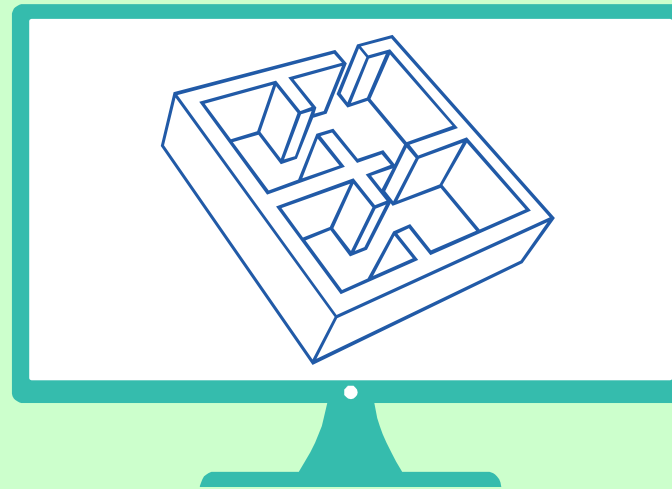


SBS5322 Basics of Building Information Modelling

<http://ibse.hk/SBS5322/>



Computer modelling and BIM software



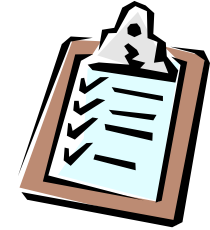
Ir. Dr. Sam C. M. Hui

Faculty of Science and Technology

E-mail: cmhui@vtc.edu.hk

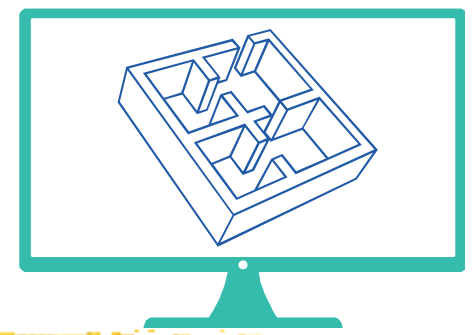
Jan 2018

Contents



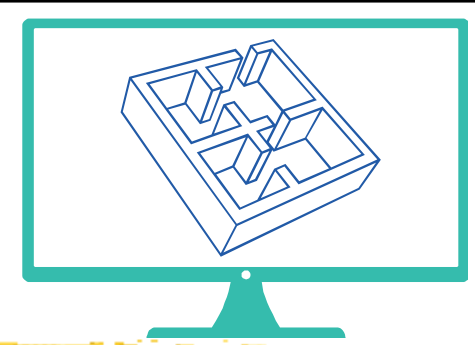
- Modelling
- Purpose of the model
- Hardware and software requirements
- Computer modelling techniques
- BIM software
- Latest trends

Modelling



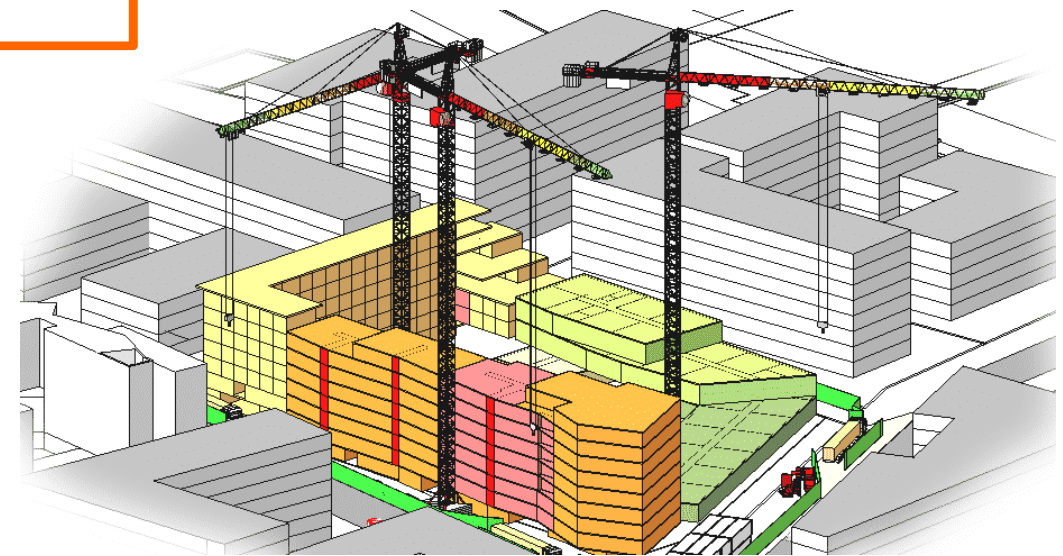
- In BIM, every project is built **TWICE**
 - Once in a **virtual** environment to make sure that everything is just right and once in a **real** environment to bring the project to life
- BIM model is the overview of every other aspect of the building and its information
 - It provides an **analogy** or smaller-scale representation of the final appearance and effect
 - It will continue to model this representation throughout the building's **lifespan**

Modelling

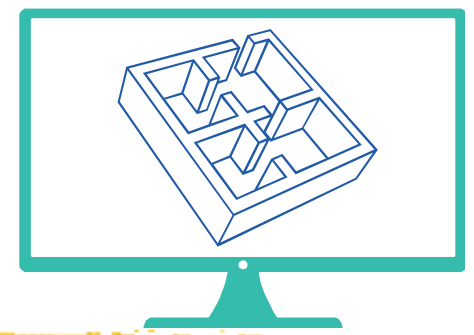


- Information modelling for BIM:

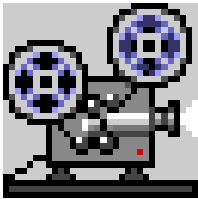
- 3D model
- 4D model - time
- 5D model - time and cost
- Energy model
- Business model
- Financial model
- Safety plan
- Maintenance plan



Modelling



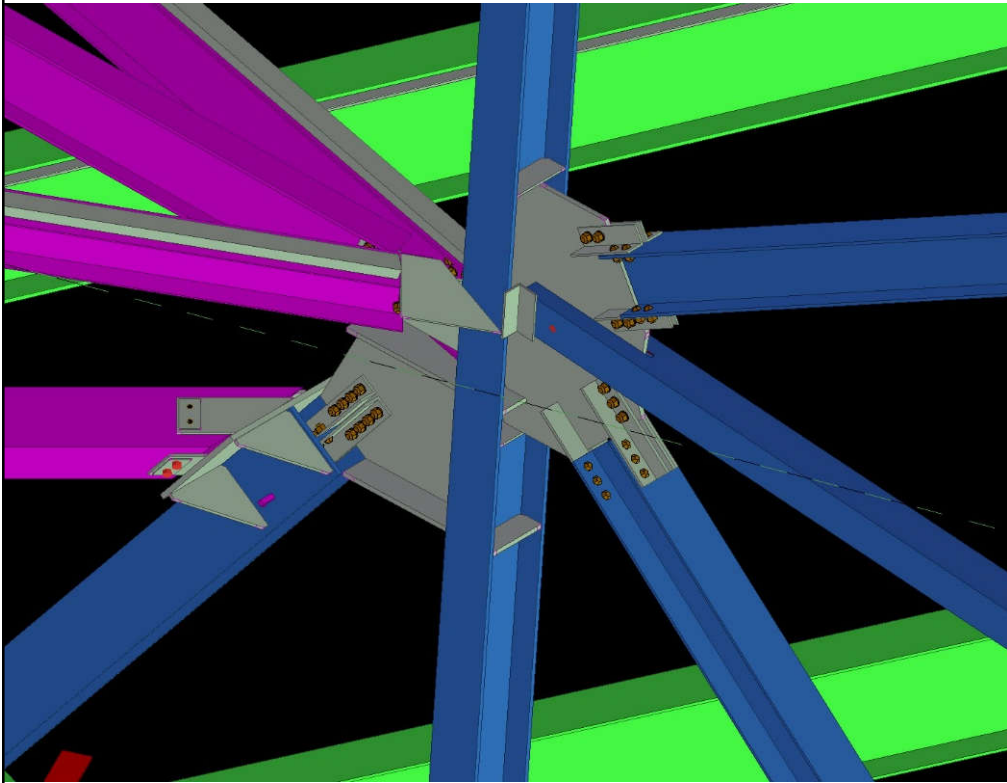
- Practical types of BIM models:
 - Design models
 - Arch, Structure, MEP, Civil/Infrastructure
 - Construction document models
 - Arch, Structure, MEP, Civil/Infrastructure
 - Specifications
 - Contractor model (for construction & installation)
 - Facility management model (for O&M)
 - Green/Sustainable design model



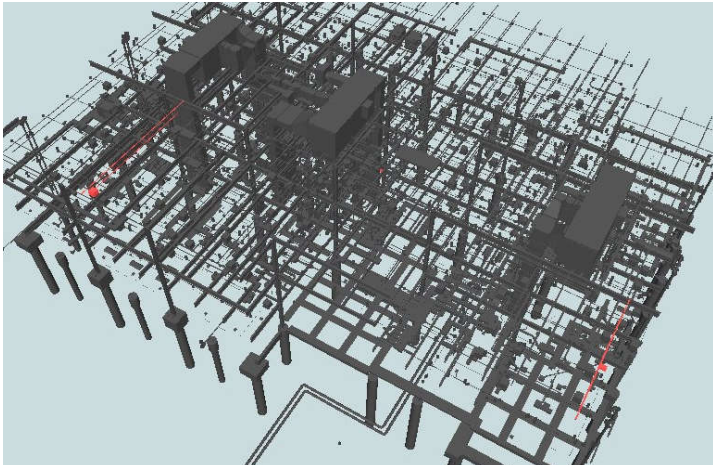
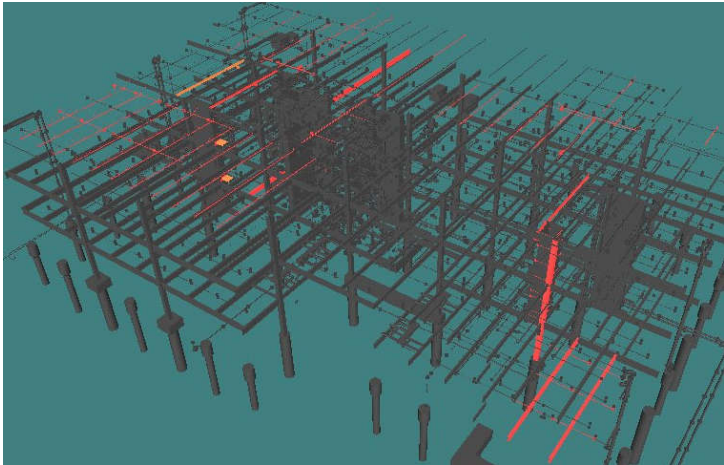
(Example: Video: Building Information Modelling - BIM (3:02) https://youtu.be/MWmJtqP1_XA)

BIM design models for structural engineering and clash analysis

BIM 3D model

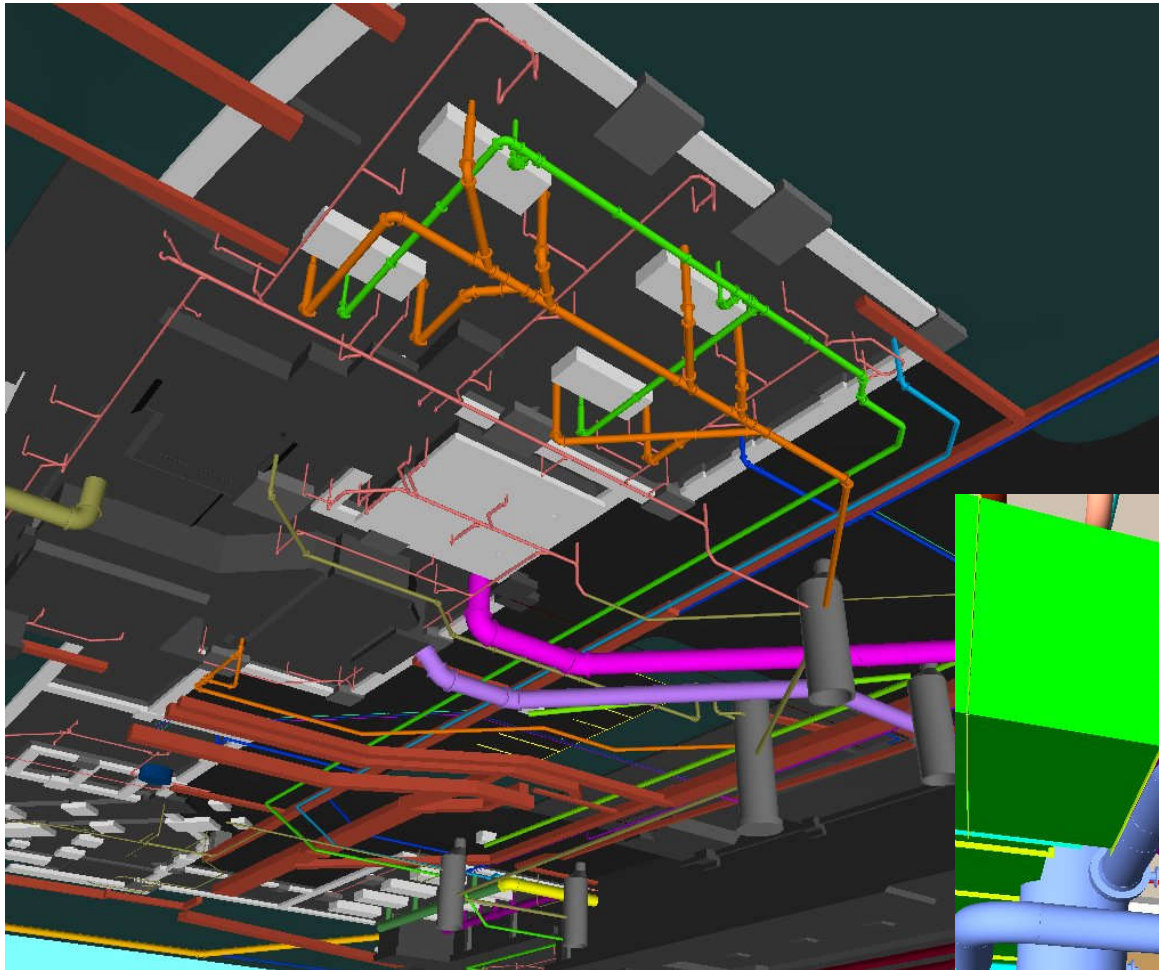


Actual installed

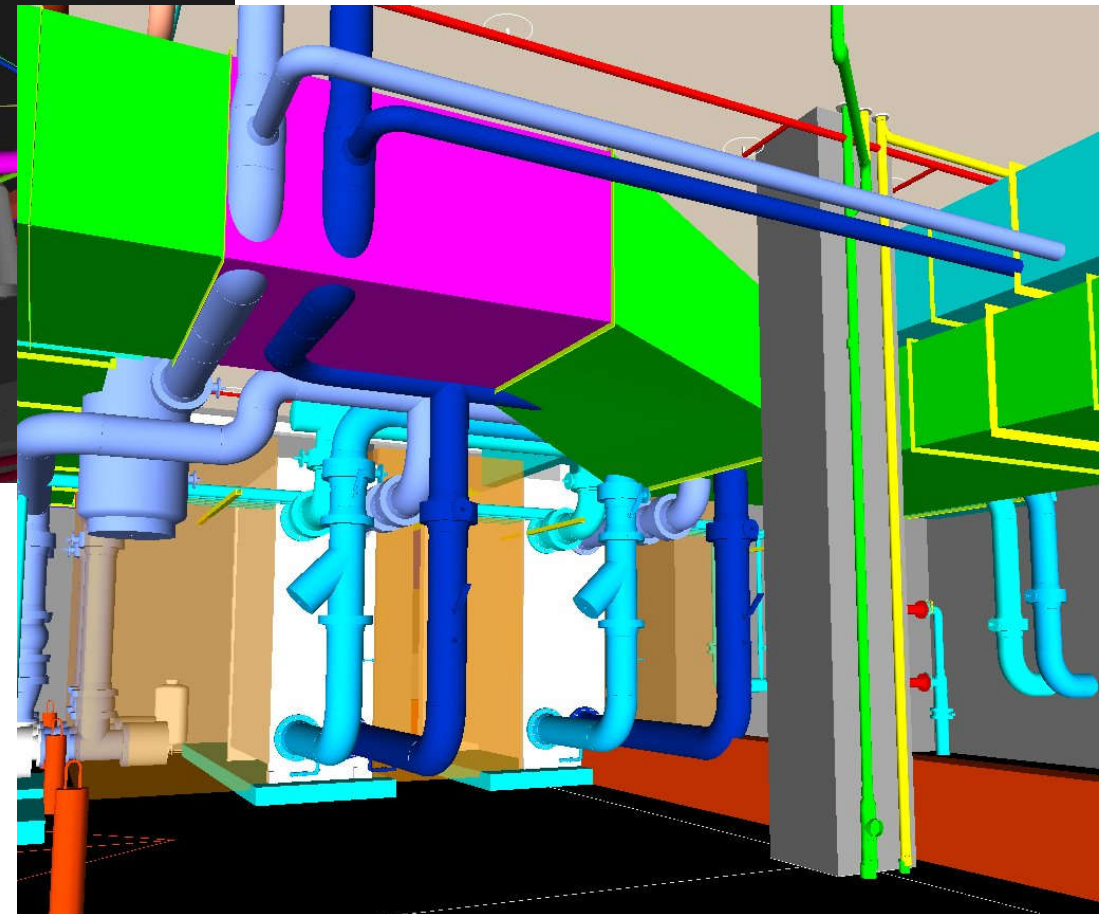


Clash analysis
and coordination

BIM design models for building services engineering

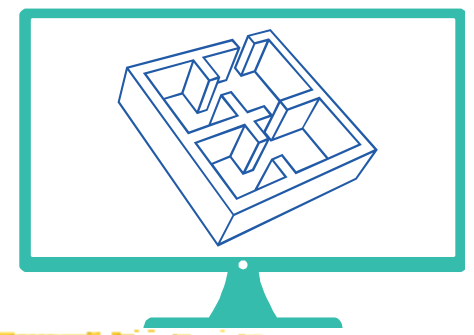


On the ceiling



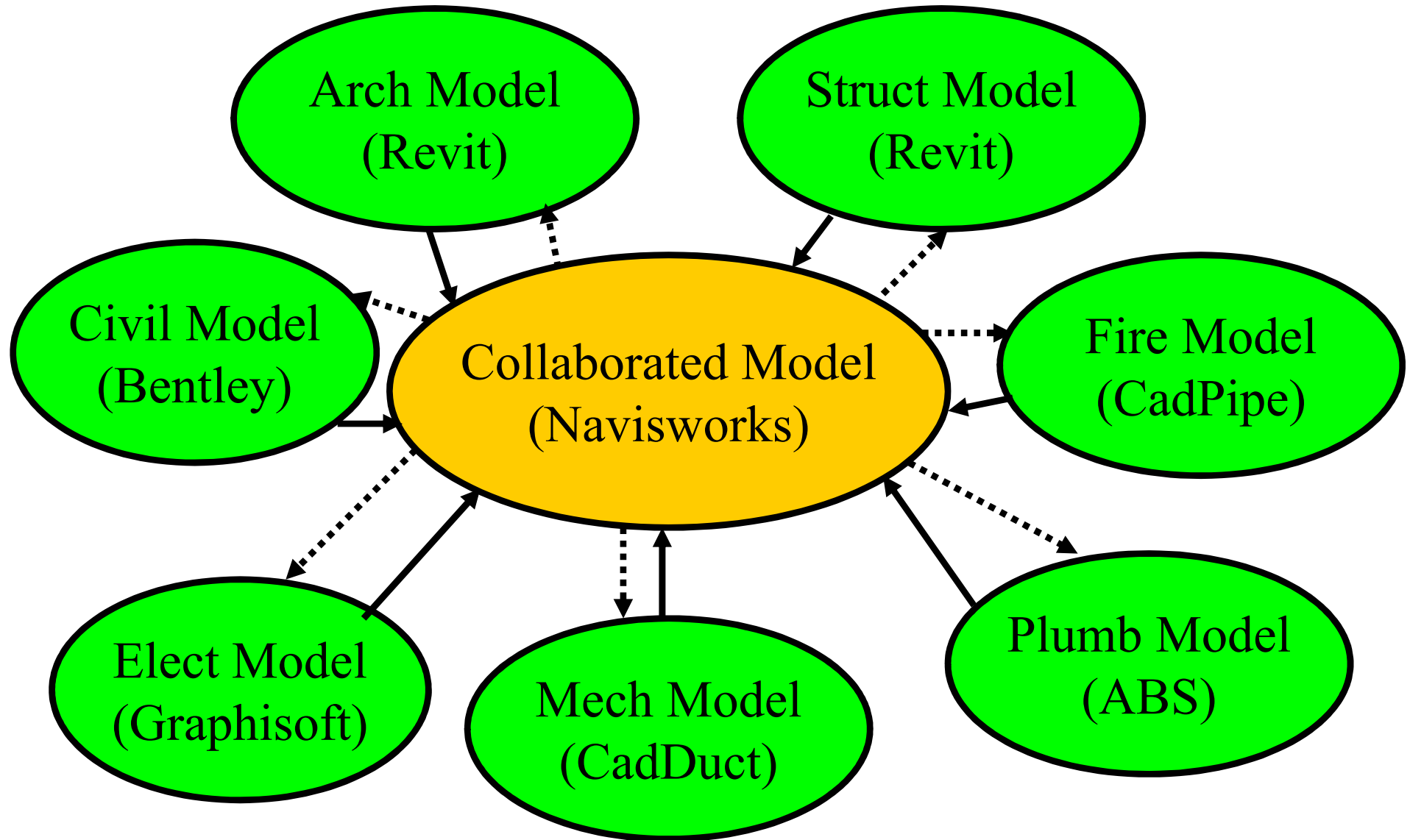
Inside plantroom

Modelling

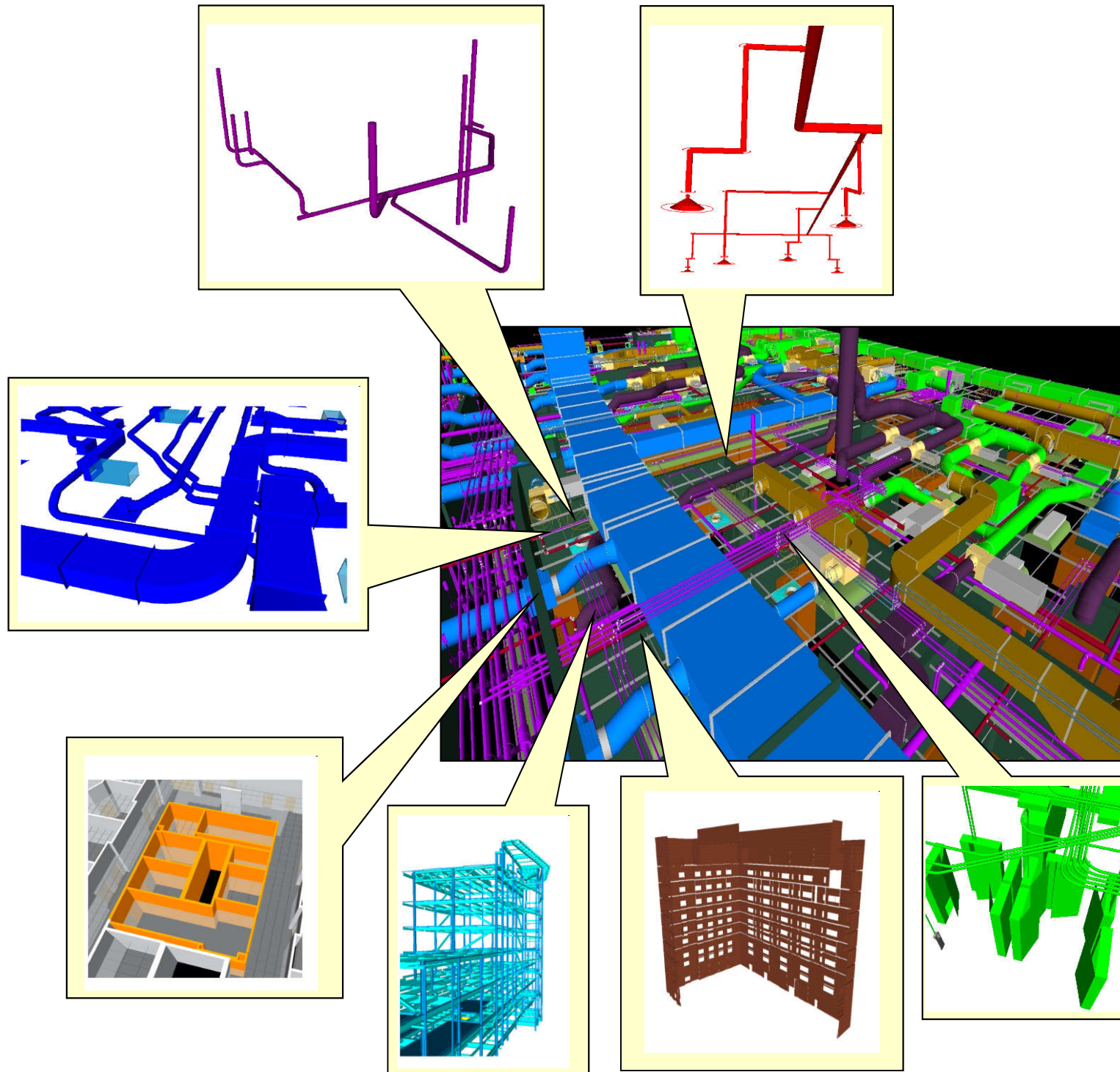


- Common uses of BIM for Building Services:
 - 1. Collaboration and access
 - Clash detection and coordination
 - Conceptual design and feasibility evaluation
 - Field management (on-site)
 - 2. Simulation and analysis
 - Mechanical/HVAC simulation
 - Air, fluid, flow, and thermal comfort
 - Energy analysis, green building design
 - 3. Visualization (rendering)

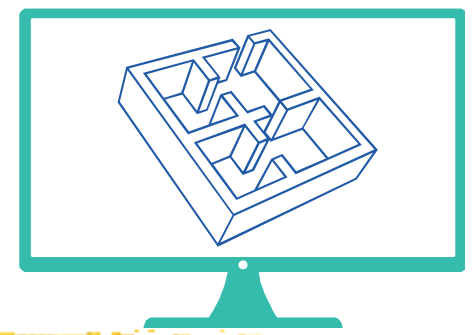
Collaborated model for BIM and common software tools



Individual scopes to consolidated model



Modelling



- Simulation 模擬

- The process of developing a representative model of a system and using it to analyze and predict system behaviour and performance

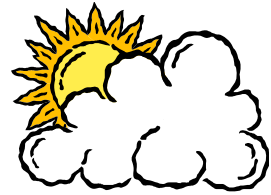
- Modelling 建模 / 建立模型

- Deals primarily with the relationship between actual dynamic processes and models
- Usually involves iterations
- >> Support decision making

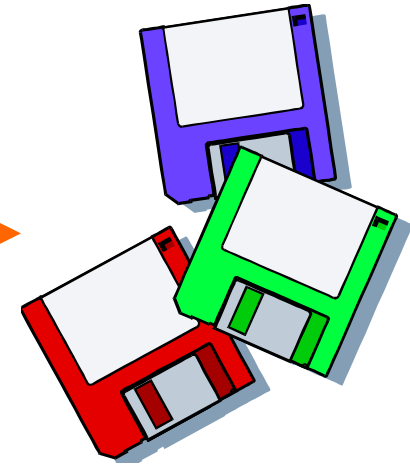
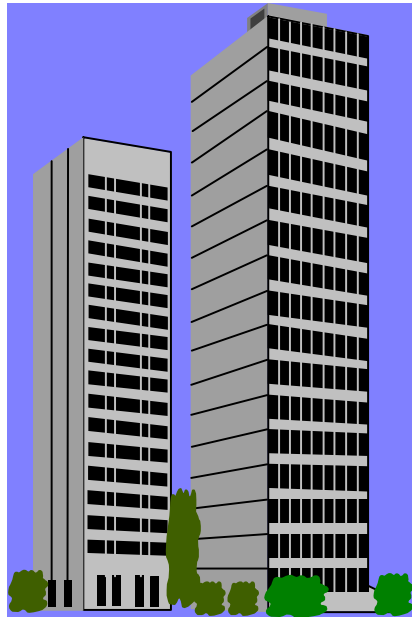
Do you know the difference between simulation and modelling?

Building energy simulation and modelling

(Building energy simulation - Wikipedia https://en.wikipedia.org/wiki/Building_energy_simulation)



Weather
data



**Building
description**

- physical data
- design parameters

**Simulation tool
(computer program)**

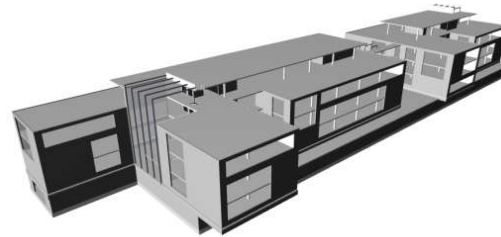
**Simulation
outputs**

- energy consumption (MWh)
- energy demands (kW)
- environmental conditions

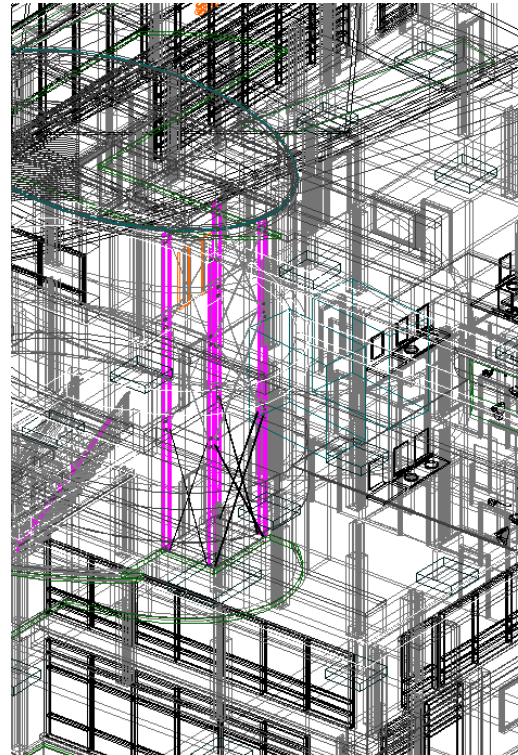
Decisions

The following factors largely influence the successful modelling approach:

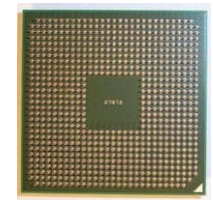
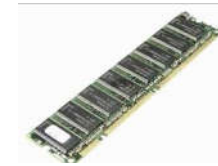
- Purpose of the model



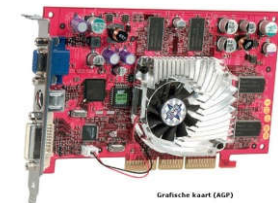
- Complexity



- Model Size



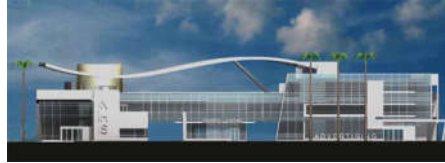
- Hardware



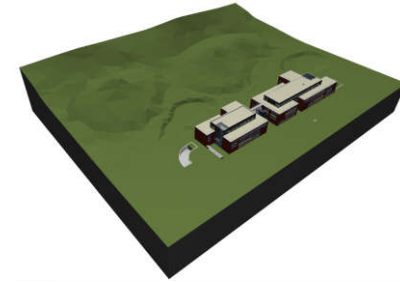
Purpose of the Model



Conceptual
Design



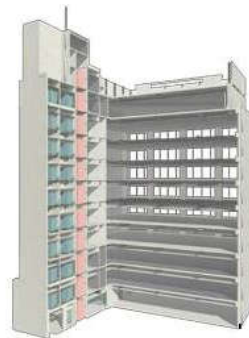
Visualization



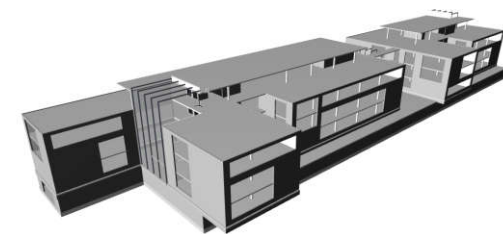
Site
Planning



BIM
Modelling



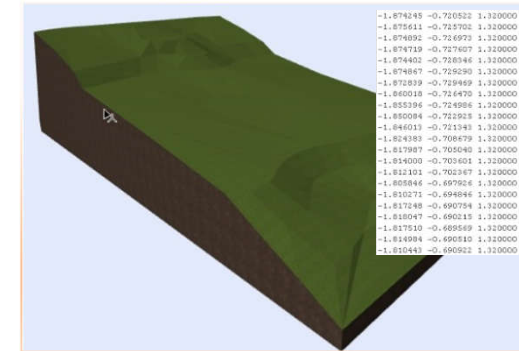
Construction
Coordination



Structural
Design

Digital Surveys

- Direct import of site survey data from XYZ coordinates automatically convert into a mesh element.
- Refurbishment projects typically start with 3D laser scanning, which generate “point-clouds”. Some BIM software, like ARCHICAD, can read the most commonly used point-cloud file formats and create the corresponding 3D geometry instantly.

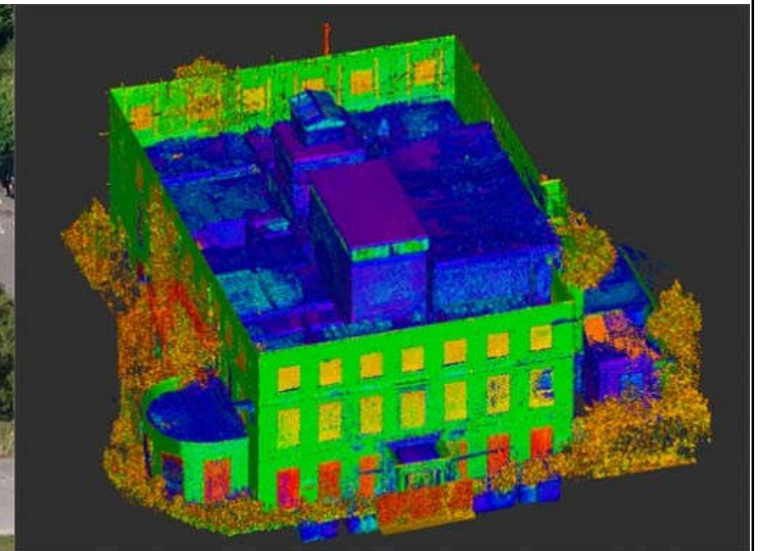
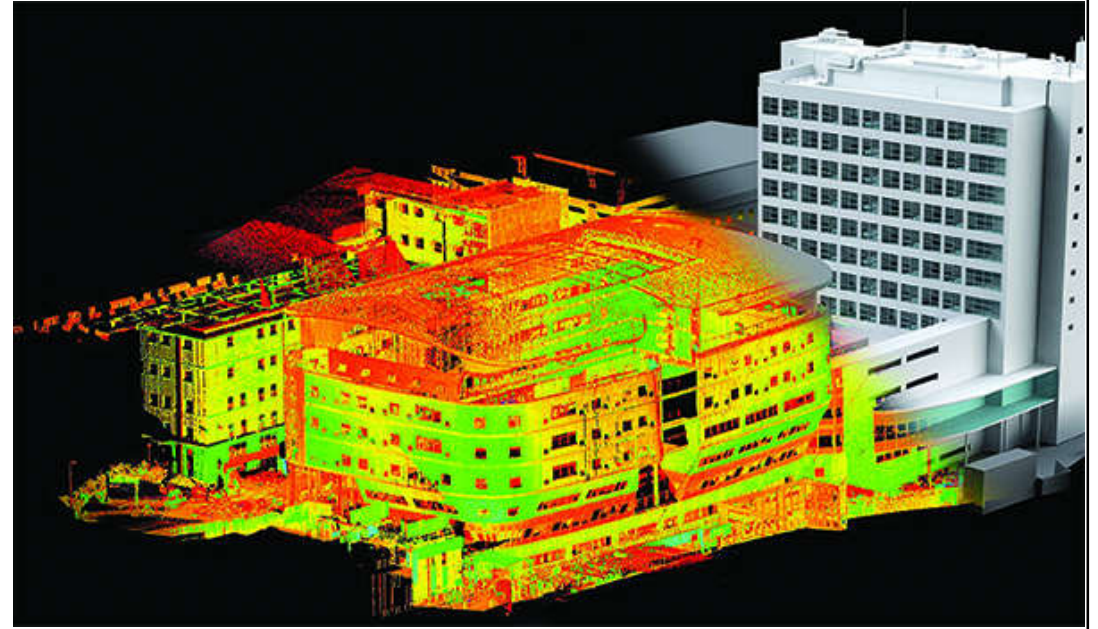
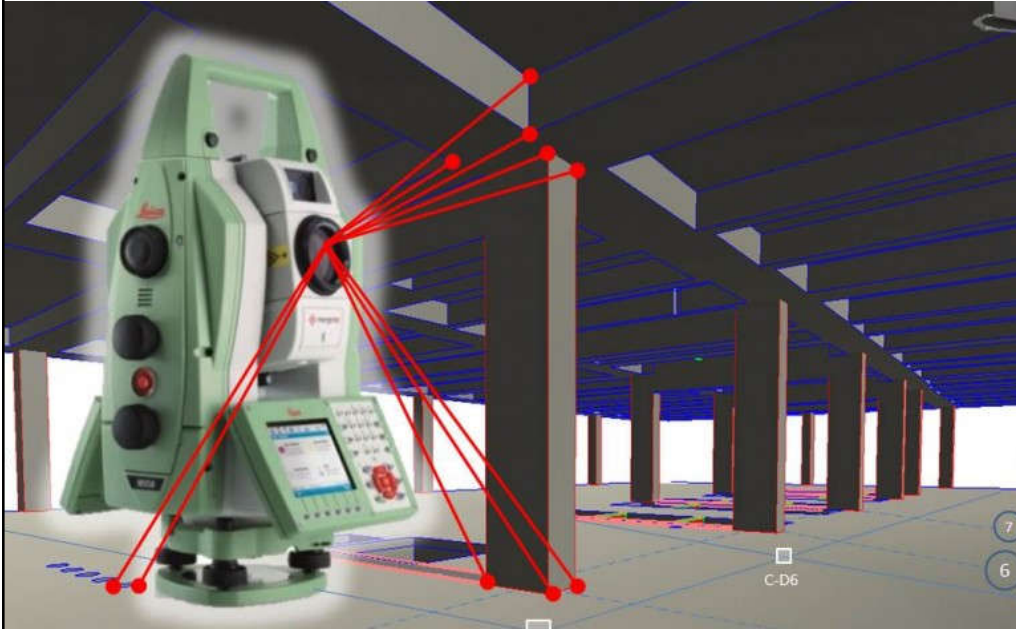


How to put 3D laser survey and **point-clouds** to work:

- Modelling existing buildings before renovation.
- Modelling the surroundings prior to creating a new building.
- Modelling the “as-built” structure to detect deviations from plan.



Scan to BIM by digital survey and laser scanning



(Video: Laser Scanning & BIM or Scan-to-BIM (4:41) <https://youtu.be/fqoNXUymGko>)

Conceptual Modelling

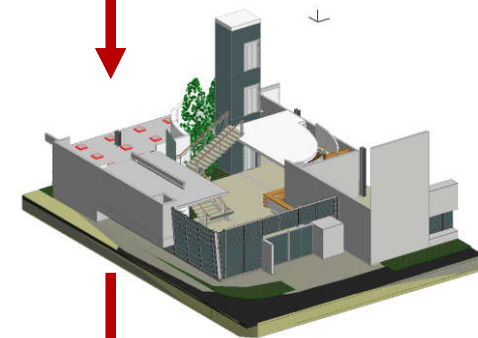
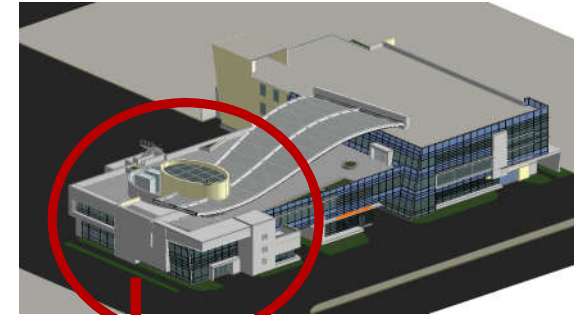
- Main purpose of the model is to help making design decisions
- The model not necessary includes the entire building (e.g. internal structures can be missing)
- Accuracy is not relevant
- Level of detail is typically lower then in BIM models (mass modelling)
- Materials can be symbolic or missing



<http://www.sketchup.com>

Modelling for Visualization

- Not necessary to model the entire building
- Only the elements of the actual view need to be shown
- Level of modelling detail should depend on the image quality and the distance from the camera
- Accurate texture coordination and lighting is essential

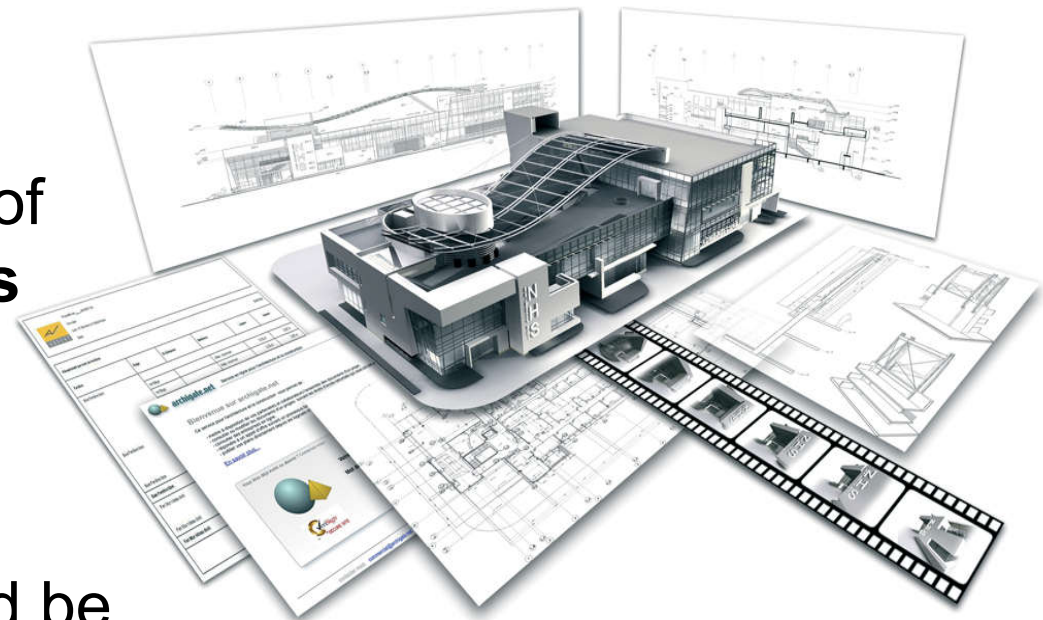


NHS Building, paastudio.com

BIM Modelling for Architecture

- The entire building has to be modeled with the corresponding **architectural information** (materials, components etc.).
- The model has to be made of
- **real architectural elements**
- (walls, slabs, roofs etc.) for
- correct calculation results.

- Modeling **detail level** should be appropriate for the required drawing representations.

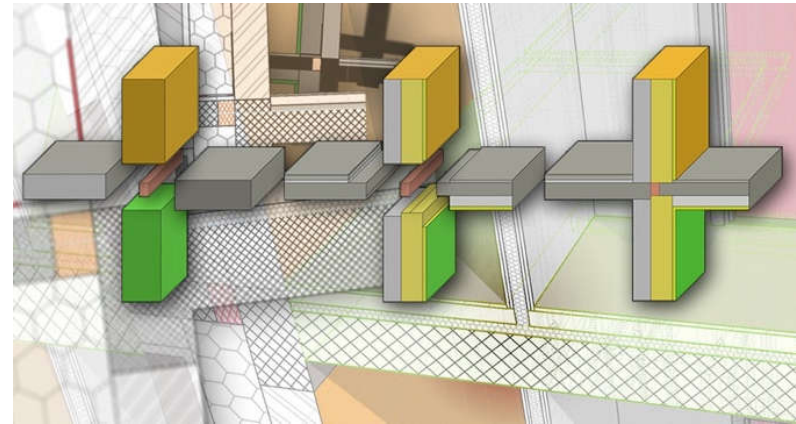


NHS Building, paastudio.com

Real Building Materials

Priority Based Connections

automatically provide construction documentation level sections and details.



Intelligent Building Materials ensure correct graphical representation of materials in sections, element surfaces in 3D views, and thermal properties throughout the building energy evaluations.

The screenshot displays a BIM software interface with a material library and a detailed view of a wall section. The material library on the right lists various materials with their names and priority levels. The detailed view on the left shows a cross-section of a wall with callouts to specific material layers, each with its own set of properties.

Name	Priority
Acoustic Insulation	
Air Space	
ALU Cladding	
ALU Cladding copy	
Aluminum	
Earth	
Floor Tile	
Gravel	
Gypsum	
Lightweight Concrete	
Lime-Sand Masonry Block	
Plaster	
Prefab Reinforced Concrete	
PVC Waterproofing	
Reinforced Concrete	
Synthetic Resin Flooring	
Thermal Break	
XPS foam insulation	

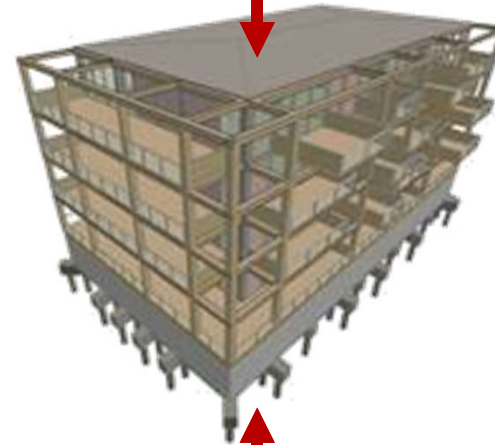
Material ID	Thermal Conductivity (λ)	Density (ρ)	Specific Heat (C)
107	0.03 W/mK	50.00 kg/m ³	840.00 J/kgK
127			336
2	0.03 W/mK	50.00 kg/m ³	840.00 J/kgK
0			900
1	2.30 W/mK	2300.00 kg/m ³	1000.00 J/kgK
19			800
1	0.15 W/mK	1.20 kg/m ³	1008.00 J/kgK
0			0
4	160.00 W/mK	2800.00 kg/m ³	880.00 J/kgK
0			0
4	160.00 W/mK	2800.00 kg/m ³	880.00 J/kgK
0			0

Modelling for Construction Coordination

- Time and cost information is attached to the BIM model by linking schedules and estimating recipes (4D-5D).
- The main purpose of the 3D model is to calculate the exact quantities of materials and to identify any conflicts, collisions in the construction. Thus model accuracy is critical.
- Elements of composite building structures can be described in estimating recipes instead of modeling them in 3D.



Time
(Linked
schedules)

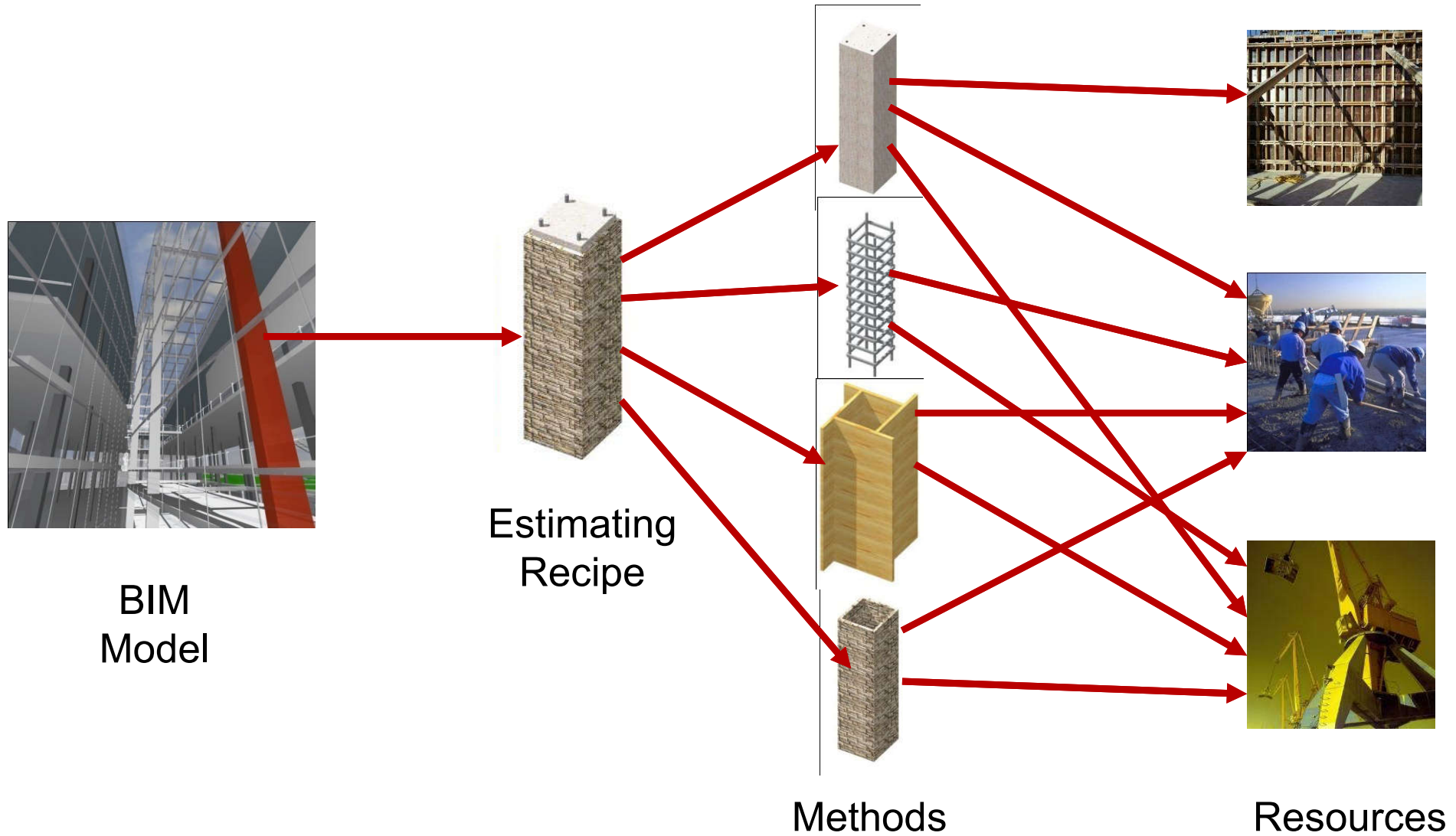


**BIM
model**

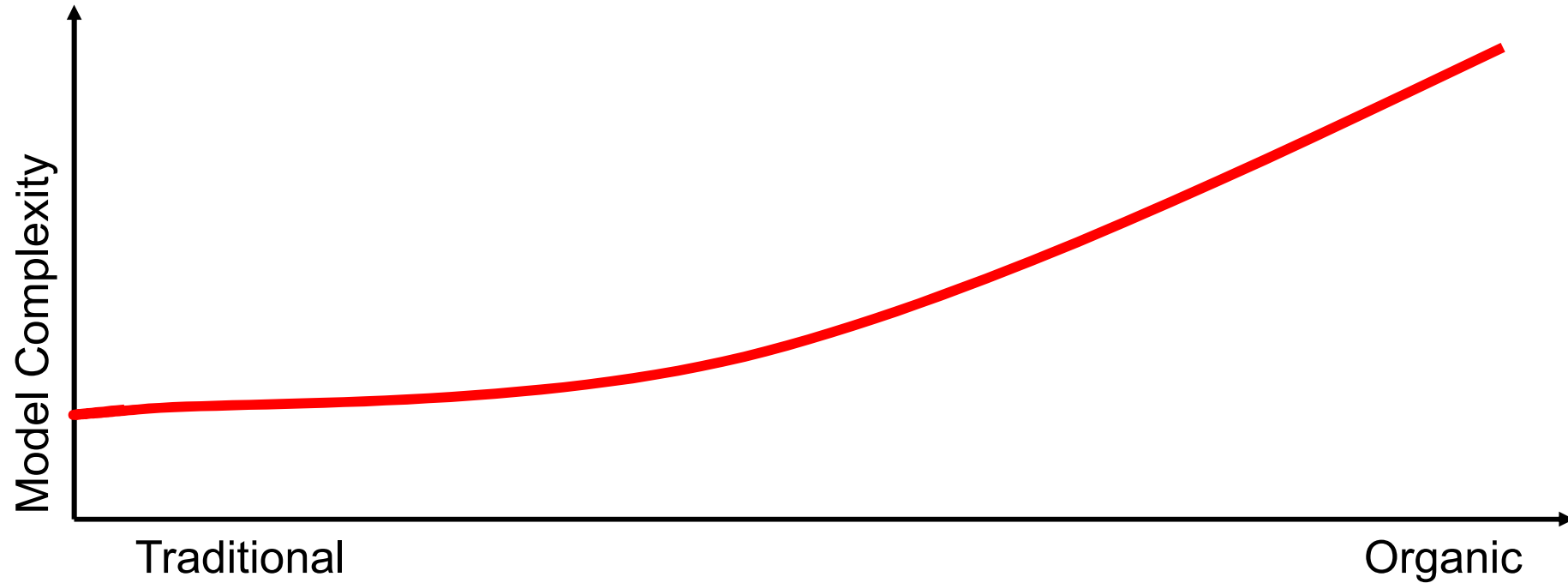


Cost
(Linked
estimating
recipes)

Virtual Construction Model



Model Complexity



Le Corbusier



Zaha Hadid



Frank O. Gehry

Complexity

- How can you model these buildings?

- **Simplify**

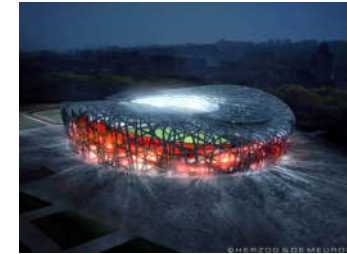
- The level of detail shouldn't exceed the actual requirements

- **Divide**

- Share the building model between the project team members

- **Use the appropriate tools**

- Combine several applications for the best result



Herzog & de Meuron



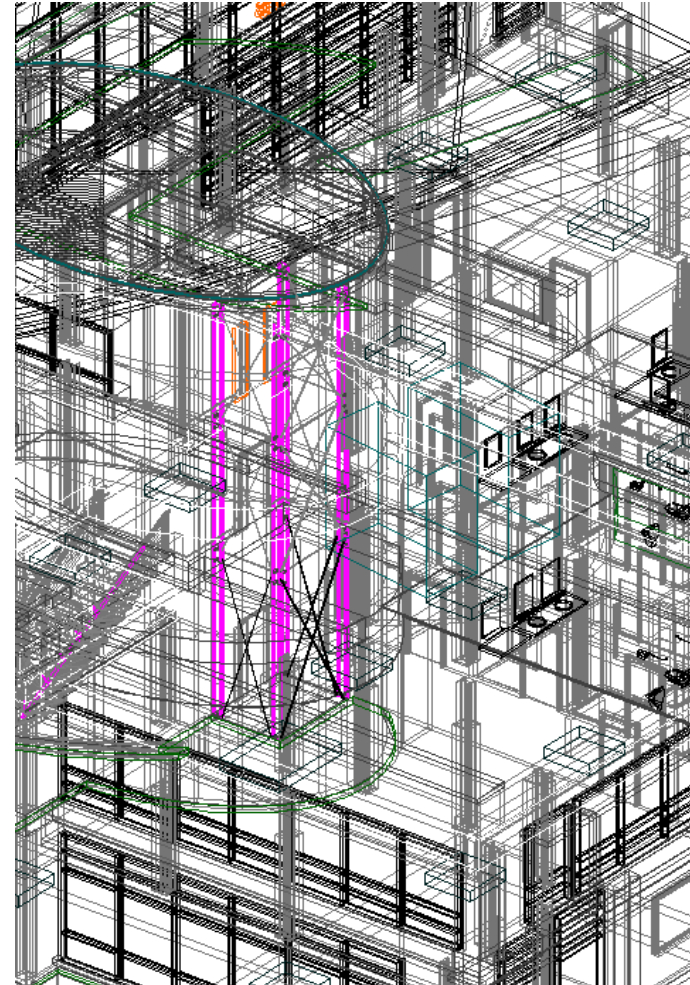
Frank O. Gehry



Santiago Calatrava

Model Size

- What makes a model big?
- No of building elements
- No of 3D model polygons
- Size of the project
- Lack of teamwork
- Inappropriate computer hardware
- Inappropriate software usage



Model Size

- How can you work effectively with big buildings?
- Reduce the number of 3D model polygons: simplify the memory excessive model elements
- Turn off the invisible elements: filter the model with layer combinations and selections
- Divide the project: file hotlinking and teamwork solutions help to share the work with other project team members
- Use appropriate hardware

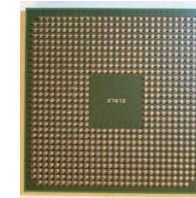
Hardware Requirements



- The computer configuration has to match with the hardware requirements of the CAD software

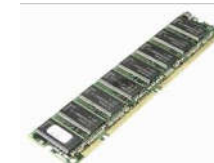
- CPU

- Speed: General latency
- Cores: Complex computations



- Memory

- Size: Project size limit
- Size and Speed: Complex 3D operations



- Hard Disk

- Size: Amount of projects, backups, resources
- Quality: Data safety



- Graphic Card

- Latency in 2D and 3D navigation.

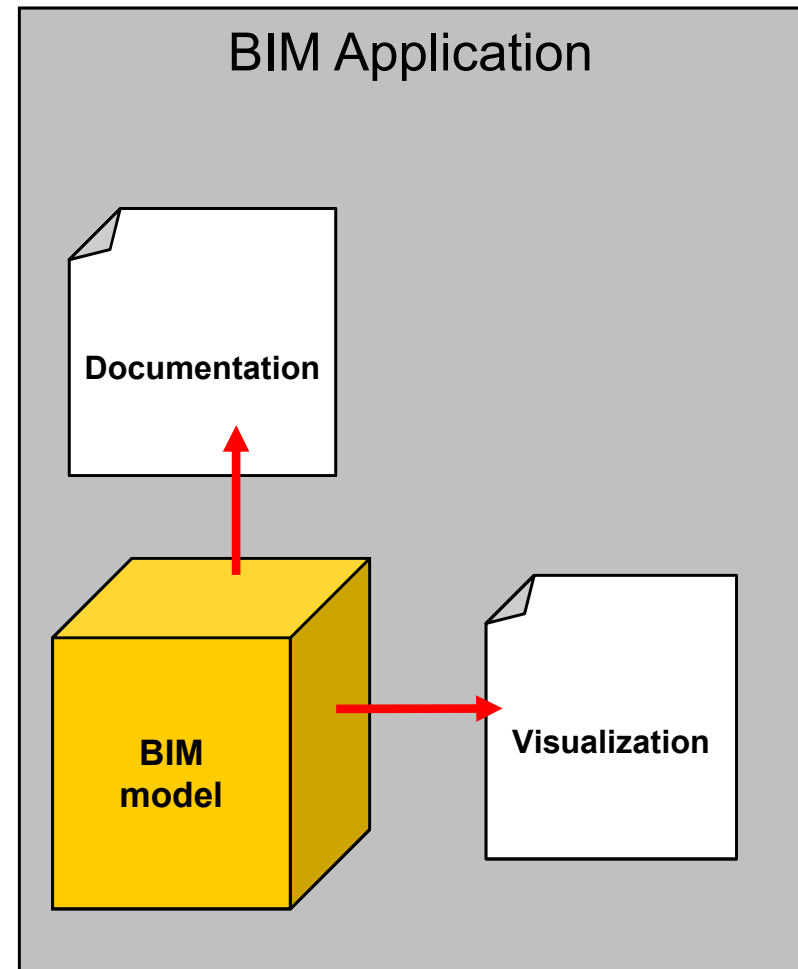


Software Solutions

Classic BIM modeling approach for small to medium scale projects:

All in one application:

- modeling
- documentation
- visualization

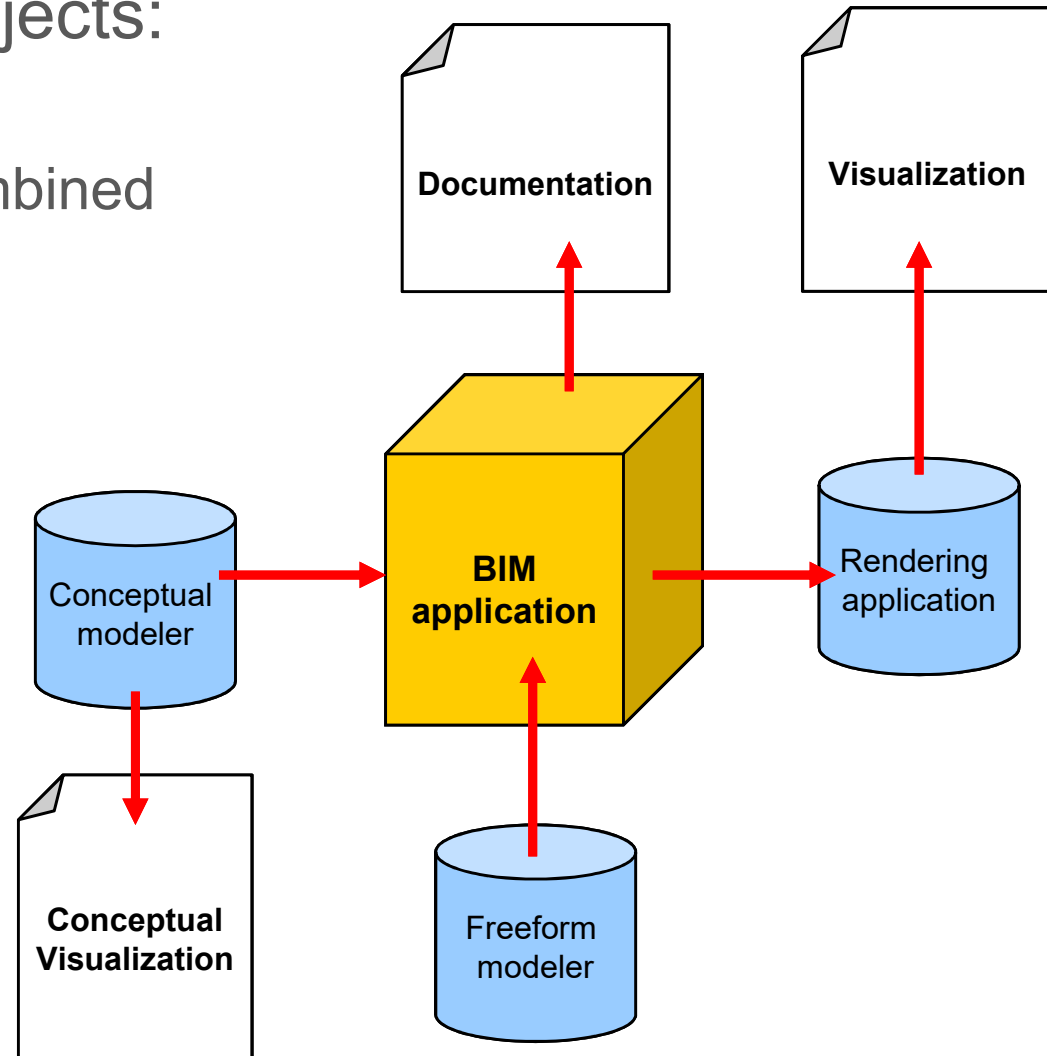


Software Solutions

Complex modeling and visualization solution for large or complex projects:

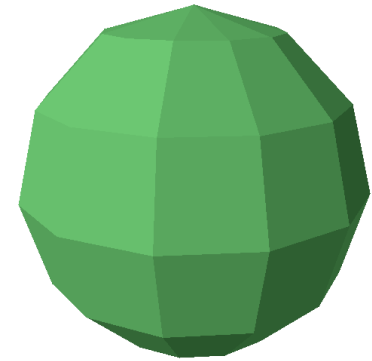
Specialized applications combined with BIM software

Parts of the 3D model are created in external modeling applications

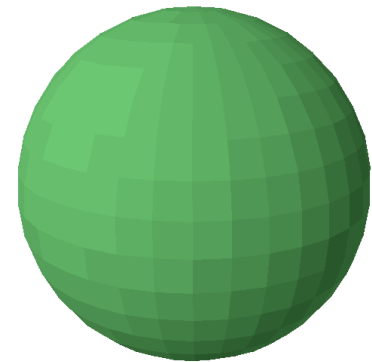


Computer Modelling Techniques

- **Polygonal modeling** is an approach for modeling objects by representing or approximating their surfaces using polygons.
- The main advantage of polygons are that they are faster than other representations.
-
- Polygons are incapable of accurately representing curved surfaces, so a large number of them must be used to approximate curves.



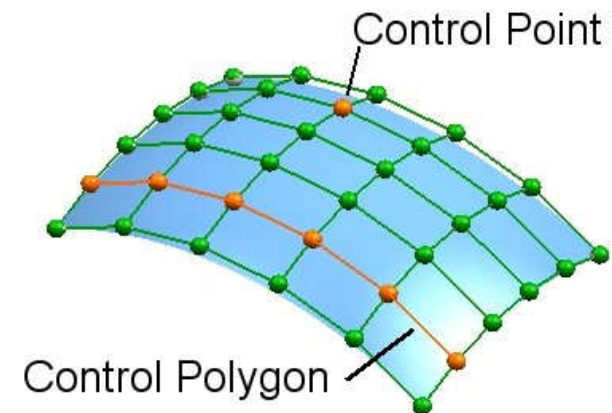
Low Resolution Model



High Resolution Model

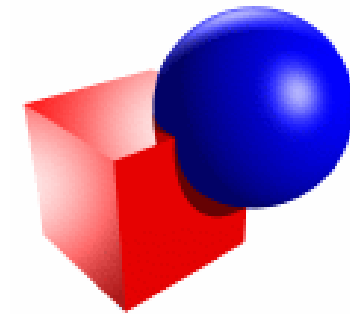
Computer Modelling Techniques

- **NURBS**, short for non-uniform, rational B-spline, is a mathematical model commonly used for generating and representing curves and surfaces. A NURBS curve is defined by its **order**, a set of weighted **control points**, and a **knot vector**.
- They are invariant under affine as well as perspective transformations.
- They offer one common mathematical form for both standard analytical shapes (e.g., conics) and free-form shapes.
- They provide the flexibility to design a large variety of shapes.
- They reduce the memory consumption when storing shapes (compared to simpler methods).

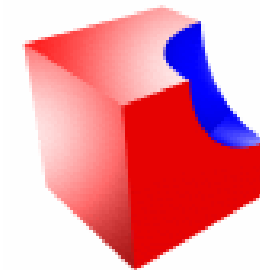


Computer Modelling Techniques

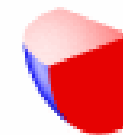
- **Solid modeling** is the unambiguous representation of the solid parts of an object suitable for computer processing.
- **Constructive solid geometry (CSG)** is a technique used in solid modeling. Constructive solid geometry allows a modeler to create a complex surface or object by using Boolean operators to combine objects.
- It is used in cases where simple geometric objects are desired, or where mathematical accuracy is important.
- CSG is popular because a modeler can use a set of relatively simple objects to create very complicated geometry.
- CSG models require strong processing capabilities.



Addition



Subtraction



Intersection

BIM software



- Three common BIM software packages
 - ArchiCAD by Graphisoft
 - Microstation by Bentley System
 - Revit by Autodesk
- Usually the BIM software packages have distinct environments for architectural, structural, and mechanical, electrical and plumbing (MEP) objects that can all be referenced into a single file



GRAPHISOFT.
ARCHICAD



BIM software



- Most popular drawing tools:
 - Autodesk Revit (Architecture/Structure/MEP) 41%
 - Graphisoft ArchiCAD 15%
 - Autodesk AutoCAD 14%
 - Autodesk AutoCAD LT 12%
 - Nemetscheck Vectorworks 9%
 - Bentley Microstation 2%
 - Trimble Sketchup (formerly Google Sketchup) 2%
 - Bentley AECOsim Building Designer 1%
 - Nemetscheck Allplan 0%

Which one you
have learnt or
used before?

BIM software

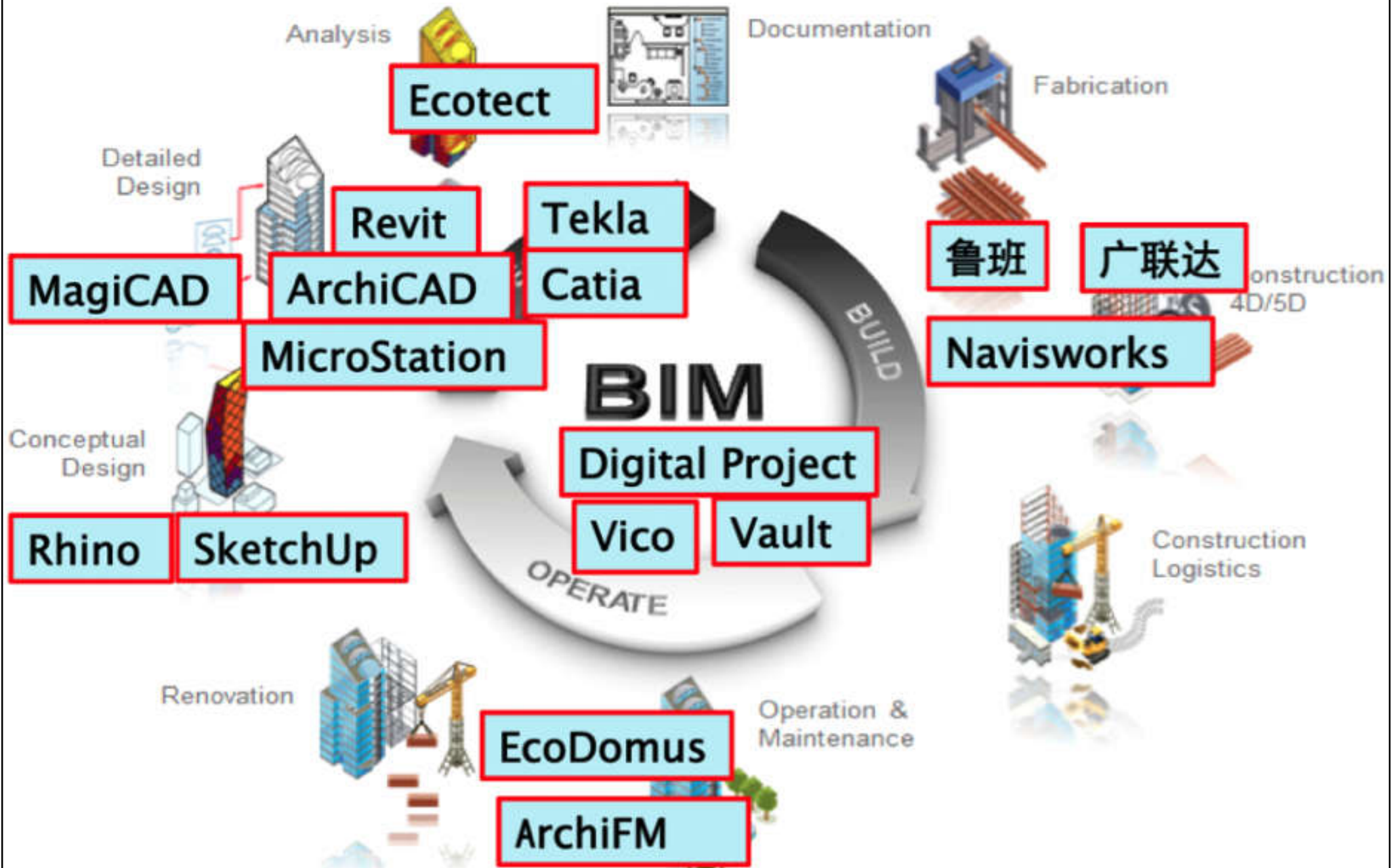


BIM software



- Types of software based on BIM dimensions:
 - 3D Modelling
 - 4D Scheduling
 - 5D Cost
 - 6D Sustainability
 - 7D Maintenance & Operation
- List of BIM Software & Providers
 - <https://thebimhub.com/2015/08/17/list-of-bim-software-providers>

Choice of BIM software for different phases

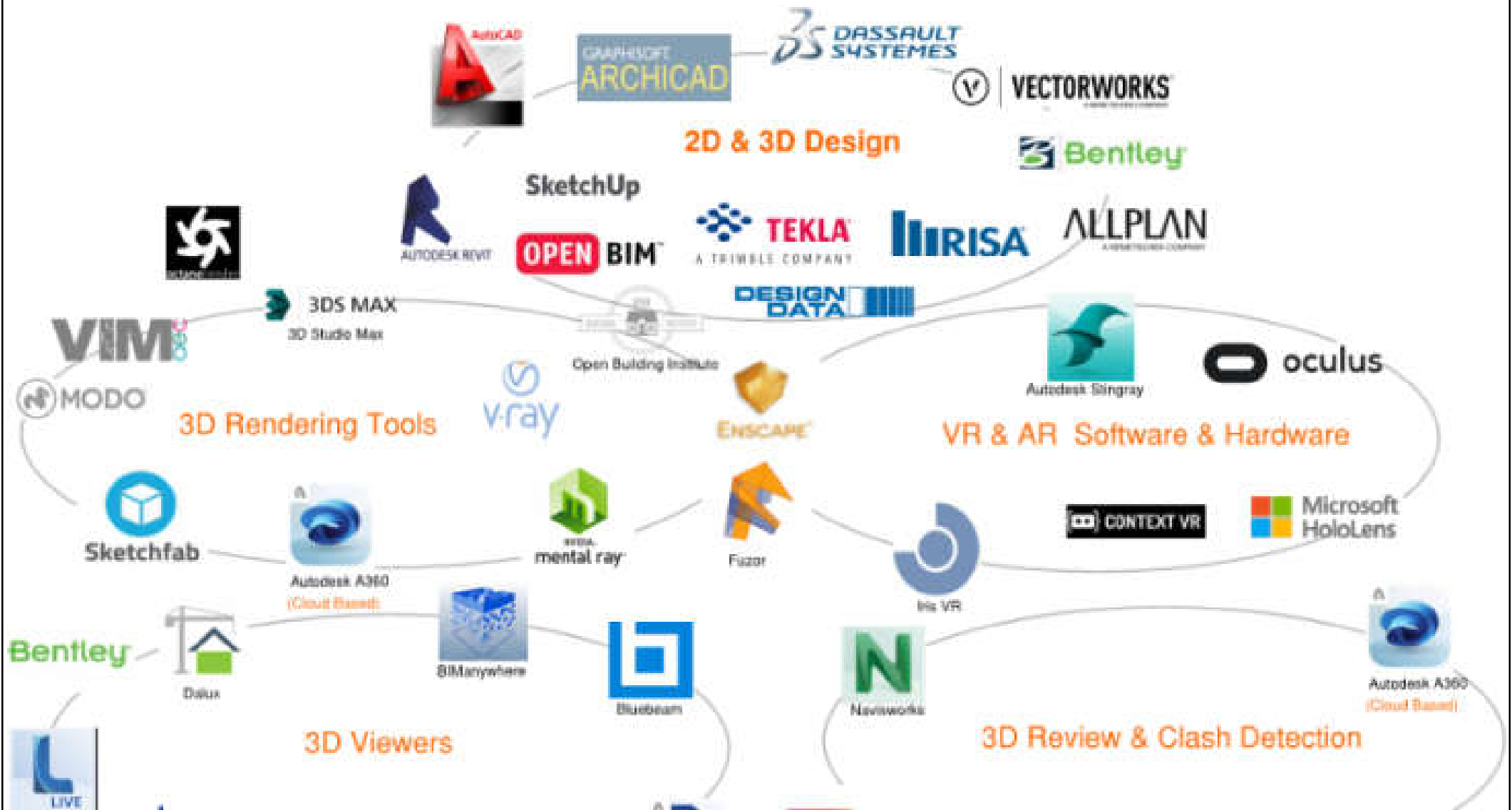


BIM software



- Types of software based on disciplines and functions:
 - Design authoring tools (2D, 3D)
 - Architecture, Structure, MEP (Building Services)
 - Rendering tools (for visualization)
 - Viewers & clash review (for CAD and 3D models)
 - Management (for documents or projects)
 - Virtual reality (VR) & augmented reality (AR)
- Other building analysis & simulation software

BIM software classification



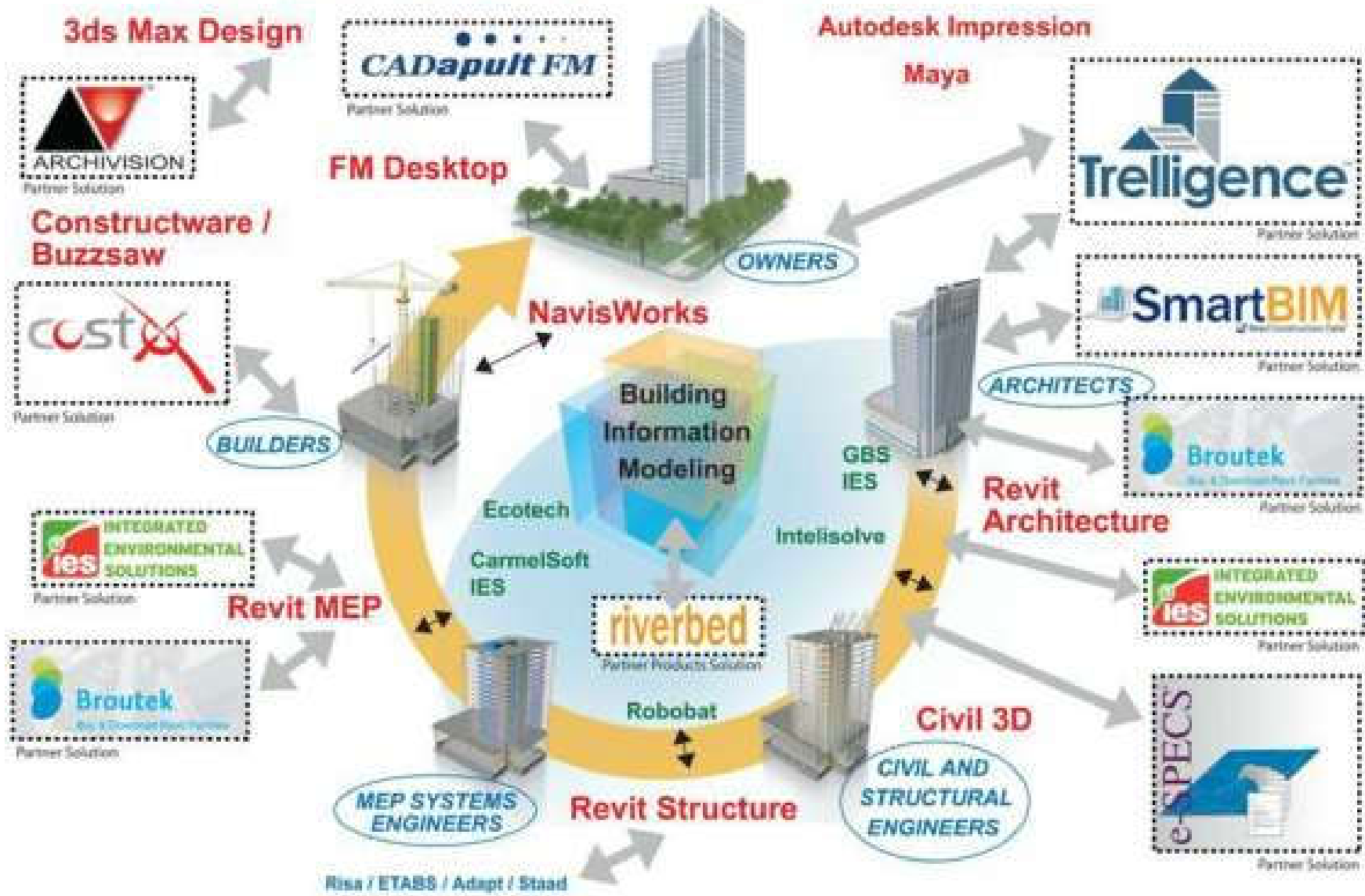
Design authoring and analysis tools for BIM

Building Information Modeling (BIM)



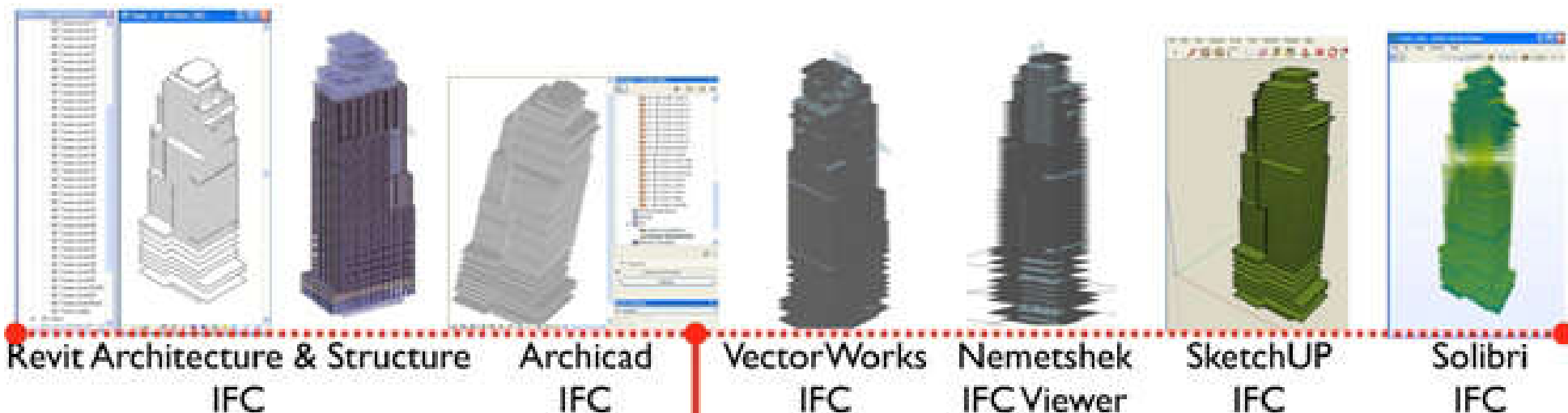
Design Authoring Tools (Red)

Analysis Tools (Green)



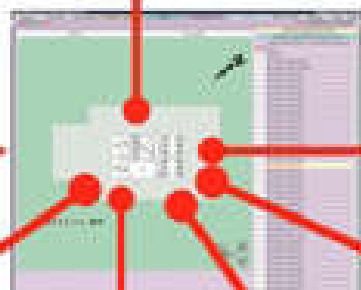
★ COORDINATION ★ ANALYSIS ★ DESIGN ★ VISUALIZATION ★ COLLABORATION ★ SIMULATION ★

Examples of software tools for supporting the BIM process



Space Name	Floor Number	Space Area
Office	45	4000
Conference	45	2000
Sum	58	13400
Training	58	2400
Storage	58	400
Roof	1	7000
Pavement	1	10000
Lot	1	8700
Total SF		370,110

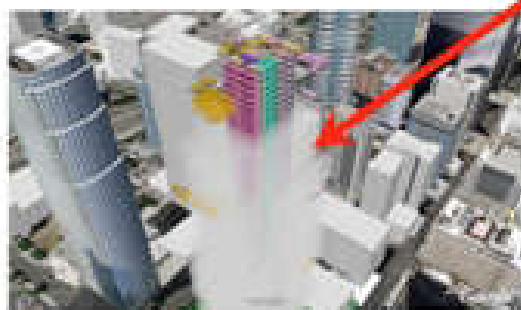
Excel



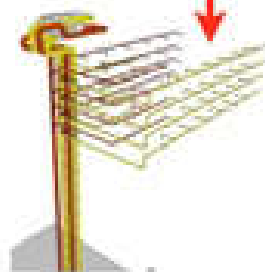
Onuma Planning System
IFC, KML, GBXML, CSV

Summary	
Total Space NSF:	341,788 SF
Total Energy Use:	6,459,784 kWh

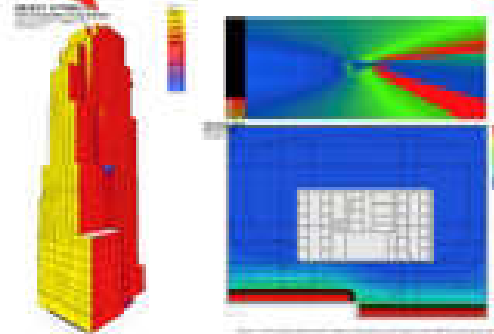
OPS Reports



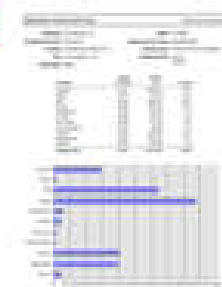
Google Earth - KML



Elite CAD
IFC

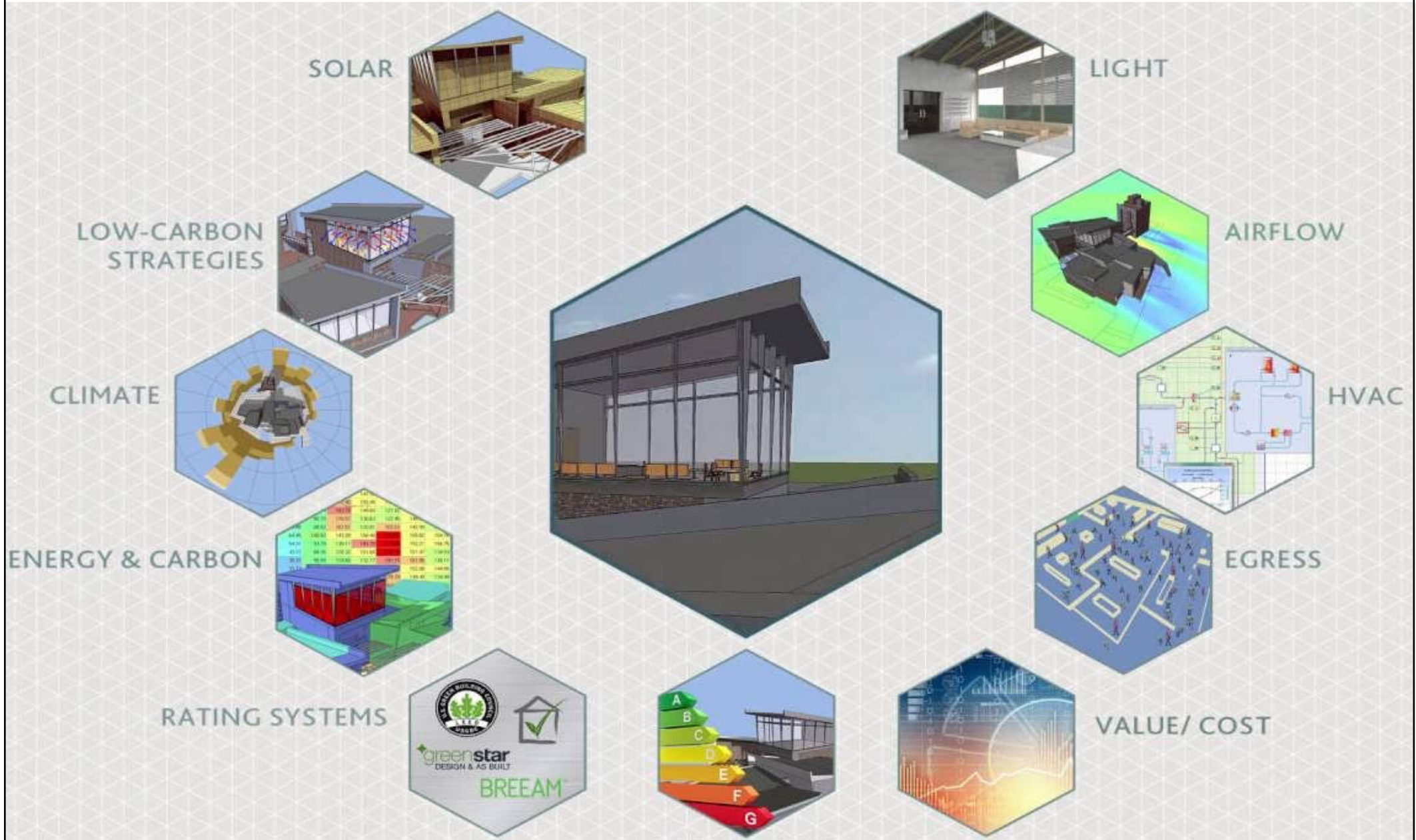


Ecotect
GBXML & IFC



Whitestone
O&M
PDF and Excel

Analyses using software in the BIM process

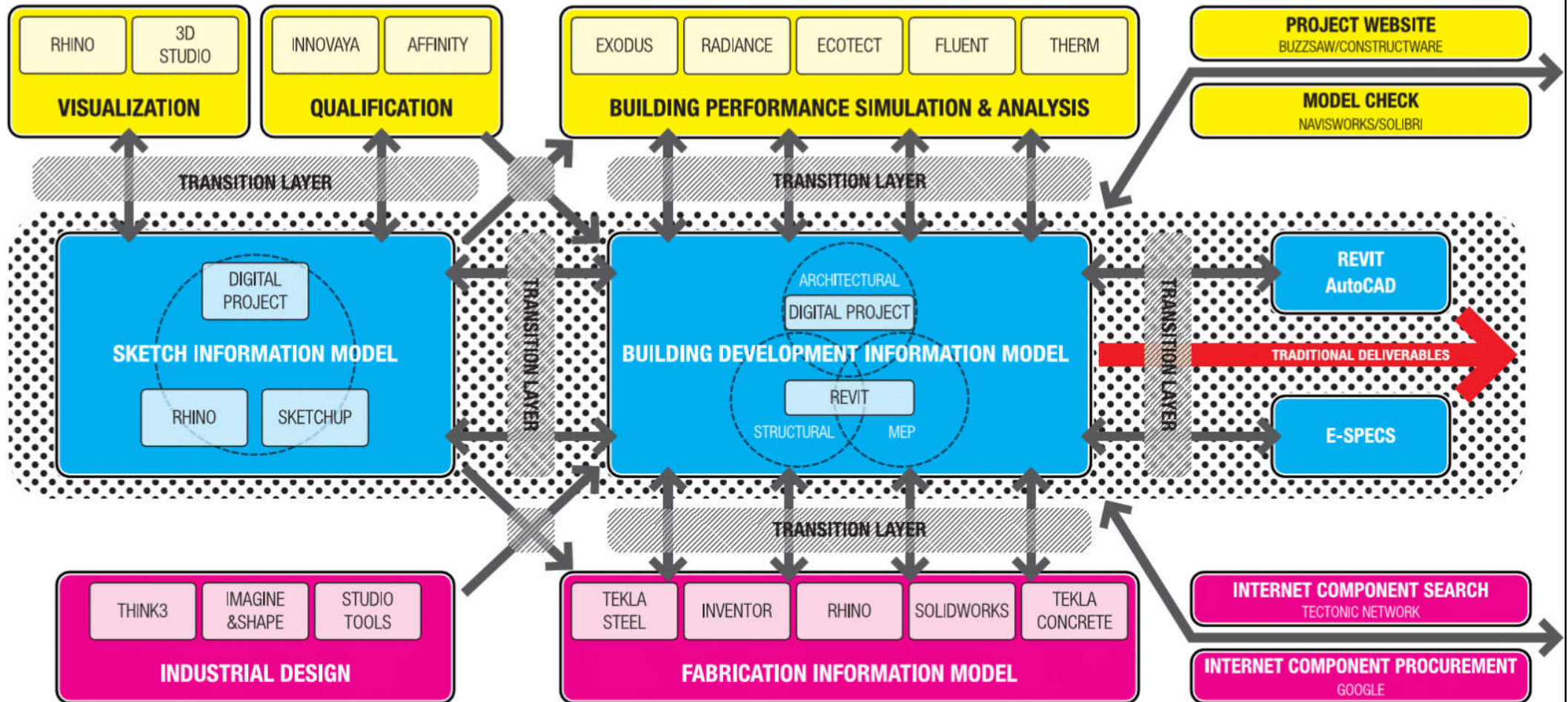


Latest trends



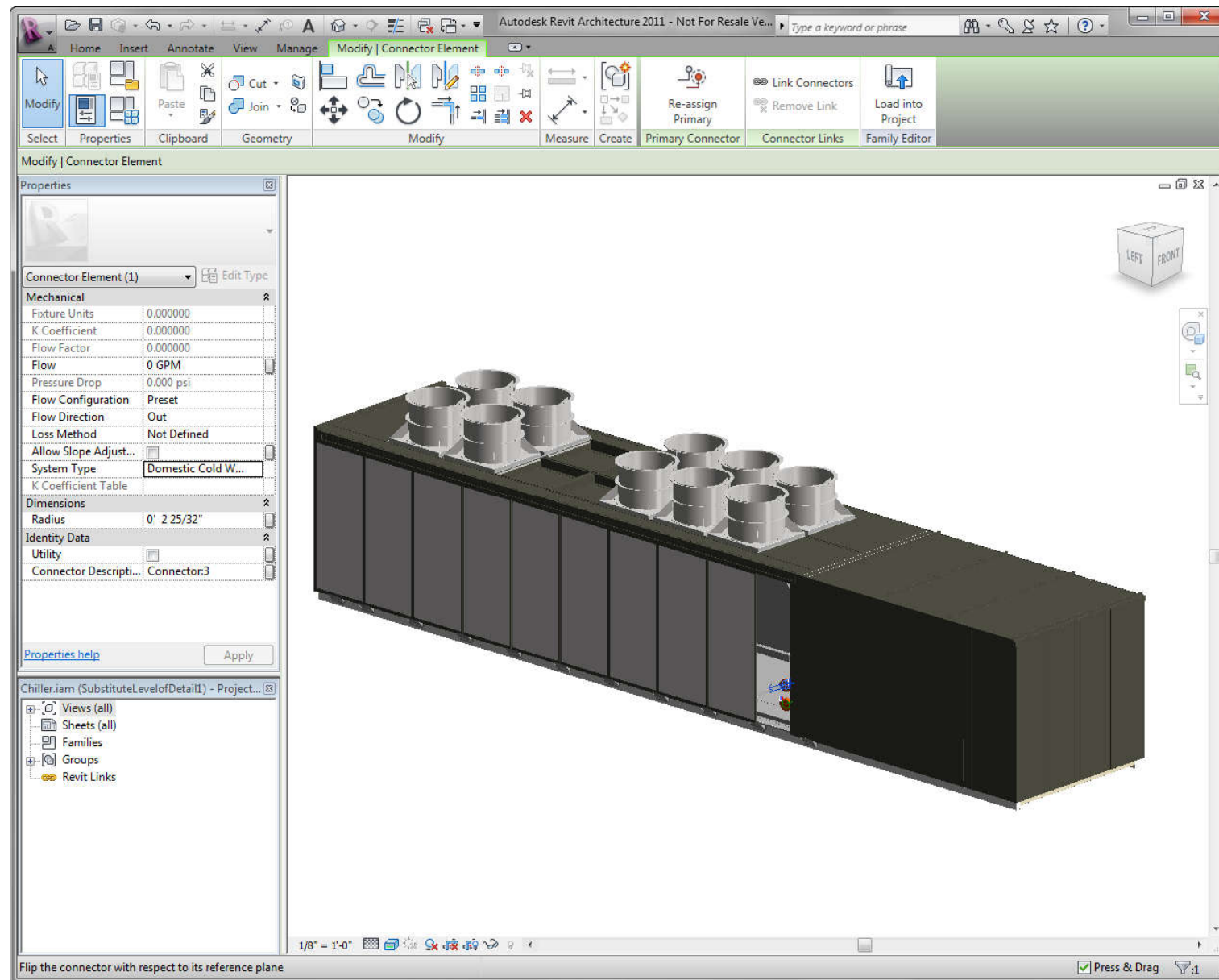
- Latest trends of BIM software
 - 4D & 5D estimating
 - Code compliance & checking
 - Links to building performance simulation engines
 - E-specifications & tendering
 - Digital prototyping (industrial design, 3D printing)
 - Fabrication information model (automation)
 - Graphical programming for design (e.g. Dynamo)
 - Artificial intelligence (AI) BIM for optimization

Typical BIM process and software tools



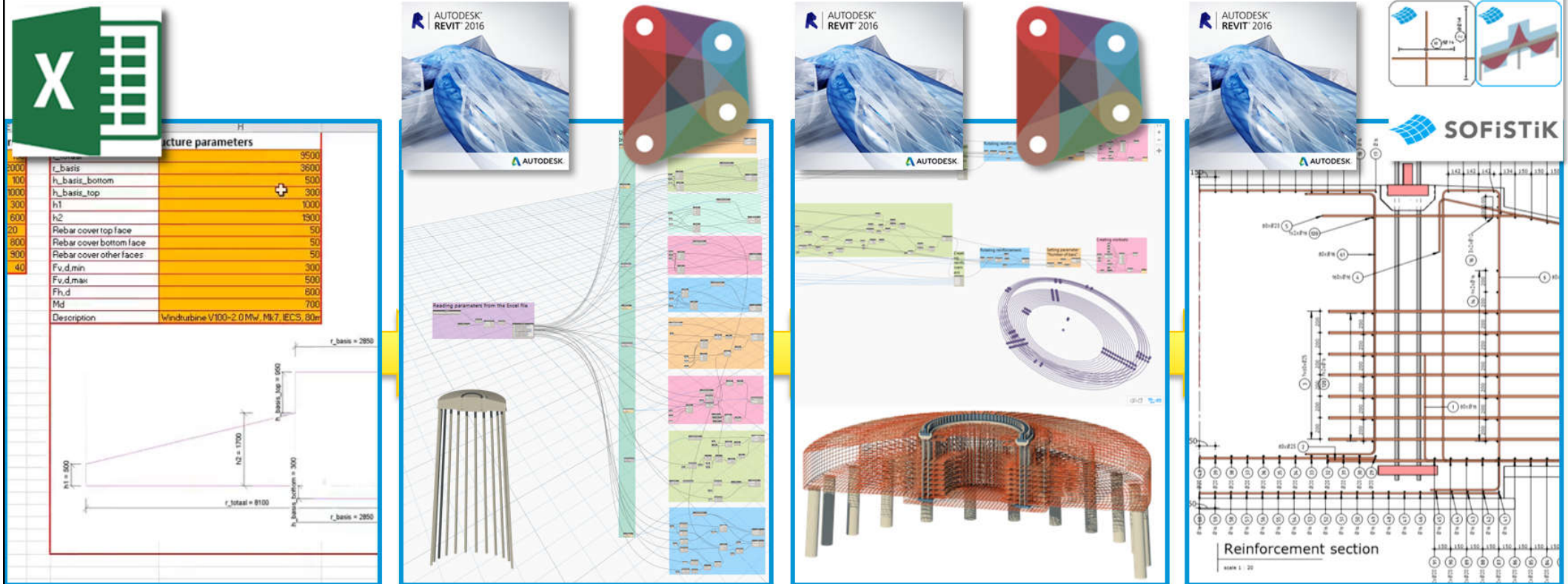
Part 6: Digital Prototyping and BIM - Inventor to BIM Demo

<https://knowledge.autodesk.com/support/inventor-products/learn-explore/caas/video/youtube/watch-v-7JM8GOYAye8.html>



(See also: Linking BIM, manufacturing and digital prototyping https://redstack.com.au/support/blog_posts/the-link-between-bim-and-digital-prototyping)

Use of MS Excel with Dynamo and Revit (graphical programming for design or parametric modelling)



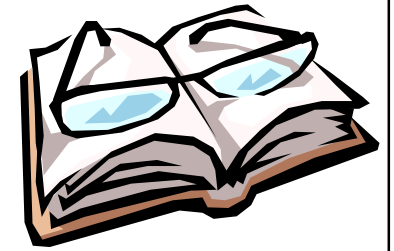
Set parameters for geometry in Excel

Read Excel values and create initial geometry with Dynamo and Revit

Drive Revit geometry and generate rebar

Generate detailed output drawings

See also: Dynamo BIM <http://dynamobim.org/>



Further reading

- Simulation modeling - Wikipedia
 - https://en.wikipedia.org/wiki/Simulation_modeling
- BIM Software guide
 - <https://www.buildingincloud.net/en/bim-software-guide/>
- List of BIM Software & Providers
 - <https://thebimhub.com/2015/08/17/list-of-bim-software-providers>