

# HIERARCHICAL TRANSFORMATIONS A Practical Introduction

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## Before we begin...

## Lab work

- Try to get Lab 1 to build
- Re-run of lab session 1 if necessary

# Lab session(s)

 Three were added to schedule: Wed 28<sup>th</sup> Mar, 13:00-15:00
 Wed 11<sup>th</sup> Apr, 15:00-17:00
 Mon 23<sup>rd</sup> Apr, 10:00-12:00
 Who cannot be there? (Doodle Poll)



#### Transformations

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> Many objects are composed of hierarchies Transformations enable us to compose hierarchies





Atlas, Boston Dynamics

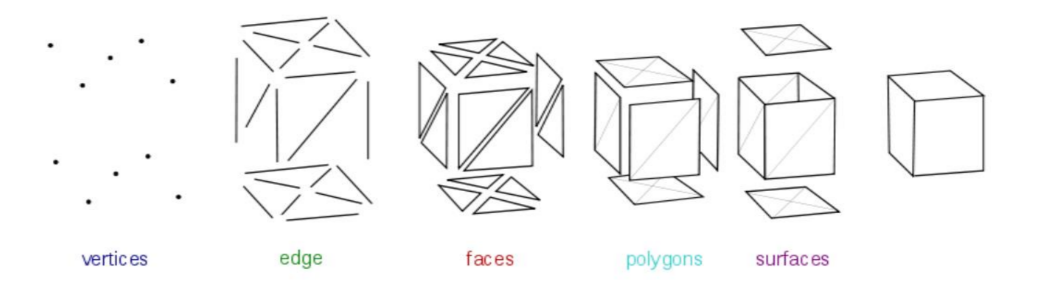
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Hierarchical Transformations



### Geometric primitives

(a brief introduction)



Graphical objects are composed of primitives

More about geometry in subsequent lectures



#### Transformations

Recall *translation* from previous lecture:

- Translate a point p along a vector t
- General case:

$$\mathbf{p'} = \mathbf{p} + \mathbf{t}$$

2D:  

$$\begin{bmatrix} x'\\y' \end{bmatrix} = \begin{bmatrix} x\\y \end{bmatrix} + \begin{bmatrix} t_x\\t_y \end{bmatrix} = \begin{bmatrix} x+t_x\\y+t_y \end{bmatrix}$$

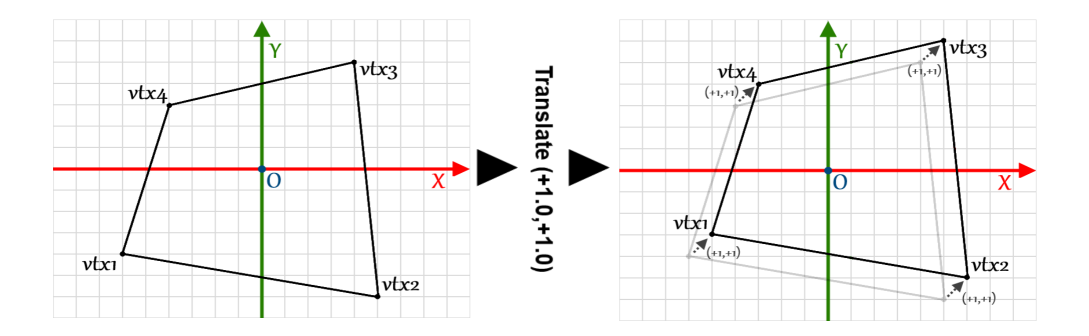
• 3D:  $\begin{bmatrix} x'\\y'\\z' \end{bmatrix} = \begin{bmatrix} x\\y\\z \end{bmatrix} + \begin{bmatrix} t_x\\t_y\\t_z \end{bmatrix} = \begin{bmatrix} x+t_x\\y+t_y\\z+t_z \end{bmatrix}$ 



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### Translating an object

Translation operation takes place on a point But a geometric object (*mesh*) is a collection of vertices How to translate that? Translate each of its vertices

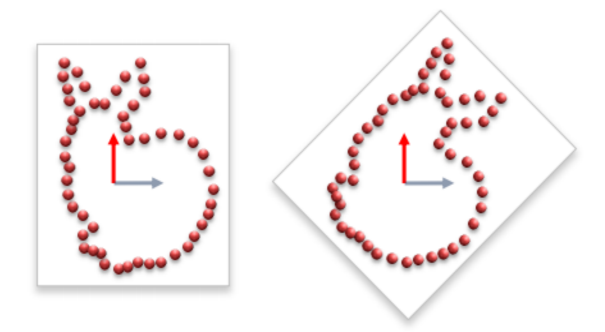




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### Rotating an object

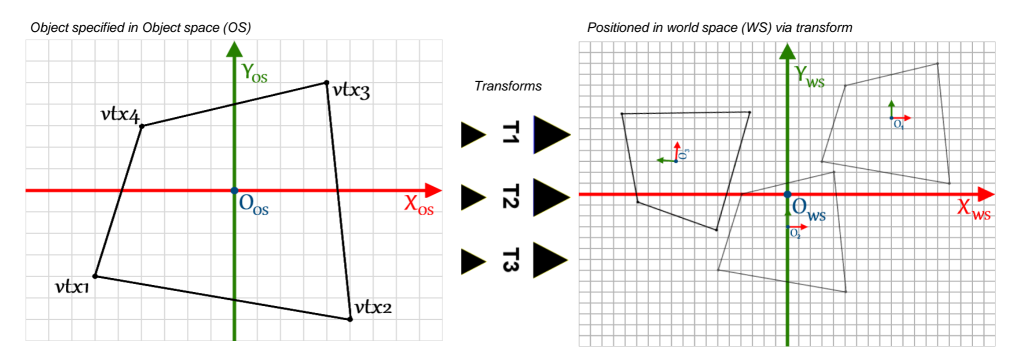
#### Rotation operation takes place on a point How to rotate a object? The same procedure applies: Rotate each vertex that comprises the object





#### World space

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Multiple instances of the same object can be positioned in the world via individual transformations

- Objects positioned according to their respective object space origins
- More on this later



#### Representation

Recall: Transformations are represented as 4x4 *matrices* From the last lecture:

Translation
 Rotation around x-axis
 
$$\mathbf{R}_x(\phi) = \begin{pmatrix} 1 & 0 & 0 & 0 & 0 \\ 0 & \cos\phi & -\sin\phi & 0 & 0 \\ 0 & \sin\phi & \cos\phi & 0 & 0 \end{pmatrix}$$
 $\mathbf{T}(t_x, t_y, t_z) = \begin{pmatrix} 1 & 0 & 0 & t_x \\ 0 & 1 & 0 & t_y \\ 0 & 0 & 1 & t_z \\ 0 & 0 & 0 & 1 \end{pmatrix}$ 
 Rotation around y-axis
  $\mathbf{R}_y(\phi) = \begin{pmatrix} \cos\phi & 0 & \sin\phi & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 \\ -\sin\phi & 0 & \cos\phi & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 \end{pmatrix}$ 
 $\mathbf{M} \cdot \mathbf{x} = \begin{pmatrix} m_{11} & m_{12} & m_{13} & m_{14} \\ m_{21} & m_{22} & m_{23} & m_{24} \\ m_{31} & m_{32} & m_{33} & m_{34} \\ m_{41} & m_{42} & m_{43} & m_{44} \end{pmatrix} \begin{pmatrix} x \\ y \\ z \\ 1 \end{pmatrix} = \begin{pmatrix} x' \\ y' \\ x' \\ W' \end{pmatrix}$ 

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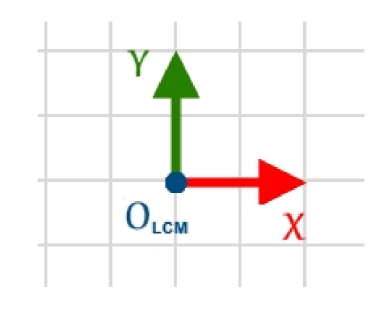
### Local Coordinate Marker

Nothing is displayed on the screen until you draw an object Transformation matrices are stored in memory How do we keep track of positioning information?

One answer: Local Coordinate Marker (LCM)

- A special coordinate system that we track via pen and graph paper or mentally
- •The LCM represents a transformation matrix

•But in a manner more intuitive to humans

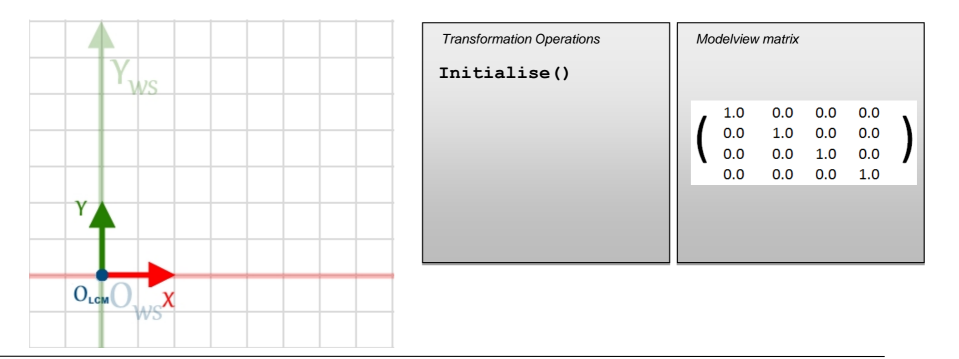




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The LCM represents a special transformation matrix

- Modelview matrix
- When a geometric object is drawn, it is placed according to the transform defined in the Modelview matrix



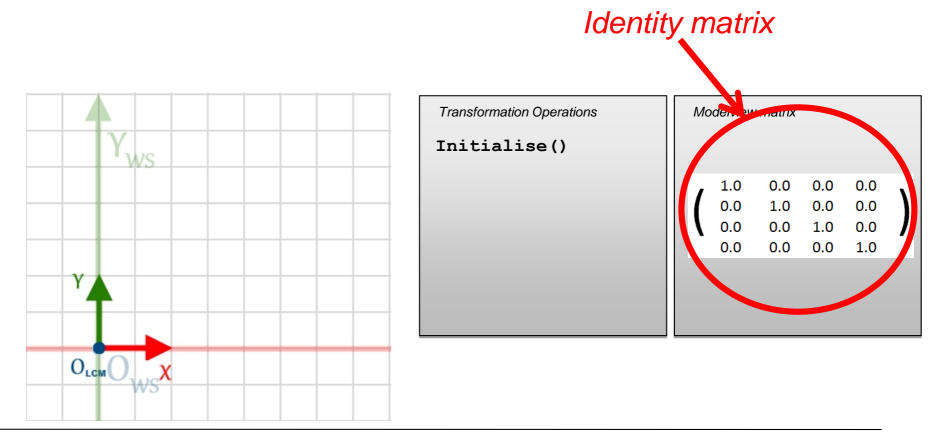
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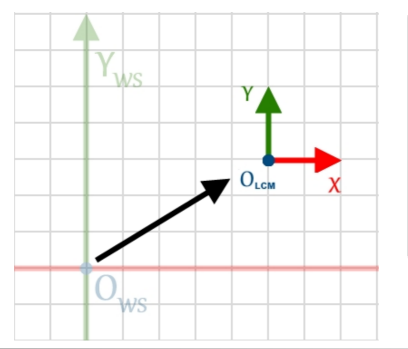




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Transformation Operations	Modelview matrix								
Initialise()									
Translate(5,3)	(	1.0 0.0 0.0 0.0		1.0	5.0 3.0 0.0 1.0	)			

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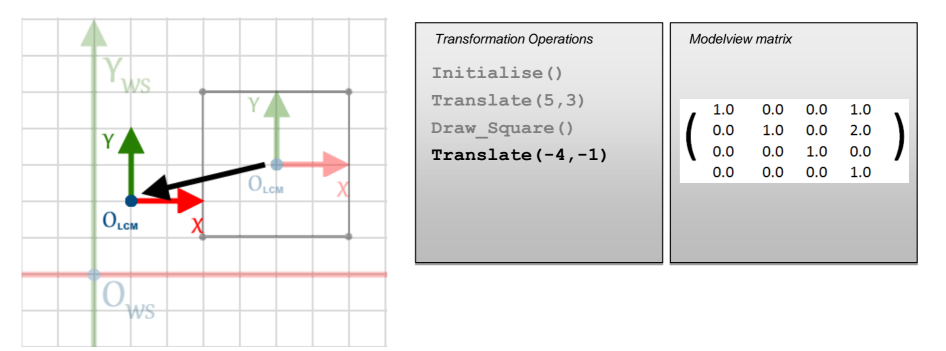
Transformation Operations	Modelview matrix							
Initialise()								
Translate(5,3) Draw_Square()	(	1.0 0.0 0.0 0.0		0.0 0.0 1.0 0.0	5.0 3.0 0.0 1.0	)		



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The LCM represents a special transformation matrix

- Modelview matrix
- When a geometric object is drawn, it is placed according to the transform defined in the Modelview matrix
- Translations and rotations concatenate into the current state of the Modelview matrix



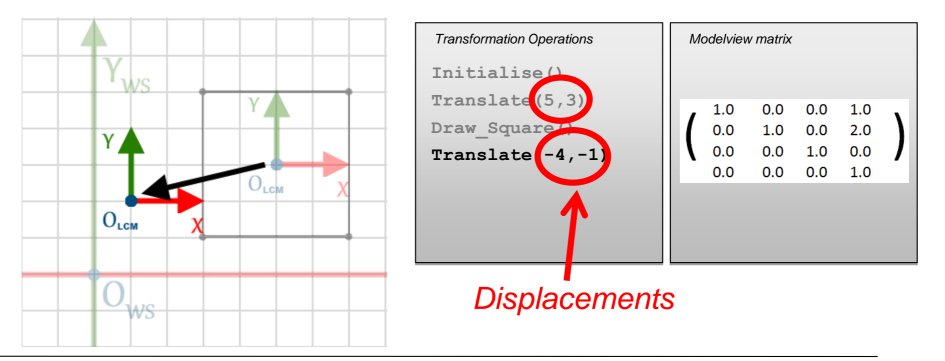
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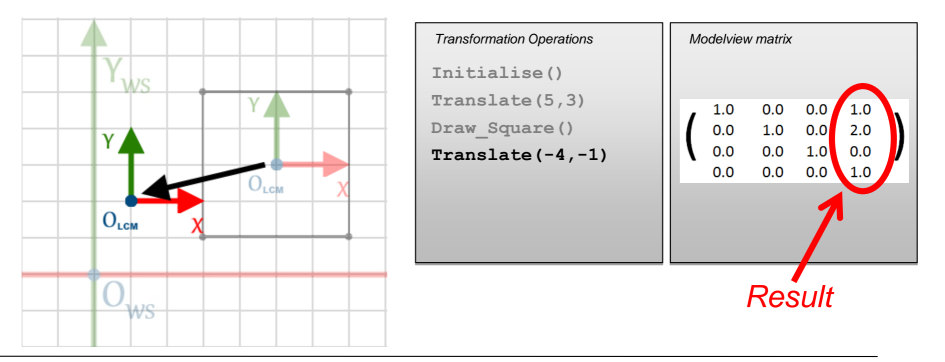
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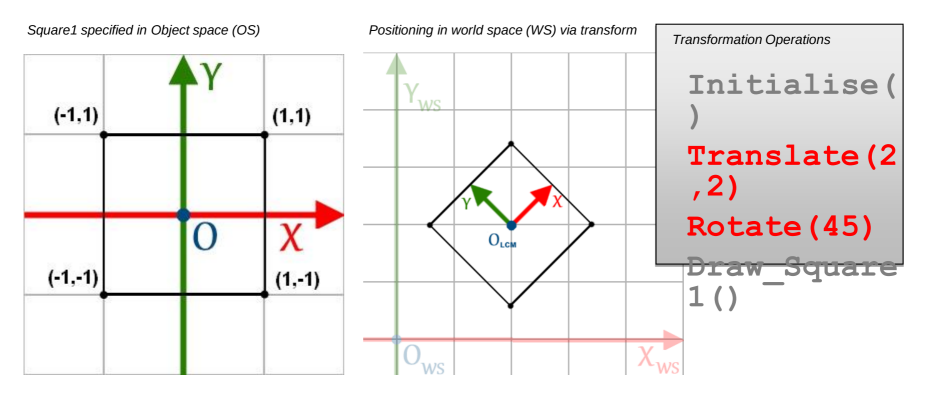
- Modelview matrix
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#### Object space revisited

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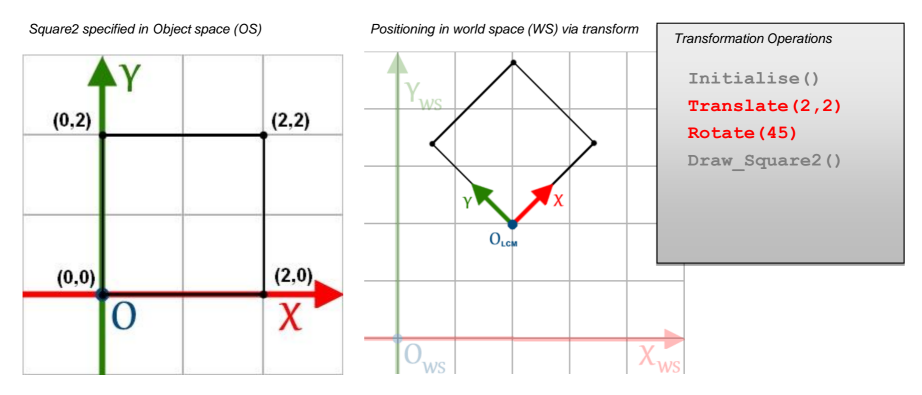


Rotations also occur about the origin of the object •Default *axis of rotation* Notice that the transformation is the exact same



#### Object space revisited

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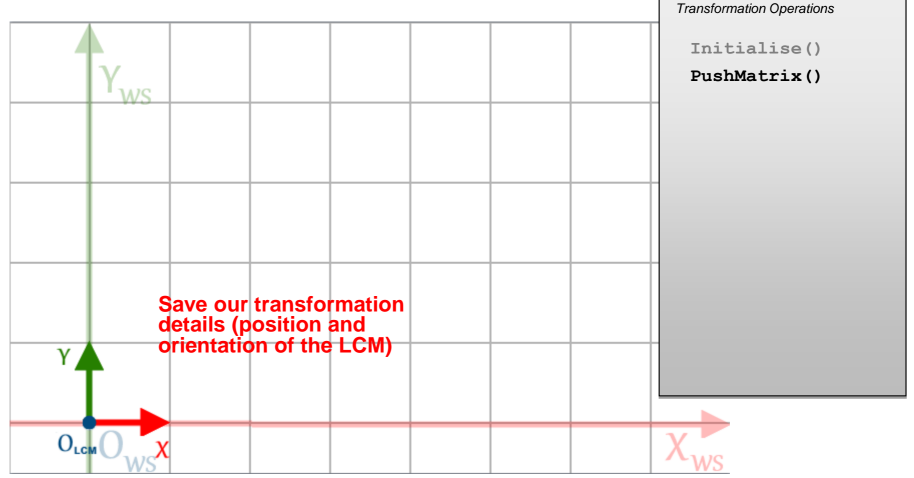


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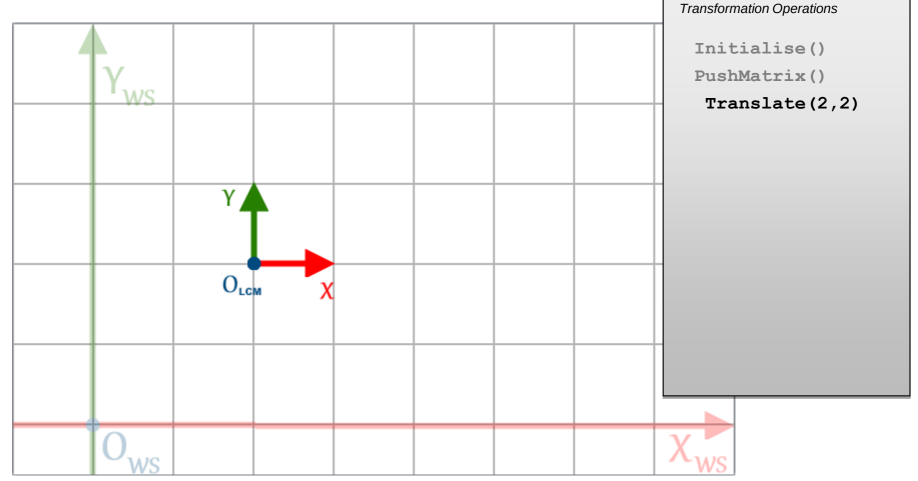


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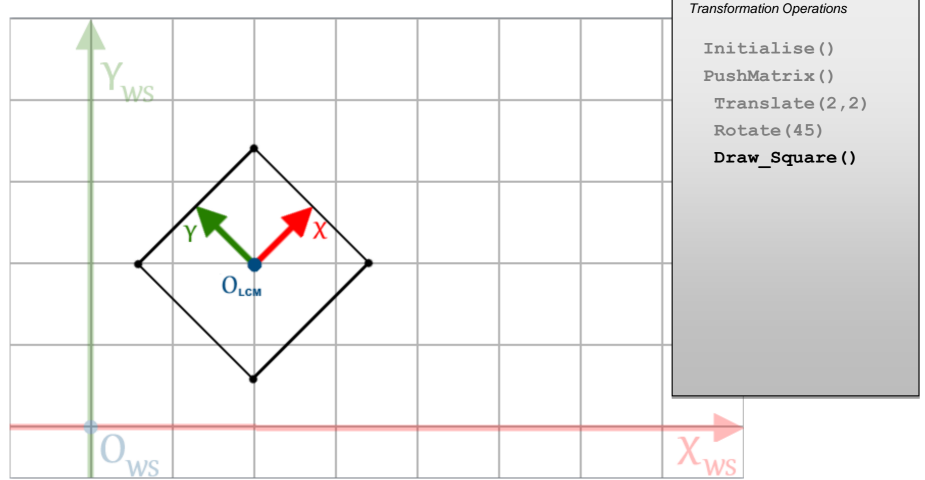


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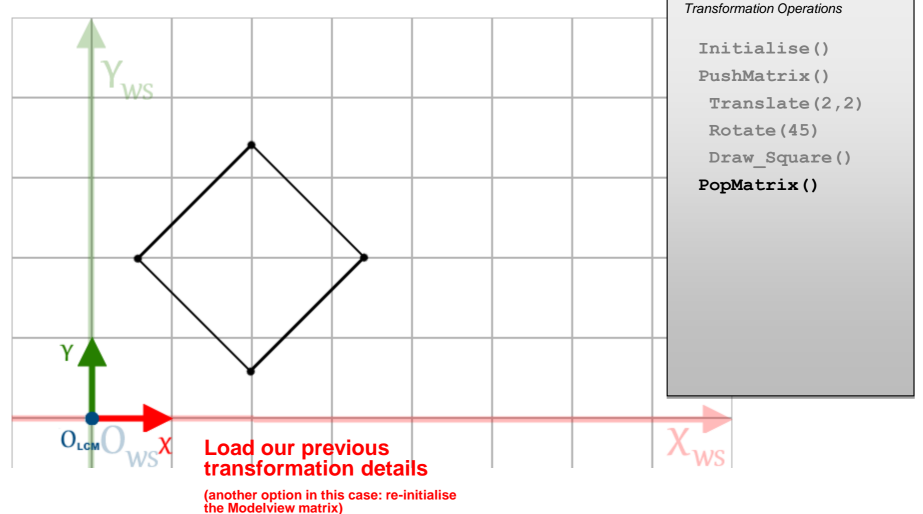


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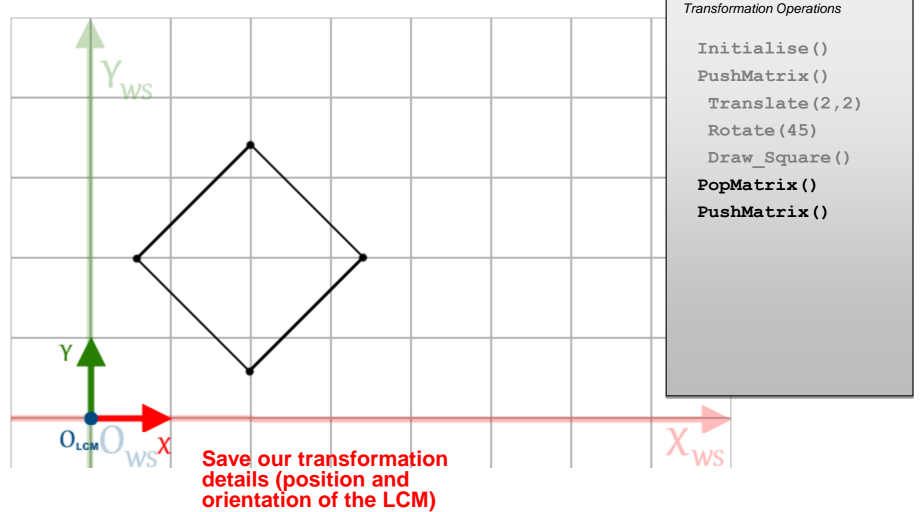


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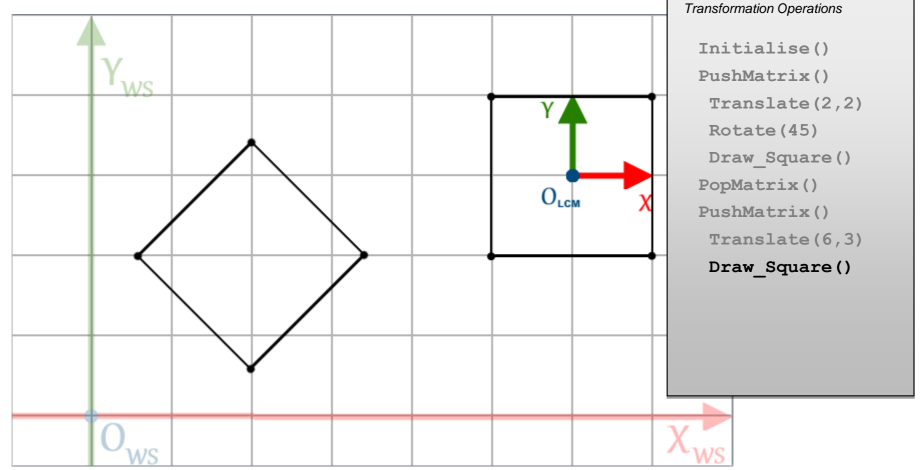


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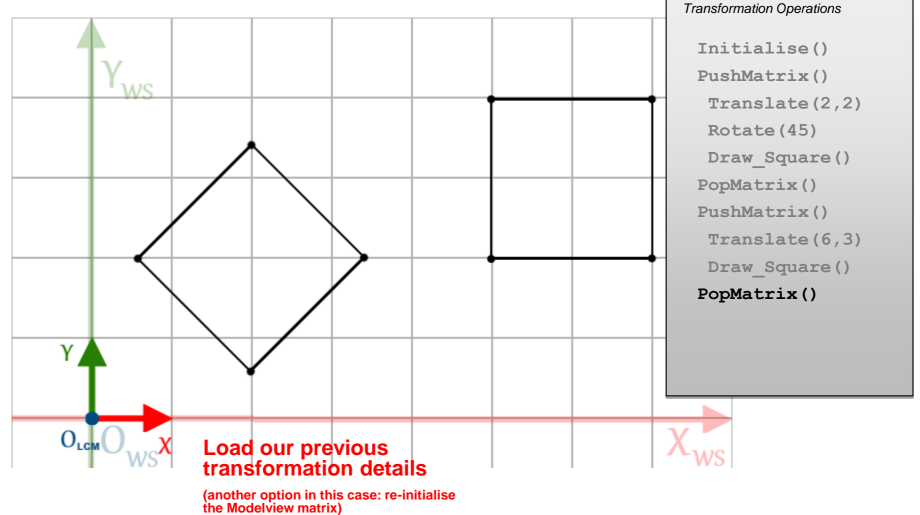


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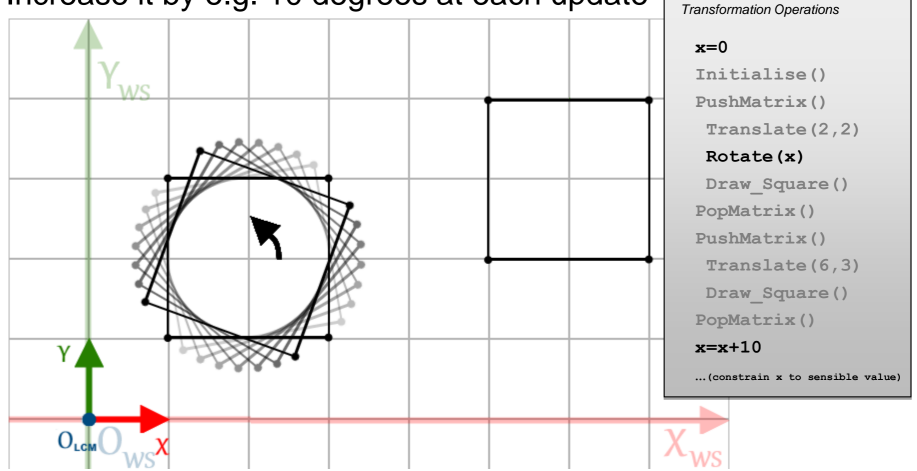




#### Adding some animation

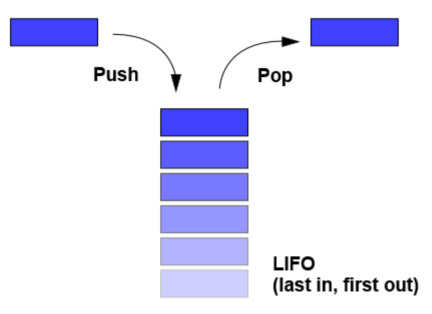
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#### Enter a variable angle for the first rotate Increase it by e.g. 10 degrees at each update





#### The stack



Transformations are saved on and loaded from a *stack* data structure Saving a matrix = *push* operation Loading a matrix = *pop* operation LIFO (last in, first out) •Push on to the top of the stack •Pop off the top of the stack



## **Operations summary**

#### Initialise()

Initialise an identity transformation

Identity matrix (look for functions with similar names to LoadIdentity())

#### $Translate(t_x, t_y)$

Matrix multiplication

#### Rotate (degrees)

Usually also specify an axis of rotation

In our examples, assume it is (0,0,1)

Rotations around the z axis i.e. in the XY plane

#### PushMatrix()

- Save the current Modelview matrix state on stack **PopMatrix()** 

Load a previous Modelview matrix state from stack



## Introducing hierarchies

A tree of separate objects that move relative to each other

- The positions and orientations of objects further down the tree are dependent on those higher up
- Parent and child objects
- Transformations applied to parents are also applied down the hierarchy to their children

Examples:

1. The human arm (and body)

Hand configuration depends the elbow configuration, depends on shoulder configuration, and so on...

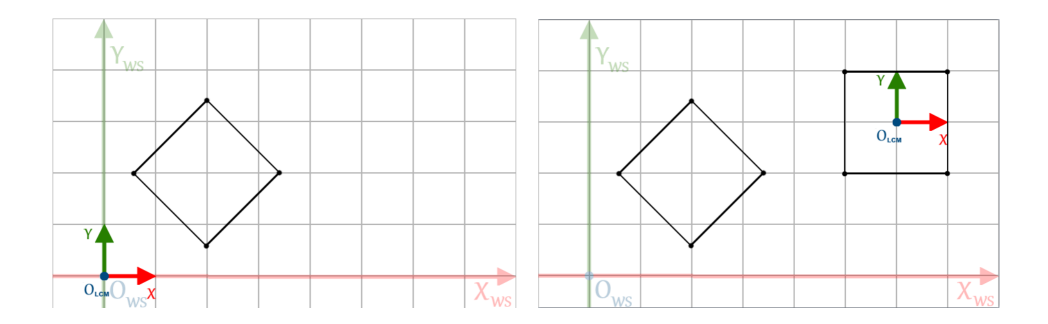
2. The Solar system

Solar bodies rotate about their own axes as well as orbiting around the Sun (moons around planets, planets around the Sun)



#### Hierarchies

- You have already learned the basic operations necessary for hierarchical transformations
- Recall: up to now, the LCM has been moved back to the world-space origin before placing each object





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### Hierarchies

It's slightly different in a hierarchy

- Objects depend on others (a parent object) for their configurations (position and orientation)
- These objects need to be placed relative to their parent objects' coordinates, rather than in world-space

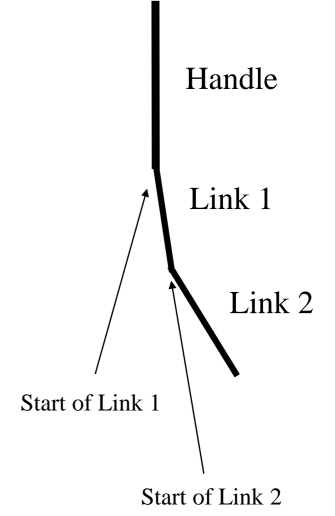
In practice, this involves the use of nested **PushMatrix()** and **PopMatrix()** operations

• Especially when there are multiple *branches* 



## Simple chain example

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  - Three components
    - A handle
    - Two links
  - In order to define a simple connected chain:
    - Translate the handle location and draw it
    - Translate to the first link and draw it
    - Translate to the second link and draw it
  - Note: we do not translate back to the world-space origin after drawing each component
    - i.e. translations are relative to the respective parent objects



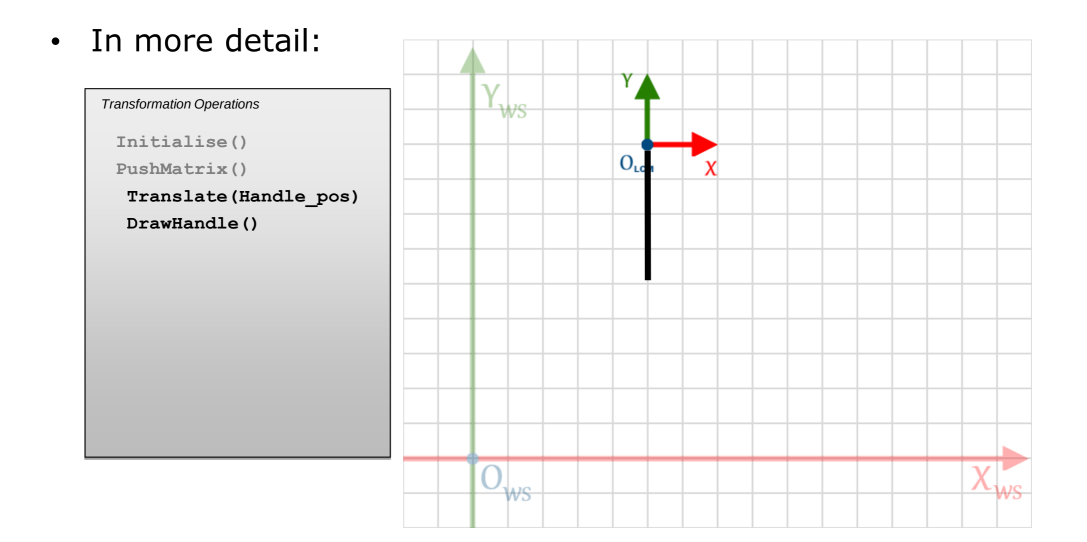






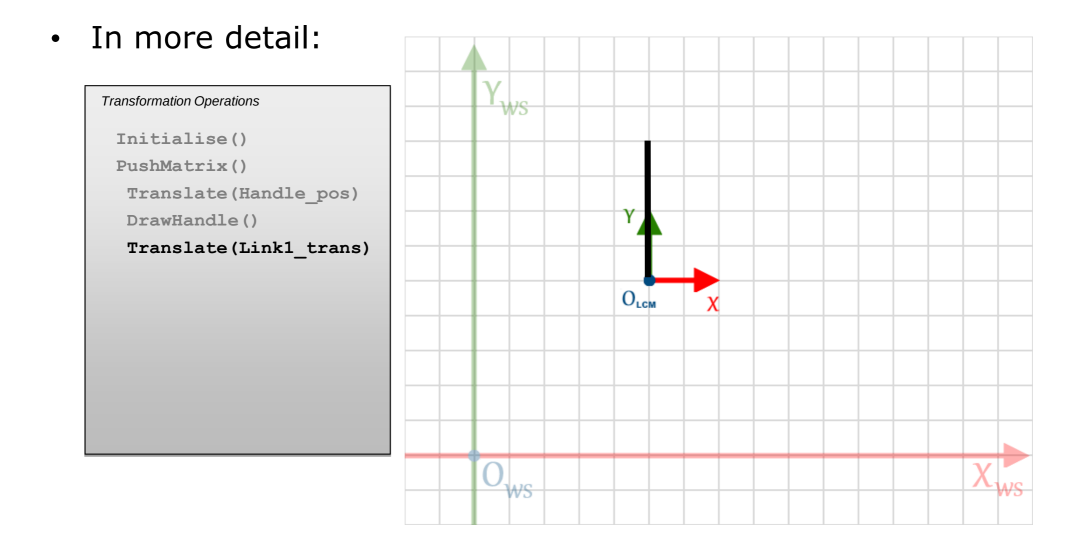


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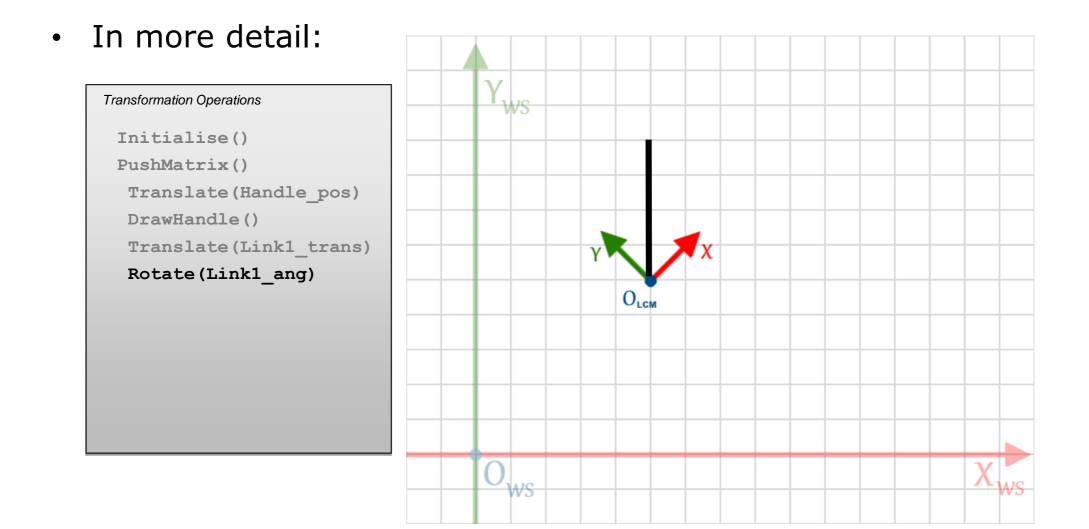




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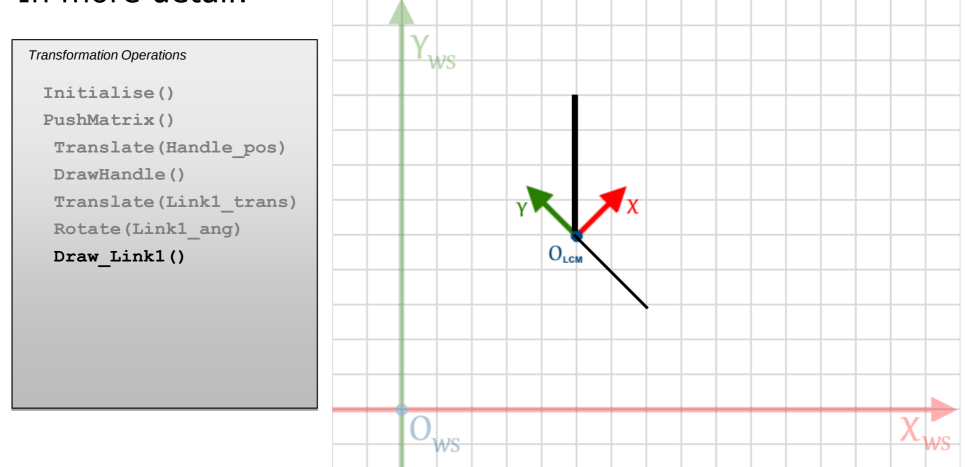
#### Step by step

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### Step by step



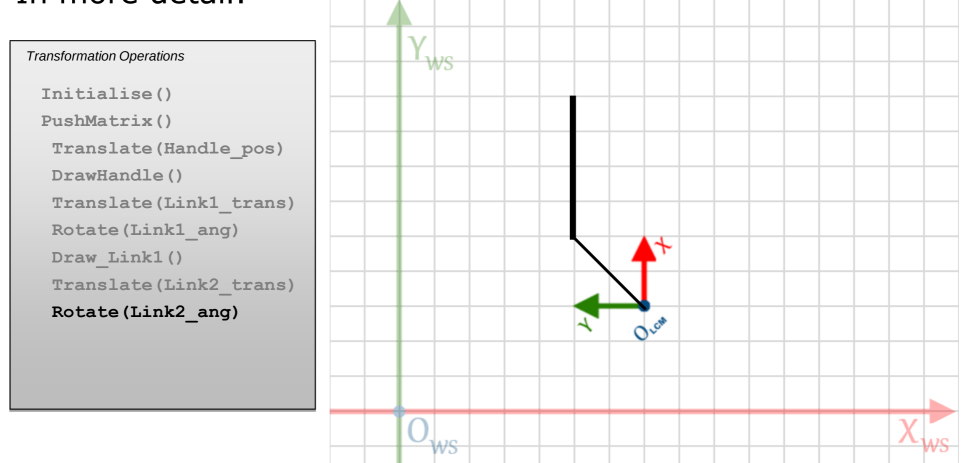


### Step by step



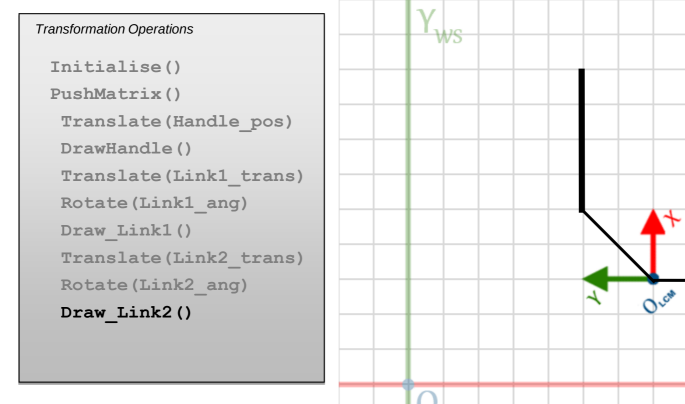


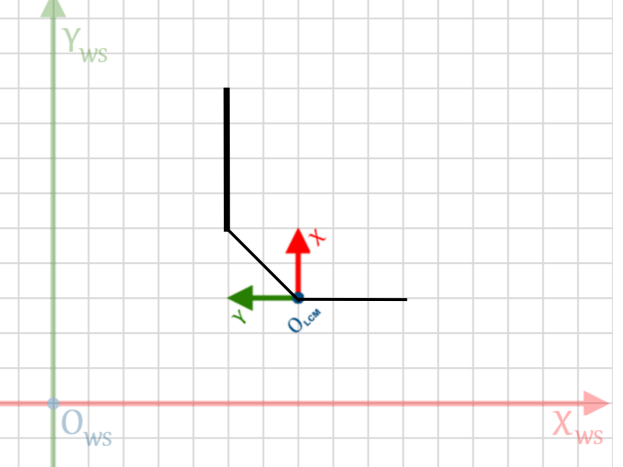
### Step by step





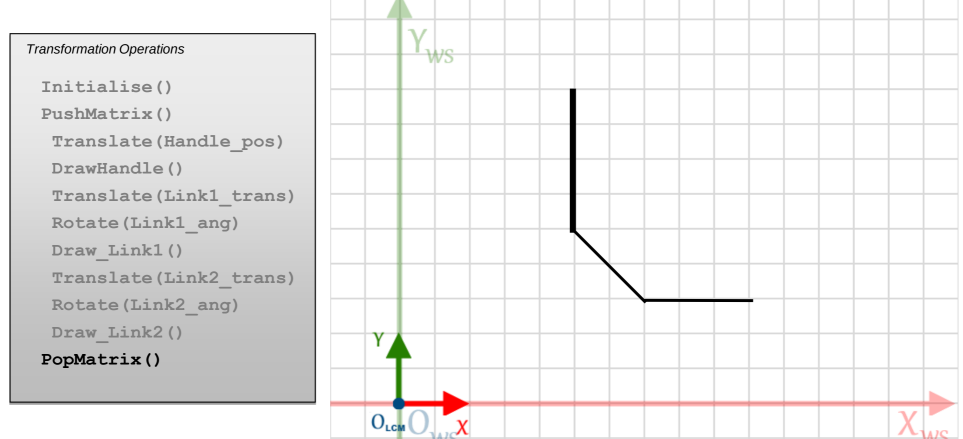
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### Step by step





### Putting it into Practice

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#### https://processing.org/

"...a flexible software sketchbook and a language for learning how to code within the context of visual arts"

- •Good for a foray into transformations without the complexity of an IDE
- •*OpenGL*-based: similar (but less sophisticated) functionality to the framework that you will use in the course
- •Straight forward mapping from operations we covered in this lecture to graphics programming functions



## Upcoming lectures and labs

- Lighting and Shading Wednesday 11<sup>th</sup> April 13:00 – 15:00, V1
- Upcoming Lab session: Wednesday 11<sup>th</sup> April 15:00-17:00, VIC Studio