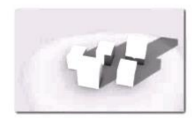
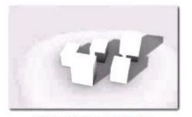


06_22_2019 09_00_00.png



06_22_2019 09_30_00.png



06_22_2019 10_00_00.png



06_22_2019 11_00_00.png



06_22_2019 11_30_00.png



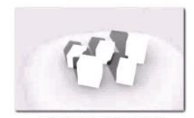
06_22_2019 12_00_00.png



06_22_2019 13_00_00.png



06_22_2019 13_30_00.png



06_22_2019 14_00_00.png

Shadow Screenshots Using Grasshopper

Today's focus



06_22_2019 09_00_00.png



06_22_2019 11_00_00.png



06_22_2019 13_00_00.png



06_22_2019 09_30_00.png



06_22_2019 11_30_00.png



06_22_2019 13_30_00.png



06_22_2019 10_00_00.png



06_22_2019 12_00_00.png



06_22_2019 14_00_00.png



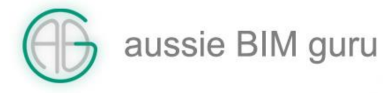
06_22_2019 10_30_00.png



06_22_2019 12_30_00.png



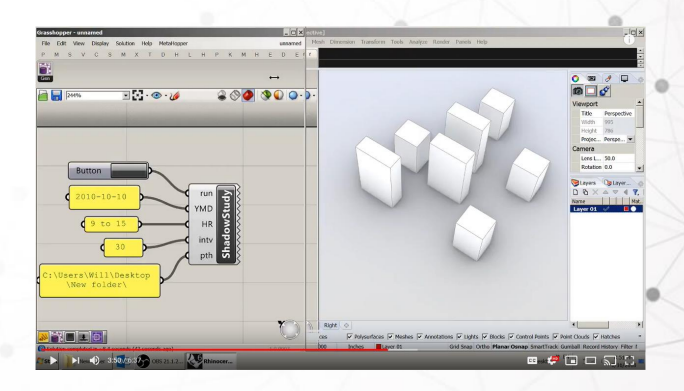
06_22_2019 14_30_00.png



Older tutorial here

https://www.youtube.com/watch?v=4ALtr5VADyl

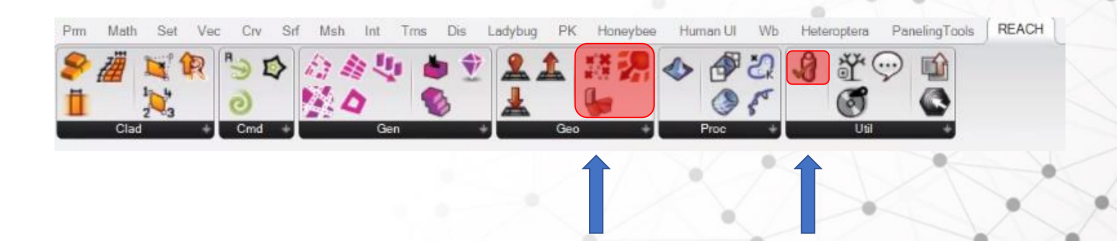
'shadow study demo' Video by Willy Wang





Installing PCPA_GH

https://www.food4rhino.com/app/pcpagh





Activating PCPA_GH

PCPA_GH (by visualizor)

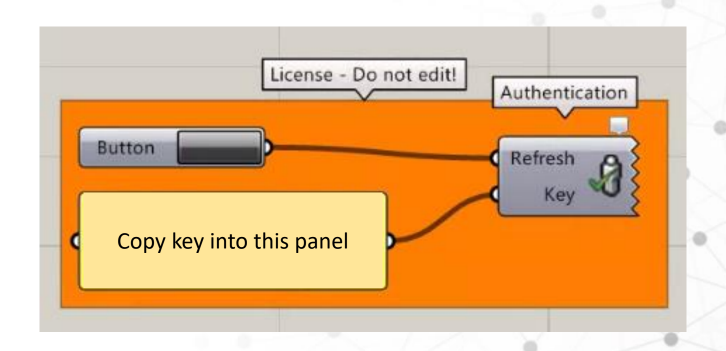


Collection of modeling tools to expand the functionality of Rhino Grasshopper by the REACH group (Pelli Clarke Pelli Architects). Specially crafted for design-oriented practices. Key functions include automatic modular paneling, trim-preserved UV paneling on Brep, extracting solar vectors, city footprint generators, and many more.

Constantly in beta testing. Functions are still being developed and polished. 1.4 version was built against RhinoCommon SR6.16. No warranty or guarantee of any kind provided. Please fill out this form to get free license key. Your email address will ONLY be used for license key related communications



Activating PCPA_GH





I'm using



Rhinoceros 6

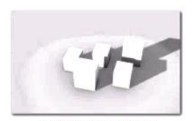


Without further ado...

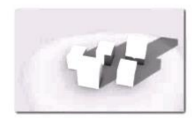
Let's get started...



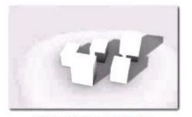




06_22_2019 09_00_00.png



06_22_2019 09_30_00.png



06_22_2019 10_00_00.png



06_22_2019 11_00_00.png



06_22_2019 11_30_00.png



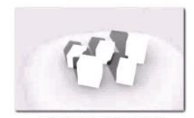
06_22_2019 12_00_00.png



06_22_2019 13_00_00.png



06_22_2019 13_30_00.png



06_22_2019 14_00_00.png

Shadow Screenshots Using Grasshopper