # v4
        1, 1, -1, 1, 1, 1, # v5
        1, -1, -1, 1, 1, 1, # v6
        -1, 1, -1, 1, 1, 1, # v4
        1, -1, -1, 1, 1, 1, # v6
        -1, -1, -1, 1, 1, 1, # v7
        -1, 1, 1, 1, 1, 1, # v0
        1, 1, 1, 1, 1, 1, # v1
        1, 1, -1, 1, 1, 1, # v5
        )
```



-1, 1, 1, 1, 1, 1, # v0	1, 1, -1, 1, 1, 1, # v5	-1, 1, -1, 1, 1, 1, # v4
1, 1, 1, -1, 1, 1, # v5	1, 1, 1, 1, 1, 1, # v4	1, 1, 1, 1, 1, 1, # v4
-1, 1, 1, -1, 1, 1, # v4	1, 1, 1, 1, 1, 1, # v4	1, 1, 1, 1, 1, 1, # v4
-1, -1, 1, 1, 1, 1, # v3	1, -1, 1, 1, 1, 1, # v6	1, -1, 1, 1, 1, 1, # v2
1, -1, 1, -1, 1, 1, # v2	1, -1, 1, 1, 1, 1, # v6	1, -1, 1, 1, 1, 1, # v6
-1, -1, -1, 1, 1, 1, # v7	1, -1, -1, 1, 1, 1, # v1	1, -1, -1, 1, 1, 1, # v2
1, -1, -1, -1, 1, 1, # v6	1, -1, -1, 1, 1, 1, # v6	1, -1, -1, 1, 1, 1, # v6
-1, -1, -1, -1, 1, 1, # v7	1, 1, 1, 1, 1, 1, # v1	1, 1, 1, 1, 1, 1, # v1
-1, 1, -1, -1, 1, 1, # v5	1, 1, 1, -1, 1, 1, # v6	1, 1, 1, -1, 1, 1, # v5
1, 1, -1, -1, 1, 1, # v4	1, 1, -1, -1, 1, 1, # v0	1, 1, -1, -1, 1, 1, # v0
1, -1, -1, -1, 1, 1, # v7	1, -1, -1, -1, 1, 1, # v7	1, -1, -1, -1, 1, 1, # v3
-1, -1, -1, -1, 1, 1, # v7	-1, 1, 1, 1, 1, 1, # v0	-1, 1, 1, 1, 1, 1, # v0
-1, 1, 1, 1, -1, 1, # v4	-1, 1, 1, 1, -1, 1, # v4	-1, 1, 1, 1, -1, 1, # v4
1, 1, 1, 1, -1, 1, # v1	1, 1, 1, 1, -1, 1, # v7	1, 1, 1, 1, -1, 1, # v7

Using glDrawElements()(Indexed Triangles)

- Using glDrawElements(), we can specify triangles in the indexed triangle set scheme.
- Indices are provided using an **EBO** (element buffer object).

Using glDrawElements()(Indexed Triangles)

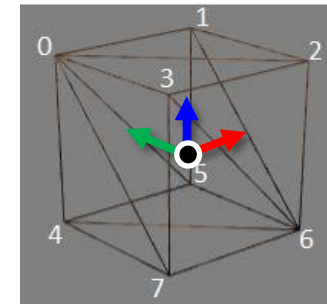
- Preparation (at initialization):
 - 1. Create vertex data **and index data** (in main memory)
 - 2. Create and activate VAO
 - 3. Create and activate VBO
 - **3.5 Create and activate EBO**
 - 4. Copy vertex data to VBO
 - **4.5 Copy index data to EBO**
 - 5. Configure vertex attributes
- Drawing (at every rendering frame):
 - 1. Activate VAO
 - **2. Call glDrawElements()**

P1. Create vertex data and index data

- In this method, the vertex data **should not have duplicate vertex.**

```
# prepare vertex data
# 8 vertices
vertices = glm.array(glm.float32,
    # position          color
    -1, 1, 1, 1, 1, 1, # v0
    1, 1, 1, 1, 1, 1, # v1
    1, -1, 1, 1, 1, 1, # v2
    -1, -1, 1, 1, 1, 1, # v3
    -1, 1, -1, 1, 1, 1, # v4
    1, 1, -1, 1, 1, 1, # v5
    1, -1, -1, 1, 1, 1, # v6
    -1, -1, -1, 1, 1, 1, # v7
)
```

```
# prepare index data
# 12 triangles
indices = glm.array(glm.uint32,
    0, 2, 1,
    0, 3, 2,
    4, 5, 6,
    4, 6, 7,
    0, 1, 5,
    0, 5, 4,
    3, 6, 2,
    3, 7, 6,
    1, 2, 6,
    1, 6, 5,
    0, 7, 3,
    0, 4, 7,
```



P3.5 Create and activate EBO

- Element Buffer Object (EBO):
 - A type of buffer that is used to store indices that define the vertices of geometric primitives such as triangles.
- Creation and activation are similar to VBOs except the target parameter.

```
EBO = glGenBuffers(1)      # create a buffer object  
ID and store it to EBO variable  
glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, EBO)    #  
activate EBO as an element buffer object
```

P4.5 Copy index data to EBO

- Copying data to EBO is also similar to VBOs except the target parameter.

```
glBufferData(GL_ELEMENT_ARRAY_BUFFER,  
indices.nbytes, indices.ptr, GL_STATIC_DRAW) #  
allocate GPU memory for and copy index data to the  
currently bound element buffer
```

D2. Call glDrawElements()

- `glDrawElements(GL_TRIANGLES, 36, GL_UNSIGNED_INT, None)`
- `glDrawElements(mode, count, type, indices)`
 - Render primitives from vertex & index data in VBO & EBO referred by currently bounded VAO.
 - mode: Primitive type to render.
 - count: Number of **elements (indices)** to be rendered.
 - type: Type of the values in `indices`.
 - `indices`: Byte offset of the beginning index ('None' for 0)

[Code] 3-cube-indexed

```
def prepare_vao_cube():
    # prepare vertex data (in main memory)
    # 8 vertices
    vertices = glm.array(glm.float32,
        # position          color
        -1, 1, 1, 1, 1, 1, 1, # v0
        1, 1, 1, 1, 1, 1, 1, # v1
        1, -1, 1, 1, 1, 1, 1, # v2
        -1, -1, 1, 1, 1, 1, 1, # v3
        -1, 1, -1, 1, 1, 1, 1, # v4
        1, 1, -1, 1, 1, 1, 1, # v5
        1, -1, -1, 1, 1, 1, 1, # v6
        -1, -1, -1, 1, 1, 1, 1, # v7
    )

    # prepare index data
    # 12 triangles
    indices = glm.array(glm.uint32,
        0, 2, 1,
        0, 3, 2,
        4, 5, 6,
        4, 6, 7,
        0, 1, 5,
        0, 5, 4,
        3, 6, 2,
        3, 7, 6,
        1, 2, 6,
        1, 6, 5,
        0, 7, 3,
        0, 4, 7,
    )

    # create and activate VAO & VBO
    VAO = glGenVertexArrays(1)
    glBindVertexArray(VAO)
    VBO = glGenBuffers(1)
    glBindBuffer(GL_ARRAY_BUFFER, VBO)

    # create and activate EBO
    EBO = glGenBuffers(1)
    glBindBuffer(GL_ELEMENT_ARRAY_BUFFER, EBO)

    # copy vertex & index data to VBO & EBO
    glBufferData(GL_ARRAY_BUFFER, vertices.nbytes,
    vertices.ptr, GL_STATIC_DRAW)
    glBufferData(GL_ELEMENT_ARRAY_BUFFER,
    indices.nbytes, indices.ptr, GL_STATIC_DRAW)

    # configure vertex positions
    glVertexAttribPointer(0, 3, GL_FLOAT, GL_FALSE,
6 * glm.sizeof(glm.float32), None)
    glEnableVertexAttribArray(0)

    # configure vertex colors
    glVertexAttribPointer(1, 3, GL_FLOAT, GL_FALSE,
6 * glm.sizeof(glm.float32),
ctypes.c_void_p(3*glm.sizeof(glm.float32)))
    glEnableVertexAttribArray(1)

    return VAO
```

[Code] 3-cube-indexed

```
def draw_cube(vao, MVP, MVP_loc):
    glBindVertexArray(vao)
    glUniformMatrix4fv(MVP_loc, 1, GL_FALSE, glm.value_ptr(MVP))
    # glDrawArrays(GL_TRIANGLES, 0, 36)
    glDrawElements(GL_TRIANGLES, 36, GL_UNSIGNED_INT, None)
```

Time for Assignment

- Project 2
 - Due: 23:59, May 14, 2023 (NO SCORE for late submissions!)
- Let's start today's assignment.
- TA will guide you.