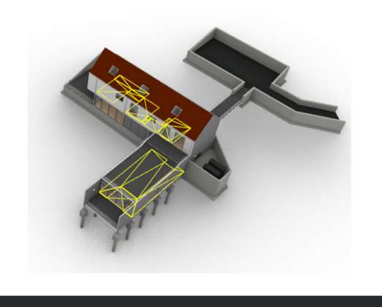


Key	Value
Category	Walls
Family	Basic Wall
ld	3339821
Material 1	Revit Material : BG_MAT_Cladding-Grey
Type Name	WCD - Cladding, 10mm (Grey)



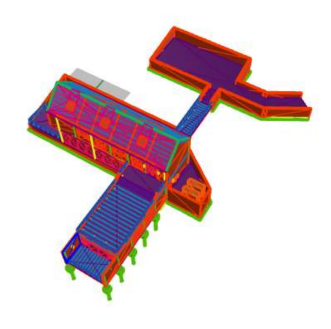


# SELECTING RHINO ELEMENTS BY REVIT PROPERTIES

BY THE AUSSIE BIM GURU

### In a previous video



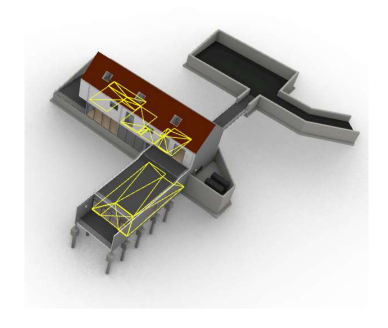


#### **Elefront properties**

Key	Value
Category	Walls
Family	Basic Wall
ld	3339821
Material 1	Revit Material : BG_MAT_Cladding-Grey
Type Name	WCD - Cladding, 10mm (Grey)

We added Revit data to geometry in our Rhino model using Rhino Inside.

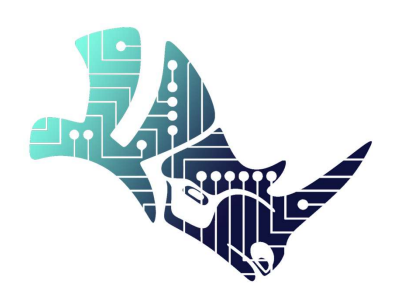
#### The goal



- Filter geometry by it's data
- Select filtered geometry
- We'll use some basic GhPython

Not just the preview geometry!

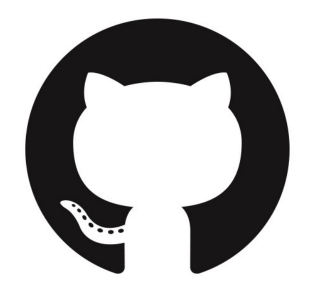
### I'll be using



Rhino 7 (not beta)

Model from part 1 (can be found on github)



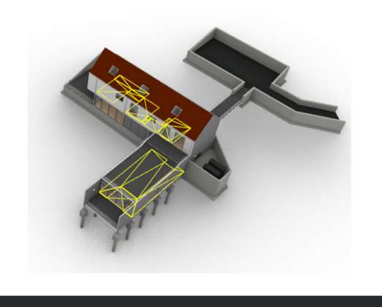


## Files are on github

https://github.com/aussieBIMguru



Key	Value
Category	Walls
Family	Basic Wall
ld	3339821
Material 1	Revit Material : BG_MAT_Cladding-Grey
Type Name	WCD - Cladding, 10mm (Grey)





# SELECTING RHINO ELEMENTS BY REVIT PROPERTIES

BY THE AUSSIE BIM GURU