



Advanced Massing

Chris Needham

C3 Consulting Solutions

Credit must go to Phil Read for much of this content



What's possible with massing?

– Analysis

- Spatial Analysis
- Surface/Volume Ratios
- Shadow Impact Studies
- Wind Flow Analysis
- Solar/Thermal Impact Studies
- System Iteration/Resolution



"SOMEHOW I WAS EXPECTING RATHER MORE FROM ITS ADVANCED ANALYSIS TECHNIQUES"

Advanced Massing

Design

- Is a language
- Revit is just a tool
- Not just about geometry (Revit is not a 'form modeller')
- Rationalisation and design progress are critical



RALPH REALISED THE ENTIRE WORLD-WIDE DESIGN TEAM WAS ONLINE, WAITING FOR HIM TO BE CREATIVE

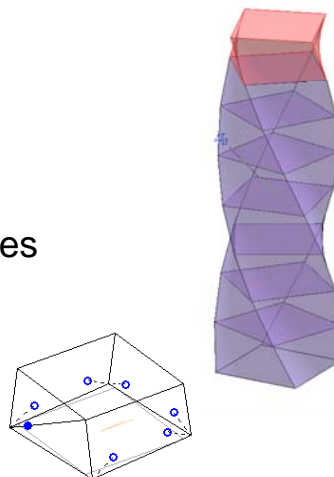
Limitations

- Only by force of will

Advanced Massing

Techniques

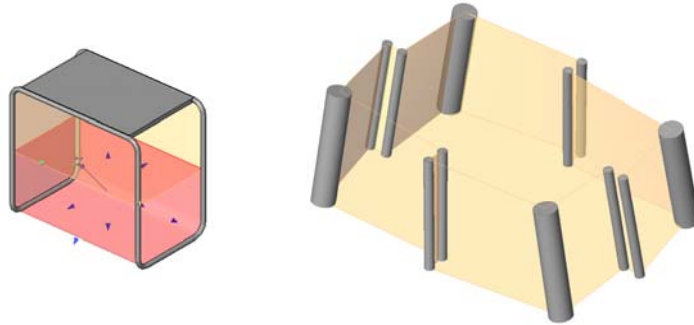
- In-place masses
 - Holistic Design
 - Once-off forms
- Component-based masses
 - Unitised Design
 - Repeated Elements
- Rationalisation of forms
 - Vertex Connection



Advanced Massing

Examples

- Void driven geometry



Advanced Massing

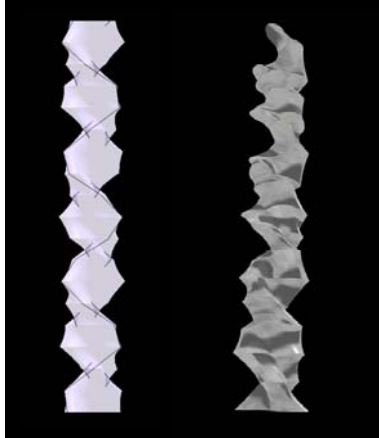
Examples

- Form-driven form
- Component-based parametric massing
- Conceptual studies



Advanced Massing

Examples



Advanced Massing



Recent Buildings



EP 07 Tower **EP 15 Tower**

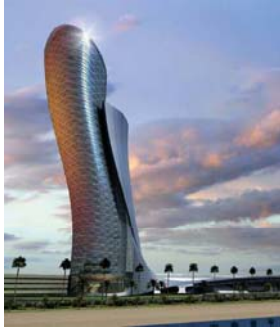
Adrian Smith + Gordon Gill

Twirling Tower

David Fisher Architect

Advanced Massing

Recent Buildings



Abu Dhabi Convention Centre
RMJM Architects



Strata Tower, Al Raha Beach
Asymptote Architecture



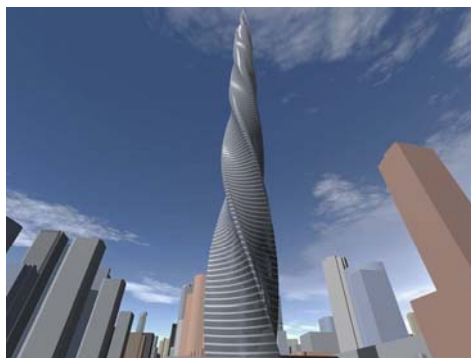
Burj Dubai
SOM / Adrian Smith

Advanced Massing

Recent Buildings



Wave Tower, Dubai
A-CERO Architects

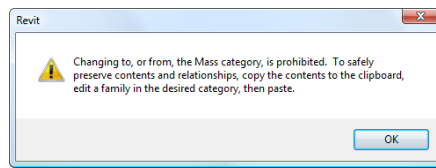
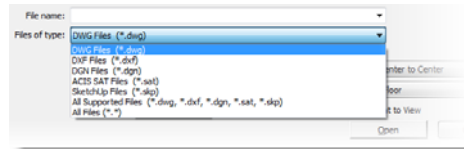


Chicago (Fordham) Spire, Chicago
Santiago Calatrava

Advanced Massing

Importing forms from other software

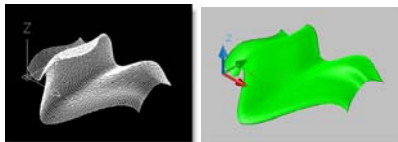
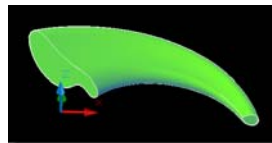
- Multiple file formats
- Purpose/Intention
 - Masses only
 - Not for intricate, small scale objects



Advanced Massing

Importing forms from other software

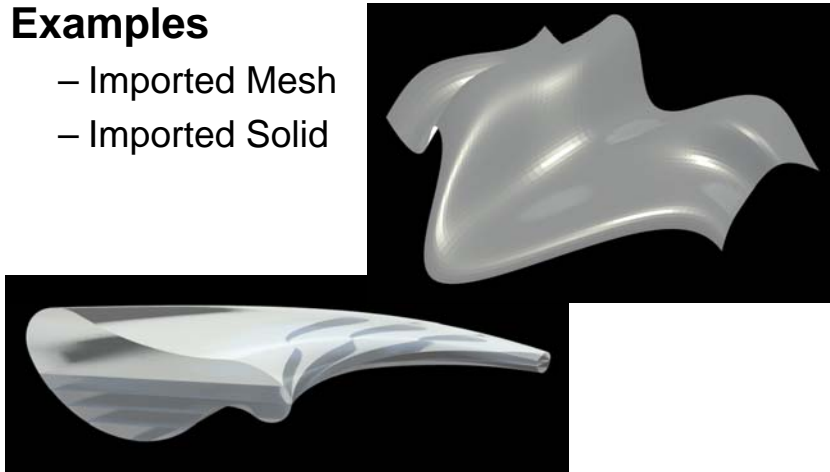
- Forms
 - Solids
 - Meshes



Advanced Massing

Examples

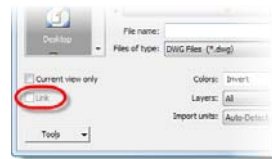
- Imported Mesh
- Imported Solid



Advanced Massing

Importing forms from other software

- Start a mass or generic model
- File|Import/Link CAD file
- Can't link imported object
 - import only – since v2008
- Imported forms are static – i.e. non-editable
- Solids are best
- Meshes can be used, but with more limited computational data
 - no mass floors, volume or surface areas



Advanced Massing



Importing forms from other software

- Beware high polygon counts
 - Editing complex solids can prove to be a 'thirsty' process
- Import into mass family with a default placement
- Keep placed family in secure location within project
- Re-import the solid as required – in-place changes effected
- Current workflow is restrictive and prescriptive
 - Can't 'update' geometry via links

Advanced Massing



More on working with Rhino
Session 7, Friday 15.30 – 17.00
Sirius 2 Room
Presenter: Martin Taurer



Advanced Massing