# COMP 557 Study guide

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Francis Piché 3 NOTATION

### Part I

# Introduction

### 1 Disclaimer

These notes are curated from Professor Paul Kry COMP557 lectures at McGill University. They are for study purposes only. They are not to be used for monetary gain.

### 2 About This Guide

I make my notes freely available for other students as a way to stay accountable for taking good notes. If you spot anything incorrect or unclear, don't hesitate to contact me via Facebook or e-mail at http://francispiche.ca/contact/

### Part II

# **Transformations**

### 3 Notation

### 3.1 Implicit Representation

$$(1)\{\vec{v}|f(\vec{v})=0\}$$

In English, this means the set of all vectors v, such that some function f of v gives zero. For example, if  $f = \vec{v} \cdot \vec{u} + k$ . Then the set of all vectors which satisfy (1) would be some line (since the dot product gives a scalar, and the k is a scalar. So we need to dot product to be -k). If k is 0, then the set is just the set of vectors orthogonal to  $\vec{u}$ , which is a line.

Another example:

$$\{\vec{v}|(\vec{v}-\vec{p})\cdot(\vec{v}-\vec{p})-\vec{r}^2=0\}$$

This is just a fancy way of expressing the equation of a circle centered at  $\vec{p}$ . (Plug some sample vectors in if you don't believe it)

### 3.2 Explicit (Parametric) Representation

A parameter is given with a specified domain to describe the equation. For example:

$$\{\vec{p} + r \begin{pmatrix} \cos(t) \\ \sin(t) \end{pmatrix} | t \in [0, 2\pi] \}$$

describes a circle.

### 4 Linear Transformations

A great video (and series) to visualize the linear algebra used in graphics is this from 3Blue1Brown on YouTube.

Transformations are like "functions" that operate on a set of points.

Parametric form of a mapping from one set to another using some transform T:

$$\{f(t)|t\in D\}\to \{T(f(t))|t\in D\}$$

Implicit form:

$$\begin{aligned} \{\vec{v}|f(\vec{v}=0)\} &\to \{T(\vec{v})|f(\vec{v})=0\} \\ &= \{\vec{v}|f(T^{-1}(\vec{v}))=0\} \end{aligned}$$

To convince yourself of that last equality, try it on few examples.

Translation:

$$T(\vec{v}) = \vec{v} + \vec{u}$$

See the slides for visual representations of the common linear transformations: (translation, sheer, scale, rotation, reflection etc.) The video mentioned above is also nice for getting a feel of how it works.

### 4.1 Combining Linear Transforms with Translation

Could do it this way:

$$T(\vec{p}) = M\vec{p} + \vec{u}$$

for some matrix M, but if you try to do that with a composition:

$$T(\vec{p}) = M_T \vec{p} + \vec{u}_T$$

$$S(\vec{p}) = M_S \vec{p} + \vec{u}_S$$

then

$$(S \circ T) = M_S(M_T \vec{p} + \vec{u}_T) + \vec{u}_S$$

which is honestly pretty gross to look at. We can do better using homogeneous coordinates.

#### 4.1.1 Homogeneous Coordinates

This is the use of a 3x3 matrix to perform translation with a linear transformation. We add an extra component w, to our 2x2 vectors, and an extra row (0,0,w) and column  $\begin{pmatrix} 0 \\ 0 \\ w \end{pmatrix}$  For points in an affine space, w=1.

Linear transformations:

$$\begin{pmatrix} a & b & 0 \\ c & d & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x \\ y \\ 1 \end{pmatrix} = \begin{pmatrix} ax + by \\ cx + dy \\ 1 \end{pmatrix}$$

Translation (uses the extra column):

$$\begin{pmatrix} 1 & 0 & t \\ 0 & 1 & s \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x \\ y \\ 1 \end{pmatrix} = \begin{pmatrix} x+t \\ y+s \\ 1 \end{pmatrix}$$

If we now do composition, we can do it like this (using block notation):

$$\begin{pmatrix} M_S & \vec{u}_S \\ 0 & 1 \end{pmatrix} \begin{pmatrix} M_T & \vec{u}_T \\ 0 & 1 \end{pmatrix} \begin{pmatrix} p \\ 1 \end{pmatrix}$$

$$= \begin{pmatrix} M_S M_T & M_S \vec{u_T} + \vec{u_S} \\ 0 & 1 \end{pmatrix} \begin{pmatrix} p \\ 1 \end{pmatrix}$$

Which is essentially the same, but cleaner and will be more useful later.

#### 4.2 Affine Transformations

These are transformations in which lines that were straight, and lines that were parallel to each other are still straight and parallel to each other. Also, the ratios of lengths along lines are preserved.

Common transforms:

Translation:

$$\begin{pmatrix}
1 & 0 & t_x \\
0 & 1 & t_y \\
0 & 0 & 1
\end{pmatrix}$$

is a translation of  $t_x$  in the x direction and  $t_y$  in the y.

Scale:

$$\begin{pmatrix}
s_x & 0 & 0 \\
0 & s_y & 0 \\
0 & 0 & 1
\end{pmatrix}$$

to scale  $s_x$  in the x-axis and  $s_y$  in the y-axis.

## 4.3 Rigid Motions

A transformation made up of only translation and rotation is a rigid motion.

Note that for rotations, the inverse is the transpose (rotation matrices are orthogonal), and so the inverse of a rigid motion E is:

$$E = \begin{pmatrix} R & \vec{u} \\ 0 & 1 \end{pmatrix}$$
$$E^{-1} = \begin{pmatrix} R^T & -R^T \vec{u} \\ 0 & 1 \end{pmatrix}$$

### 4.4 Composing to change axes

To rotate about a point other than the origin, first we translate, then rotate, and translate back.

$$M = T^{-1}RT$$

To scale along a particular axis and point, you would move it to the point, rotate so that the axis lines up with the x or y axis, scale, then undo all the operations.

$$M = T^{-1}R^{-1}SRT$$

#### 4.5 Points vs. Vectors

Points and vectors are NOT the same. Points are locations in space, whereas vectors can be thought of displacements in space, or a tuple of distance and direction between points.

In homogeneous coordinates, vectors have w = 0.

Translations do not affect vectors:

$$\begin{pmatrix} M & t \\ 0 & 1 \end{pmatrix} \begin{pmatrix} p \\ 1 \end{pmatrix} = \begin{pmatrix} Mp + t \\ 1 \end{pmatrix}$$
$$\begin{pmatrix} M & t \\ 0 & 1 \end{pmatrix} \begin{pmatrix} v \\ 0 \end{pmatrix} = \begin{pmatrix} Mv \\ 0 \end{pmatrix}$$

# 5 Change of Coordinates

This is similar to the idea of moving an object to the origin to apply transformations and moving it back, but more formulaic. (A computer could do it!)

$$T_e = FT_F F^{-1}$$

Where  $T_e$  is the transform expressed with respect to the canonical basis (The form we're used to).  $T_F$  is the transformation expressed in the *natural* frame. F is the transform which takes us from the new basis to the canonical one. It's form is:  $(\vec{u} \quad \vec{v} \quad \vec{p})$  where u, v are the axes and p is the new origin.

### 6 Aside: Classes of transforms

There is a sort of "hierarchy" of transforms. The classes are as follows:

- Homographies (Lines remain lines)
- Affine (preserve parallel lines)
- Conformal (Also preserve angles)
- Rigid (also preserve lengths)

where:

$$Rigid \subseteq Conformal \subseteq Affine \subseteq Homographies$$

### 7 3D Transformations

3D Transformations are essentially the same as 2D. (where we add the extra row/column and put a 1 or 0) We simply use a 4x4 matrix instead of a 3x3. For example:

$$\begin{pmatrix} x' \\ y' \\ z' \\ 1 \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & t_x \\ 0 & 1 & 0 & t_y \\ 0 & 0 & 1 & t_z \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$

Would be a translation by  $t_x$ ,  $t_y$  and  $t_z$ .

Rotations get a little weird. We not only have to specify an angle, but now also an axis of rotation. So:

$$\begin{pmatrix} x' \\ y' \\ z' \\ 1 \end{pmatrix} = \begin{pmatrix} \cos(\theta) & -\sin(\theta) & 0 & 0 \\ \sin(\theta) & \cos(\theta) & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$

Would be a rotation about the z axis.

$$\begin{pmatrix} x' \\ y' \\ z' \\ 1 \end{pmatrix} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & \cos(\theta) & -\sin(\theta) & 0 \\ 0 & \sin(\theta & \cos(\theta) & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$

Would be a rotation about the x axis.

As you can see, this is pretty messy to come up with for an arbitrary axis. It would be nice to represent rotations in more intuitive ways.

A matrix for a reflection in the plane which passes through the origin, with normal n would

be derived as follows. First, we need to project the point p onto the normal n, using the dot product

$$(n \cdot p)n$$

. (You can imagine the dot was moved onto the normal line) Then multiplying by -2 to move the dot through the plane backwards:

$$-2(n \cdot p)n$$

We now move the dot to where it should float in space by adding p.

$$-2(n \cdot p) + p$$

To now express this as a matrix, we use n and p as vectors, and add Ip at the end instead of p.

$$p' = -2\begin{pmatrix} n_x \\ n_y \\ n_z \end{pmatrix} \begin{pmatrix} n_x & n_y & n_z \end{pmatrix} + \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} p_x \\ p_y \\ p_z \end{pmatrix}$$

#### 7.1 Rotations in 3D

In general, 3D scaling, rotation and translation do not commute. Think of a rotation followed by a non-uniform scale. This will appear to mutate the object. See (https://www.youtube.com/watch?v=ThD1h-0\_noE for an illustration) The reason is that the axis of scaling changes before the scale is applied.

Similarly, a translation followed by a rotation does not commute. The axis of rotation will be relative to the origin, but we're no longer at the origin, so the object would move in a wide arc around the origin rather than rotate around it's center as we'd expect.

Note that 3D rotations are defined as:

$$R \in \mathbb{R}^{3x3}: R^T = R^{-1}, det(R) = 1$$

Also note that we have 3 more degrees of freedom in 3D, since we can rotate about any axis. So knowing the angle, and the axis direction is all the info required to describe a rotation.

## 7.2 Euler Angles

Coming up with general rotation matrices is kind of hard, so it can be useful to break them down into rotations about the canonical axes. This is possible with Euler Angles.

Any rotation can be broken down into 3 rotations about the x, y, or z axis.

The first rotation is rotating in the canonical frame, while the others are rotating with respect to the object frame.

It takes exactly 3 rotations, with no two successive rotations being along the same axis to be able to express ANY rotation. (Euler's Theorem)

#### 7.2.1 Gimbal Lock

This is a problem that can occur with using Euler Angles if the first rotation "squashes" an axis. That is, the rotation places the new axis directly on top on an existing axis, removing a possible axis of rotation.

For example a rotation of 90 degrees about the z axis would leave the z on top of the x, removing the possibility of rotating about the z and x axes independently.

This video that Prof. Kry put in the slides is super useful for understanding Euler angles and Gimbal lock. https://www.youtube.com/watch?v=zc8b2Jo7mno

#### 7.2.2 Interpolation of Euler Angles

If you simply interpolate each rotation one after the other, you'll get different paths for different orders of rotation. For example if you rotate xyx you'd get a different path than xyz even if the end rotation is the same. Changing the order of rotations can also be leveraged to avoid Gimbal lock.

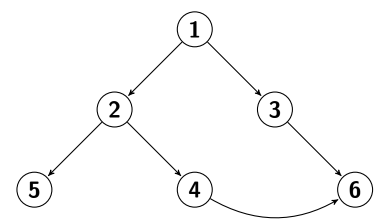
## 8 Scene Graphs

When you have multiple objects in a scene, and need them to have working relationships in terms of how they move, we use a scene graph.

This allows for the grouping of objects in a way that makes sense. For example, you can (as in the assignment) make a character with limbs that can move independently, or together depending on where you apply transformations in the graph.

In general, we use a "group" node to keep sets of objects together. Interior nodes in the graph are groups, and the leaves are objects.

However, we can also have relations to multiple "parents" so we actually have a directed acyclic graph, not a tree (DAG).



So here, transforming 1 will apply the same transform to all the nodes, whereas transforming 3 or 4 will affect 6, and transforming 6 will affect only 6.

Having multiple parents is called "instancing".

Object orientation is useful since we can naturally implement a hierarchy with the extends relationship.

### 8.1 Transforms on the Graph

Transforms accumulate from the root (ie the leaves are the leftmost matrices, the root is on the right)

Traversal in OpenGL is done by keeping a matrix stack. We can keep sub-trees separate conceptually by creating matrices for each sub-tree and adding it to the stack. We then pop it when we're done.

We often want to group nodes by adding an identity node as a parent, or ungroup notes by pushing the transform of the parent to the children.

We can also re-parent by moving a node from

# 9 Quaternions

Like complex numbers but with more dimensions:

$$ijk = i^2 = j^2 = k^2 = -1$$

They are manipulated similarly to complex numbers.

$$A = a_0 + a_1 i + a_2 j + a_3 k$$

$$B = b_0 + b_1 i + b_2 j + b_3 k$$

$$AB = a_0 b_0 - a_1 b_1 - a_2 b_2 - a_3 b_3 + (a_0 b_1 + a_1 b_0 + a_2 b_3 + a_2 b_3 - a_3 b_2) i...$$

Quaternions can be used to represent rotations!

It represents a rotation by an angle  $\theta$  along an axis (x, y, z).

$$q = (c, sx, sy, sz) \equiv c + sxi + syj + szk$$

where  $c = cos(\theta/2)$  and  $s = sin(\theta/2)$ . It's  $\theta/2$  because q and -q are exactly the same rotation!

# 10 Considerations For Choosing Rotations

There are many considerations for choosing what kind of rotation specification we want. For example, we may want to avoid euler angles if Gimbal lock is a problem, or we may prefer the interpolation of one over another.

- Numerical issues (matrix multiplication may get messed up)
- Space (matrices use more memory than vectors etc)
- Conversions (converting from a matrix to Euler angles is hard etc)
- Speed (Composing for points is faster with Quaternions, but for vectors is slower)

### 10.1 Linear Interpolation

To linearly interpolate (or Lerp) between two points a and b:

$$Lerp(t, a, b) = (1 - t)a + (t)b$$

where  $0 \le t \le 1$ .

Notice that *Lerp* with Euler angles is going to move in different directions before getting to the final destination, while a quaternion or single matrix will do it in one smooth motion.

Spherical linear interpolation is given by:

$$Slerp(t, a, b) = \frac{sin((1 - t)\theta)}{sin(\theta)}a + \frac{sin(t\theta)}{sin(\theta)}b$$

where  $\theta = \cos^{-1}(a \cdot b)$ 

This is used for smoothly interpolating two rotations given by a quaternion. But be careful! If  $a \cdot b$  is negative, the direction of rotation changes, and since for quaternions the negative is the same rotation, you get two different interpolations for the same angle!

# 11 Building Rotations

If we wanted to build some arbitrary rotation matrix, we could just compose it with elementary transforms, (multiply by some translation T and rotation R so that the rotation axis we want to rotate by is aligned with the x-axis.) then apply the rotation, and move everything back. In 3-D, you would need to:

- Translate rotation axis to pass through the origin
- Rotate about y to align the object with the x-y plane
- Rotate about the z axis so that the axis we want to rotate by is along the x.

We could also just construct a change of coordinates:

$$T = FR_X(\theta)F^{-1}$$

where

$$F = \begin{pmatrix} u & v & w & p \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

Where p is a point the axis of rotation run through, and u, v and w are chosen as follows:

If you have two vectors, a and b, you can take:

$$u = \frac{u}{||u||}$$
$$w = uxb$$
$$v = wxu$$

where u matches the rotation axis, and p is a point along u.

We count our degrees of freedom in a transformation by counting the number of matrix elements we can change. For example:

$$\begin{pmatrix} a & b & c & d \\ e & f & g & h \\ i & j & k & l \\ 0 & 0 & 0 & w \end{pmatrix}$$

We can't change w or the zero's so we have 12 degrees of freedom in 3D.

## 12 Transforming Normal Vectors

Normals are vectors that are perpendicular to the object surface. They are covectors (not differences between points!) so they can get messed up by non-uniform scales and sheers (but not rotations or rotations!)

To "fix" them you will need to use

$$X = (M^T)^{-1}$$

where M is the transformation matrix on the object. This is because:

$$Mt \cdot Xn = t^T M^T Xn$$

$$= t^T M^T (M^T)^{-1} n = t^T n = 0$$

Where t is a vector tangent to the surface and n is the normal.

### Part III

# Viewing and Projection

# 13 Image Order and Object Order

With image order, the scene is generated by calculating rays coming from the eye, through each pixel on the screen and calculating how rays of light would interact with the objects. This is known as *ray tracing*.

In contrast, **Object order** viewing is when we take points on the object and project them onto a 2 plane (the screen).

## 14 Camera Transformation

When dealing with viewing, we always talk about the eye as the origin, and we always "look" down the z axis.

#### 14.1 Lookat Transformation

We want to find a transformation that will put our view to look at a specific point.

We do this by computing a transform from points:

- $\bullet$  e the eye point
- *l* the lookat point
- $v_{up}$  to know which way is up.

We do this by first rotating by some matrix R, then translating by T.

Similar to how we did 3D transformations, we need a matrix:

$$\begin{pmatrix} u & v & w & e \\ 0 & 0 & 0 & 1 \end{pmatrix}^{-1}$$

w is a vector pointing in the opposite direction of the direction we want to look, so

$$w = \frac{l - e}{||l - e||}$$

To get v, we project  $v_{up}$  onto the plane perpendicular to w.

$$v = v_{up} - (v_{up} \cdot w)w$$

Then lastly we want u to by perpendicular to both so:

$$u = v x w$$

I'll be honest I had to review projections to understand this, but I really recommend it!

Now we can apply the transformation as a change of basis like we do normally.

## 15 Orthographic Projection

In graphics, we specify a near plane, and a far plane. The near plane is what we are going to see, and it lies in front of the center of projection (the eye).

In orthographic projection, we simply remove the z axis.

$$\begin{pmatrix} x' \\ y' \\ z' \end{pmatrix} = \begin{pmatrix} x \\ y \\ z \end{pmatrix} \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix}$$

### 15.1 Orthographic Viewport Transformation

To be able to put the image on the screen, we need to think in terms of pixel units. So if our view is x by y, we have  $n_x$  by  $n_y$  pixels, where each pixel has size  $2/n_x$  by  $2/n_y$ 

The transformation is then:

$$\begin{pmatrix} x_{canonical} \\ y_{canonical} \end{pmatrix} \begin{pmatrix} \frac{n_x}{2} & 0 & \frac{n_x - 1}{2} \\ 0 & \frac{n_y}{2} & \frac{n_y - 1}{2} \\ 0 & 0 & 1 \end{pmatrix} = \begin{pmatrix} x_{screen} \\ y_{screen} \\ 1 \end{pmatrix}$$

Now, we need to specify a viewing volume. That is, some planes that restrict what we'll be seeing, to set limits for the rendering. All we need to specify is a near, n, far f, left l and right r.

This is a 3D windowing transformation, so:

$$\begin{pmatrix} \frac{2}{r-l} & 0 & 0 & -\frac{r+l}{r-l} \\ 0 & \frac{2}{t-b} & 0 & -\frac{t+b}{t-b} \\ 0 & 0 & \frac{2}{n-f} & -\frac{n+f}{n-f} \\ 0 & 0 & 0 & 1 \end{pmatrix}$$

# 16 Planar Perspective Projection

To implement perspective, points that are further away need to be proportionally "shrunk". This is done as follows:

If d is the distance down the -z direction, and y is the height of an object, then:

$$\frac{y'}{d} = \frac{y}{z}$$

Were d is the distance to the plane that we're projecting onto, y' is the shortened height, and y, z are the coordinates of the original object.

We can do this due to similar triangles, and this means that

$$y' = -dy/z$$

### 16.1 Homogeneous Coordinates Revisited

Recall that points in 3d can be represented as:

$$\begin{pmatrix} wx \\ wy \\ wz \\ w \end{pmatrix}$$

For  $w \neq 0$ . But now think if w was arbitrarily close to 0, we would be scaling the points so far that it would be a point at infinity. This could be the point at which parallel line intersect.

With perspective projection, we put -z into w. Using the similar triangles fact from before, we know

$$\begin{pmatrix} -dx/z \\ -dy/z \\ 1 \end{pmatrix} \quad \begin{pmatrix} dx \\ dy \\ -z \end{pmatrix}$$

So then

### 16.2 Carrying Depth Through Perspective

Doing perspective projection like above is fine, but we lose all information about the original depth! (Since we're projecting onto a flat plane). We need some way to maintain this information, so that we can know which objects are supposed to be "in front" of other objects.

We can do this by adding some special a and b to our matrix.

$$\begin{pmatrix} n & 0 & 0 & 0 \\ 0 & n & 0 & 0 \\ 0 & 0 & a & b \\ 0 & 0 & -1 & 0 \end{pmatrix}$$

Where we choose a and b such that: z'(-n) = -n and z'(-f) = -f

It turns out that:

$$a = n = f$$

,

$$nf = b$$

. See slide 35 of the Projection slides for the derivation.

Using this, we can see that:

- Lines through the origin become parallel
- Vectors map to the plane: z = n + f
- Points on a plane with a z-normal which runs throuh the center of projection get mapped to points at infinity.
- Points halfway between the near and far plane get mapped to a point where z
- Points behind the camera get mapped beyond the n+f plane, and the x, y coordinates get reflected.

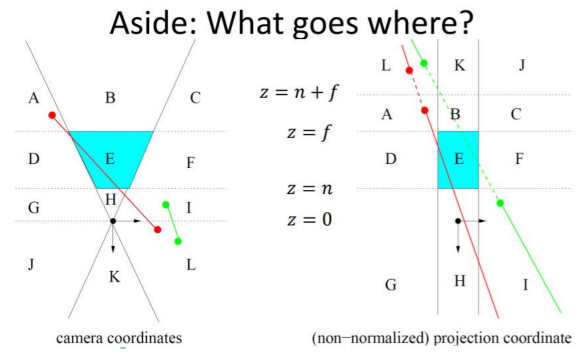


Figure 1. Paul Kry 3D Viewing, Orthographic and Perspective Projection slide 37

We can then use the orthographic windowing transform, combined with our projection matrix to get the full projection and window;

$$M_{per} = M_{orth}P$$

Where P is the perspective projection.