

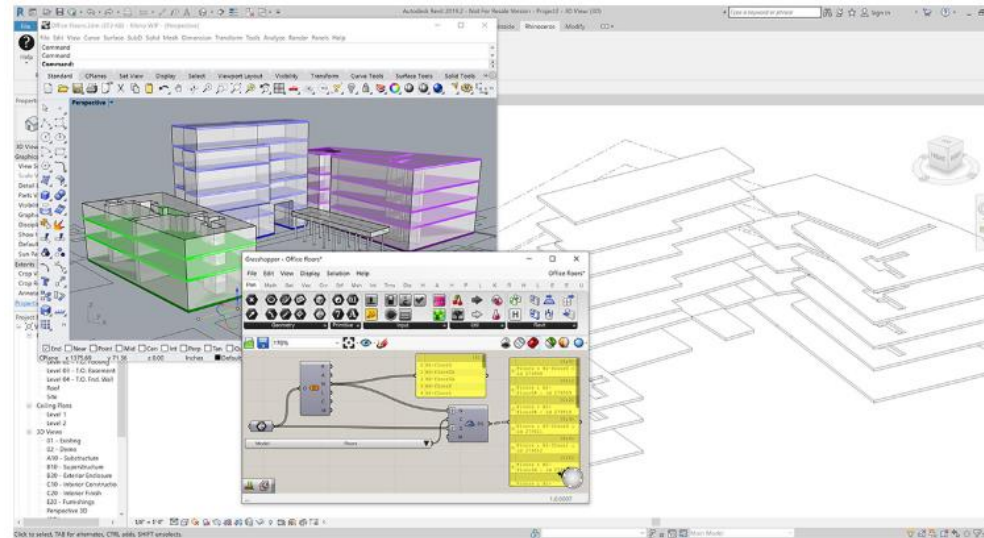


# **Rhino Inside, Part 3**

## Set Revit Parameters

# What is Rhino Inside?!

Rhino.Inside® is an open source **Rhino WIP** project which allows Rhino and Grasshopper to run **inside** other 64-bit Windows applications such as Revit, AutoCAD, etc.



aussie BIM guru

# For getting started...



aussie BIM guru

# This series

Part 1: Revit elements > Rhino

Part 2: Read Revit parameters

**Part 3: Set Revit parameters**

Part 4: Create Revit elements

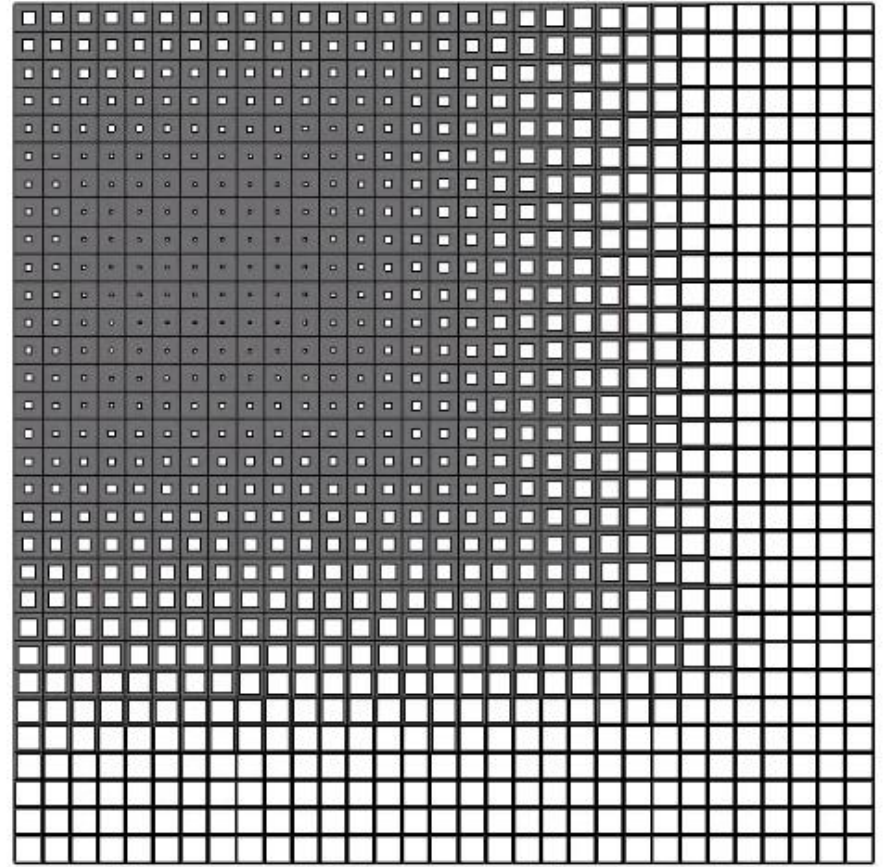
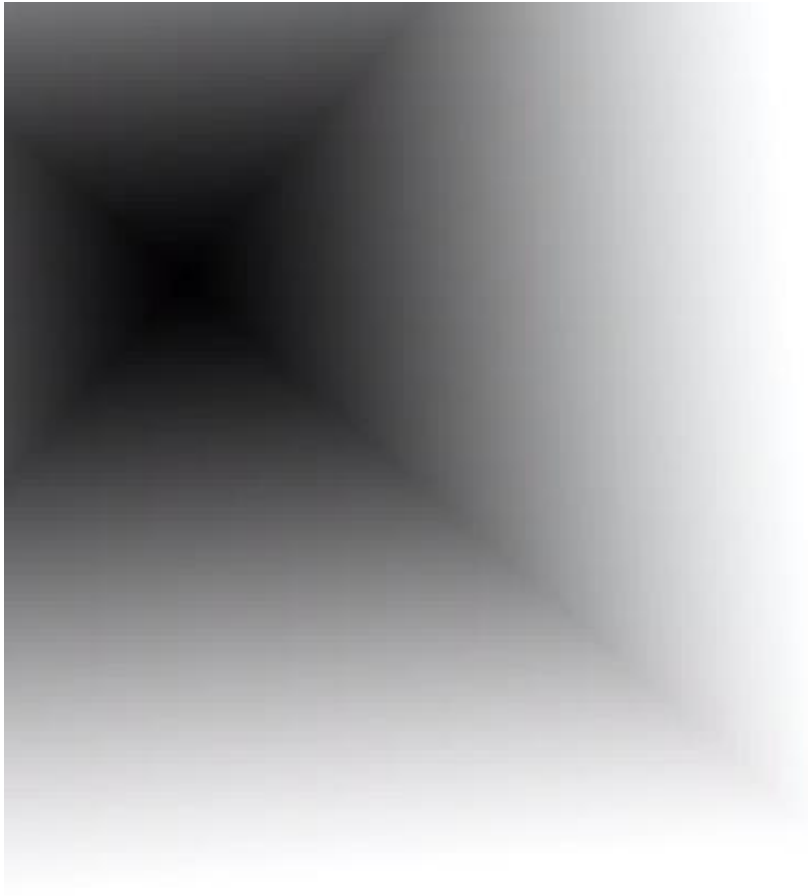
Part 5: Direct shapes

Onwards???



aussie BIM guru

# Facade Image Mapping



aussie BIM guru



In this video

**Filter** by type

Get **UV parameter**

**Remap** UV domains

**Sample** Image map

**Set** Revit parameters



aussie BIM guru

I'm using  
**Rhino 6**  
**Revit 2019.2**



aussie BIM guru

A faint, light gray background graphic consisting of a network of interconnected dots and lines, resembling a molecular structure or a complex web, extending across the right side of the slide.

# Without further ado...

## Let's get started...



aussie BIM guru



# Next video

## Part 4: Create Revit elements

## Part 5: Direct shapes

## Onwards???



aussie BIM guru



# **Rhino Inside, Part 3**

## Set Revit Parameters