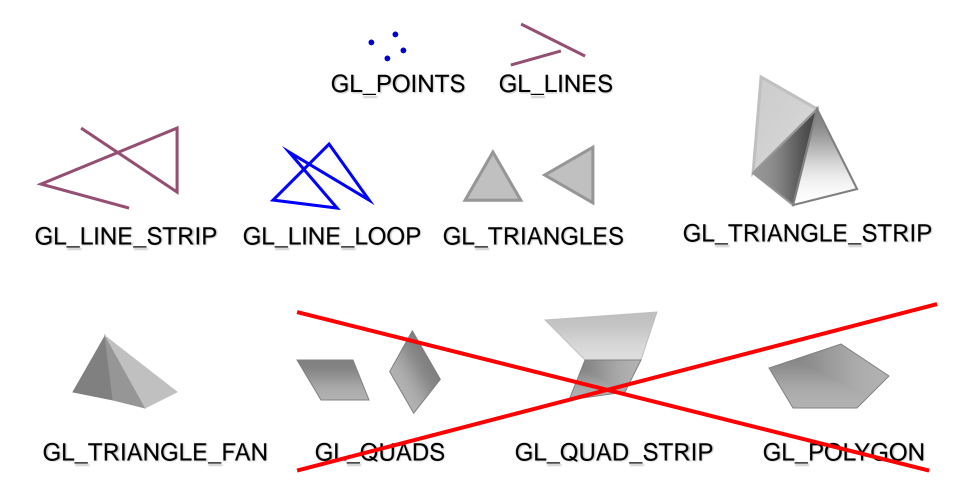
Introduction to Computer Graphics OpenGL Primitives

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OpenGL Geometric Primitives (1/2)

- GL provides mechanisms to describe how complex geometric objects are to be rendered
- Doesn't provide mechanisms to describe the complex objects themselves

OpenGL Geometric Primitives (2/2)



Why Triangle Primitives In Real-Time Graphics?

- Triangles provide cleanest possible definition of rendering primitive
 - Also used for rendering GL_POINT and GL_LINE primitives

Why Triangle Primitives In Real-Time?

- Can approximate any shape
 - Meshes generated by modeling software such as 3DS Max and Maya can be converted to triangular meshes
 - Scalable can vary number and density of triangles
- Always convex
 - Line segment between two edges will always be interior
- Vertices are always coplanar
 - Simplest polygon defining plane equation: Ax + By + Cz + D = 0
- Linear interpolation is mathematically straightforward
 - Barycentric coordinates allow any attribute to be interpolated

Why Not Quads?

- Commonly used in <u>subdivision surface modeling</u> <u>algorithms</u> implemented by modeling software
- However, not suitable as rendering primitive
 - Can be concave
 - Can be self-intersecting
 - Four vertices need not be on same plane not suitable for real-time lighting and texturing
 - <u>Bilinear interpolation</u> required for per-vertex attributes more expensive than <u>linear interpolation</u>

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Model Representations: Triangle Meshes

- Requires geometry data [physical information]
 - Position coordinates
 - Topology triangle connectivity information
- Requires attribute data [appearance information]
 - Normals
 - Texture coordinates
 - Surface material properties: degree of reflectivity, shininess, transparency, ...

• ...

Triangle Mesh Representations

- Possible representations
 - Explicit (non-indexed)
 - Indexed
 - Explicit (non-indexed) fans and strips
 - Indexed fans and strips
- Tradeoffs in space and time
 - Storage size
 - Access time
 - Processing time

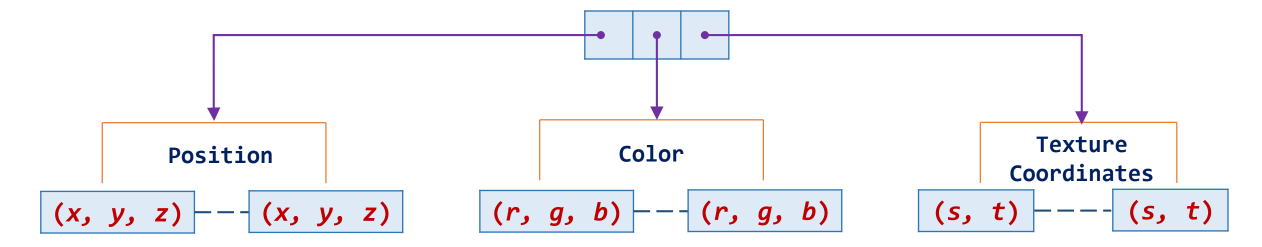
Triangle Mesh Layout in GPU Memory

- Structure of arrays layout
- Array of structures layout

Array of Structures Layout

```
S
                                                 g
                   Texture
                                                        Texture
           Color
                                    Position
                                               Color
Position
                                                      Coordinates
      struct Vertex {
        glm::vec3 pos; // position
        glm::vec3 nml; // normal
        glm::vec2 tex; // texture coordinates
```

Structure of Arrays Layout



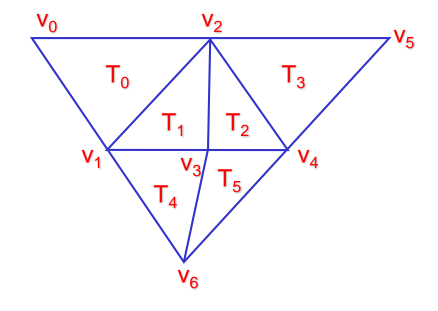
AoS vs SoA

- AoS more readable because of logical grouping
- AoS might require more memory because of padding compared to SoA
- Cache locality
 - AoS has better cache locality when dealing with entire vertex data
 - SoA has better cache locality when dealing with specific vertex attribute (and not entire vertex data)

Reference Mesh Model

- Reference model with 6 triangles and 7 vertices
- Each vertex modeled as

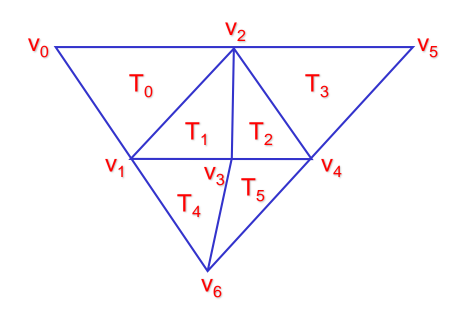
```
struct Vertex {
   glm::vec3 pos; // position
   glm::vec3 nml; // normal
   glm::vec2 tex; // texture coordinates
};
```



Non-Indexed (Explicit) Representation (1/4)

 Triangle represented as array of m elements with each element containing data for its 3 vertices

Non-Indexed (Explicit) Representation (2/4)



v _o	V ₁	V ₂
V ₁	V ₃	V ₂
V ₃	V ₄	V ₂
V ₄	V ₅	V ₂
V ₁	V ₆	V ₃
V ₃	V ₆	V ₄

Non-Indexed (Explicit) Representation (3/4)

- Assume model has m triangles and n vertices
 - By Euler's theorem, large triangular model typically has about twice more triangles than vertices, i.e., $m \approx 2n$
- Total memory requirement:
 - Explicit method requires array of m triangles
 - Each element in array contains data for 3 vertices
 - Each vertex requires 32 bytes
 - Total memory requirement: $3.32 \cdot m \approx 96m$ bytes
- Total data transfer from buffer to vertex shader: 96m bytes

Non-Indexed (Explicit) Representation (4/4)

- Advantage
 - Simplicity?
- Disadvantages
 - High storage size vertices stored multiple times
 - Vertex shader requires greater time to transform, light, and clip duplicated vertices
- Seldom used by application programmers for general meshes
 - But, many graphics drivers convert other representations into explicit stream when sending data to vertex shader

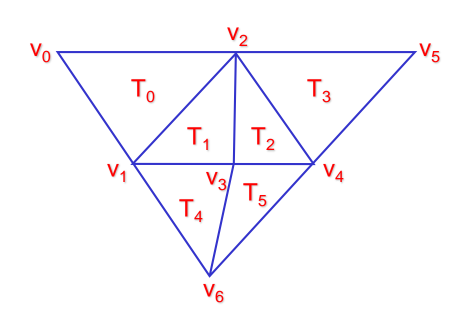
Indexed Representation (1/3)

- Each vertex stored once in a vertex list
- Triangles represented by list of indices into vertex array

```
struct Triangle_Indexed {
   // indices into vertex array
   GLushort i0, i1, i2;
};

struct TriMesh_Indexed {
   GLint vtx_cnt, tri_cnt;
   Vertex *p_vtxlist; // vertex list
   // triangle list
   Triangle_Indexed *p_trilist;
};
```

Indexed Representation (2/3)



V ₀	
V ₁	
V ₂	
V ₃	
V ₄	
V ₅	
V ₆	

T ₀	0	1	2
T ₁	1	3	2
T ₂	3	4	2
T ₃	4	5	2
T ₄	1	6	3
T ₅	3	6	4

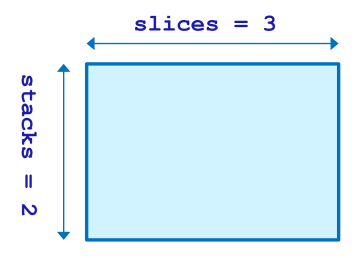
Indexed Representation (3/3)

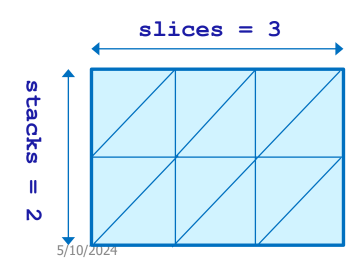
- Assume model has m triangles and n vertices
 - Use approximation $m \approx 2n$
- Total memory requirement:
 - Indexed method requires arrays of n vertices and m triangles
 - Each vertex requires 32 bytes
 - Each vertex index requires 2 bytes
 - Each element in triangle array refers to its 3 vertices using indices
 - Total memory requirement: $32 \cdot n + 6 \cdot m \approx 22m$ bytes
- However, data transfer is: $m \cdot 3 \cdot (2+32) = 102m$ bytes

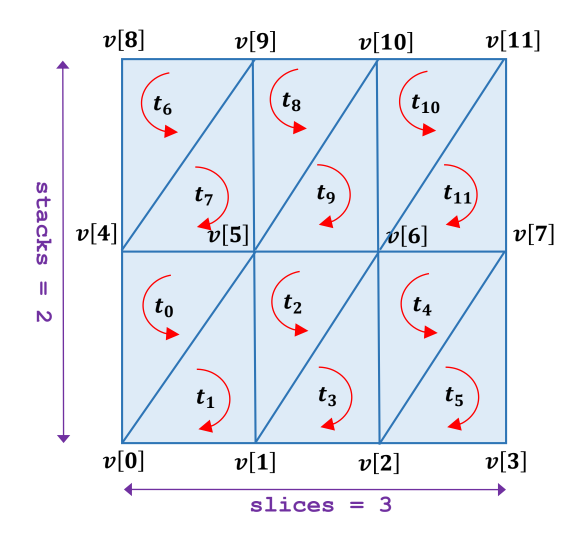
Triangle Strips: Representation (1/1)

- Organization of triangular faces in mesh as sequence of contiguous triangles
- First triangle in strip requires three vertices
- Subsequent triangles use one additional vertex
- Requires GPU to have vertex cache for two vertices

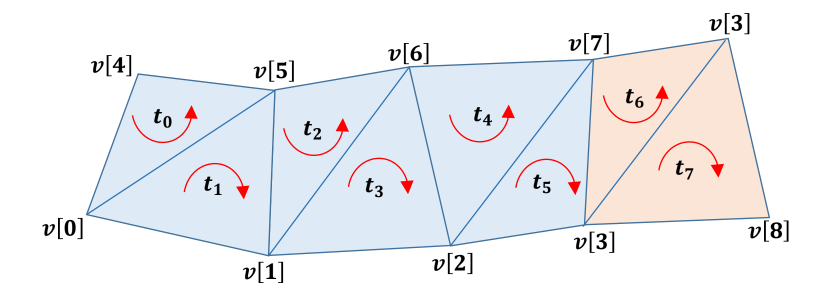
Triangle Strips: Representation (2/2)

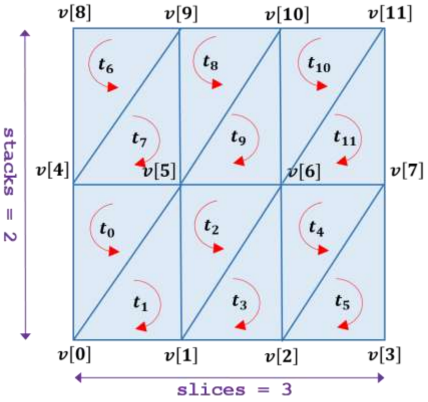






Triangle Strips: Representation (3/3)



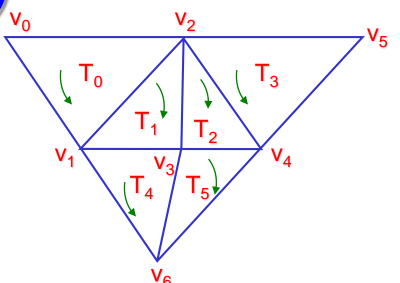


Triangle Strips: Explicit Representation (1/2)

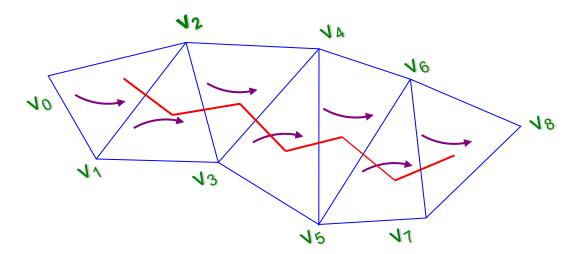
- Assume model has m triangles and n vertices
 - Use approximation $m \approx 2n$
- Let b be strip bloat factor accounting for costs of restarting strips and overriding strip direction
 - Typically, $1.1 \le b < 1.5$
- Overall size of representation is 32bm
- Data transfer size: 32bm bytes

Triangle Strips: Explicit Representation

(2/2)

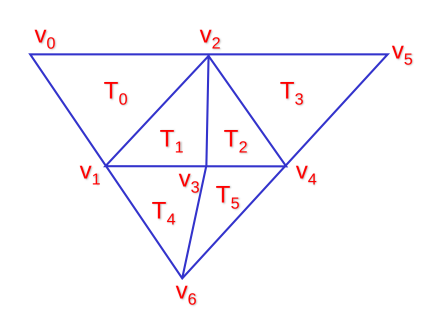


V ₁	V ₂ T ₀
V_2	V ₄ T ₂
-1	
V ₆	V ₃ T ₄
	v ₂ -1



Triangle Strip: Indexed Representation (1/2)

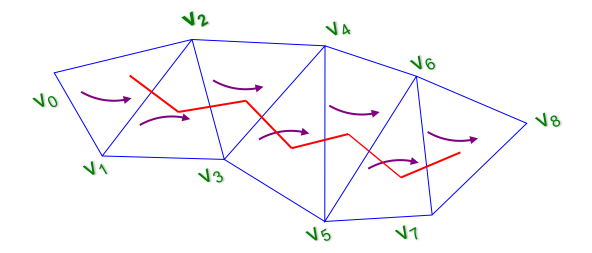
- Again mesh consists of vertex array and triangles that refer to these vertices through indices
- Except, triangles are organized into strips



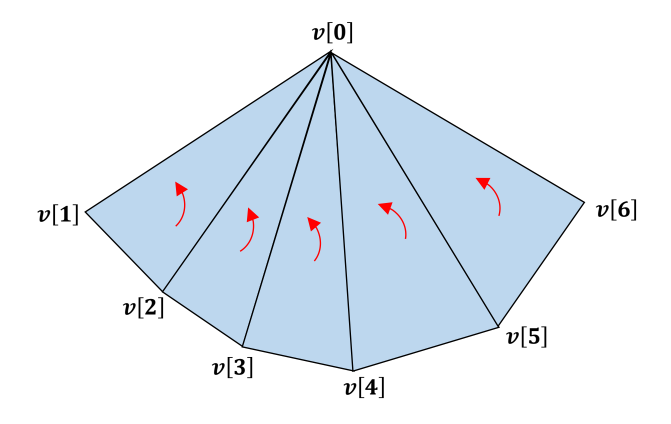
1	2 T ₀
2	4 T ₄
-1	
6	3 T ₄
-1	
	2 -1 6

Triangle Strip: Indexed Representation (2/2)

- Assume model has m triangles and n vertices
 - Use approximation $m \approx 2n$
- Memory use: $32 \cdot n + 2 \cdot b \cdot m \cong (16 + 2b)m$ bytes
- Data transfer size: 34bm bytes



Triangle Fan Representation



Which Representation is Better?

Mesh Organization	Memory Size	Transfer Size
Explicit Triangles	96m	96 <i>m</i>
Indexed Triangles	22 <i>m</i>	102m
Triangle Strips	≅ 32 <i>bm</i>	≅ 32 <i>bm</i>
Indexed Triangle Strips	≅ (16 +2 <i>b</i>) <i>m</i>	≅ 34 <i>bm</i>