

KATEDRA POČÍTAČOVÉ GRAFIKY A INTERAKCE

Introduction to 3D geometry

Jiří Bittner

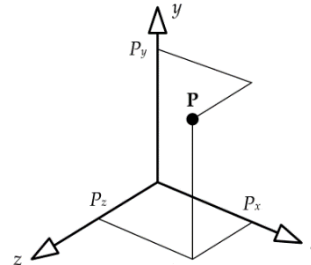
Outline

- Points, Vectors, Transformations MPG – chapter 21
 - Camera and Projection MPG – chapter 9
 - 3D Scene Representation MPG - chapters 5.11, 5.12, 5.13, 6-8, 14

Points in 3D

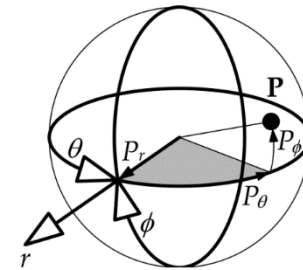
- Point is a location in 3D space

$$P = \begin{bmatrix} 2 \\ 3 \\ 1 \end{bmatrix}$$



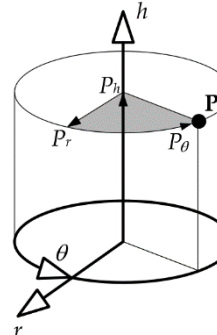
- Cartesian coordinates
 - Orthonormal basis

$$P = \begin{bmatrix} 90^\circ \\ 20^\circ \\ 1 \end{bmatrix}$$



- Spherical coordinates

$$P = \begin{bmatrix} 90^\circ \\ 3 \\ 1 \end{bmatrix}$$



- Cylindrical coordinates

(3)

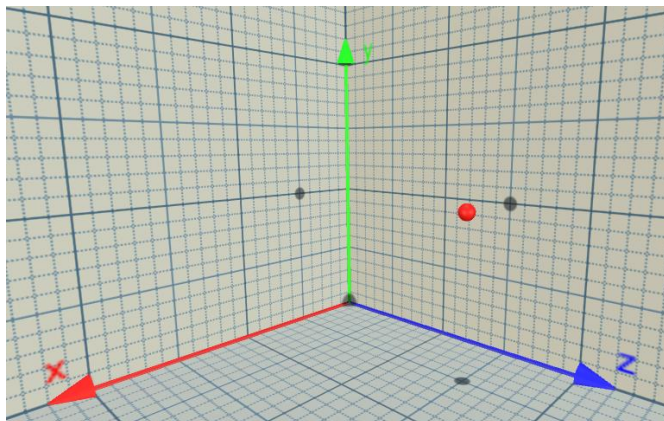
Cartesian coordinates

- Axes (René Descartes, 1596-1650)

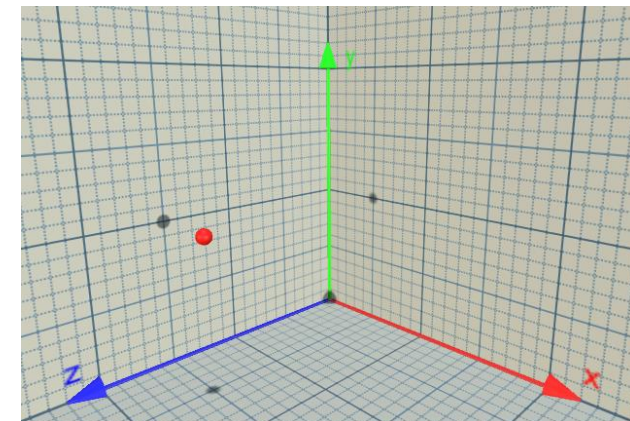
- Orthogonal directions
- Meet at origin
- Uniform scale
- Orthogonal basis

$$A = [5, 10, 15]$$

$$A = \begin{bmatrix} 5 \\ 10 \\ 15 \end{bmatrix}$$



LHS
Direct3D, Unity, ...



RHS
OpenGL

Linear Transformations

- Scale (Uniform + Non-uniform)
- Mirror
- Shear
- Rotation

$$\begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} = \begin{bmatrix} 3 \times 3 \\ transformation \\ matrix \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix}$$

Homogeneous coordinates

- Need also: translation, perspective projection
- Add 4-th coordinate

$$\begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} \rightarrow \begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix} \approx \begin{bmatrix} x_h \\ y_h \\ z_h \\ w \end{bmatrix} \quad x = \frac{x_h}{w}, y = \frac{y_h}{w}, z = \frac{z_h}{w}$$

- For directions (points in infinity) $w = 0$

Transformation in homogeneous coordinates

- Finally normalize (divide by w)
 - Perspective division

$$\begin{bmatrix} x' \\ y' \\ z' \\ w' \end{bmatrix} = \begin{bmatrix} & 4 \times 4 \\ transformation & matrix \\ & \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix}$$

$$\begin{bmatrix} x'' \\ y'' \\ z'' \\ \end{bmatrix} = \begin{bmatrix} \frac{x'}{w'} \\ \frac{y'}{w'} \\ \frac{z'}{w'} \end{bmatrix}$$

Composing transformations

- Matrix multiplication

$$M = R \cdot T \cdot S \dots$$

- Associative

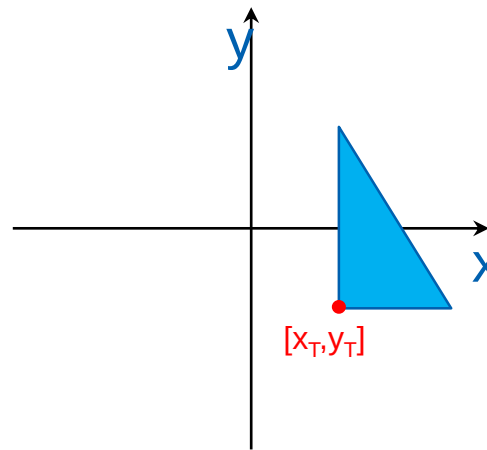
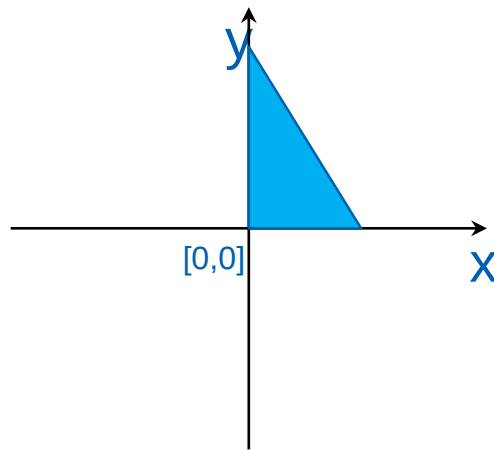
$$A \cdot (B \cdot C) = (A \cdot B) \cdot C$$

- Non-commutative: Transformation order matters!

$$A \cdot B \neq B \cdot A$$

- Transformations applied from right to left

Translation

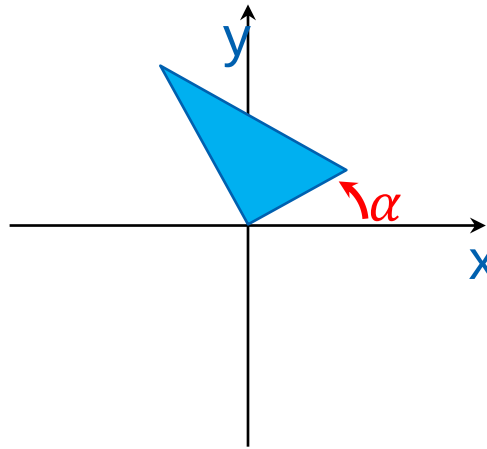
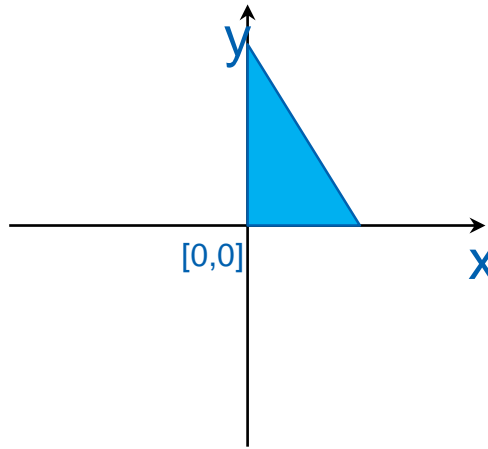


$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = M_T \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix},$$

$$M_T = \begin{bmatrix} 1 & 0 & 0 & t_x \\ 0 & 1 & 0 & t_y \\ 0 & 0 & 1 & t_z \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

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Rotation



$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = M_{R_z} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix},$$

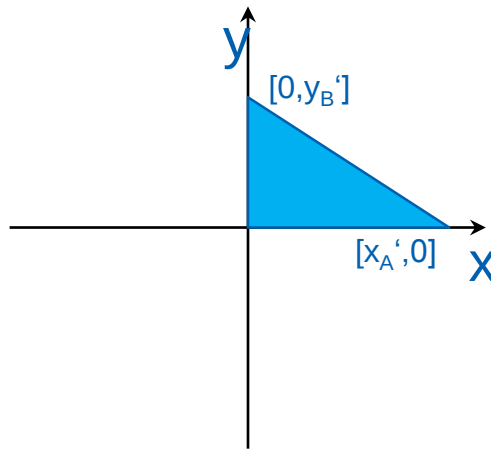
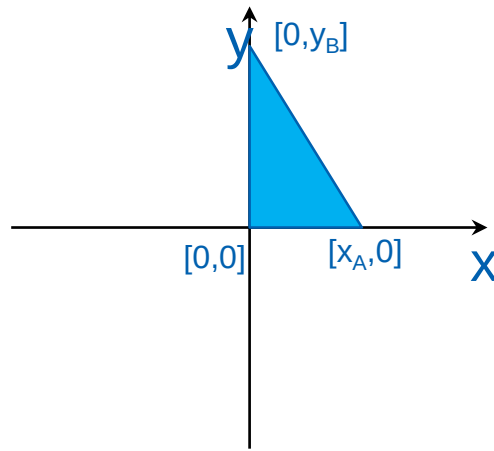
$$M_{R_z} = \begin{bmatrix} \cos \alpha & -\sin \alpha & 0 & 0 \\ \sin \alpha & \cos \alpha & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Euler angles

$$M = M_{R_x} M_{R_y} M_{R_z}$$

(10)

Scaling

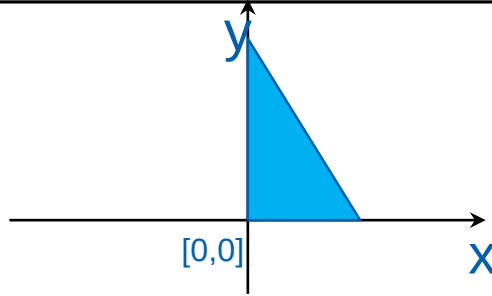


$$\begin{bmatrix} x' \\ y' \\ z' \\ 1 \end{bmatrix} = M_S \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix},$$

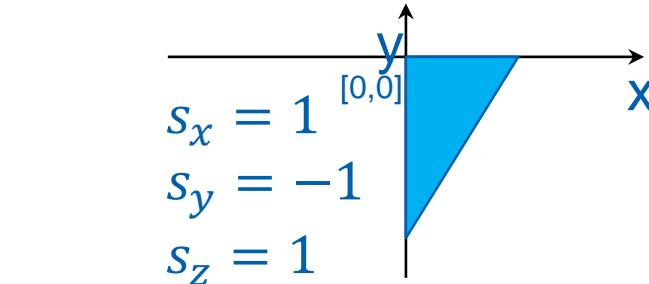
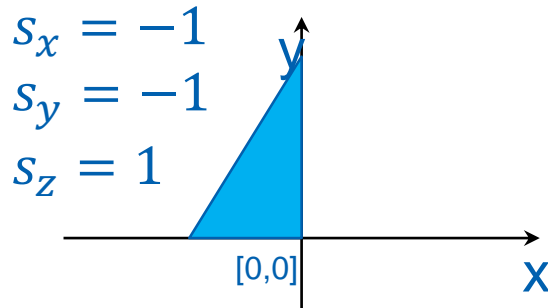
$$M_S = \begin{bmatrix} s_x & 0 & 0 & 0 \\ 0 & s_y & 0 & 0 \\ 0 & 0 & s_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

(11)

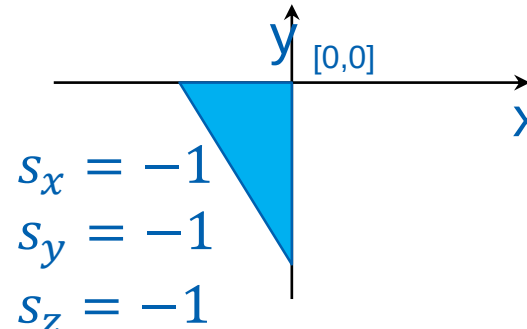
Symmetry



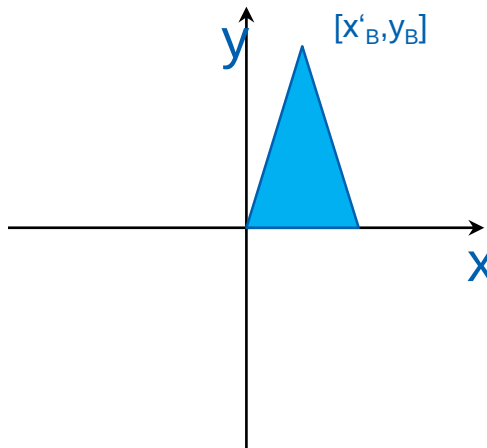
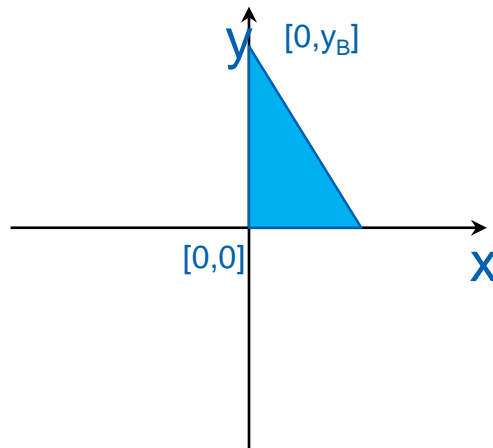
$$M_S = \begin{bmatrix} s_x & 0 & 0 & 0 \\ 0 & s_y & 0 & 0 \\ 0 & 0 & s_z & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



Try to avoid: Odd number of -1
flips polygon orientations!



Shear



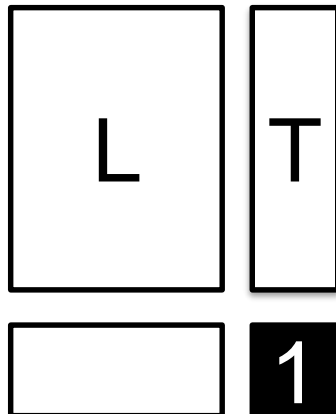
$$M_{SH_x} = \begin{bmatrix} 1 & SH_x & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$SH_x = \frac{x'_B}{y_B}$$

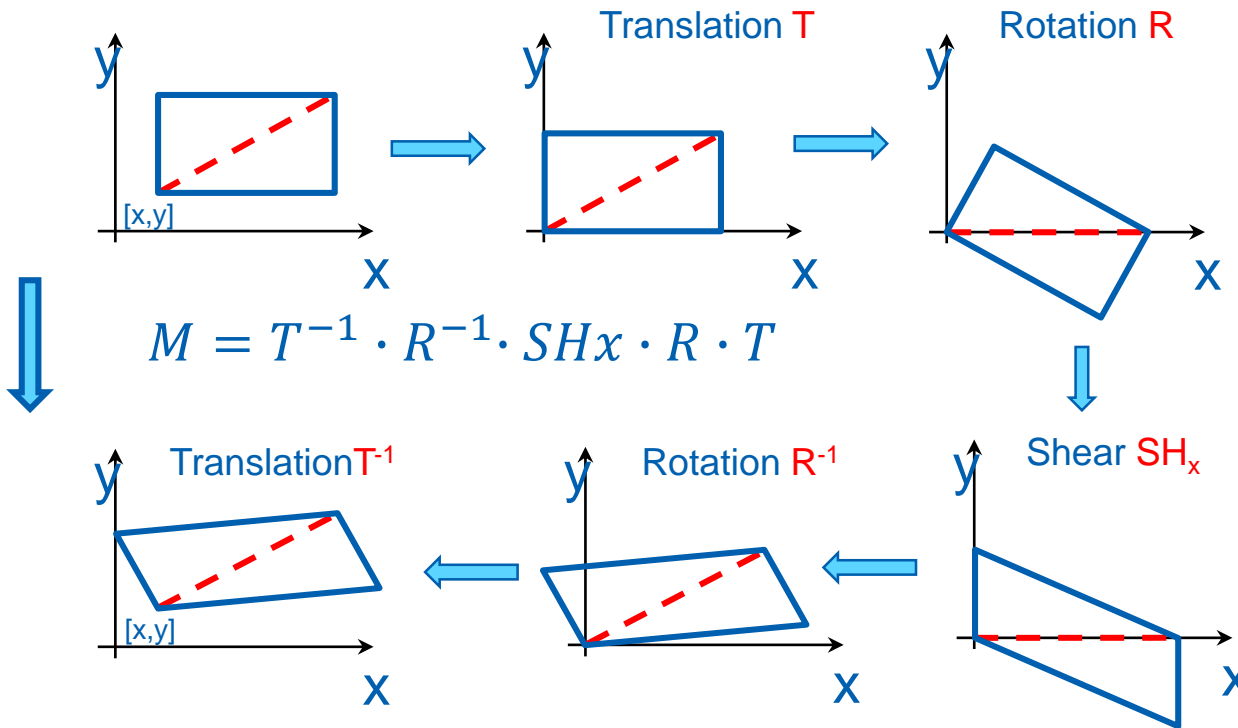
(13)

Transformation matrix

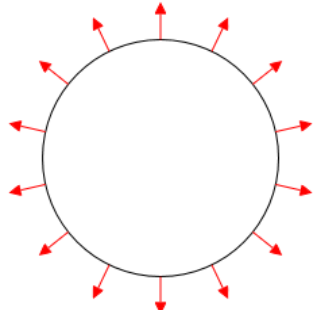
- L: linear transformation
- T: translation
- Last row (0, 0, 0, 1) for all affine transformations



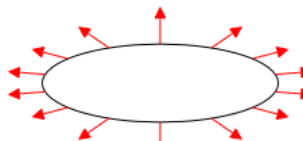
Example – shear along a diagonal



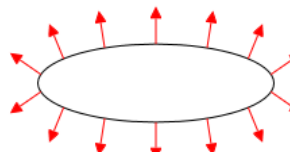
Transforming normals



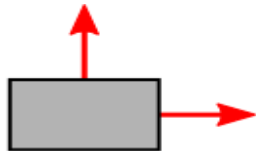
non-uniform scale



wrong



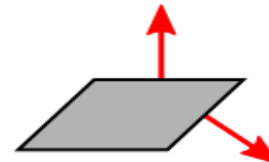
correct



shear

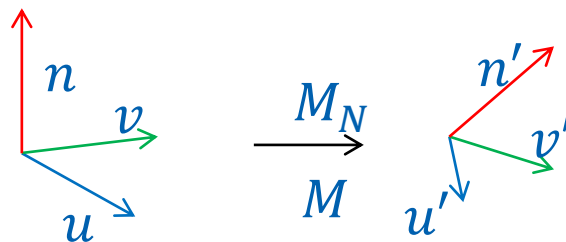


wrong



correct

Transforming normals



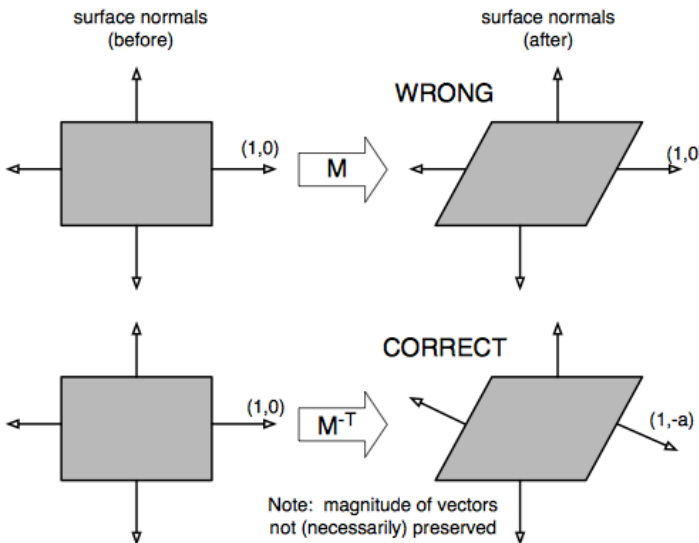
$$\begin{aligned}n^T u &= 0 \\n'^T u' &= 0 \\n'^T M u &= 0 \\n'^T M u &= n^T u \\n'^T M &= n^T \\M^T n' &= n \\n' &= M^{-T} n \\n' &= M^{-1T} n\end{aligned}$$

$$\begin{bmatrix} n_x \\ n_y \\ n_z \\ 0 \end{bmatrix}' = M_N \begin{bmatrix} n_x \\ n_y \\ n_z \\ 0 \end{bmatrix}$$

Can use just 3×3 submatrix of M !

Transforming normals - example

$$M = \begin{bmatrix} 1 & a \\ 0 & 1 \end{bmatrix} \quad M^{-T} = \begin{bmatrix} 1 & 0 \\ -a & 1 \end{bmatrix}$$

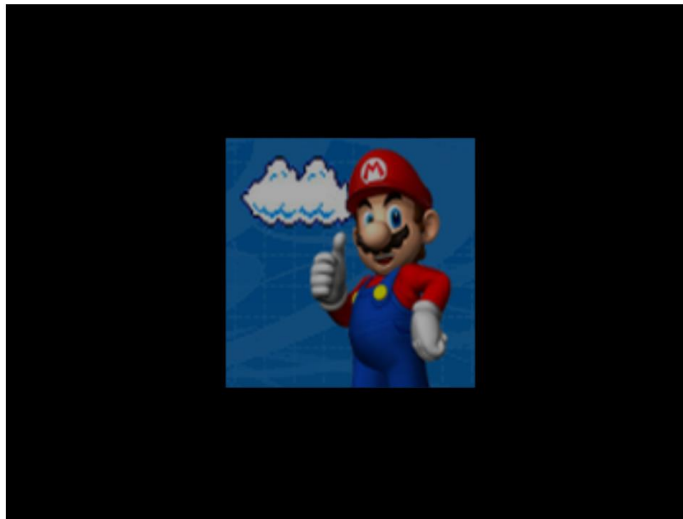


Zdroj: Stack Overflow

DEMO

<https://cent.felk.cvut.cz/predmety/39PHA/demos/transformations.html>

Transformation example



Model matrix

| | | | |
|---|---|---|---|
| 1 | 0 | 0 | 0 |
| 0 | 1 | 0 | 0 |
| 0 | 0 | 1 | 0 |
| 0 | 0 | 0 | 1 |

View matrix (read only)

| | | | |
|---|---|---|---|
| 1 | 0 | 0 | 0 |
| 0 | 1 | 0 | 0 |
| 0 | 0 | 1 | 0 |
| 0 | 0 | 0 | 1 |

Quaternions

- Alternative rotation representation
- Generalization of complex numbers
 - three basis elements i, j, k
 - $i^2 = j^2 = k^2 = i j k = -1, ij = -ji = k, jk = -kj = i, ki = -ik = j$
- Quaternion is a 4-tuple

$$\mathbf{q} = [x, y, z, w]$$

$$\mathbf{q} = i x + j y + k z + w = [\mathbf{v}, w]$$

$$\mathbf{v} = [x, y, z] = i x + j y + k z$$

$$\mathbf{q} = (x, y, z, w) = (\mathbf{v}, r), \mathbf{v} = xi + yj + zk$$

Quaternions and Rotation

- Unit quaternion ($|q| = 1$) represents rotation in 3D

$$q = [a \sin \frac{\alpha}{2}, \cos \frac{\alpha}{2}]$$

3D rotation about axis a by angle α

Quaternion Operations

- Sum

$$\mathbf{q}_1 + \mathbf{q}_2 = [\mathbf{v}_1 + \mathbf{v}_2, w_1 + w_2]$$

- Dot product

$$\mathbf{q}_1 \cdot \mathbf{q}_2 = \mathbf{v}_1 \cdot \mathbf{v}_2 + w_1 \cdot w_2$$

- **Multiplication** (Hamilton product)

$$\mathbf{q}_1 * \mathbf{q}_2 = [\mathbf{v}_1, r_1] * [\mathbf{v}_2, r_2] = [r_1 \mathbf{v}_2 + r_2 \mathbf{v}_1 + \mathbf{v}_1 \times \mathbf{v}_2, r_1 r_2 - \mathbf{v}_1 \cdot \mathbf{v}_2]$$

- *Composition of rotations* (associative, non-commutative)
- **Conjugate**

$$q^* = [-\mathbf{v}, r]$$

- Inverse rotation

Transformation with quaternion

- Express vector as quaternion

$$\mathbf{u} = (x, y, z, 0)$$

- Rotation of \mathbf{u} using \mathbf{q}

$$\mathbf{u}' = (x', y', z', 0) = \boxed{\mathbf{q} * \mathbf{u} * \mathbf{q}^*}$$

- Two quaternion multiplications + conjugate

Quaternion to Rotation Matrix

- Quaternion $q = [x, y, z, w]$ corresponds to rotation matrix

$$R = \begin{pmatrix} 1 - 2y^2 - 2z^2 & 2xy - 2wz & 2xz + 2wy \\ 2xy + 2wz & 1 - 2x^2 - 2z^2 & 2yz - 2wx \\ 2xz - 2wy & 2yz + 2wx & 1 - 2x^2 - 2y^2 \end{pmatrix}$$

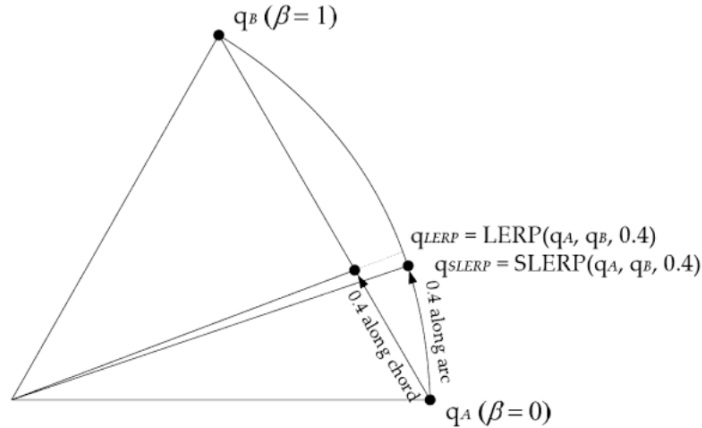
- Rotation composition faster with quaternions
- Vector transformation faster with matrix

Rotation Interpolation

- Matrix interpolation
 - breaks orthonormality - artefacts
- Quaternion interpolation
 - Linear interpolation (LERP)
 - Spherical linear interpolation (SLERP) - constant angular step

LERP and SLERP

$$q = \frac{w_A q_A + w_B q_B}{|w_A q_A + w_B q_B|}$$



J. Gregory, Game Engine Architecture

LERP

$$\begin{aligned} w_A &= 1 - \beta \\ w_B &= \beta \end{aligned}$$

SLERP

$$\begin{aligned} w_A &= \frac{\sin (1 - \beta)\theta}{\sin \theta} \\ w_B &= \frac{\sin \beta\theta}{\sin \theta} \\ \theta &= \arccos q_A q_B \end{aligned}$$

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Transformation Representation - SQT

- SQT (SRT)
 - Scale, Quaternion, Translation
- Uniform scale: $1+4+3 = 8$ scalars
 - Sequence of SQT can be composed to SQT
- Non-uniform scale: $3+4+3=10$ scalars
- Correct interpolation of rotation, scale and translation !
- Compact representation
- Fast composition of transformations
- Slower application of transformation

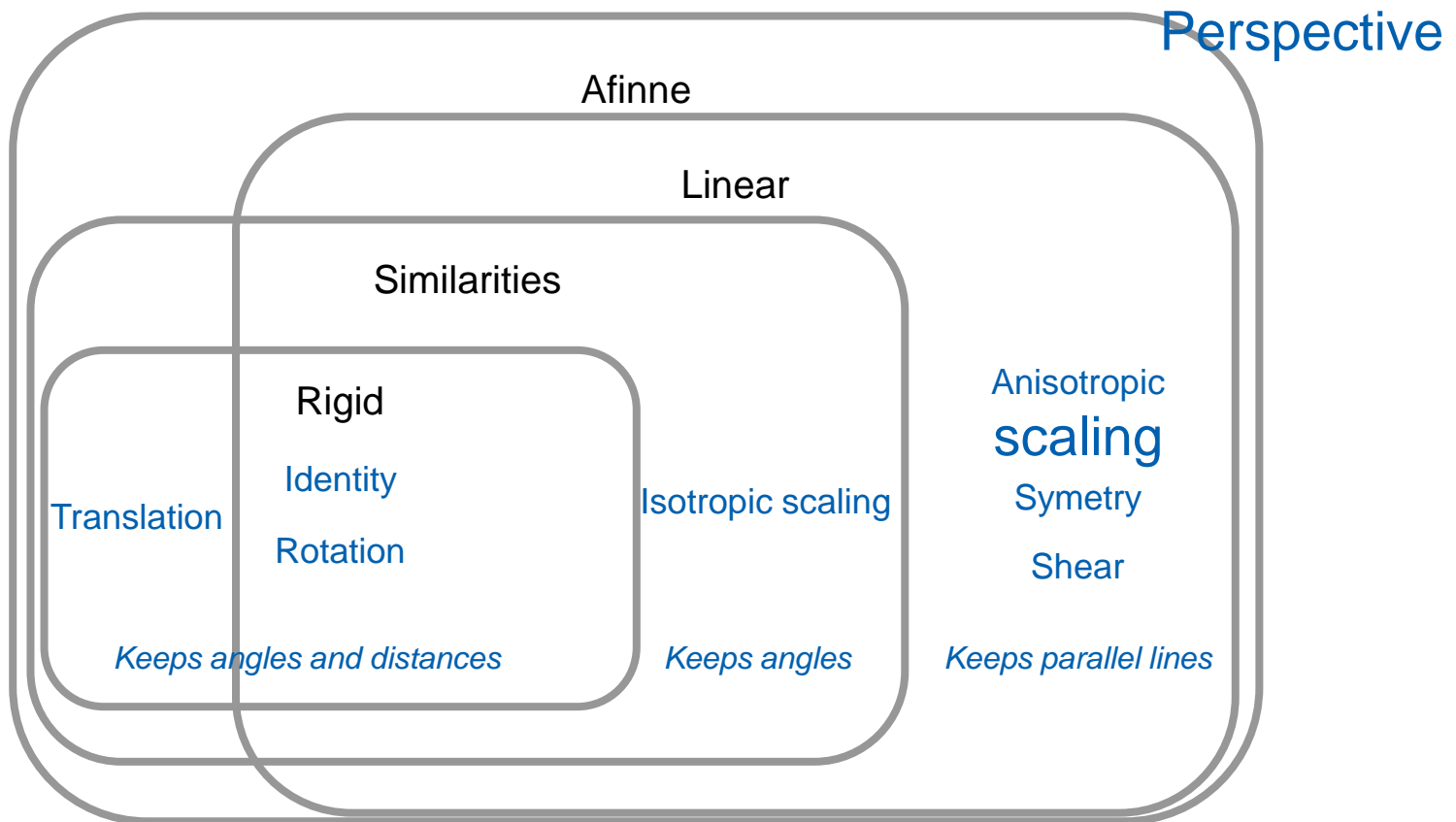
Transformation Representation - Matrix

- Matrix 4x4
- General affine transformation + perspective
- Simple concatenation (matrix multiplication)
- Fast application of transformation

Transformation – Summary

- Interpolace a skládání rotací pomocí kvaternionů (animace)
- Transformace vektorů pomocí matic (zobrazování)
- Conversions between representations

Transformations



Outline

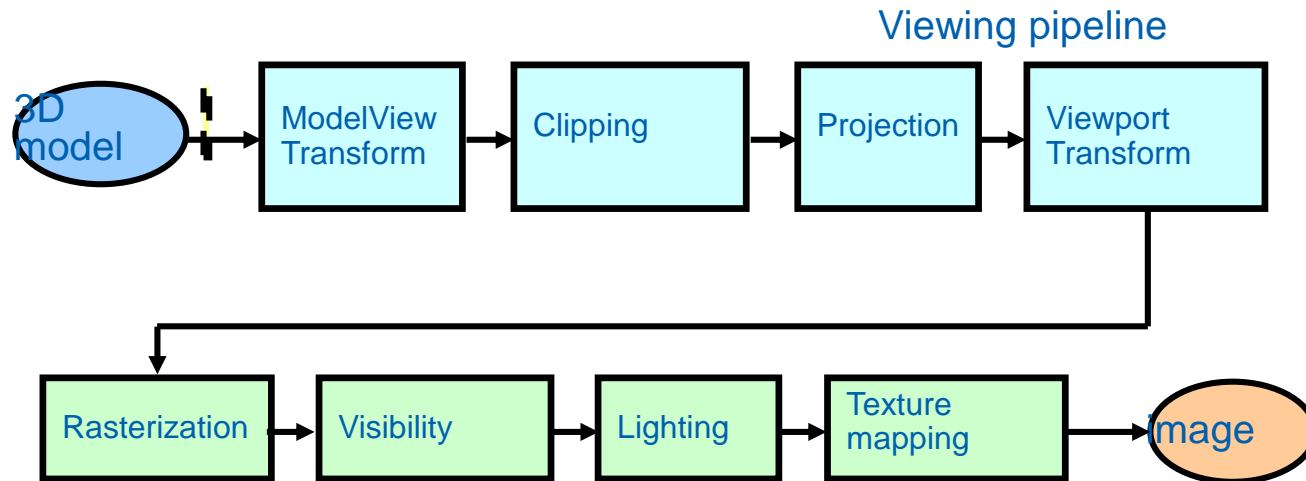
- Points, Vectors, Transformations MPG – chapter 21
- Camera and Projection MPG – chapter 9
- 3D Scene Representation
5.12, 5.13, 6-8, 14 MPG - chapters 5.11,

Kamera

- Idealizovaná kamera (pin-hole kamera)
 - Idealizovaná geometrická optika
 - Realistické efekty jako post-proces
- Popis kamery
 - Explicitní parametry (pozice, orientace)
 - Uzel v grafu scény
 - Pozice/orientace ze (složené) transformace uzlu
 - Další parametry – záběr, výřez, nastavení renderingu
- Série transformací
 - Pohledová transformace (natočení kamery)
 - Projekční transformace (záběr kamery)
 - Transformace výřezu (výřez na obrazovce)
 - Skládají se s modelovací transformací

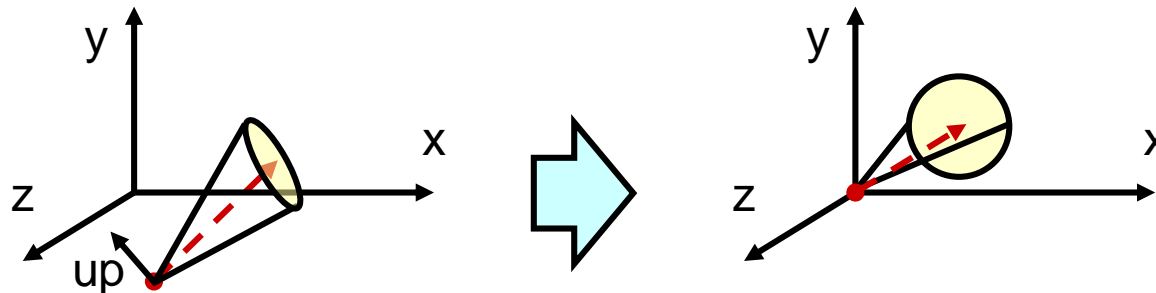
Rendering Pipeline

- 1. part – transformations (*viewing pipeline*)
- 2. part – further operations



View transformation

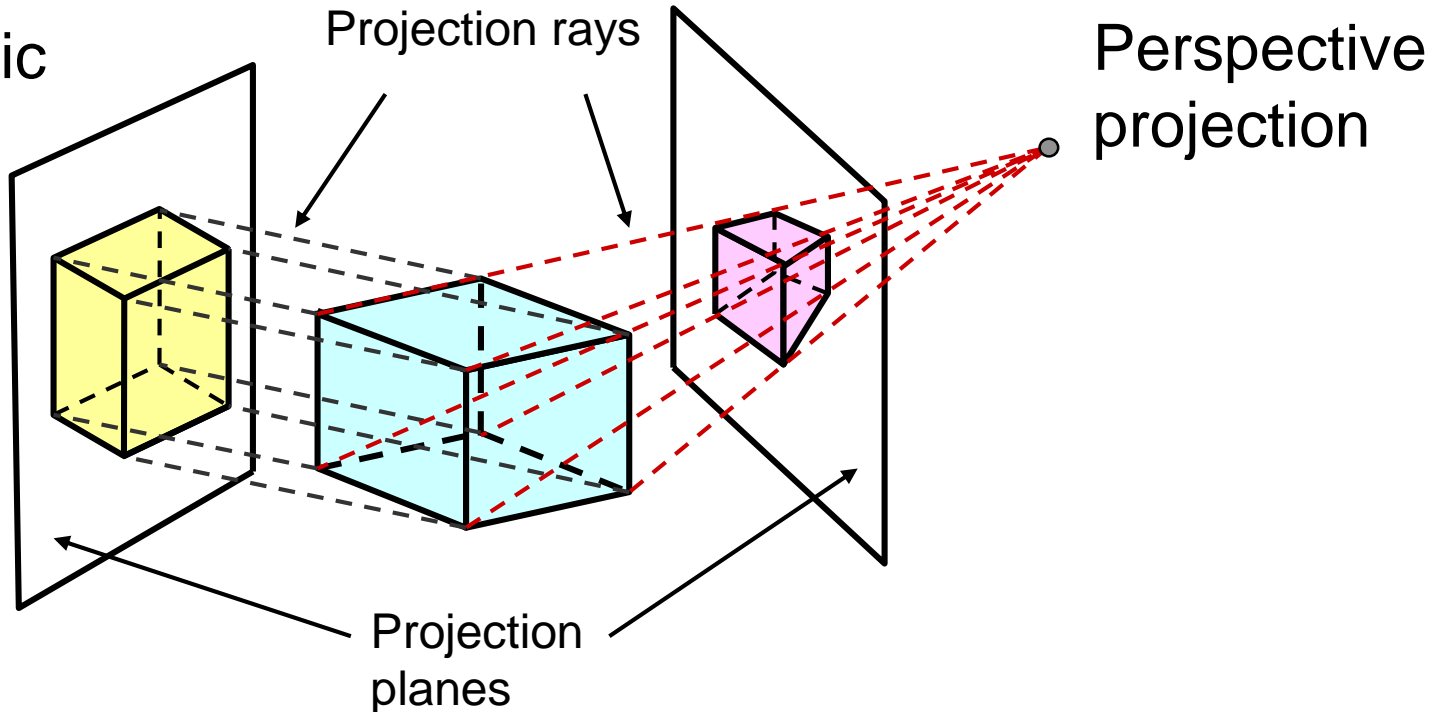
- Transformation of scene to unified position



- **Camera position** to $[0,0,0]$... translation
- **View direction** // with z axis ... rotation
- **Up vector** // with y axis ... rotation around z axis
- Camera matrix M : Viewing transformation = M^{-1}

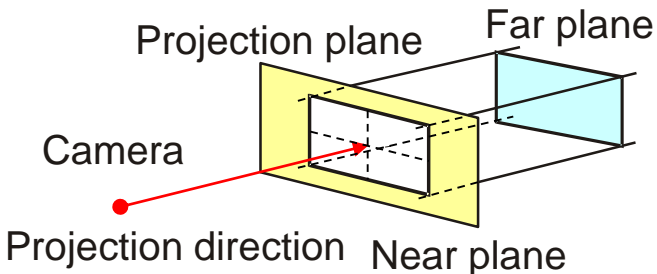
Orthographic and perspective projection

Orthographic
projection

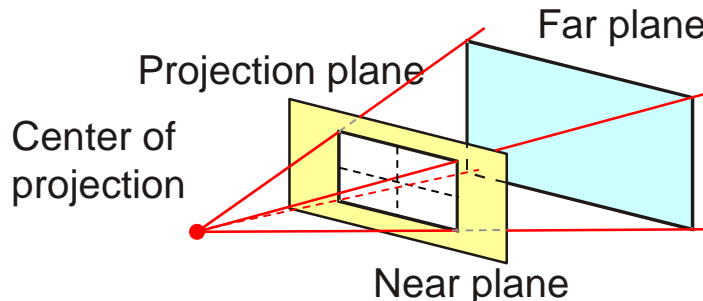


Camera – projection transformation

- Transformation from space to projection plane
- *Viewing volume / frustum (záběr)*



Orthographic projection
view volume = cuboid

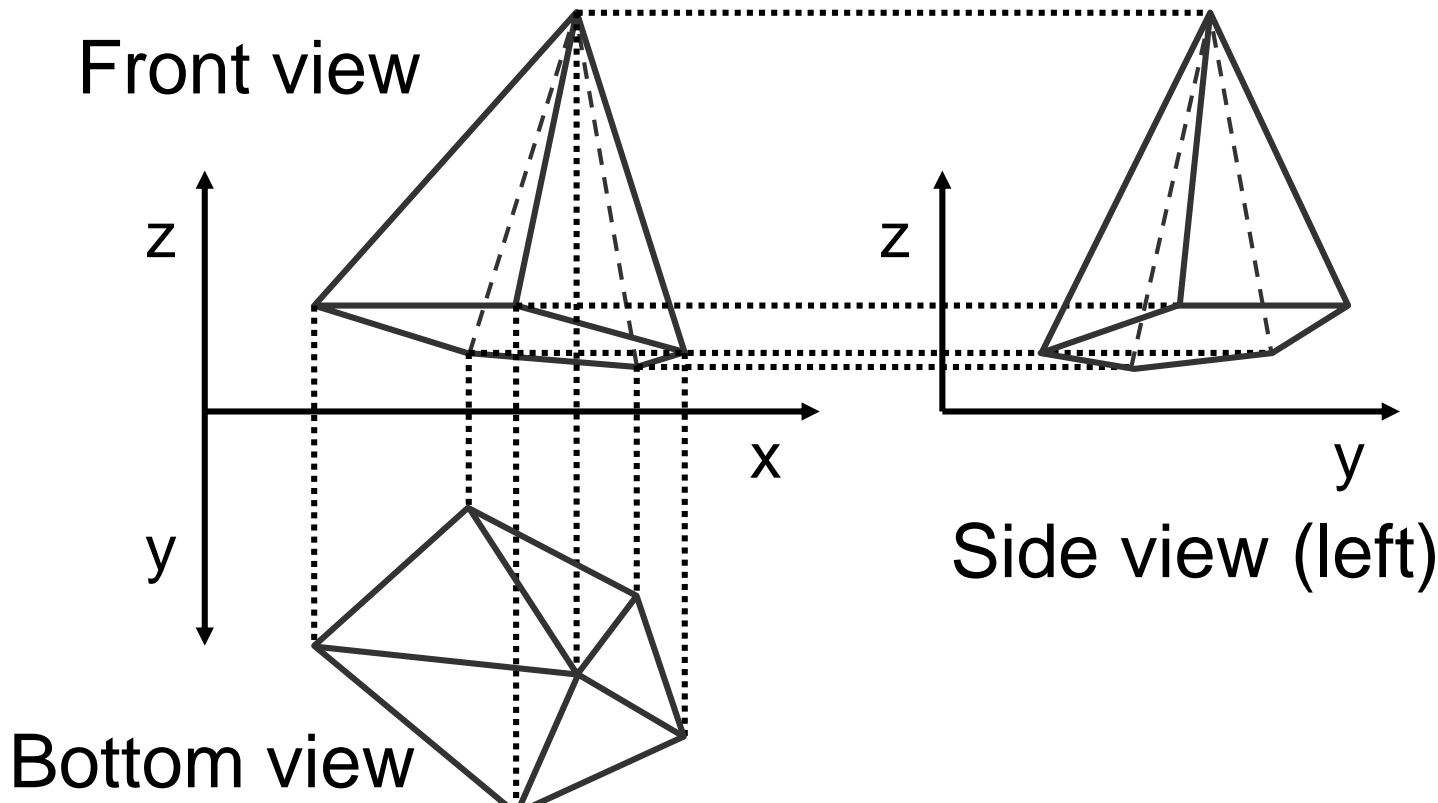


Perspective projection
view volume = pyramid frustum

Orthographic Projection

- All rays parallel!
- Rays **orthogonal** to projection plane
 - Monge's projection: top, front, side
 - Axonometry (arbitrary projection plane)
- Rays **non-orthogonal** to projection plane (oblique projection)
 - Cavalier projection (the same scale on axes)
 - Cabinet projection (z axis scale = 1/2)

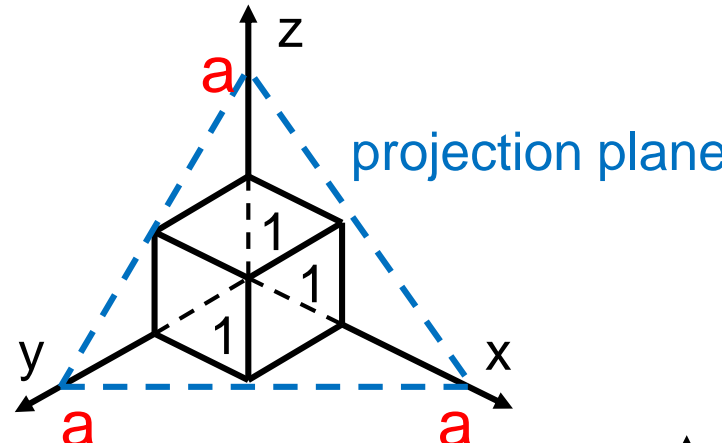
Monge's projection



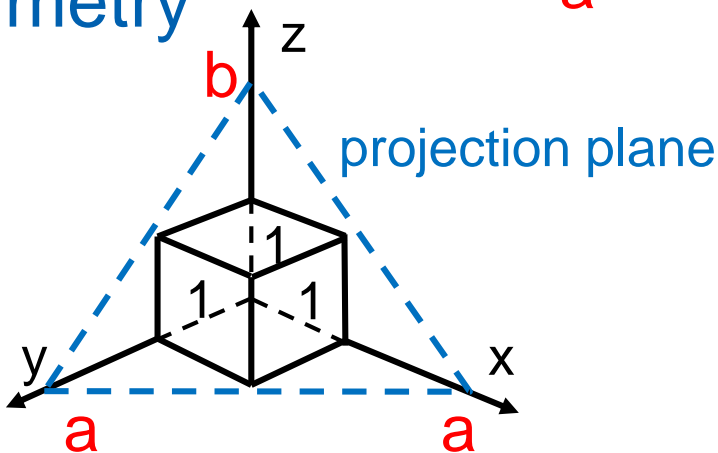
Gaspard Monge (1746 - 1818) 39

Axonometry

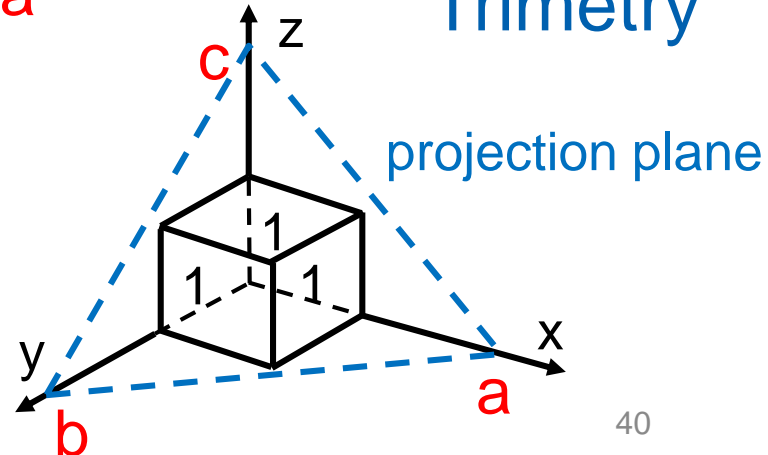
Isometry



Dimetry

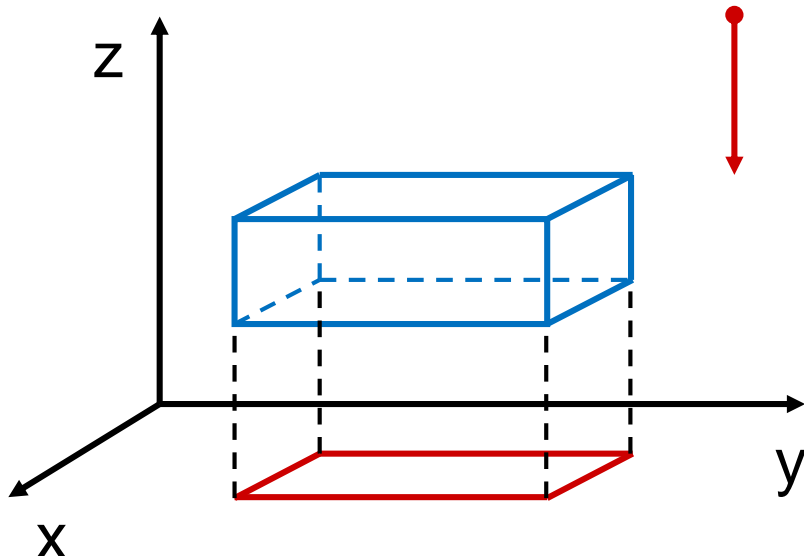


Trimetry



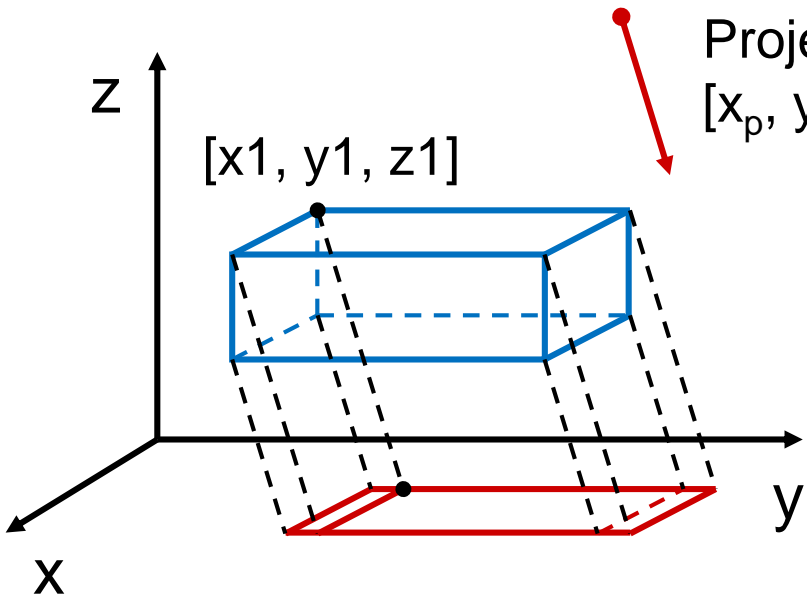
Projection: Matrix Form

- Align projection direction to z axis (rotation)
- Projection plane = xy



$$M_{//} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Oblique Projection



$$\begin{aligned}x &= x_1 + x_p \cdot t \\y &= y_1 + y_p \cdot t \\z &= z_1 + z_p \cdot t\end{aligned}$$

$$\underline{z = 0 \Rightarrow t = -z_1 / z_p}$$

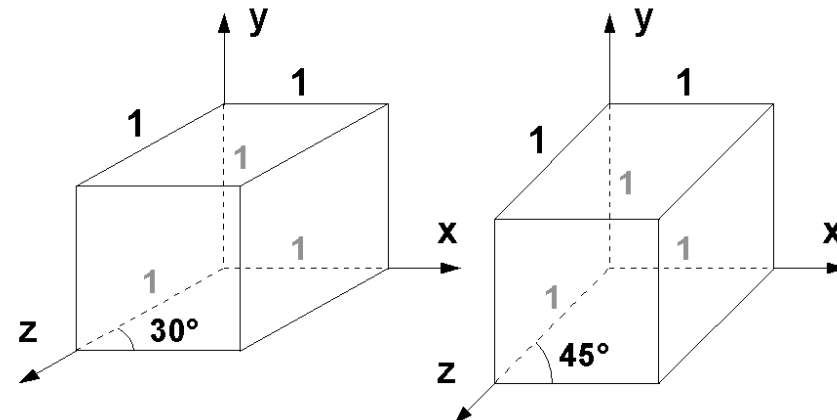
$$M = \begin{bmatrix} 1 & 0 & -\frac{x_p}{z_p} & 0 \\ 0 & 1 & -\frac{y_p}{z_p} & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$M = M_{//} \cdot M_{zk}$$

Oblique Projection

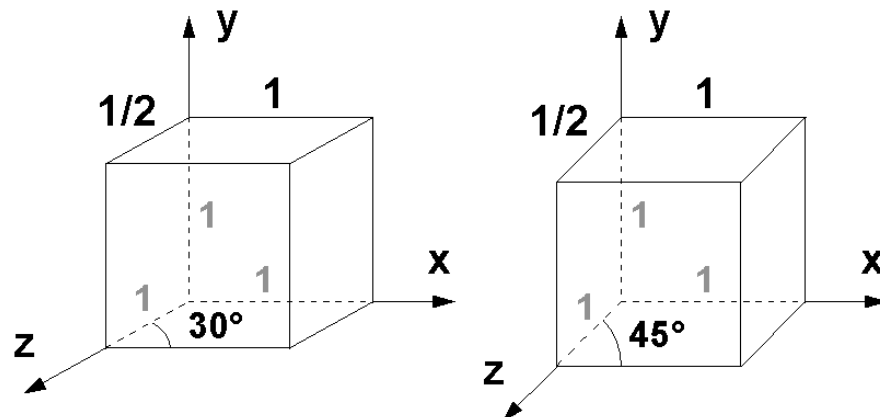
Cavalier

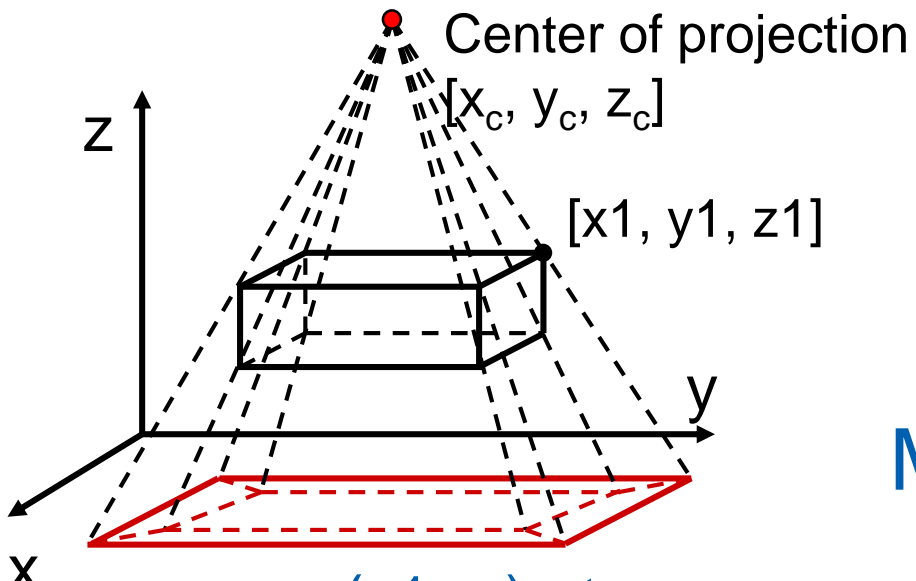
$$M = \begin{bmatrix} 1 & 0 & -\cos \beta & 0 \\ 0 & 1 & -\sin \beta & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$



Cabinet

$$M = \begin{bmatrix} 1 & 0 & \frac{-\cos \beta}{2} & 0 \\ 0 & 1 & \frac{-\sin \beta}{2} & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$





$$x = x_c + (x_1 - x_c) \cdot t$$

$$y = y_c + (y_1 - y_c) \cdot t$$

$$z = z_c + (z_1 - z_c) \cdot t$$

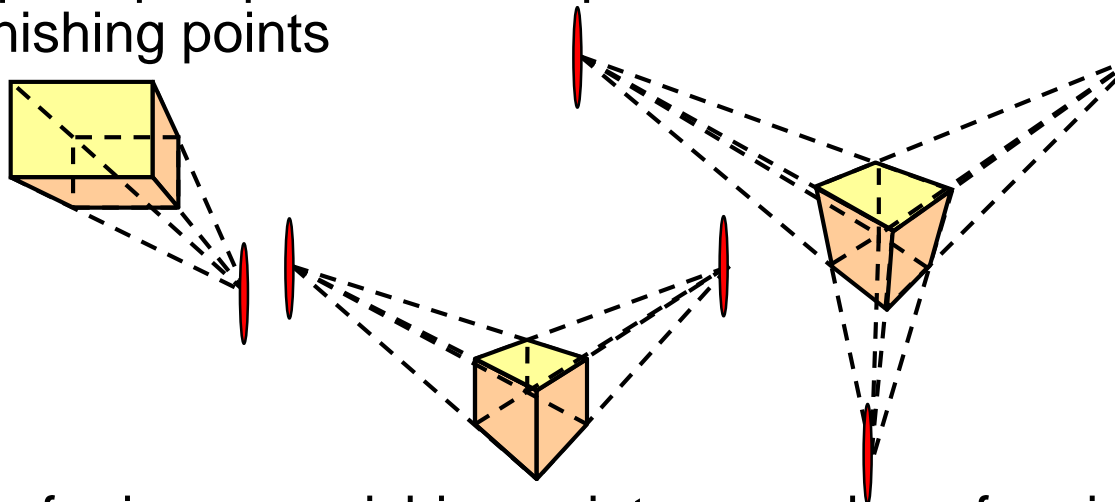
$$z = 0 \Rightarrow t = z_c / (z_c - z_1)$$

$M =$

$$\begin{bmatrix} 1 & 0 & -\frac{x_c}{z_c} & 0 \\ 0 & 1 & -\frac{y_c}{z_c} & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & -\frac{1}{z_c} & 1 \end{bmatrix}$$

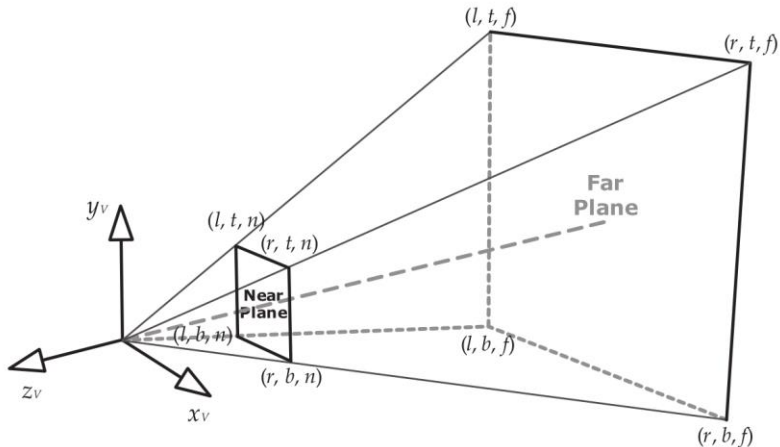
Vanishing Points (Úběžníky)

- Perspective projection does not keep parallelism
- 1-, 2-, 3-point perspective: lines parallel to coordinate axes meet in primary vanishing points



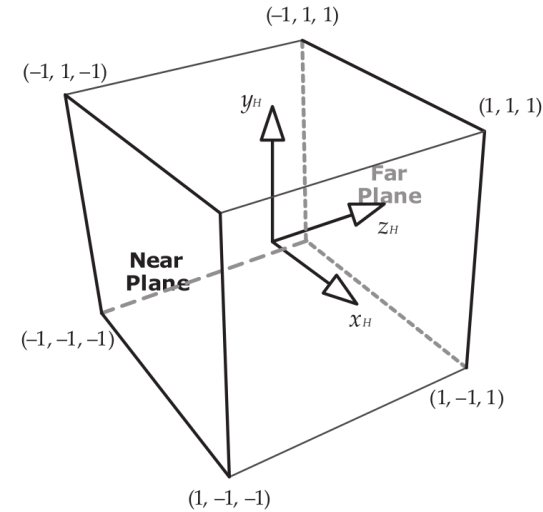
- Number of primary vanishing points = number of projection plane intersections with coordinate axes

Perspective projection (OpenGL)



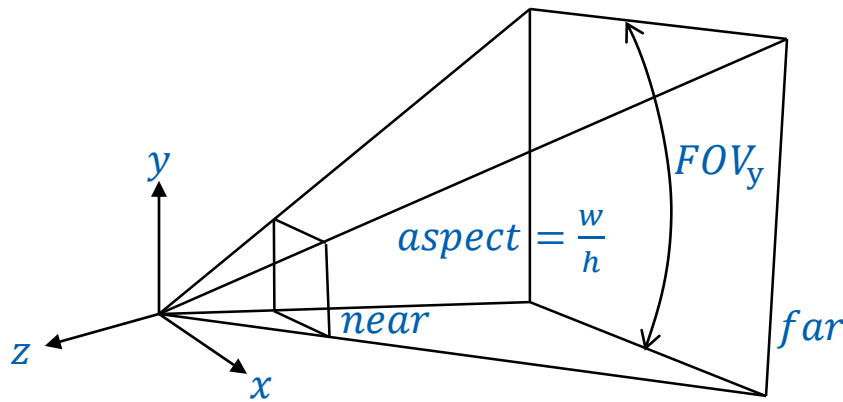
camera / eye space

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



NDC / clip space

Symmetrical Perspective Projection



$$P = \begin{bmatrix} \cot \frac{\text{FOV}_y}{2} & 0 & 0 & 0 \\ \frac{0}{\text{aspect}} & \cot \frac{\text{FOV}_y}{2} & 0 & 0 \\ 0 & 0 & -\frac{f+n}{f-n} & -\frac{2nf}{f-n} \\ 0 & 0 & -1 & 0 \end{bmatrix}$$

Camera – viewport transformation

- Size and position of the viewport

$$x' = (x_{\text{NDC}} + 1) \frac{W}{2} + X$$

$$y' = (y_{\text{NDC}} + 1) \frac{H}{2} + Y$$

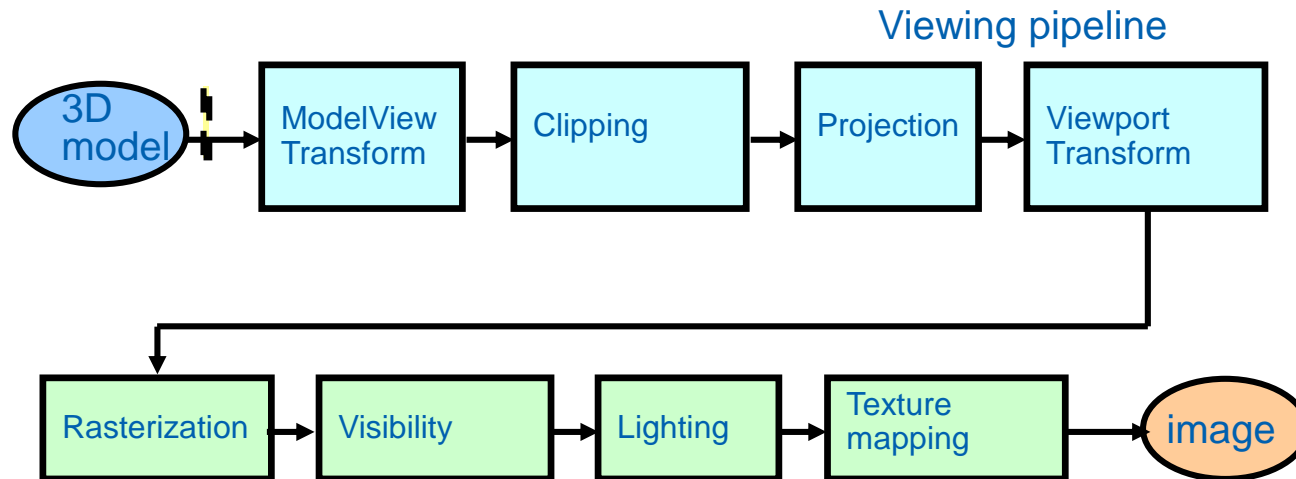
- x_{NDC} and y_{NDC} result of previous transf. (range -1..1)

Coordinate systems overview

- Object / Modeling / Local coordinates
 - Relative to object origin
- World coordinates
 - Global scene coordinates
- Camera / Eye / View coordinates
 - Camera in the origin, looks along $-z$
- Clip coordinates
 - After multiplication by projection matrix
- Normalized device coordinates
 - Cuboid after perspective division $[-1,-1,-1] - [1,1,1]$
- Screen / Window coordinates
 - x, y pixel position, z in 0..1 range

Rendering Pipeline

- 1. part – transformations (*viewing pipeline*)
- 2. part – further operations



Outline

- Points, Vectors, Transformations MPG – chapter 21
- Camera and Projection MPG – chapter 9
- 3D Scene Representation MPG - chapters
5.11, 5.12, 5.13, 6-8, 14

Introduction to 3D geometry

- Scene = mathematical model of *the world* in computer
 - Rendering
 - Animation
 - Collisions
 - ...
- Geometry (3D models)
- Materials
- Lights
- Camera
- ...



3D Models

- Boundary representation (B-rep)
- Volumetric representation
- Constructive solid geometry (CSG)
- Analytic models

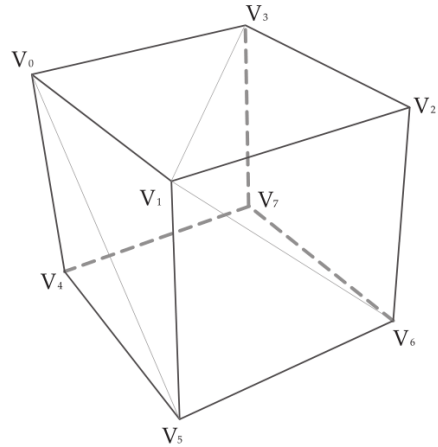
Polygonal Mesh

- Classical boundary representation
- Describes object surface (vertices, edges, faces)
- List of polygons defining object boundary (**surface**)
 - Better convex polygons
 - Even better just triangles (triangulation)
- Different representations
 - Sequence of vertices (separator)
 - Vertex array + index array
 - ...

Triangle Mesh

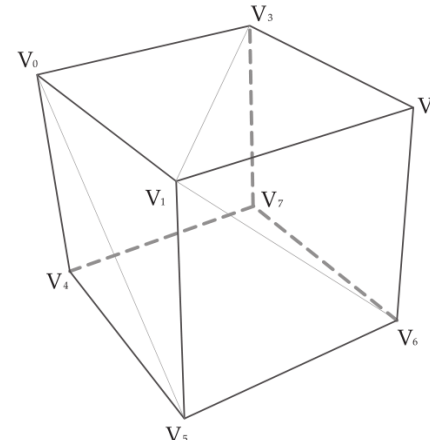
- Just triangles
 - HW friendly
 - Simplified rendering, clipping, collisions, ...
- Mathematics of a triangle
 - In visibility / ray intersection lecture...

Triangle Mesh



`V0 | V1 | V3 | V1 | V2 | V3 | V0 | V5 | V1 ... | V5 | V7 | V6`

triangle list

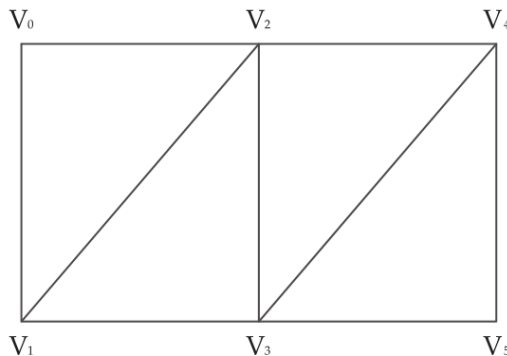


Vertices `V0 | V1 | V2 | V3 | V4 | V5 | V6 | V7`

Indices `0 | 1 | 3 | 1 | 2 | 3 | 0 | 5 | 1 ... | 5 | 7 | 6`

indexed triangle list

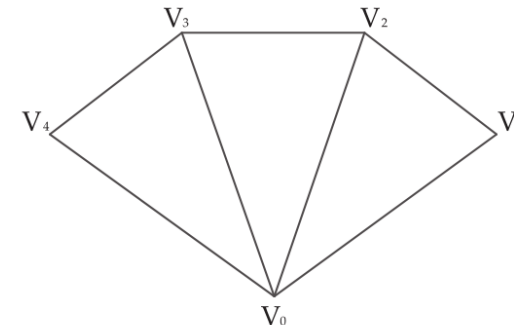
Triangle Mesh – Compact Representation



Vertices [V₀ | V₁ | V₂ | V₃ | V₄ | V₅]

Interpreted
as triangles:
[0 1 2] [1 3 2] [2 3 4] [3 5 4]

triangle strip



Vertices [V₀ | V₁ | V₂ | V₃ | V₄]

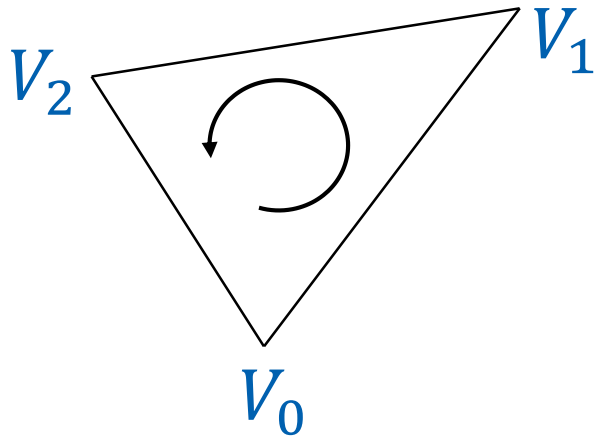
Interpreted
as triangles:
[0 1 2] [0 2 3] [0 3 4]

triangle fan

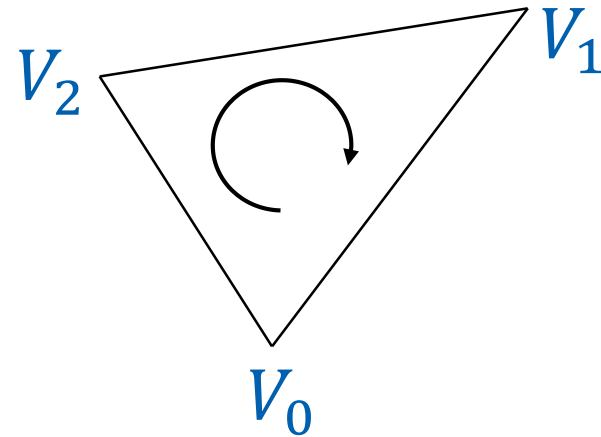
No indices – saves memory!

Triangle Mesh – Winding Order

- Defining front and back faces



$V_0V_1V_2$
CCW (counter clock wise)



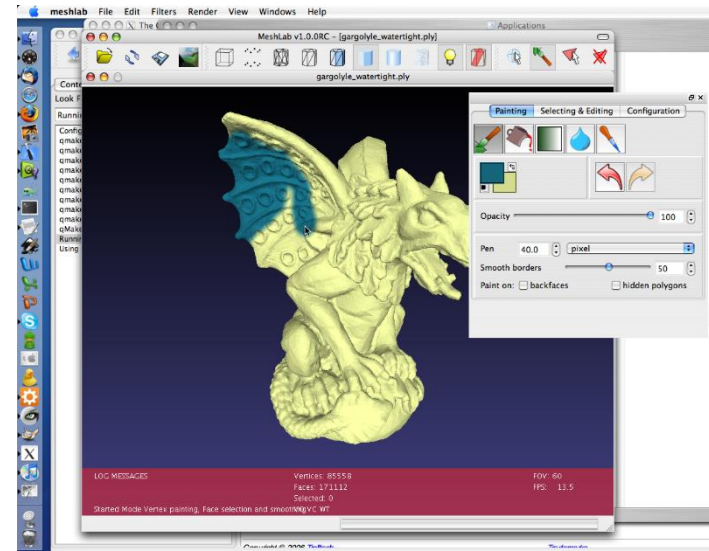
$V_0V_2V_1$
CW (clock wise)

Storing Other Information

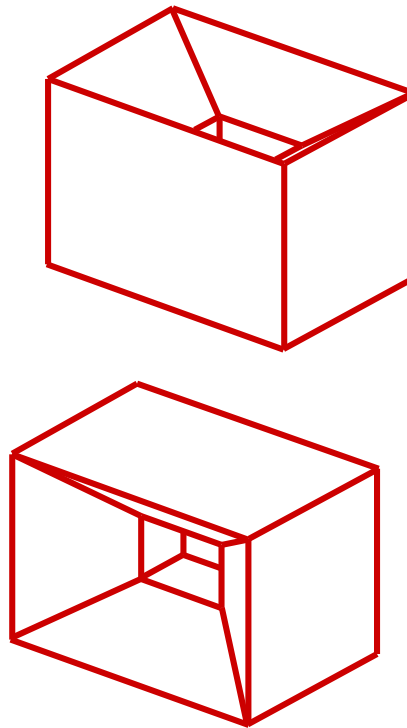
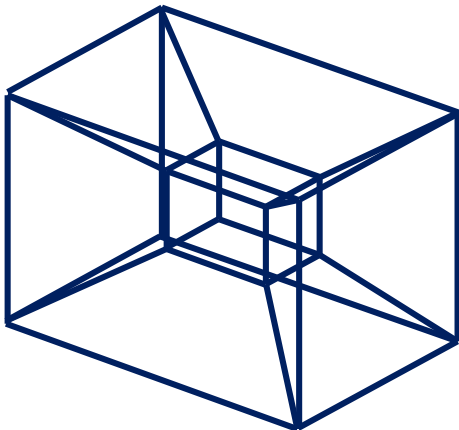
- Vertices
 - Position, normal, texture coordinates, color, ...
- Edges
 - sharp, auxiliary
- Faces
 - normal, material
- Solids
 - material, texture

Triangle Mesh

- Modeling
 - Maya, 3DS Max, Blender, Cinema
- Editing / Optimization
 - MeshLab
 - NvTriStrip
 - ...



Wireframe Model

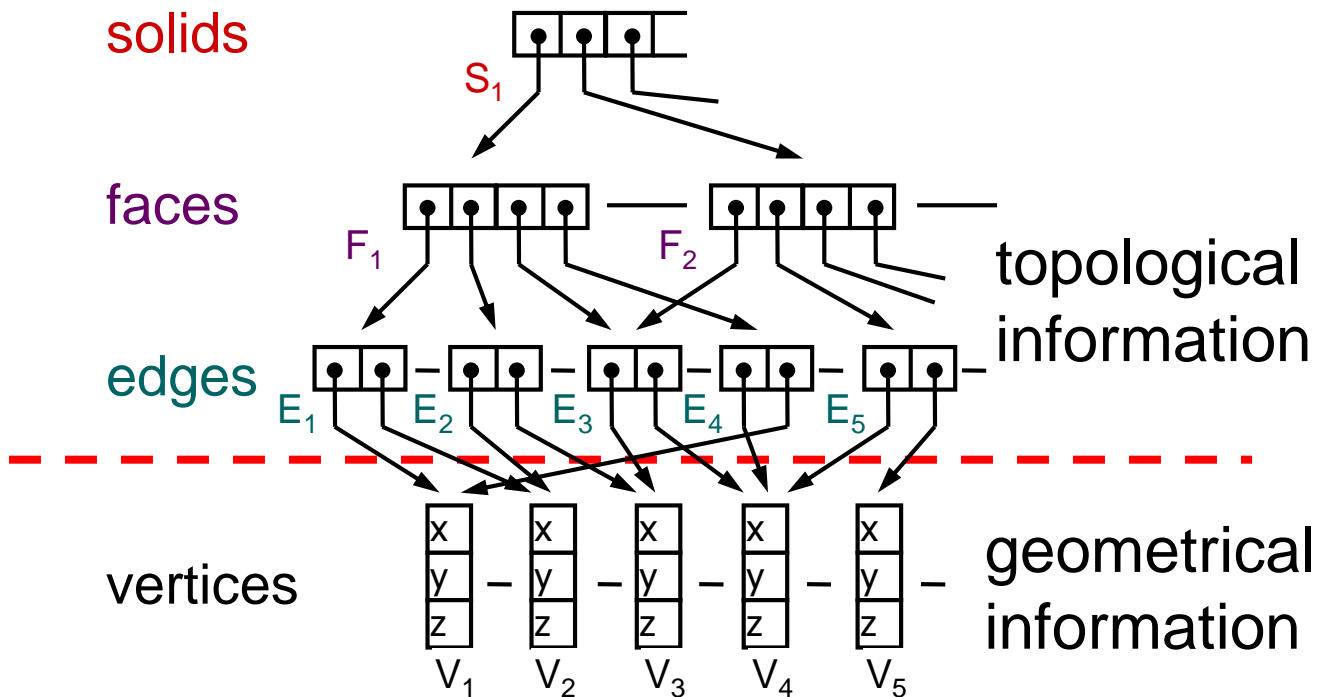


But very useful
for debugging!

Ambiguous interpretation

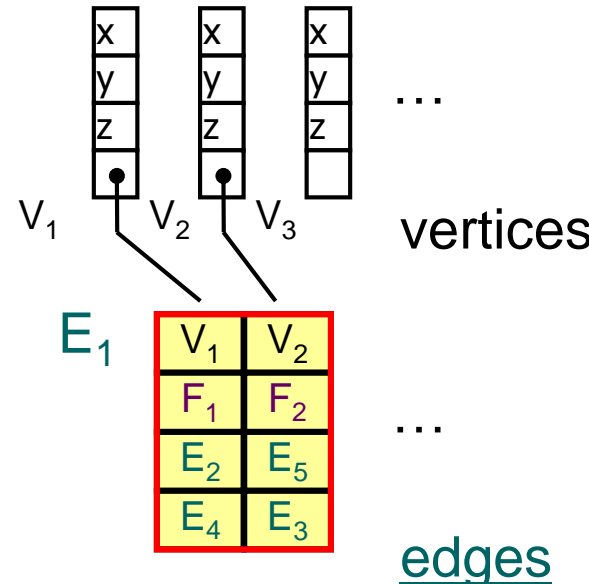
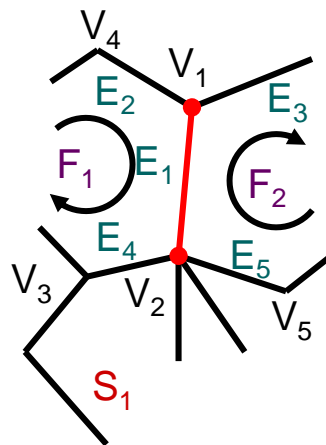
Mesh Graph

Hierarchical representation



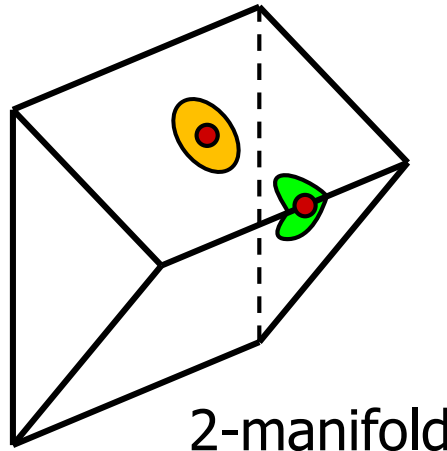
Winged-Edge

- Information about the neighborhood
- Useful for editing & maintaining consistency

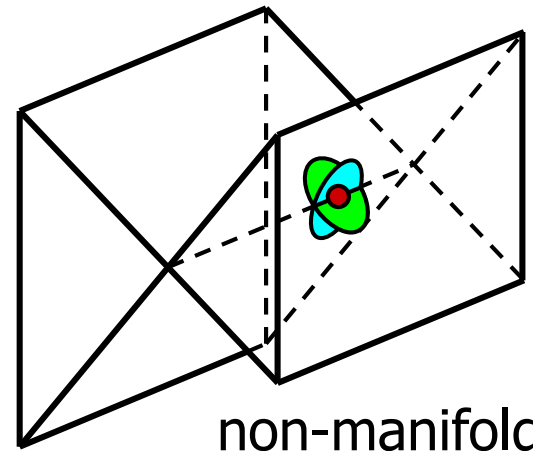


Model Unambiguity

- Manifold (rozvinutelný)
- 2-manifold: for every surface point there is a neighborhood topologically equivalent with plane



2-manifold

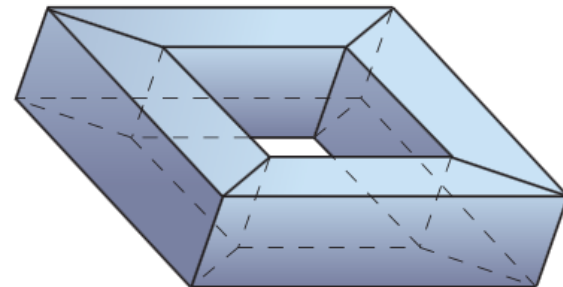


non-manifold

Euler-Poincare Formula for Manifolds

$$V - E + F - R = 2(S - H)$$

- V #vertices
- E #edges
- F #faces
- R #rings (holes in faces)
- H #holes (holes through object)
- S #shells (separate objects)

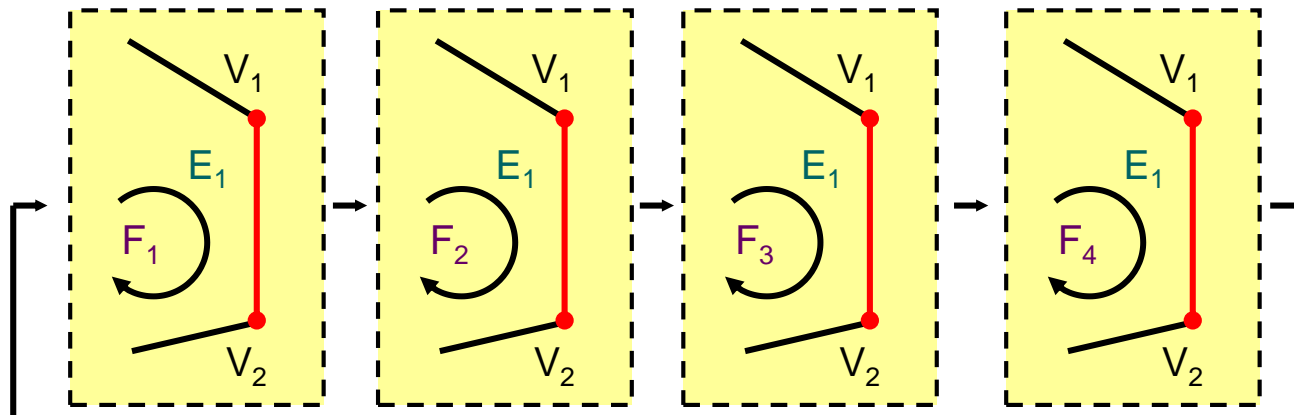
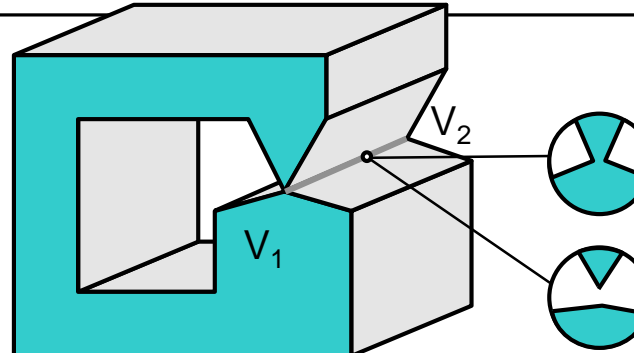


$$\begin{aligned}V &= 16 \\E &= 32 \\F &= 16 \\R &= 0 \\H &= 1 \\S &= 1\end{aligned}$$

(69)

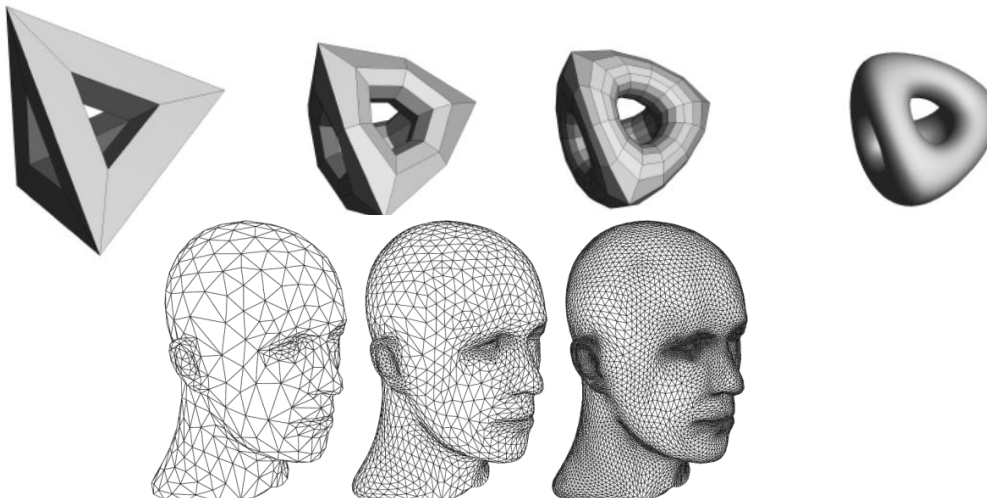
Representing non-manifolds

- Winged half-edge



Subdivision Surfaces

- Progressively subdivide coarse mesh
- Different subdivision schemes
 - Loop, Catmull-Clark, Doo-Sabin
 - HW support: hull+tesselation shaders



Zorin & Schroeder, SIGGRAPH 99₍₇₁₎

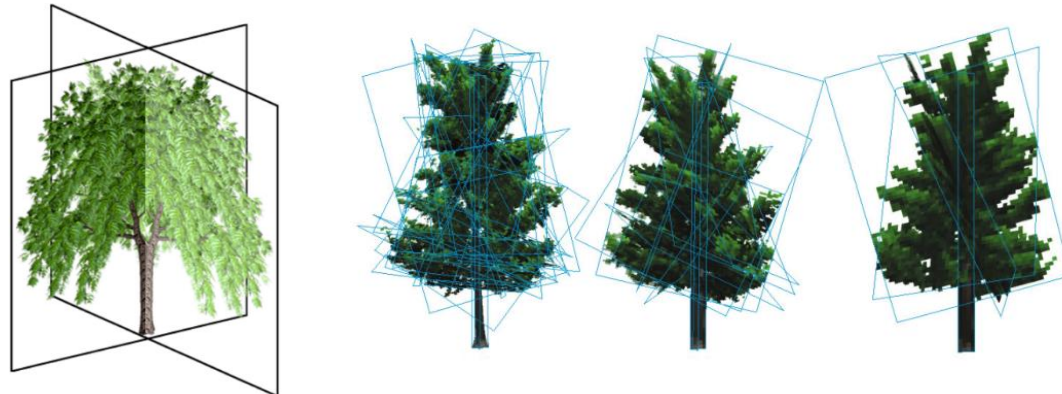
Sprites, Billboards

- Replacing geometry with images – sprite
- Billboard: oriented sprite
 - towards a camera or based on object features ...



[Nguyen 2004] Fire in the Vulcan Demo. NVIDIA.

[Umlauf 2004] Image-Based Rendering of Forests. [Fuhrmann 2005] Extreme Model Simplification for Forest Rendering

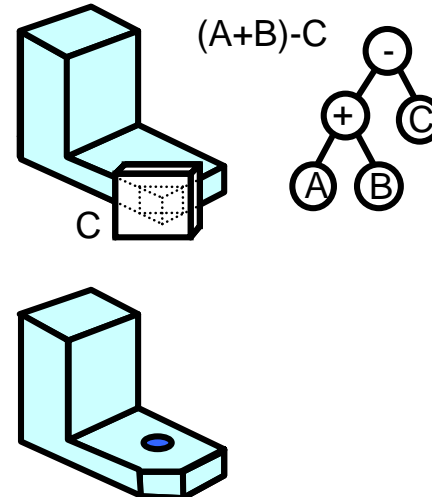
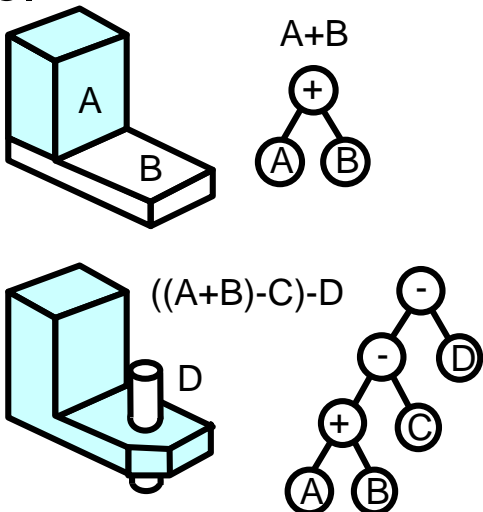


B-rep: Properties

- Complicated operations on solids
 - No explicit information on what is the interior
- Easy GPU rendering

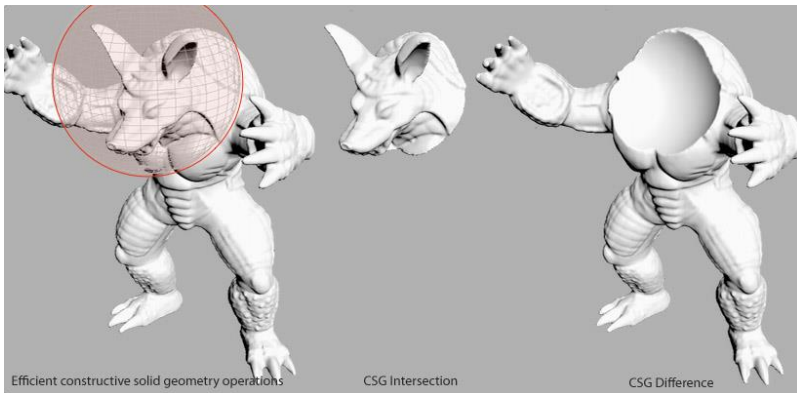
CSG Tree

- Leaves: geometric primitives
- Inner nodes: set operations, transformations
- Root = model



CSG Tree - Properties

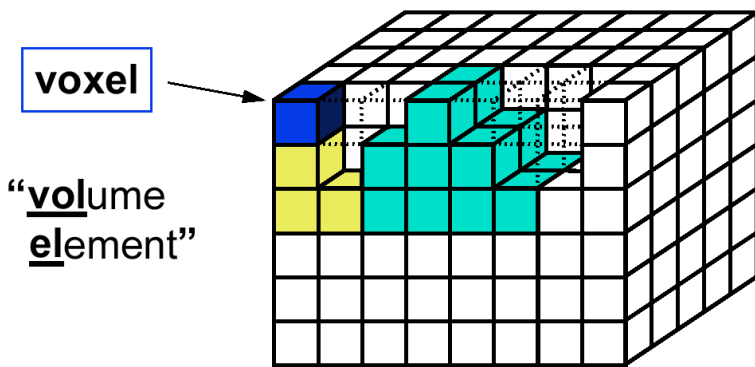
- Easy „point in solid“ test
- Modeling resembles manufacturing
 - Popular for 3D printing!
- Memory compact (primitives defined analytically)
- More complex rendering



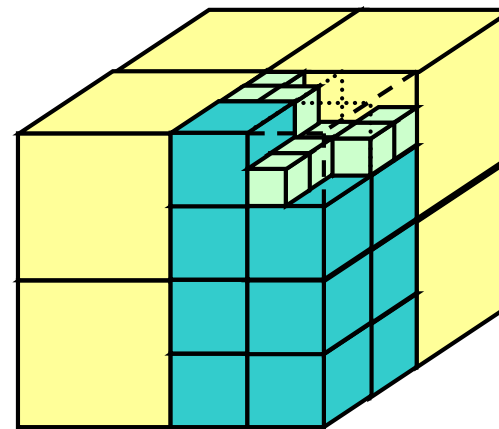
Source:
OpenVDB

Volumetric representation

3D grid (regular structure)

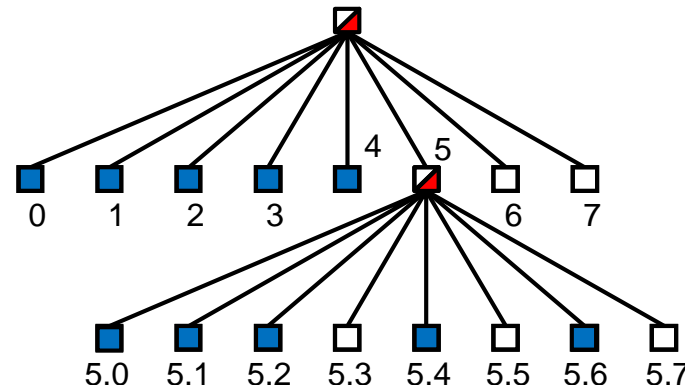
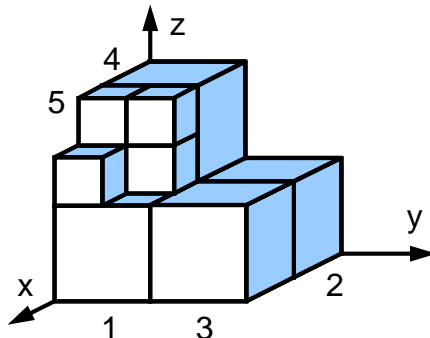


Octree (hierarchical structure)



Octree Encoding

- 3 cell states
 - F (full), V (void, empty), M (mixed)
- Encoding example
 - MFFFFFMFFFVFFVVV



Volumetric rep.- Properties

- Easy „point in solid“ test
- More difficult rendering (ray casting)



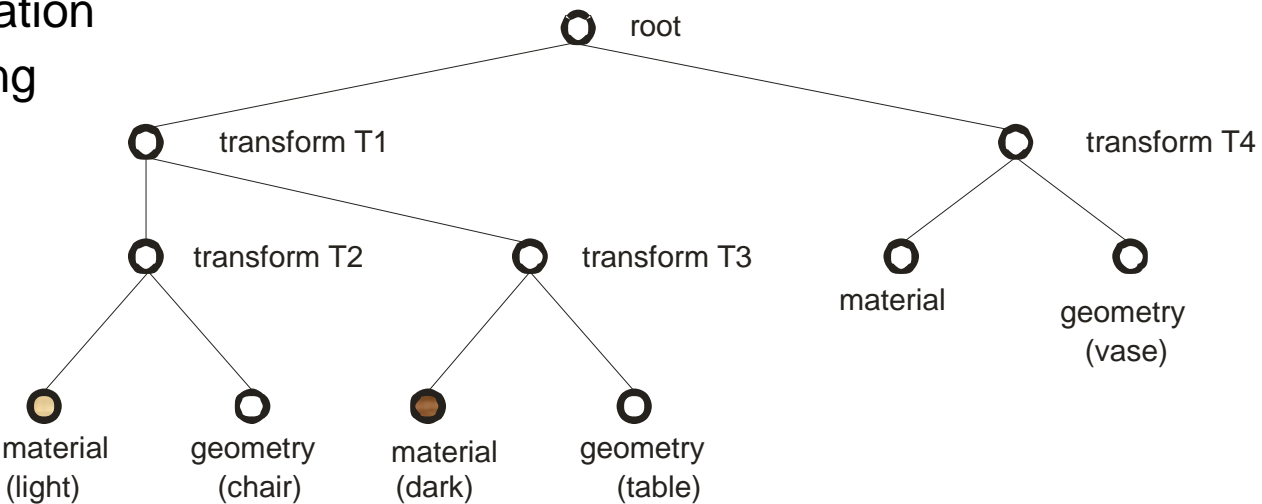
Source: Ikits et al. GPU Gems 2



DP: M. Benatsky 2011

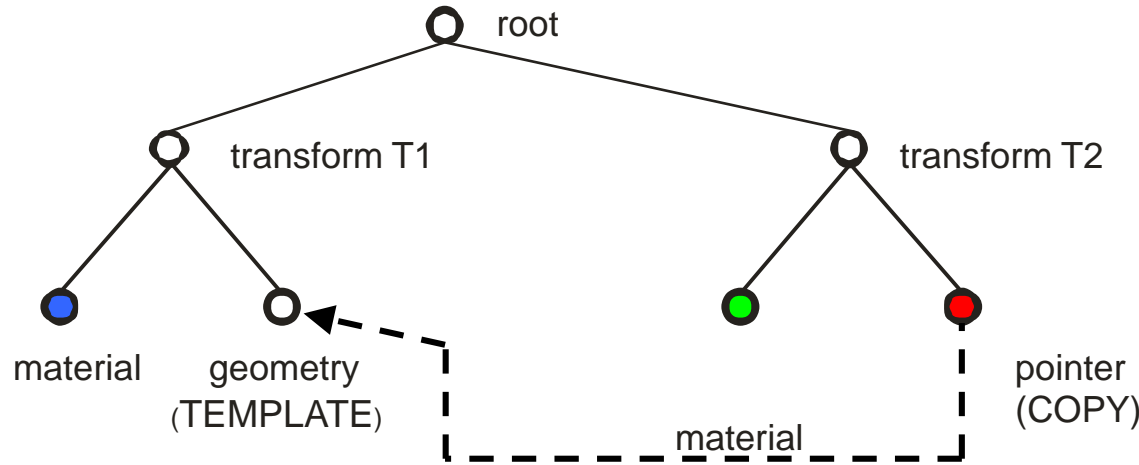
Scene Graph

- Logical / Semantical grouping
 - Transformation composition
 - Naming
 - Activation / deactivation
 - Partial spatial sorting

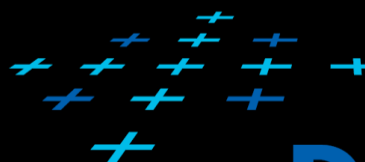


Scene graph - Instancing

- One Template / Many copies



- Saving memory, propagating changes
- Not a tree anymore: DAG!
 - Implications for a renderer



DCGI

KATEDRA POČÍTAČOVÉ GRAFIKY A INTERAKCE

Questions?