



# Learn Dynamo Lesson 10

# Lesson 10 Curves & Edges



### Recap

#### 9 – 12: Geometry Fundamentals

9: Points & Lines

10: Curves & Edges

11: Surfaces & Solids

12: Dynamo to Revit Massing

12D: Demonstration – Tower Generation

#### **Conclusion**

13: Where to from here?





# Previously...

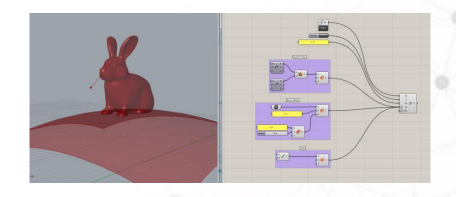
We've dealt with Points & Lines

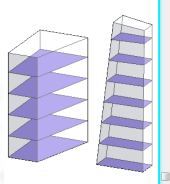
On to Curves and Edges!



# Keeping it Revit focused

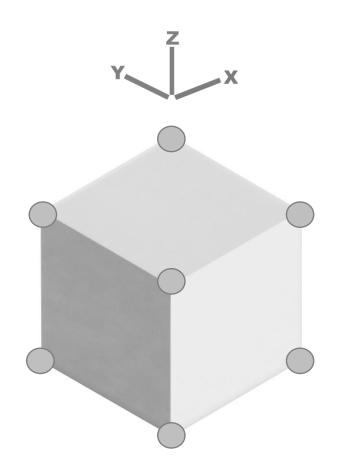






Α	В	С	D	E
Usage	Level	Mass: Type	Floor Area	Floor Area 9
Offices	STR 04 Level4CL	Tower 1	28 m²	4%
Offices	STR 05 Level5CL	Tower 1	26 m²	4%
Offices	STR_06_Level6CL	Tower 1	24 m²	4%
Offices: 3	·	•	79 m²	12%
Residential	STR_01_Level1CL	Tower 1	35 m²	5%
Residential	STR_02_Level2CL	Tower 1	33 m²	5%
Residential	STR_03_Level3CL	Tower 1	31 m²	4%
Residential	STR_04_Level4CL	Tower 2	97 m²	14%
Residential	STR_05_Level5CL	Tower 2	97 m²	14%
Residential: 5	·	•	293 m²	43%
Retail	STR_07_LeveL7CL	Tower 1	22 m²	3%
Retail	STR_01_Level1CL	Tower 2	97 m²	14%
Retail	STR_02_Level2CL	Tower 2	97 m²	14%
Retail	STR_03_Level3CL	Tower 2	97 m²	14%
Retail: 4		•	313 m²	46%
Grand total: 12			685 m²	100%

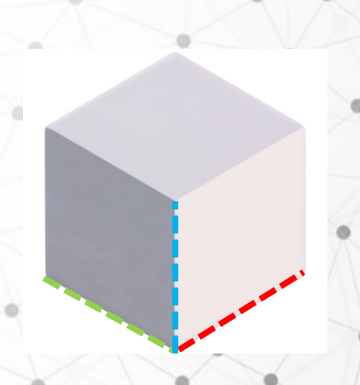




#### In a nutshell

Coordinates Systems & Points, Vectors

Curves/Lines/Edges
Polycurves & Polygons



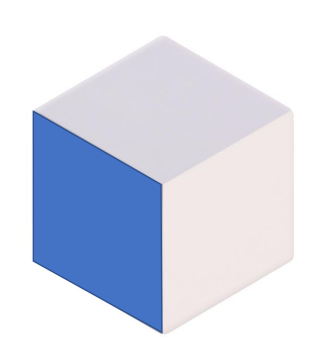


#### In a nutshell

Surfaces/Faces Polysurfaces

> Meshes Solids



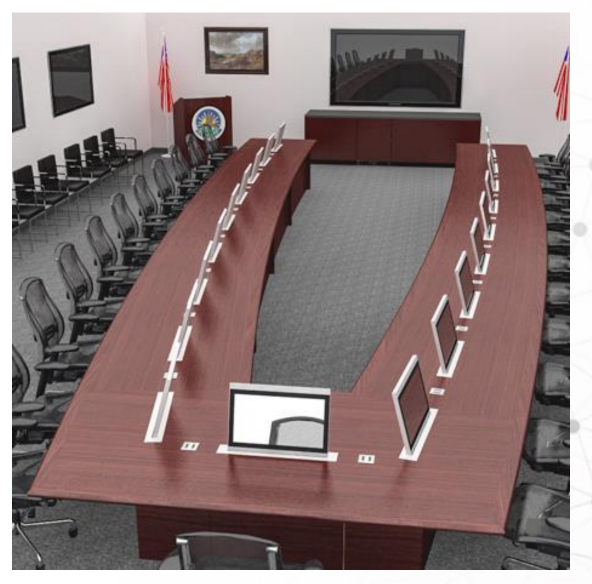




# Straight to Dynamo

No time to waste!







# Finding Help!

Dynamo Primer

https://primer.dynamobim.org/

Dynamo Forums

https://forum.dynamobim.com/



## Next: Lesson 11

Surfaces & Solids







# Learn Dynamo Lesson 10