



Today's video is about

Grasshopper basics

Attractors and arrays

Oh god, not an attractor tut'

A very cliché algorithm, but one that helps teach some fundamental concepts. Please forgive me computational experts.

A lot of my viewers are not familiar with Grasshopper or computational fundamentals, so from time to time I'll do basic algorithms on the channel – sometimes with Rhino Inside Revit included.

Grasshopper basics

- Down-streaming
- Making a 2D array
- MD Sliders and reparametrizing
- Applying the result



Today we will be using..

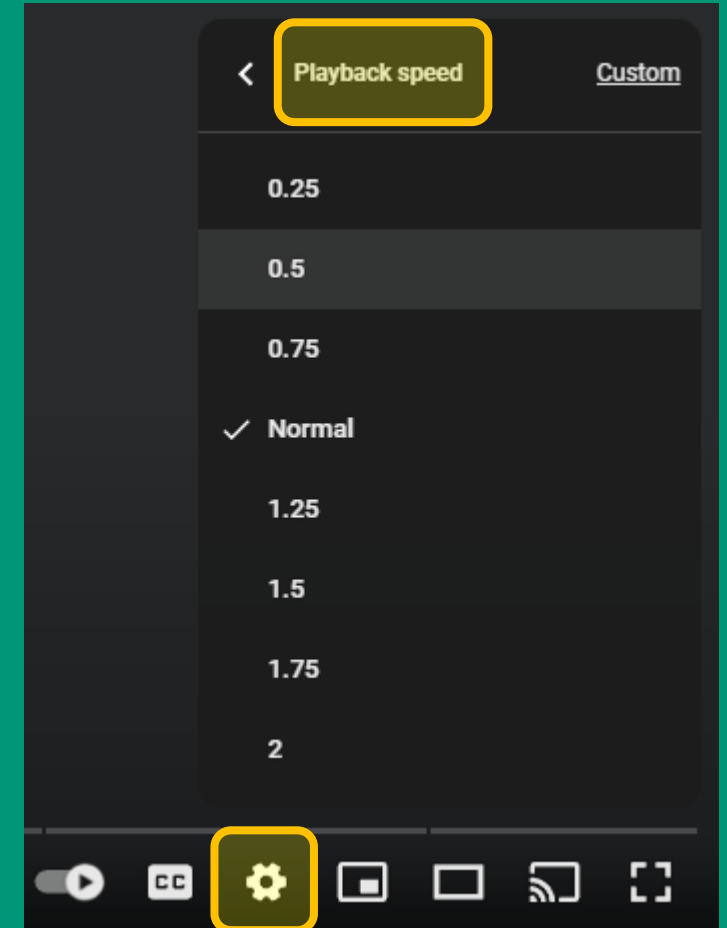
Software platforms

- Rhino 7
- Grasshopper for Rhino



Let's dive in!

And make our own solution!



Am I talking too fast?
Slow me down if you like!

Find my stuff at >>

Aussie BIM Guru's github

<https://github.com/aussieBIMguru>



aussie BIM guru



Product ▾

Solutions ▾

Open Source ▾

Pricing

Overview

Repositories 15



Gavin Crump
aussieBIMguru

Follow

I create educational videos about BIM on my Youtube channel

583 followers · 3 following

BIM Guru

Sydney, Australia

<https://www.youtube.com/aussiebimguru>

@AussieBIMGuru

Achievements



Beta Send feedback

Popular repositories

Dynamo_Scripts

Scripts shared from the Aussie BIM Guru video

98 119

Crumple

My Dynamo custom package

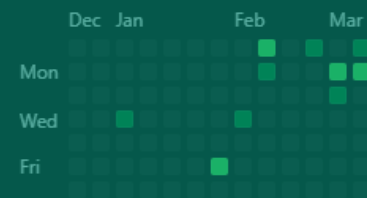
30 14

Misc

Miscellaneous files to support video content

Python 20 5

46 contributions in the last year



Learn how we count contributions

Contribution activity

December 2022

Thanks for watching!

You can contact me at...

aussiebimguru@gmail.com

Got a video request?

Leave it in the comments – I reply to every single one!



aussie BIM guru

LIKE



COMMENT

SHARE



SUBSCRIBE