

Building Custom Nodes in Dynamo!

Future Videos







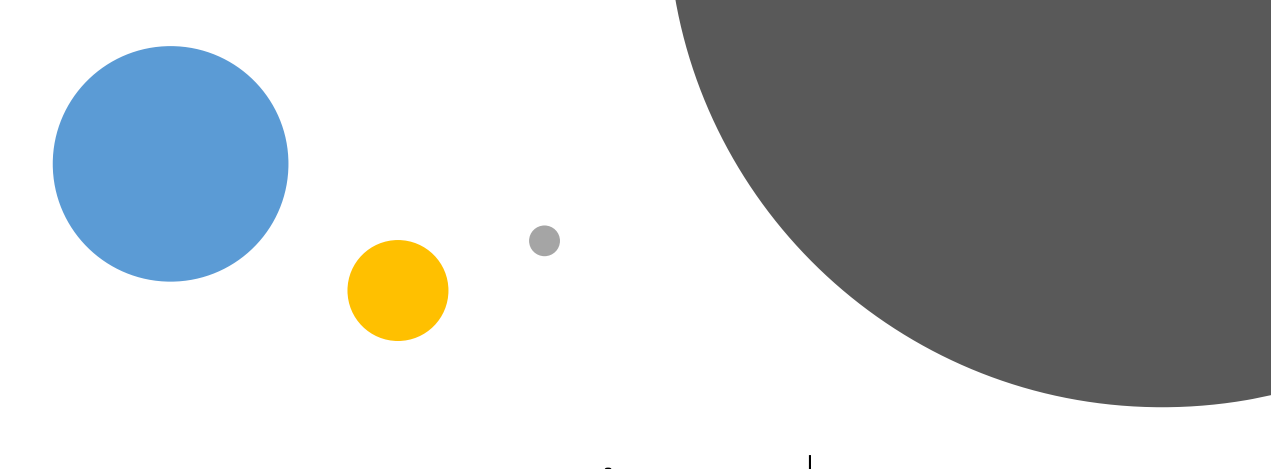
MAKING A CUSTOM PACKAGE



PYTHON FUNDAMENTALS



PYTHON IN DYNAMO (SERIES)

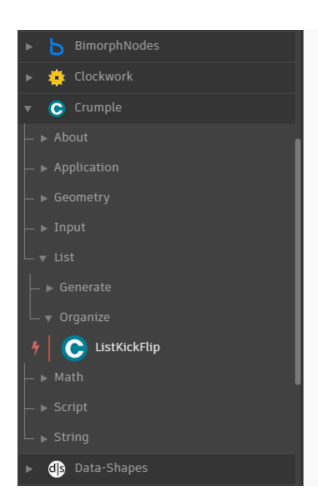


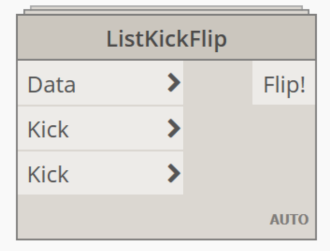
Making a Custom Node

Why do we make custom nodes?

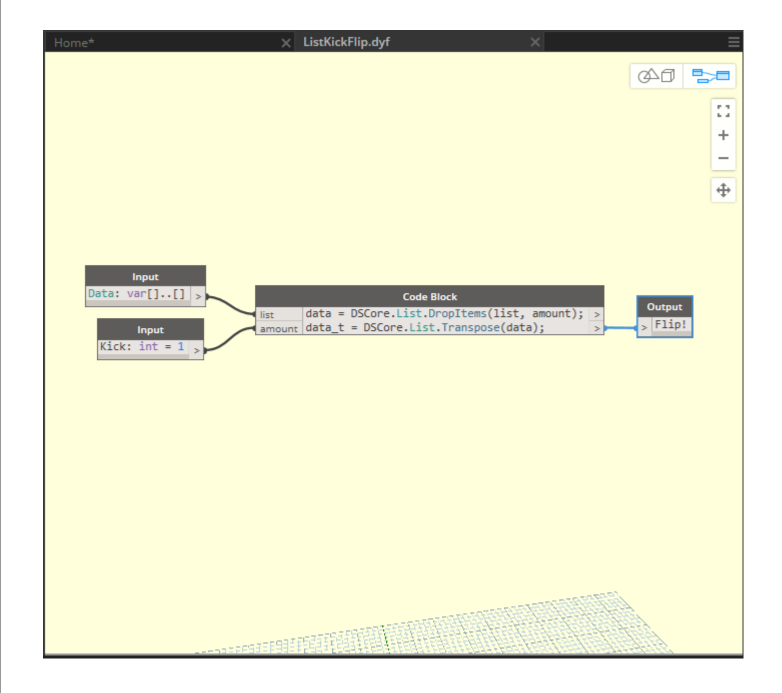
- Expanding Dynamo
- Hiding complexity
- Deployment
- Sharing

What is a custom node?





What is a custom node?

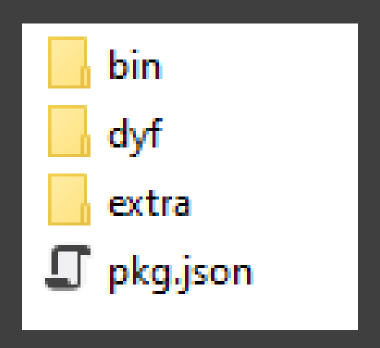


Zero Touch nodes

- Compressed to the package .dll file
- Contents cannot be accessed easily
- Usually to *protect* the nodes from editing and easy replication

We typically add custom nodes to a package under the 'dyf' folder

Future videos will show how to set up a package for this



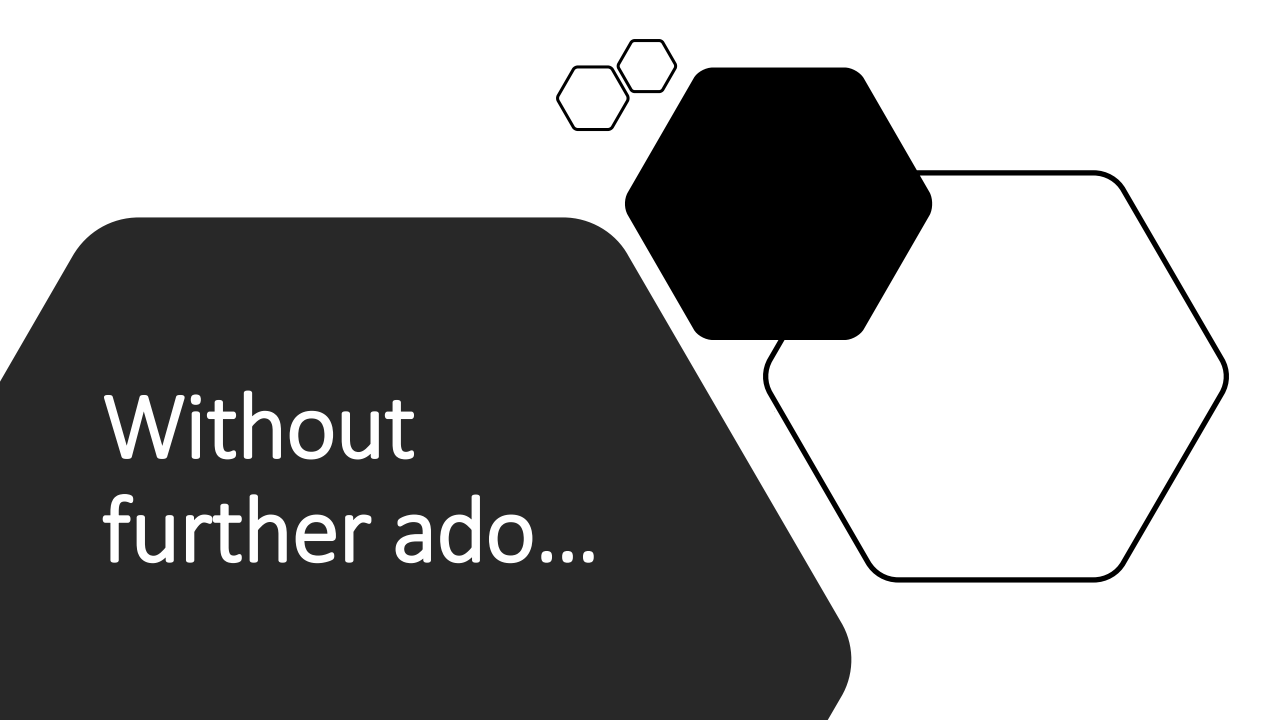
Where are packages stored?

```
C:\Users\ **name** \AppData\Roaming\
Dynamo\Dynamo Revit\ **build**
\packages\ **Package Name**
```



Crumple

A package focused on education



Future Videos



Making a custom node



Making a custom package



Python fundamentals (quick tip series)



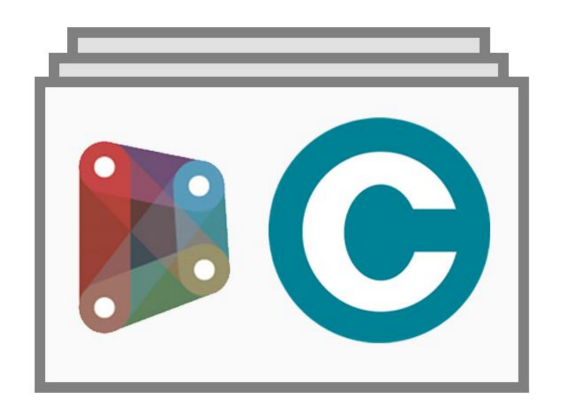
Python in Dynamo (series)



Files are on github

https://github.com/aussieBIMguru





Building Custom Nodes in Dynamo!