



## **48-749 Special Topics**

### **Parametric Modeling with BIM**

**Fall Semester 2010 • 6-12 units • 1.30-4.20 • CFA 213**



Carnegie Mellon University  
School of Architecture

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# Lecture 1

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- ▶ Course introduction
- ▶ What is BIM ?
- ▶ How we use it in this course
- ▶ Overview of Revit 2011



# Course Introduction

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- ▶ This course is to prepare students for modeling architectural geometry through development of parametric schemes for architecture applications.
- ▶ For students with no programming background, this course is a half-semester course, which supplies the basis of understanding parametric geometric construction mechanisms.
- ▶ For all students, the full semester course is regarded as the venue for pursuing individual projects relating to advanced geometric constructions with parametric computation.
- ▶ The course will use Revit Architecture 2011, Revit API and .NET framework.



## Course credit (6-12)

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- ▶ All students are **initially evaluated** for 6 units (half-semester course). Students who score *at least* B- at mid-semester may proceed to the full semester course for credit.
- ▶ The project and any accompanying preparatory assignments will be worth an additional 3 units.
- ▶ Students may add to their skill and degree of difficulty by completing a Revit-based advanced parametric modeling assignment for an additional 3 units.

**This is required of all Computational Design students.**

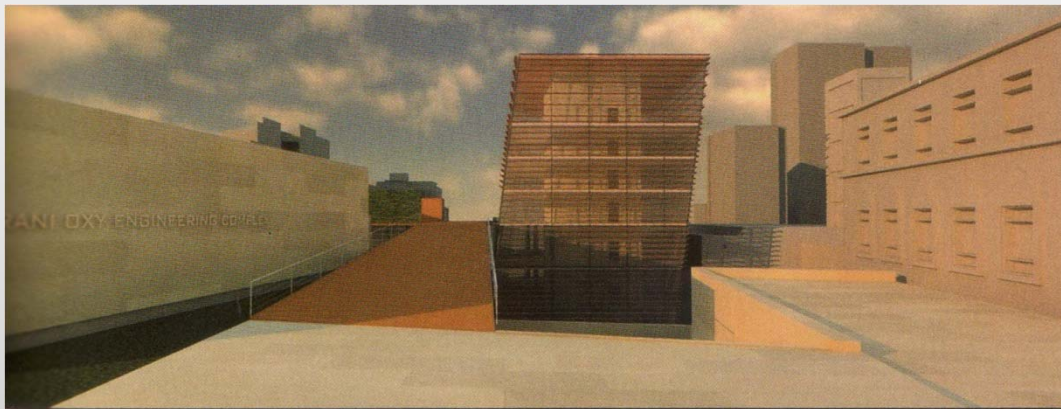
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# Course Motivation

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- ▶ BIM tools, such as Revit, offer a parametric 3D model which can generate information early in the design process (quantity take-offs, solar studies, day-lighting simulation, fabrication possibilities)
- ▶ With more **parametric control** over **designed components** designers can explore variations, analyze design artifacts, customize components for evaluation and be more efficient.



# Course schedule

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Date	Class	Assignment
Week 1	Introduction to building information modeling	
	Introduction to Revit Architecture 2011	
Week 2	BIM capabilities	MA 1
	Construction of a simple project	
Week 3	BIM as used in the AECM domain	
	Revit (Lighting Studies, material Takeoff)	MA 1 due/MA 2
Week 4	Type of families	
	Revit Modeling 3d Families I	
Week 5	Categories and Parameters	
	Revit Modeling 3d Families II	MA 2 due/MA 3
Week 6	Encoding Design Rules	
	Revit Modeling 3d Families III	
Week 7	Prototyping	
	Revit Modeling 3d Families IV	MA 3 due



# Course schedule

Date	Class	Assignment
Week 8	Introduction to .NET C# I	Project
Week 9	Introduction to .NET C# II	Prog. Assignment 1
	Windows Form applications	
Week 10	Introduction to REVIT 2011 API I	Project proposal
Week 11	Introduction to REVIT 2011 API II	Prog. Assignment 1 Due Prog. Assignment II
Week 12	Database and SQL,	
	LEED credit evaluations I	
Week 13	Thanksgiving Holiday (No Class)	
Week 14	Review/Working session	
Week 15	Final Presentation	Project Due
		Prog. Assignment II due





# What is BIM ?

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## From Information Science Definition

- ▶ As a noun – **B**uilding **I**nformation **M**odel  
“An *instance* of a *populated* data model of buildings that contains multi-disciplinary data specific to a particular building which they describe *unambiguously*”
- ▶ As a verb – **B**uilding **I**nformation **M**odeling  
“The act or process of creating a Building Information model”



# What is BIM ?

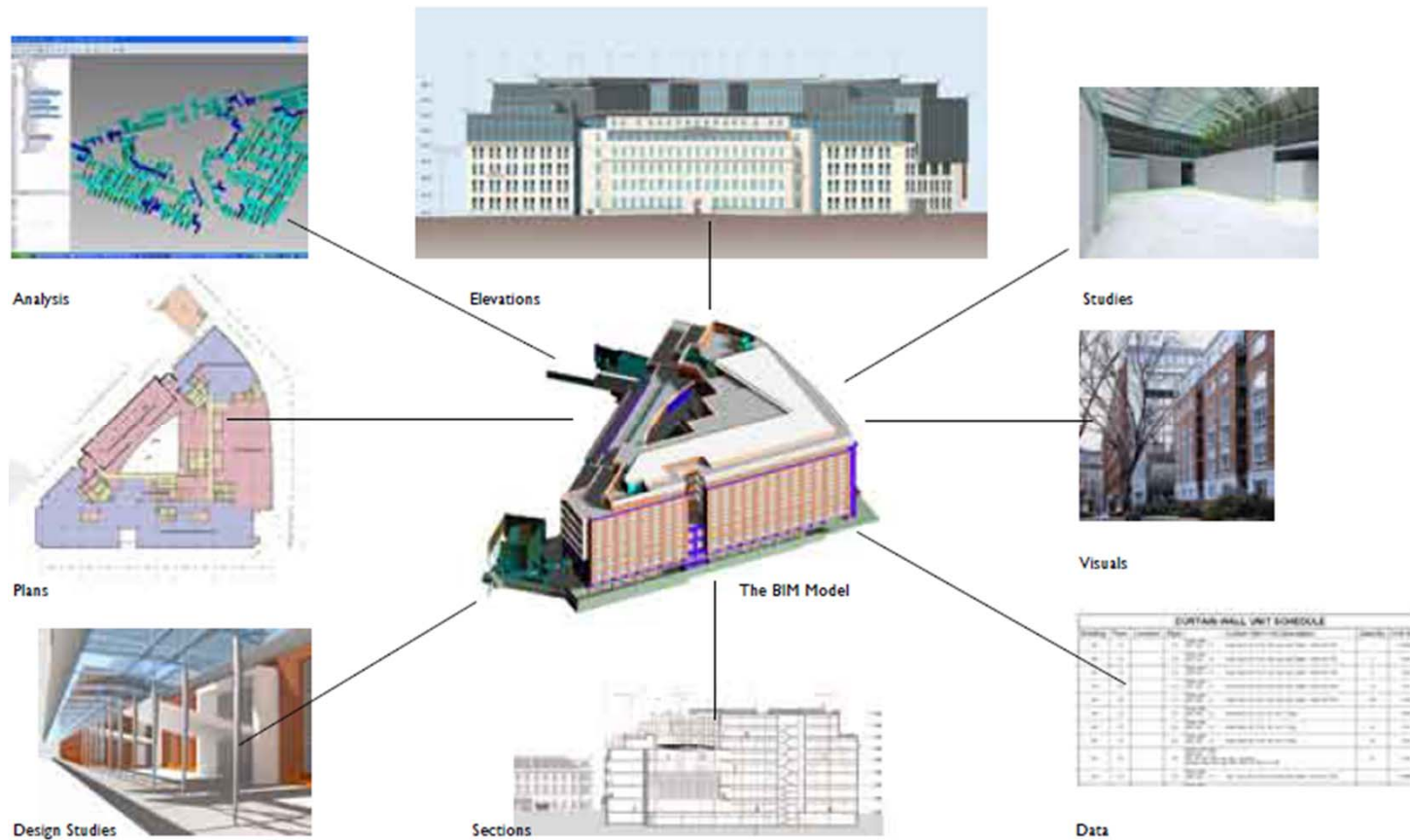
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- ▶ The acronym BIM (Building Information Model(ing)) was coined in the early 2002 (attributed to Phil Bernstein and Jerry Laserin though the concept predates this by at least 15 years)
- ▶ BIM relies on the creation and collection of **interrelated computable information** about a building project



# What is BIM ?

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BIM processes revolve around virtual models that make it possible to share information through out the building industry

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► <http://bim.arch.gatech.edu/data/reference/hok.pdf>

# What is BIM?

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- ▶ These models are embedded with data, which, when shared among design team members, can **reduce errors** and **facilitate an integrated process**.
- ▶ The federal government has predicted savings of \$15.8 billion annually from an integrated process by using BIM.  
(BIG BIM little bim-Finith Jernigan)



# What is BIM?

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- ▶ BIM is an information based system that builds **long term value** and **advances innovation**
  - ▶ It can improve how projects are designed and built
  - ▶ It improves the environment and builds economic value
- ▶ BIM can be looked at in this course as “**Beyond Information Models**” to understand the nature of the concept
- ▶ For clarity we will use **bim** to represent applications—Archicad, Microstation/GC and Revit bim tools



# What BIM is not

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- ▶ BIM is neither a single building model nor a single database  
(series of interconnected models and databases)



- ▶ BIM is neither perfect nor a panacea
- 



## What BIM is not

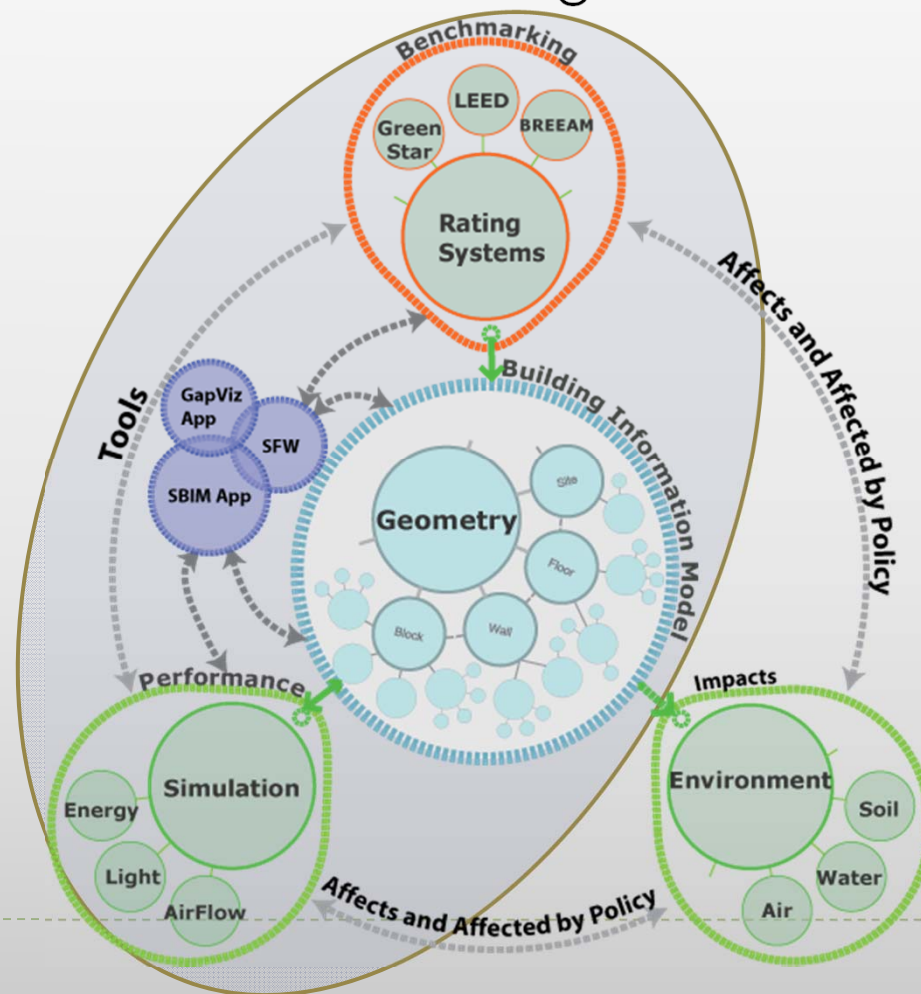
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- ▶ BIM does not have to be only 3D.
- ▶ Example : A spread sheet can be a BIM
  
- ▶ BIM is not complete
  
- ▶ BIM is not a software application–  
(eg, Revit, ArchiCAD or Microstation/GC etc)



# How BIM is used pragmatically

- ▶ As a **distributed relational parametric database**
- ▶ *So where does the knowledge manifest itself?*





# How BIM is used in this course

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- ▶ Focus is on the power of bim tools primarily but not limited to evaluate facets of sustainable building design
- ▶ Using information from a BIM we are able to count, sort and calculate different requirements set by **sustainable building rating systems**
  - ▶ **Material resources**
    - ▶ Recycled material content
  - ▶ **Water resources**
    - ▶ Water usage and savings
  - ▶ **Energy use**
    - ▶ Energy use reduction by optimizing façade/envelope of building



# How we have used BIM

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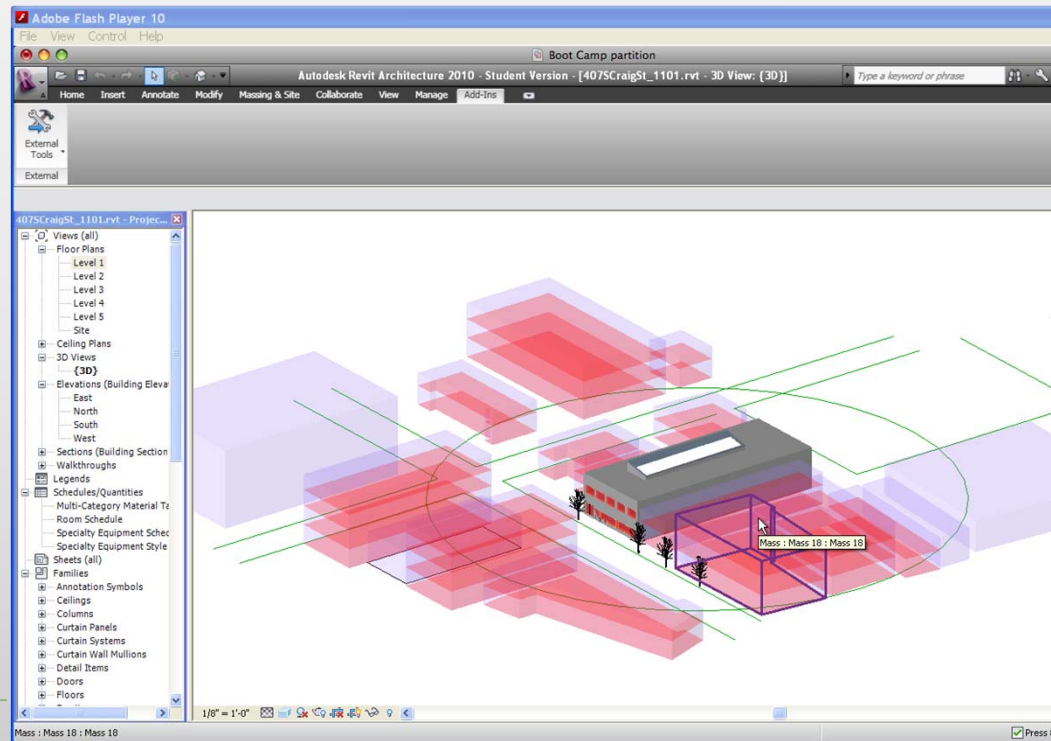
- ▶ Sustainable building rating systems are defined as tools which examine the performance or expected performance of a 'whole building' and translate that examination into an overall assessment that allows for comparison against other buildings
  - ▶ LEED (Leadership in Energy and Environmental Design) – USGBC
  - ▶ BREEAM (Building Research Establishment's Environmental Assessment Method) – UK
  - ▶ CASEBEE (Comprehensive Assessment System for Building Environmental Efficiency) – Japan



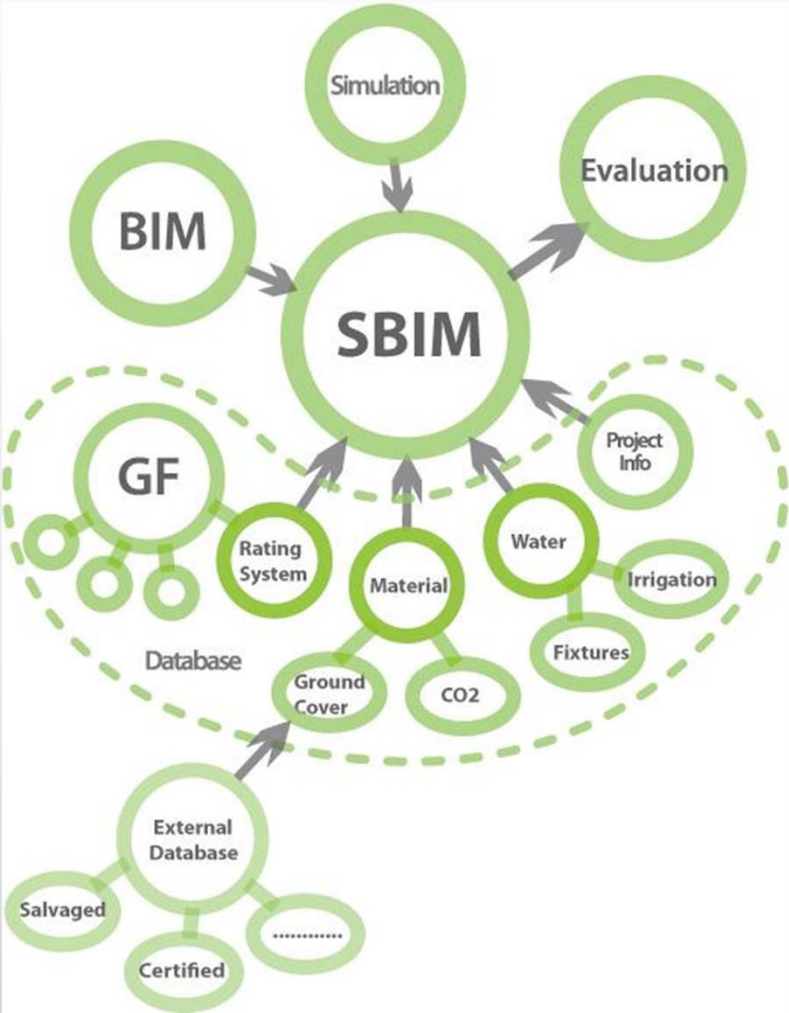
# Overview of rating systems

General Assessment Area	LEED 3.0	Green Star	BREEAM
Management		Management	Management
Energy & Atmosphere	Energy	Energy	Energy
Emissions		Emissions	Pollution
Sustainable Sites	Sustainable sites	Land Use and Ecology	Land Use and Ecology
		Transportation	Transportation
Water Efficiency	Water Efficiency	Water	Water
Indoor Air Quality	Indoor Air Quality	Indoor Environmental Quality	Health and Well Being
Quality of Service			
Materials and Resources	Materials and Resources	Materials	Materials
Innovations	Innovations	Innovation	
Culture and Heritage			

# BIM example 1



# Structure of our Application



# Dot Net Application (Automating LEED Evaluations)

Test Building Model -407 N. Craig St.

Evaluation Status Display

Navigation Column

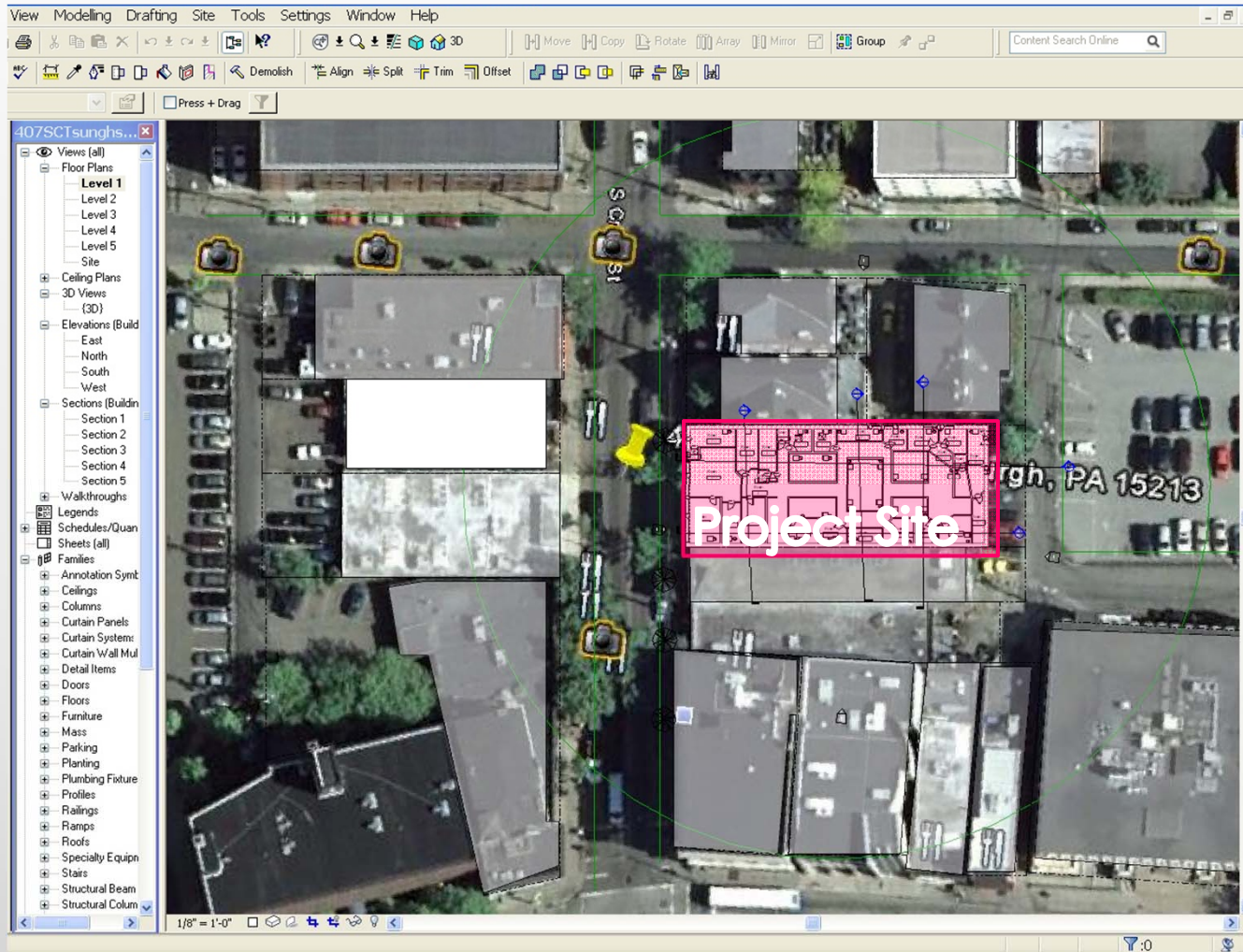
Check	Ref	Name	Phases	CheckType	Rules	Info
<input checked="" type="checkbox"/>	MR_p1	Storage & Collection of...	Design	Manual	Has to be present	Info
<input checked="" type="checkbox"/>	MR1.1	Building Reuse,	Design	Auto	Maintain 75% of Existi...	Info
<input checked="" type="checkbox"/>	MR1.2	Building Reuse,	Design	Auto	Maintain 95% of Shell(...	Info
<input type="checkbox"/>	MR1.3	Building Reuse,	Design	Auto	Maintain 50% Non-She...	Info
<input type="checkbox"/>	MR2.1	Construction Waste M...	Construction	Auto	Divert 50%	Info
<input type="checkbox"/>	MR2.2	Construction Waste M...	Construction	Auto	Divert 75%	Info
<input type="checkbox"/>	MR3.1	Resource Reuse,	Design	Manual	Specify 5%(RuleMR3_1)	Info
<input type="checkbox"/>	MR3.2	Resource Reuse,	Design	Manual	Specify 10%(RuleMR3...	Info
<input type="checkbox"/>	MR4.1	Recycled Content,	Design	Auto	Specify 10% (post-co...	Info
<input type="checkbox"/>	MR4.2	Recycled Content	Design	Auto	Specify 20% (post-co...	Info

System Status SQL Commands

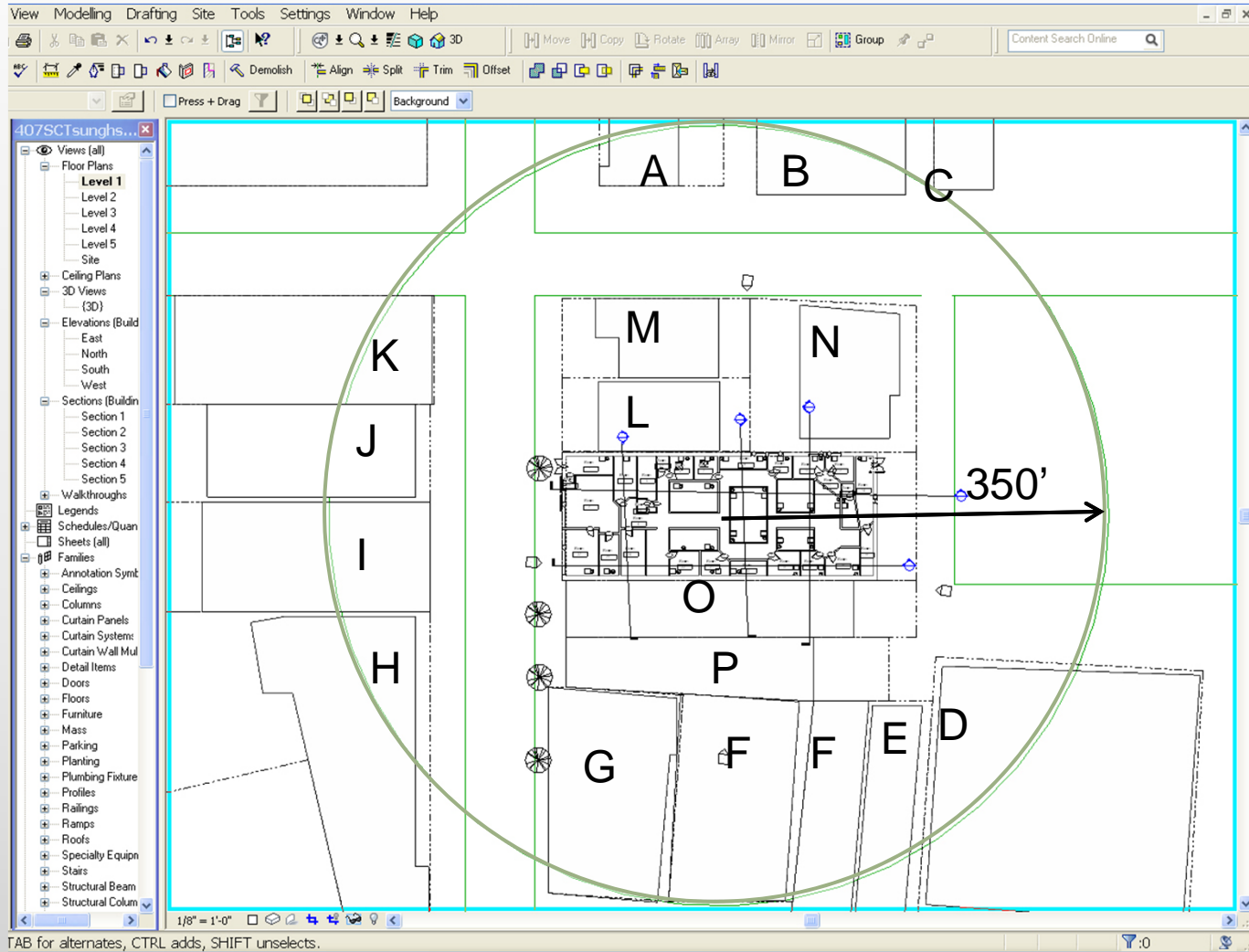
```
<< error in Building Database connection>>  
>> No error message available, result code: DB_SEC_E_AUTH_FAILED[0x80040E4D].error >>  
>> Create Building Database connection Successfully!!!  
>> DataSource: C:\Documents and Settings\vsunghsw\My Documents\Revit_1215.mdb  
>> Wrong SQL Command  
>> RunoffRate Selected: 0.1  
>> RunoffRate Selected: 0.1  
>> RunoffRate Selected: 0.81  
>> RunoffRate Selected: 0.1  
>> RunoffRate Selected: 0.1  
>> RunoffRate Selected: 0.36
```

Status Window

# Evaluation example- calculating LEED SS 2 (site density)



# Evaluation example- calculating LEED SS 2 (site density)





# Ongoing Evaluations- calculating LEED SS 2 (creating mass model for site density)

The screenshot shows the LEED Nav v.1130 software interface. On the left, a navigation pane lists categories like Sustainable Site, Energy & Atmosphere, etc. The main window displays a table of LEED checks. The row for 'SS2 Development Density' is highlighted in red. Below the table, a system status log shows the following output:

```

System Status  SQL Commands
---
-> Create Building Database connection Successfully!!!
-> DataSource: C:\SBIM\Revit1218.mdb
-> total Site Area: 704.94143999995
-> total floor Area: 609.547893063882
-> built percentage: 0.864678764045828
-> Create external Database connection Successfully!!!
-> DataSource: C:\SBIM\external.mdb
-> RunoffRate upadted: 1E-09
-> RunoffRate upadted: 1E-09
-> RunoffRate upadted: 1E-09
-> RunoffRate upadted: 1E-09
    
```

## Revit as a bim software

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- ▶ Creates a 3D 'parametric' model which produces an abstraction of plans, elevations, sections and schedules using databases.
- ▶ Propagates and manages changes throughout these databases so that a change to any part of the database is reflected in all other associated parts of the database
- ▶ Captures and preserves information for collaboration and reuse by additional industry-specific applications



# Revit as a bim software

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- ▶ Bidirectional Associatively
- ▶ All views (eg, plan, section, schedule) use the same database
- ▶ No updates needed (automatic)
- ▶ Parametric Relationships
  - ▶ Software manages and coordinates changes

Example:

You have equally spaced windows across an elevation. Length of elevation changes. The spacing between the windows changes but the relationship of equal spacing is maintained



# Revit vs. AutoCAD

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- ▶ Revit is a true architectural model (not just geometry)
- ▶ Revit is parametric
- ▶ Revit uses “families” not blocks  
(eg, doors, windows)
- ▶ Revit uses alignment instead of osnaps
- ▶ Revit has multiple design views  
(plan, elevation, perspective, section)



# Revit vs. AutoCAD

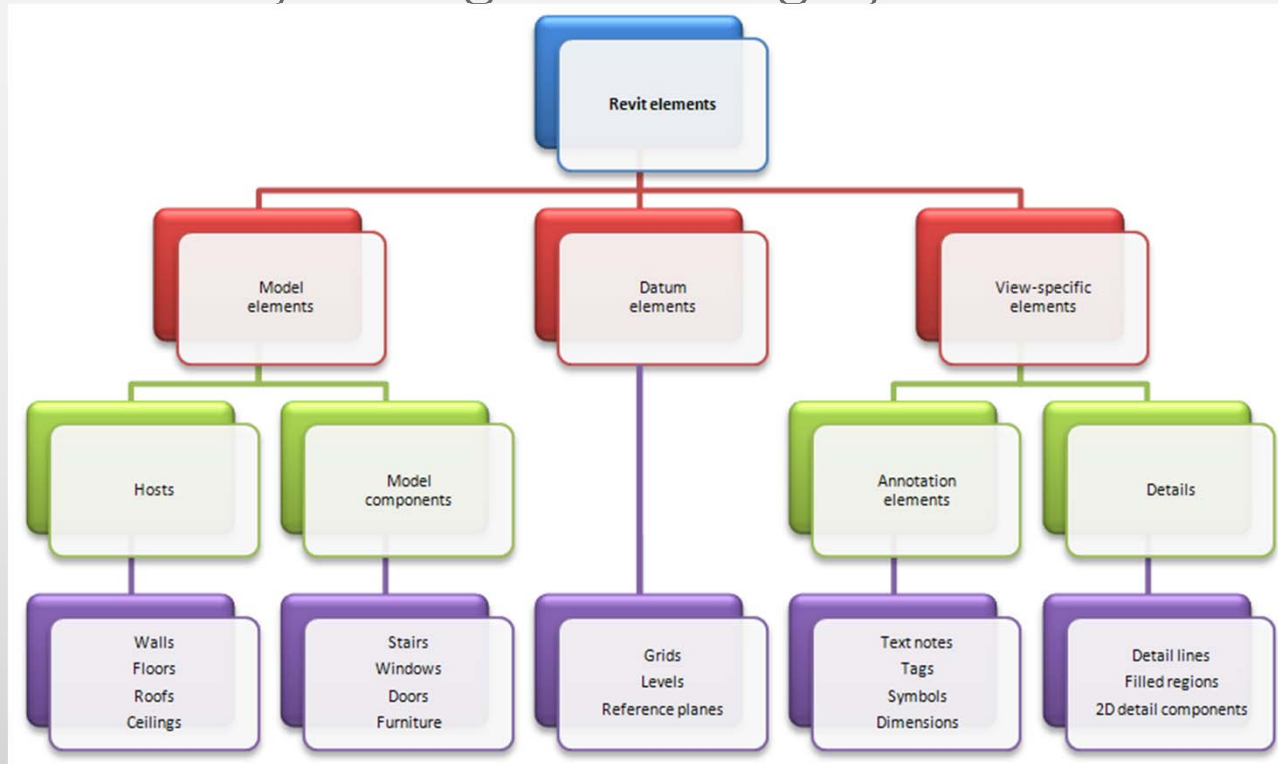
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- ▶ No command line or layers in Revit
  - ▶ Visibility controlled by categories
- ▶ Revit uses single file, multiple users projects
- ▶ Revit imports/exports AutoCAD file type (.DXF and .DWG)



# Revit Fundamentals

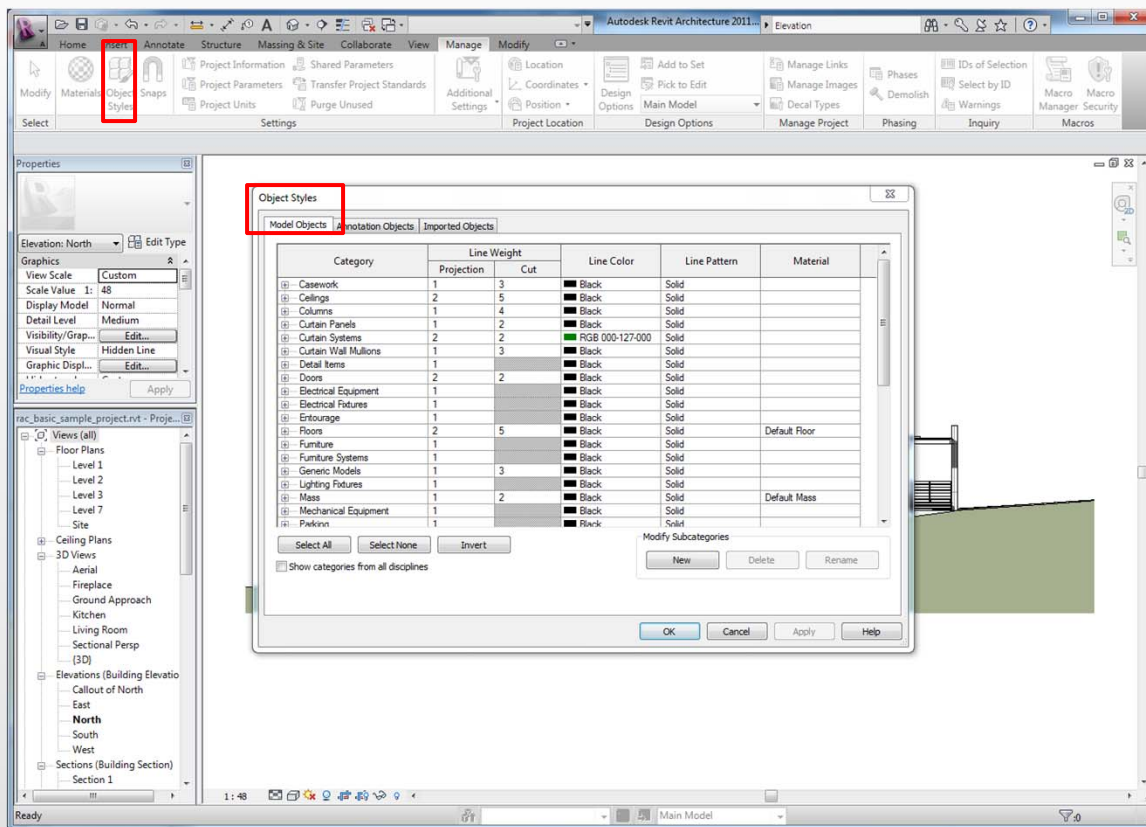
- ▶ Revit 'Parametric' Elements
  - ▶ Every Element in Revit is considered a family
  - ▶ Each family belongs to a category



(2D/3D)

(2D/3D)

# Revit Fundamentals- Model



Manage> Object Styles

Model categories include elements like walls, floors, roofs etc.

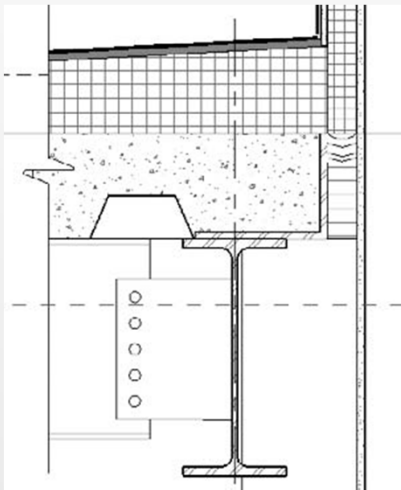
Model elements appear by default in all view-plan, elevations, section and 3D views

Detailed components only appear in views that they are placed.

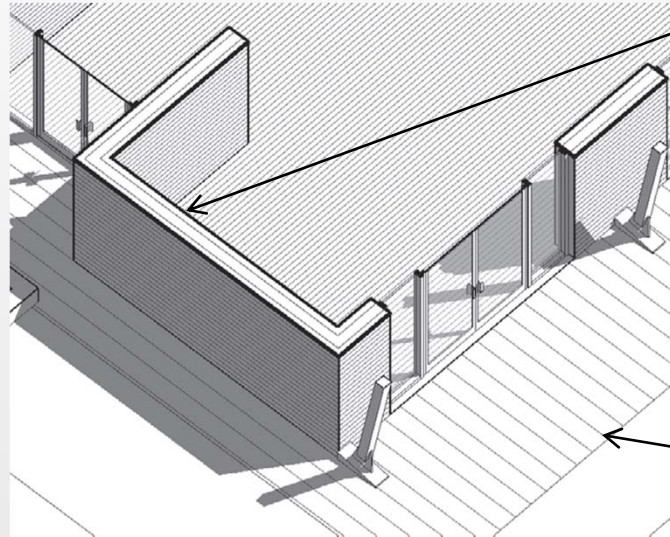
Projection view shows elements where they have not been cut

# Revit Fundamentals- Model

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Detailed components only appear in views that they are placed.



cut lines

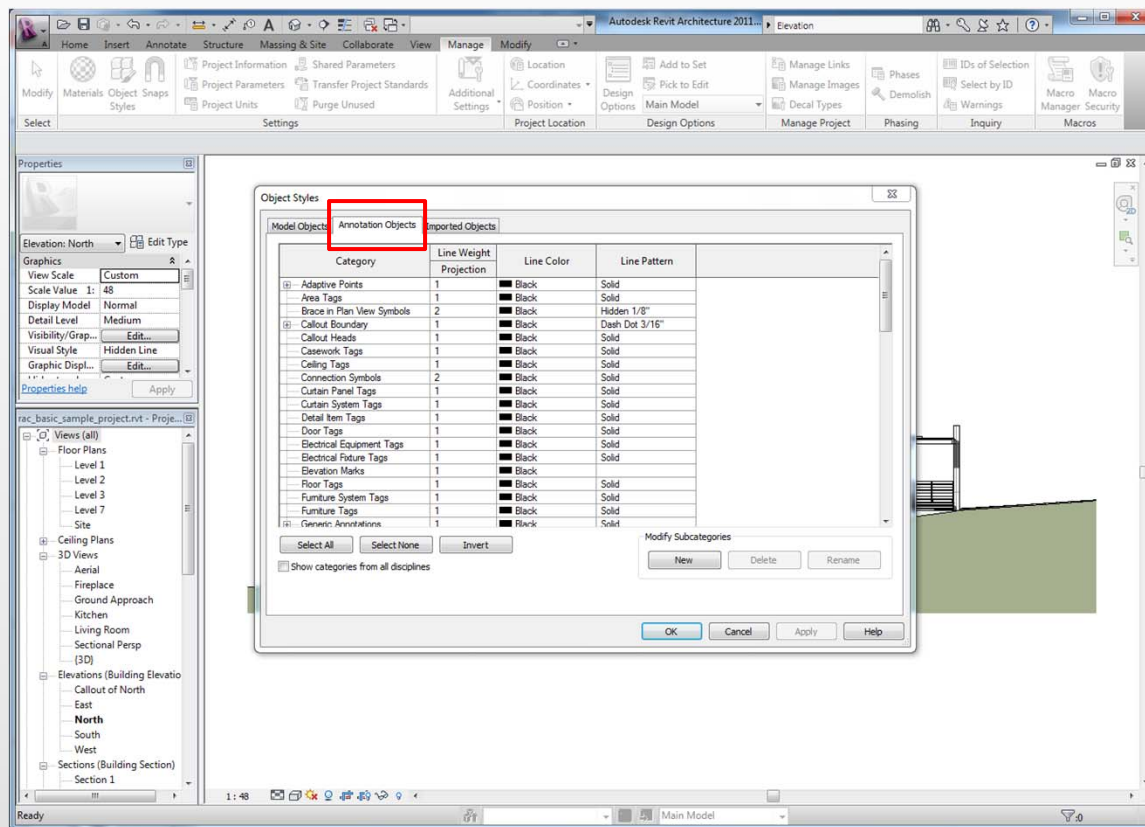
projection lines

Projection view shows elements where they have not been cut





# Revit Fundamentals- Annotation



Annotation categories include annotations, symbols and descriptive data

Examples- dimensions, tags, callouts

Annotations such as grids, sections, levels are 2D graphics but have 3D characteristics as they appear in other views

## Revit Fundamentals- Parametric element

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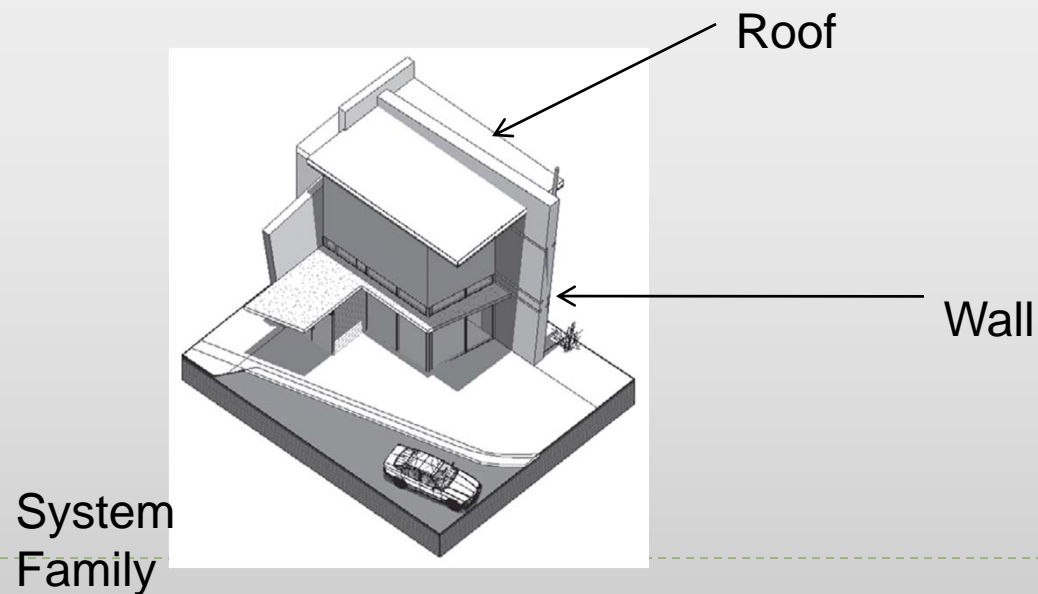
- ▶ A **parametric element** is something which can change size, material and graphic look but is still the same fundamental element.
- ▶ Most elements in Revit allow for the creation of variations of a base type.
  - ▶ Example each type of door typically represents a variation in size, material, color, but is derived from the same **family**
- ▶ **Type** parameters affect all instances in the same family
- ▶ **Instant** parameters affect only the selected instance



# Revit Families

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- ▶ System Families
- ▶ Component Families
- ▶ In-Place Families
- ▶ Difference lies in their creation methods, in what context they are created and the types of parameters available



# Revit Families- System Families

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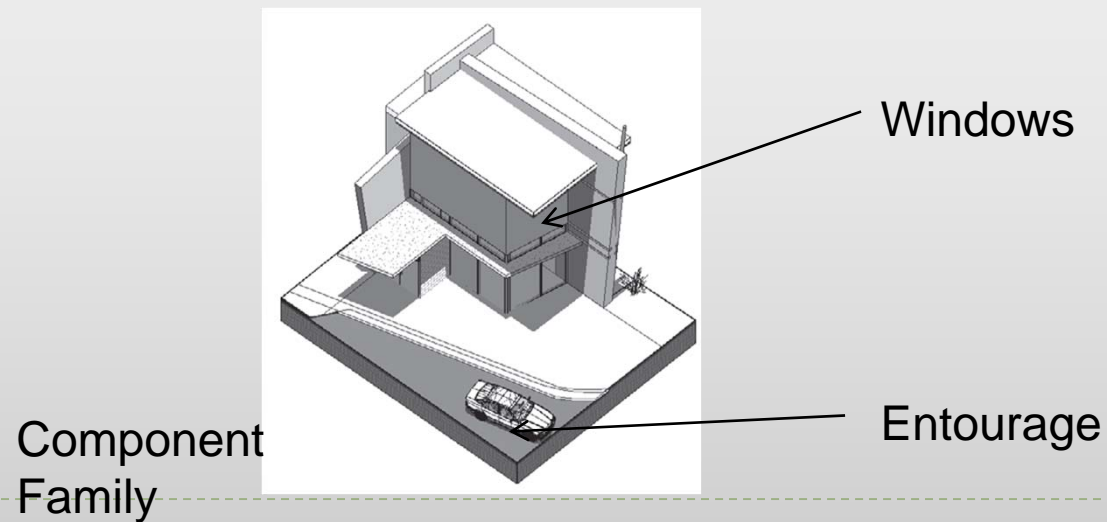
- ▶ They are made of limited categories– walls, roofs, floors, ceilings, stairs, railings, mechanical equipments and topo surfaces
- ▶ They have different creation methods:
  - ▶ Walls – **draw**/place a wall
  - ▶ Floor/Roof – has to be in *Sketch Mode* then it generates a 3D model
  - ▶ Floors and railings more detail in *Sketch Mode* that has additional features that floors do not have



# Revit Families- Component Families

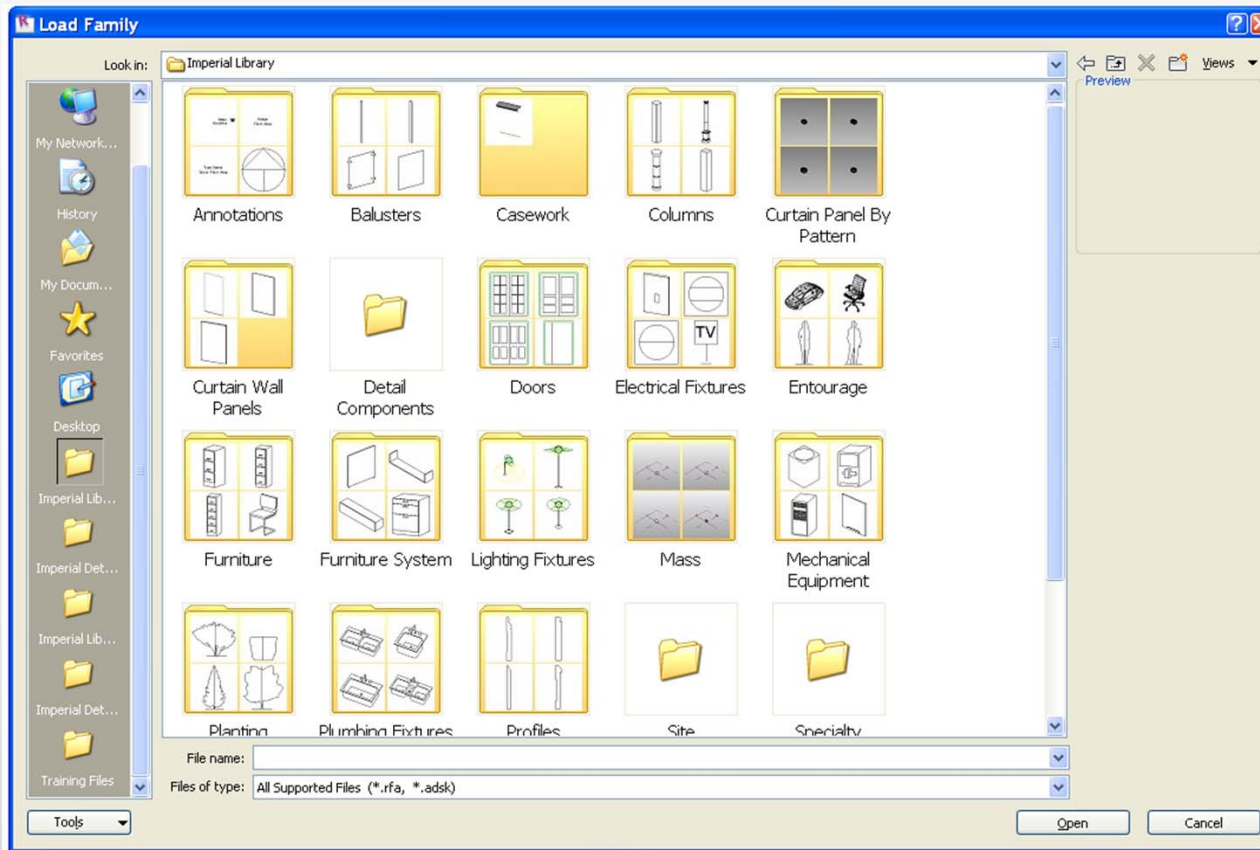
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- ▶ Components or standard families are created outside the project environment using the family editor. These are stored in an external library which can be loaded into the project.
- ▶ Each component belongs to a specific Revit category.
- ▶ They have their own extension **.rfa**



# Revit Families- Component Families

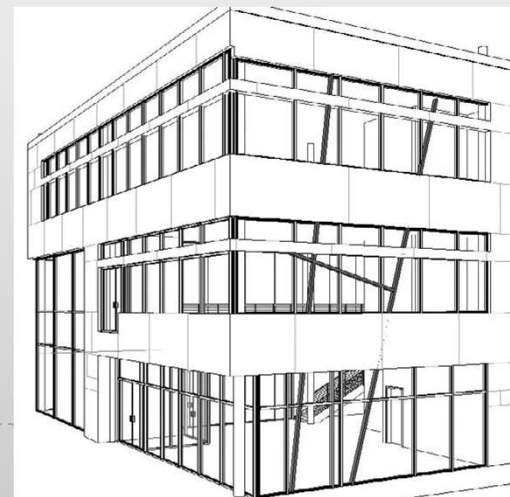
- ▶ Go to insert tab > Choose Load Family



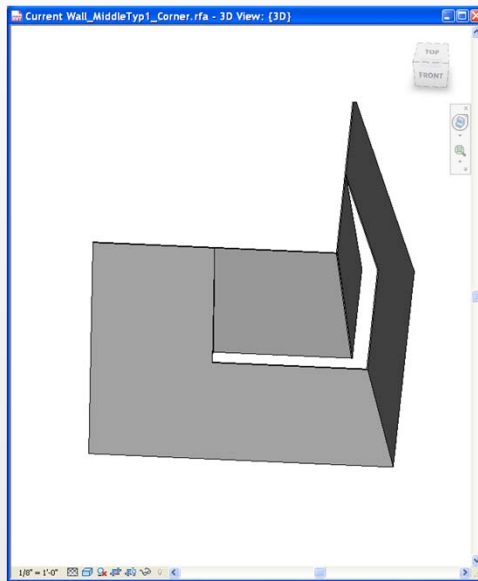
# Revit Families- In Place Families

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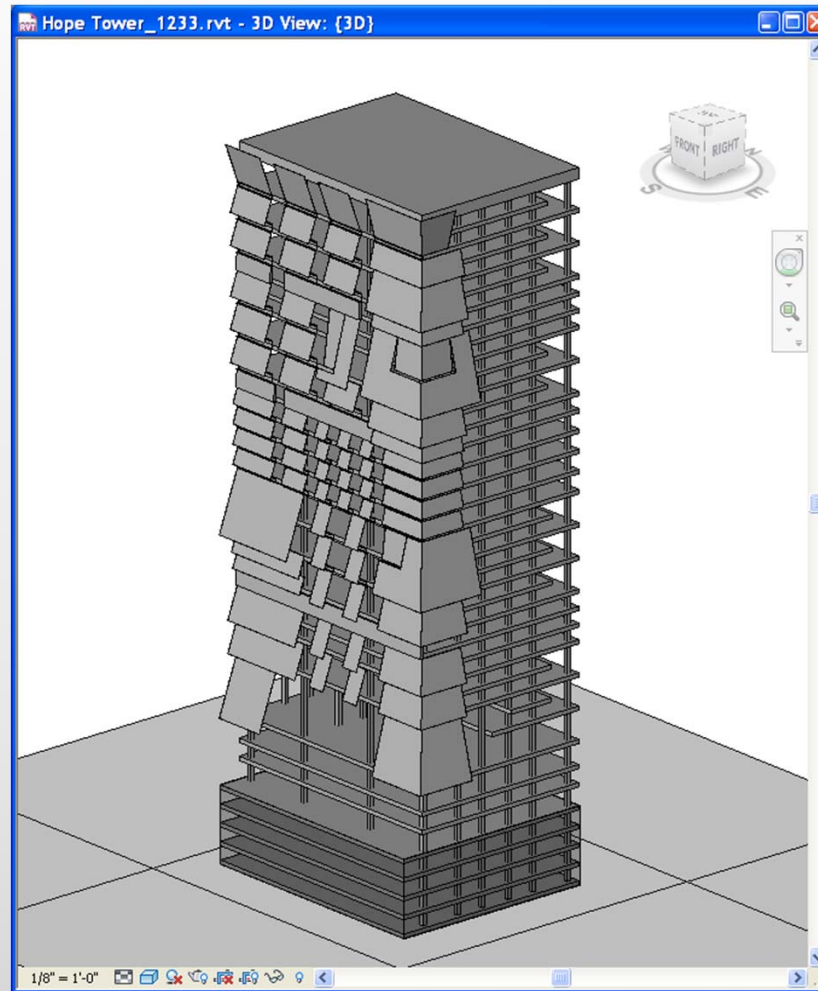
- ▶ In place families are custom elements that are specific to a project and the conditions of the project.
- ▶ The model grays out and becomes in-selectable when such families are made.
  - ▶ Example, a non vertical wall shape or skewed mullion
- ▶ These can be copied from project to project
- ▶ These do not interface well with energy modeling, day lighting tools or direct-to-fabrication .



# Family Creations & Manipulations- component



*Wall Family \_ Corner*

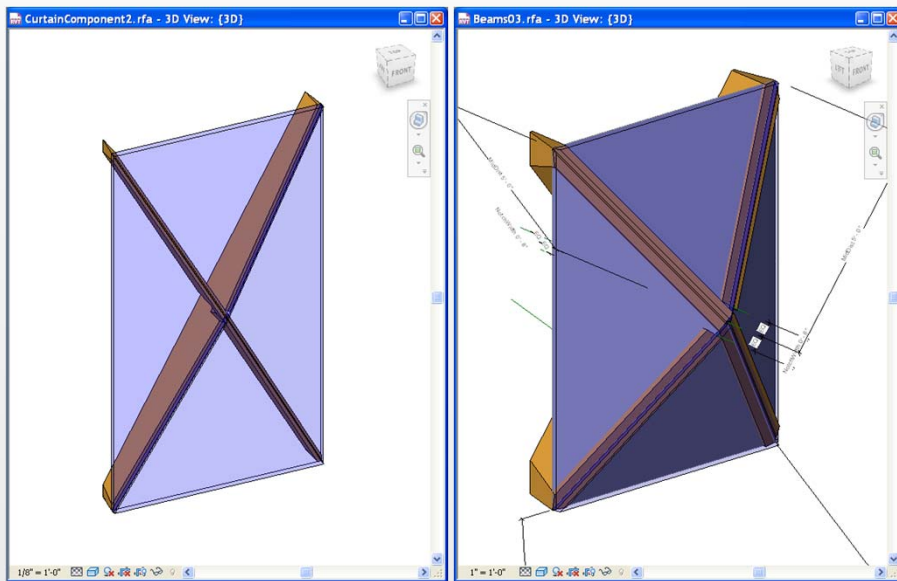


*Image by Taihung Chen & Chingyi Chou, GSAPP,  
presented at NYV Revit User Group Meeting (designReform.com)*



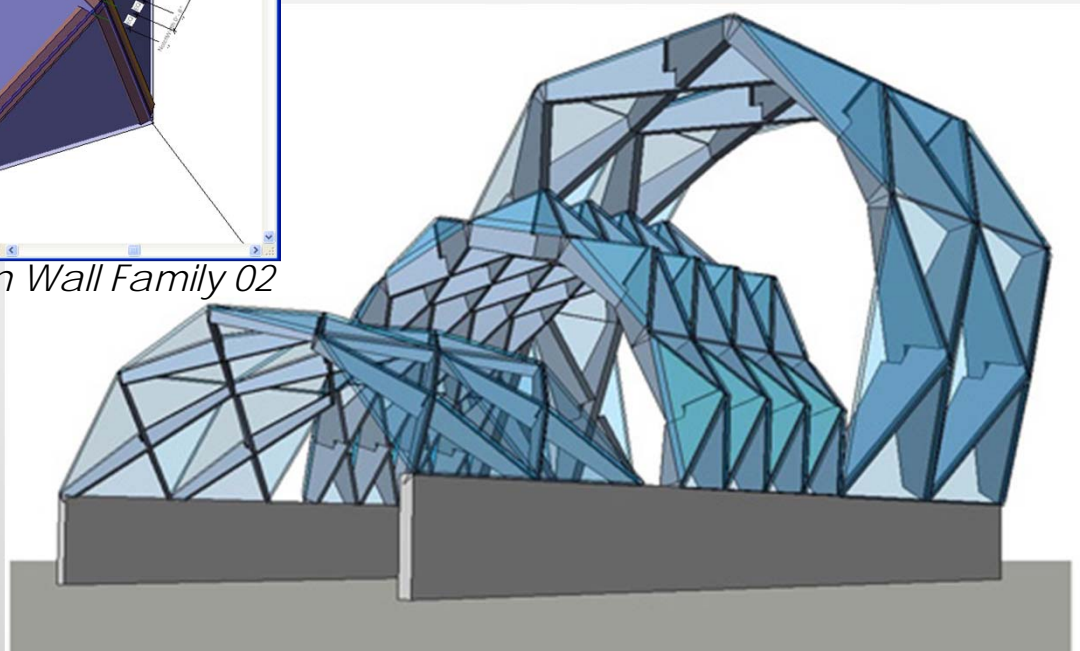


# Family Creations & Manipulations -panels



*Curtain Wall Family 01*

*Curtain Wall Family 02*



*Image by Milan Dale & Micah Roufa, GSAPP,  
presented at NYV Revit User Group Meeting (designReform.com)*



# Introduction to Revit 2011

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Cluster: Baker 140C

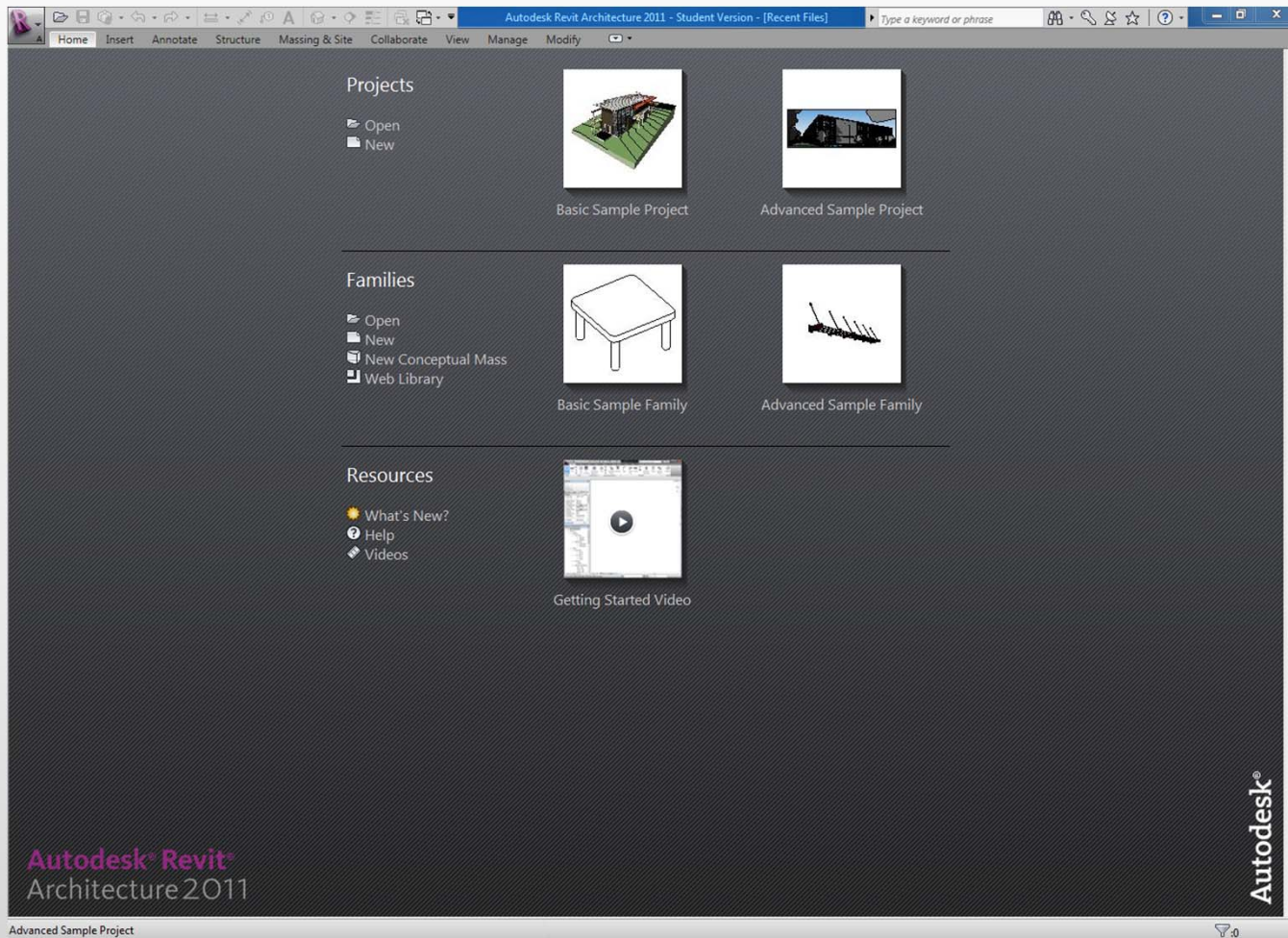
OR

Download from:

<http://students.autodesk.com/>



# Revit 2011 Interface Overview

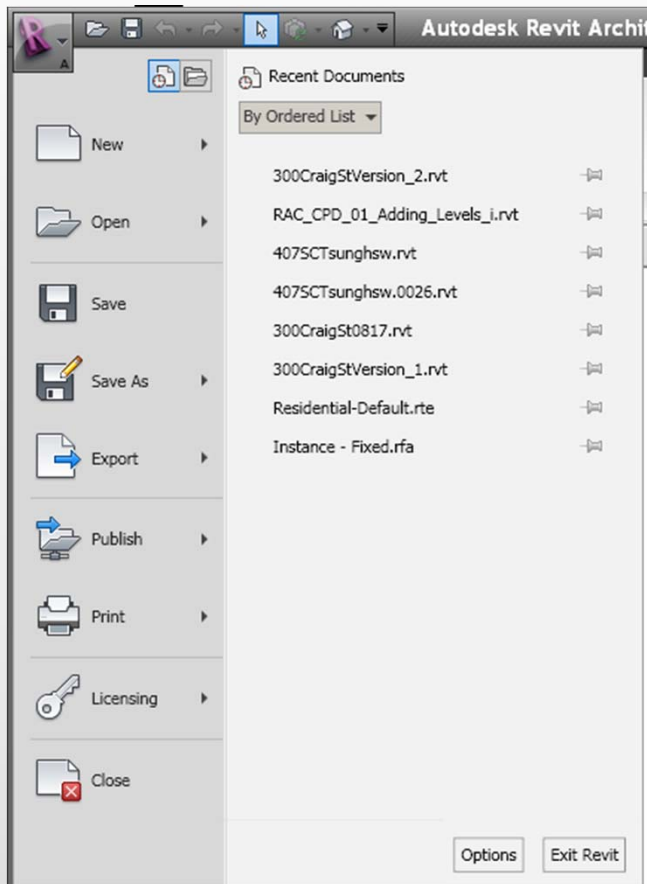


# Revit 2011 Interface Overview

The image shows the Revit 2011 software interface with several components labeled:

- Application menu:** Located at the top left, containing icons for File, Edit, View, and Help.
- Quick access toolbar:** A row of icons below the application menu for Undo, Redo, and Save.
- Ribbon Panel:** A large green area containing various tool icons organized into tabs like Home, Insert, Annotate, Structure, etc.
- Info Center:** Located at the top right, providing context-sensitive information about the selected element.
- Properties:** A panel on the left side showing the properties of the selected element, such as View Scale, Detail Level, and Visual Style.
- Project browser:** A panel on the left side showing a hierarchical tree of the project's structure, including Floor Plans, Ceiling Plans, 3D Views, and Elevations.
- Status bar:** Located at the bottom left, displaying the current view and scale.
- View Control bar:** Located at the bottom center, containing icons for switching between different views (3D, 2D, etc.).
- Drawing Area:** The central workspace where the 3D model of the building is displayed.

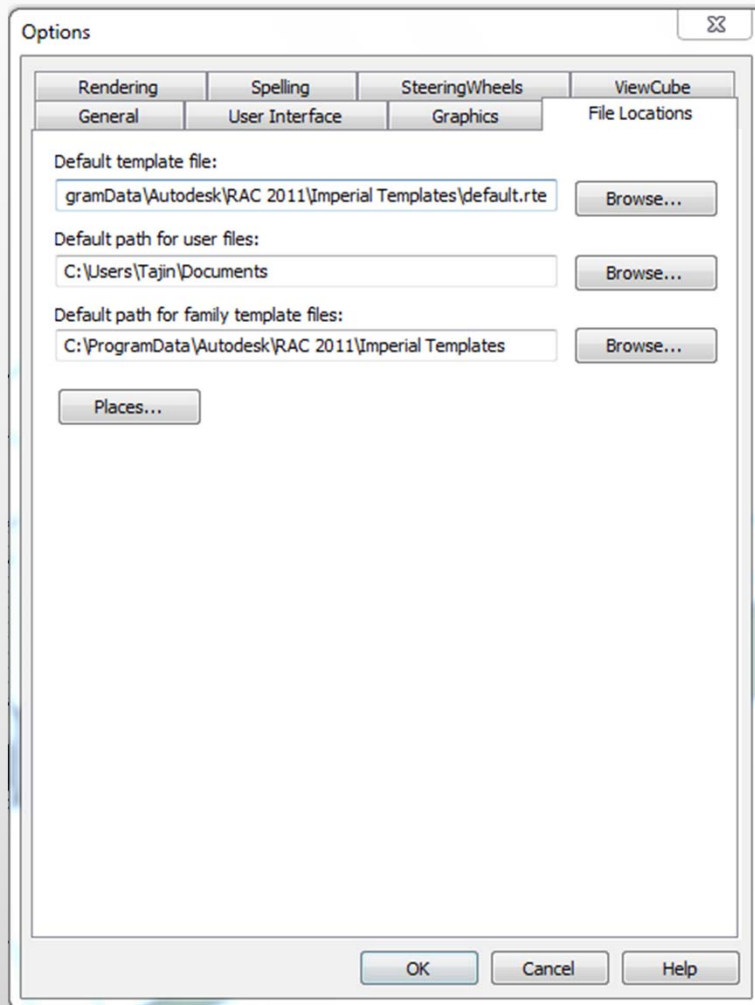
# Revit 2011 Interface, Application menu



- ▶ The big purple R on top left
- ▶ It allows to open and create new/ existing projects/families
- ▶ Allows to save and export in various formats
  - ▶ RVT = Revit Projects
  - ▶ RTE= Revit Templates
  - ▶ RFA = RevitFamily



# Revit 2011 Interface, Application menu

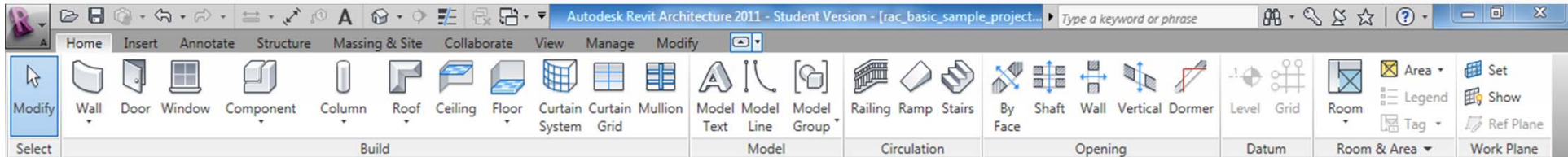


Option allows the following settings

- ▶ File location
- ▶ Settings relevant to steering wheels
- ▶ The view cube
- ▶ Spelling
- ▶ Macro
- ▶ General settings-such as saving time intervals



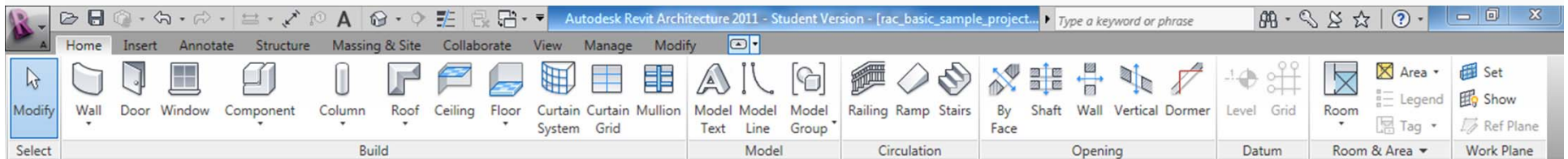
# Revit 2011 Interface, Ribbon



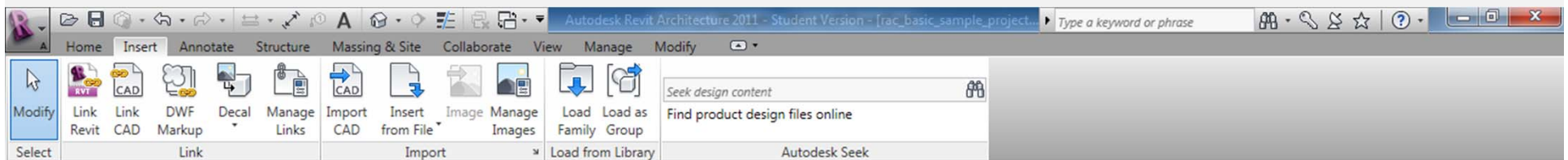
- ▶ The ribbon is organized in tabs and panels
- ▶ Nine Tabs
  - ▶ Home
  - ▶ Insert
  - ▶ Annotate
  - ▶ Structure (this is new in 2011)
  - ▶ Massing and Site
  - ▶ Collaborate
  - ▶ View
  - ▶ Manage
  - ▶ Modify



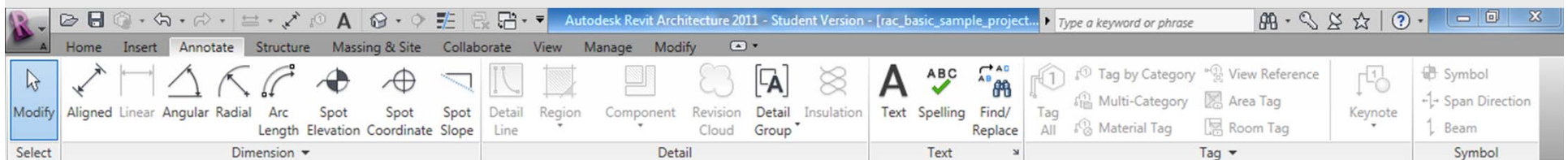
# Revit 2011 Interface, Ribbon



Home- contains all tools to create 3D elements



Insert – imports and manages CAD files and Raster images



Annotate – Contains all tools for adding 2D elements to describe building model in a project

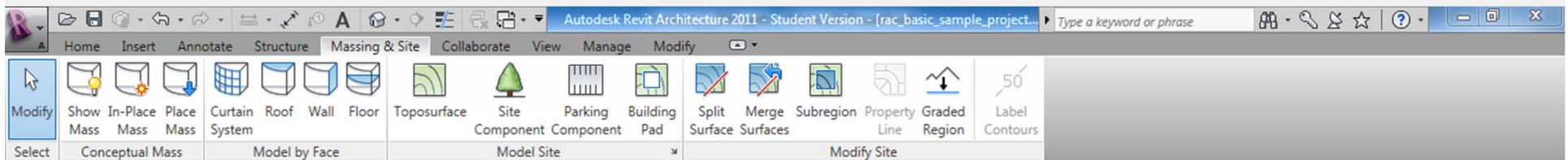




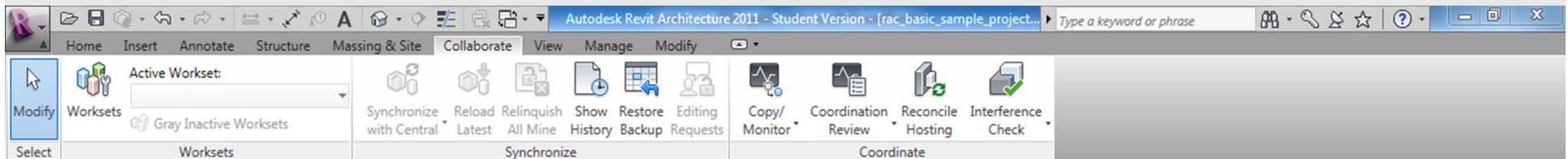
# Revit 2011 Interface, Ribbon



Structure – Tools that deal with structural elements and their details



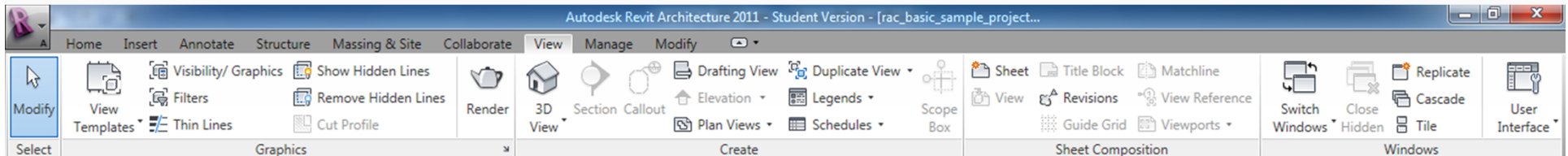
Massing and Site – creating and modifying conceptual mass models



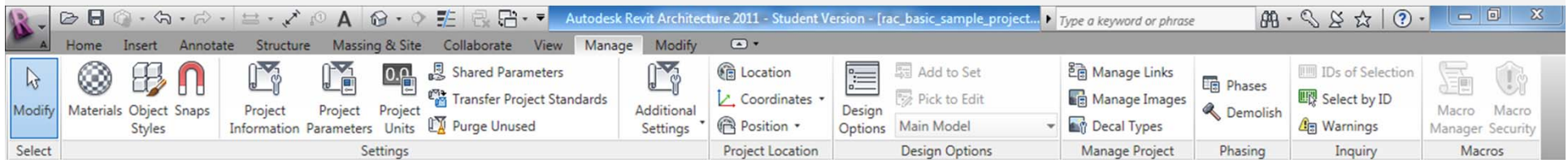
Collaborate – Tools that aid in collaboration on the same project



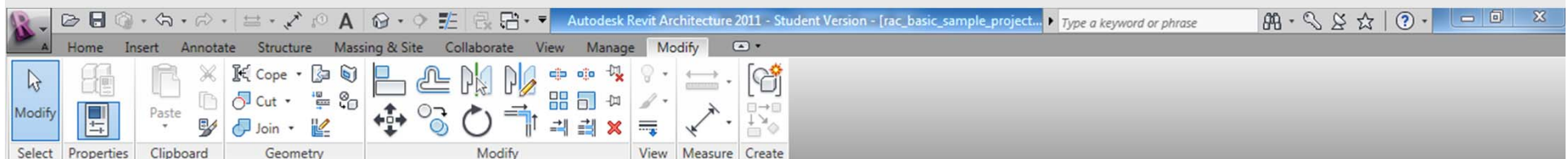
# Revit 2010 Interface, Ribbon



View – Many views are different queries into the Revit database



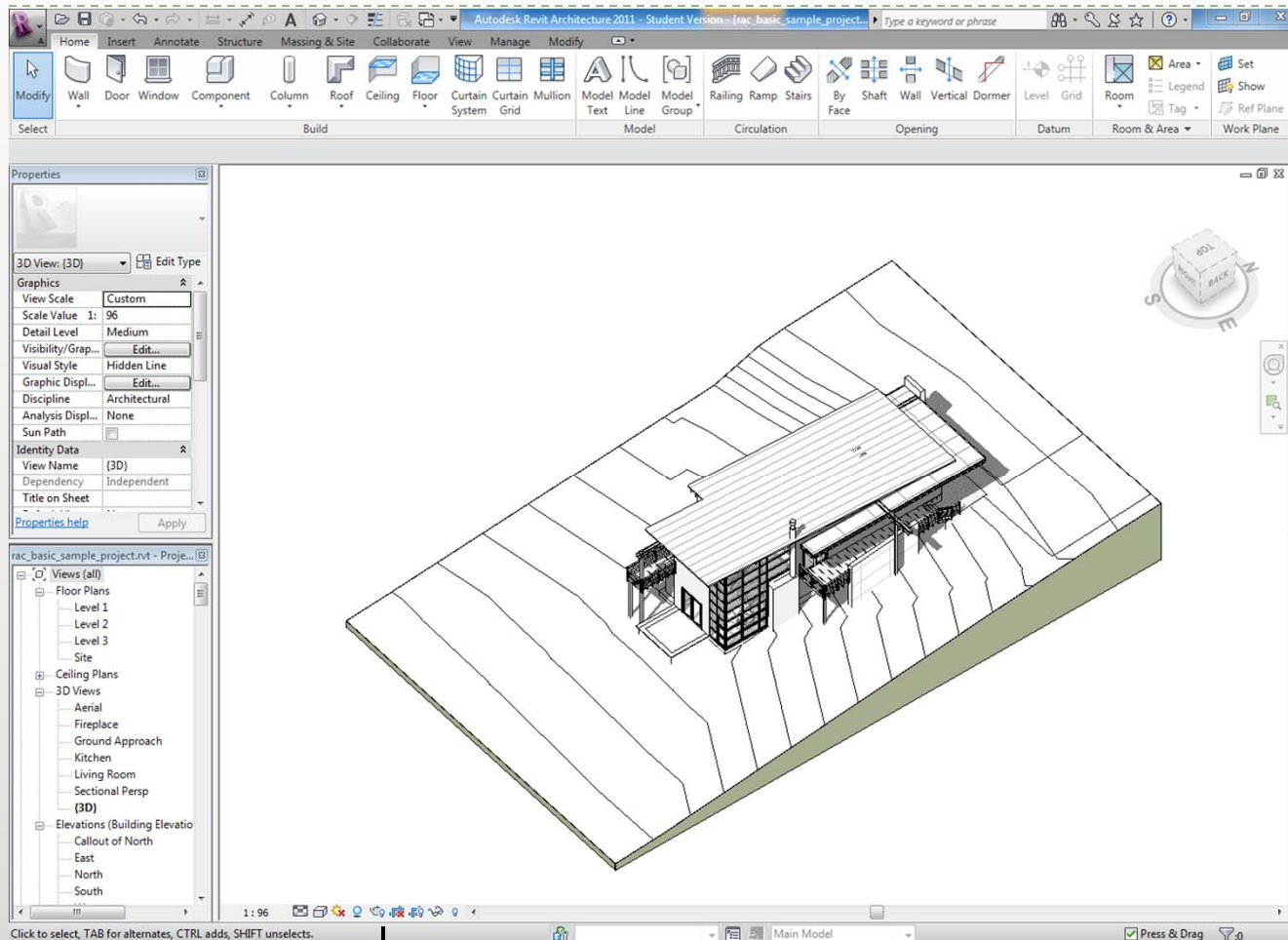
Manage – Design options as well as project related settings are located here



Modify – Once elements are created they have to be changed or edited



# Revit 2011 Interface, View window

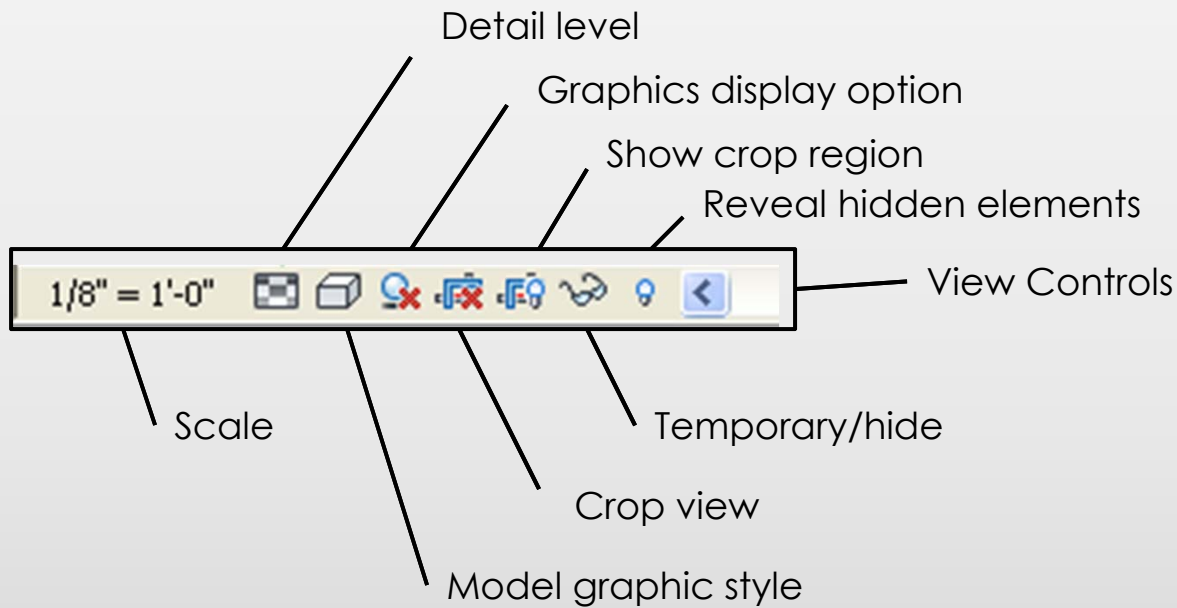
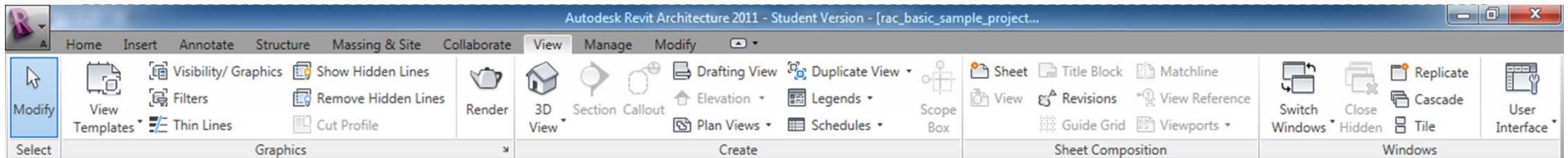


Steering wheel and View Cube



View Controls

# Revit 2011 Interface, View window

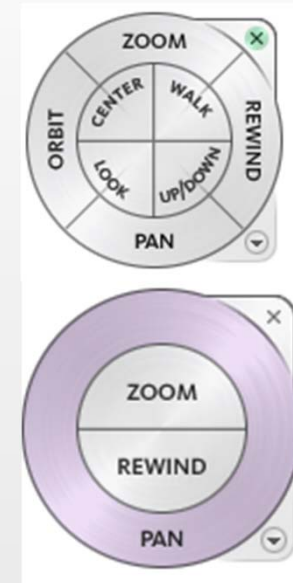
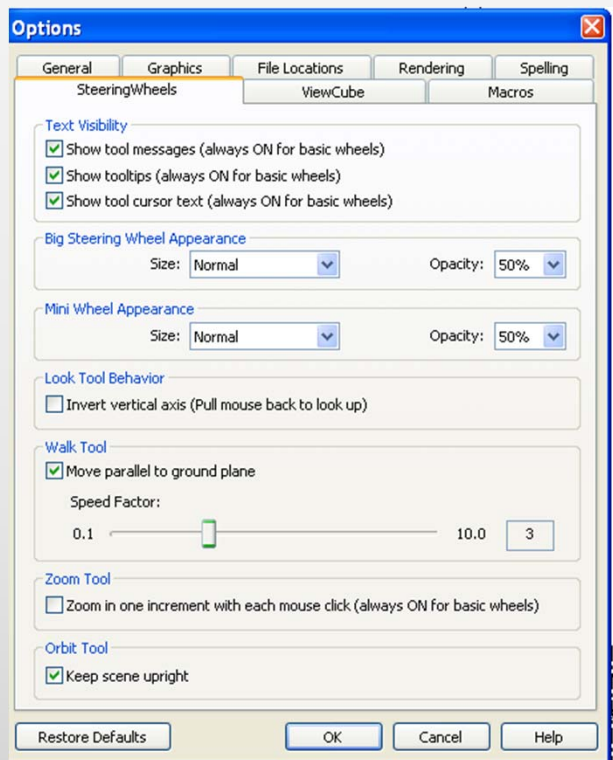


Steering wheel  
Allows 2D  
zoom, pan  
and rewind

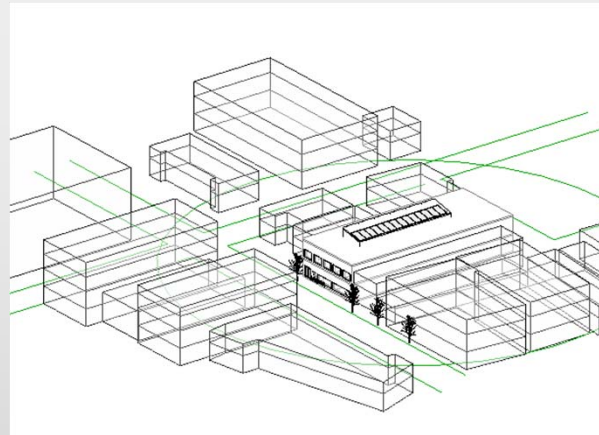
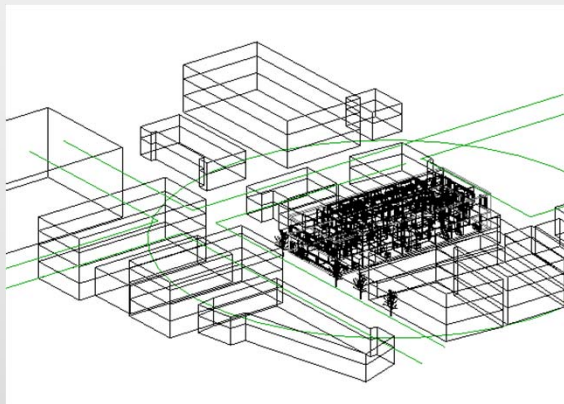
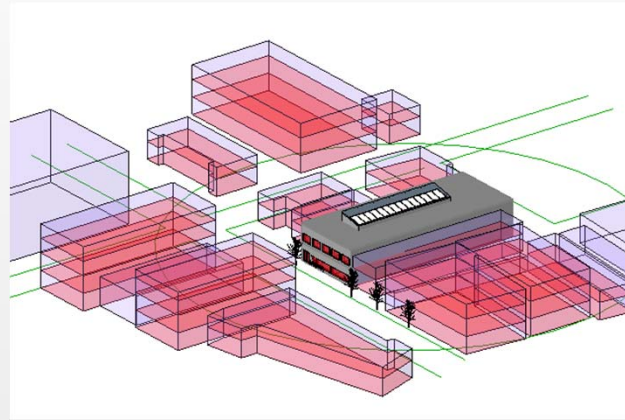
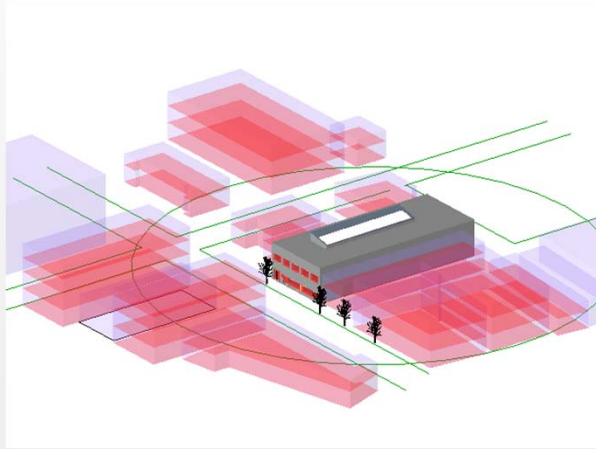
# Revit 2011 Interface, View window

## Navigation Wheel (F8)

Right click and choose Options... to set the Steering Wheel parameters



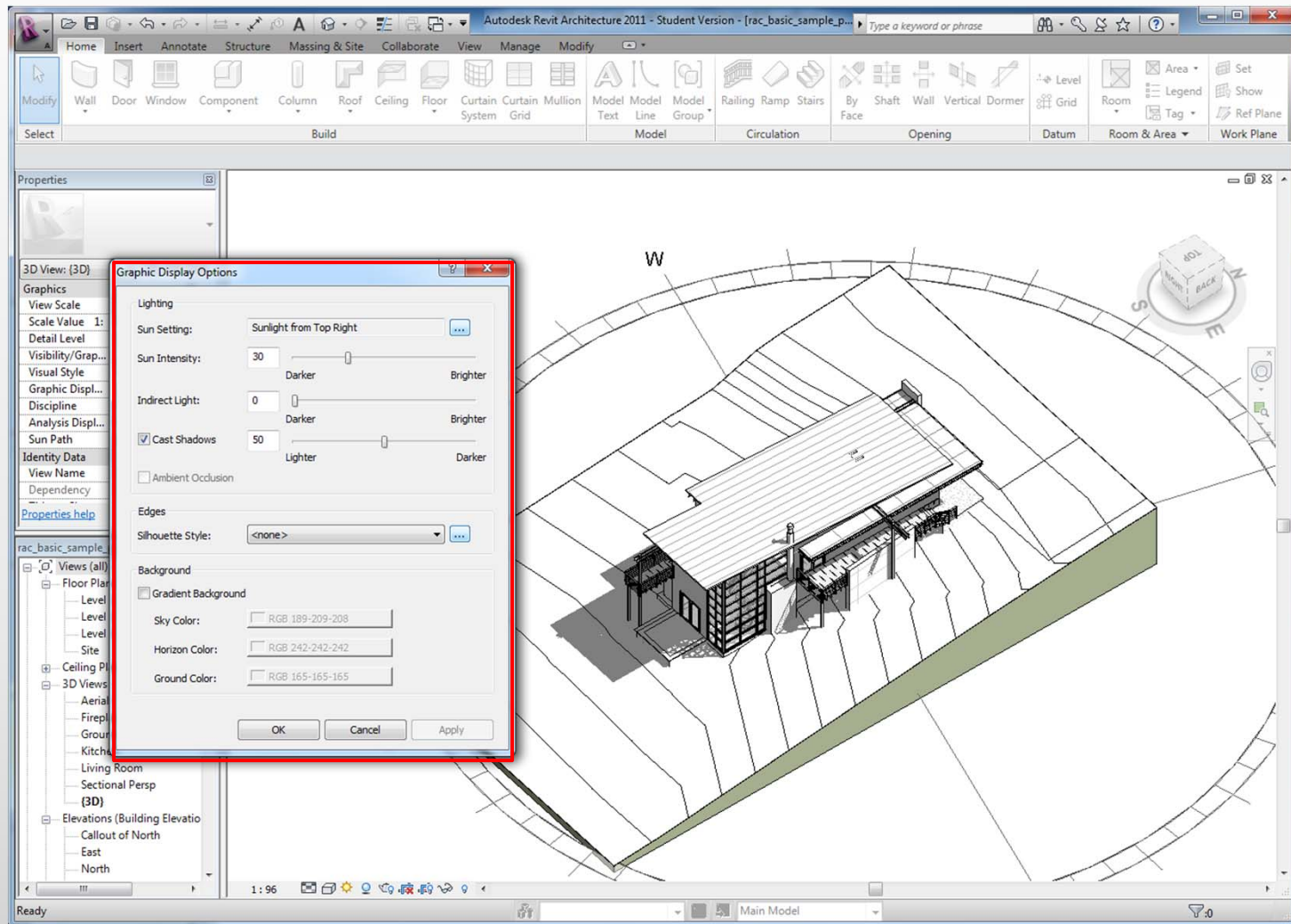
# Revit 2011 Interface, View window



-  Wireframe
-  Hidden Line
-  Shading
-  Shading with Edges



# Revit 2011 Interface, View window



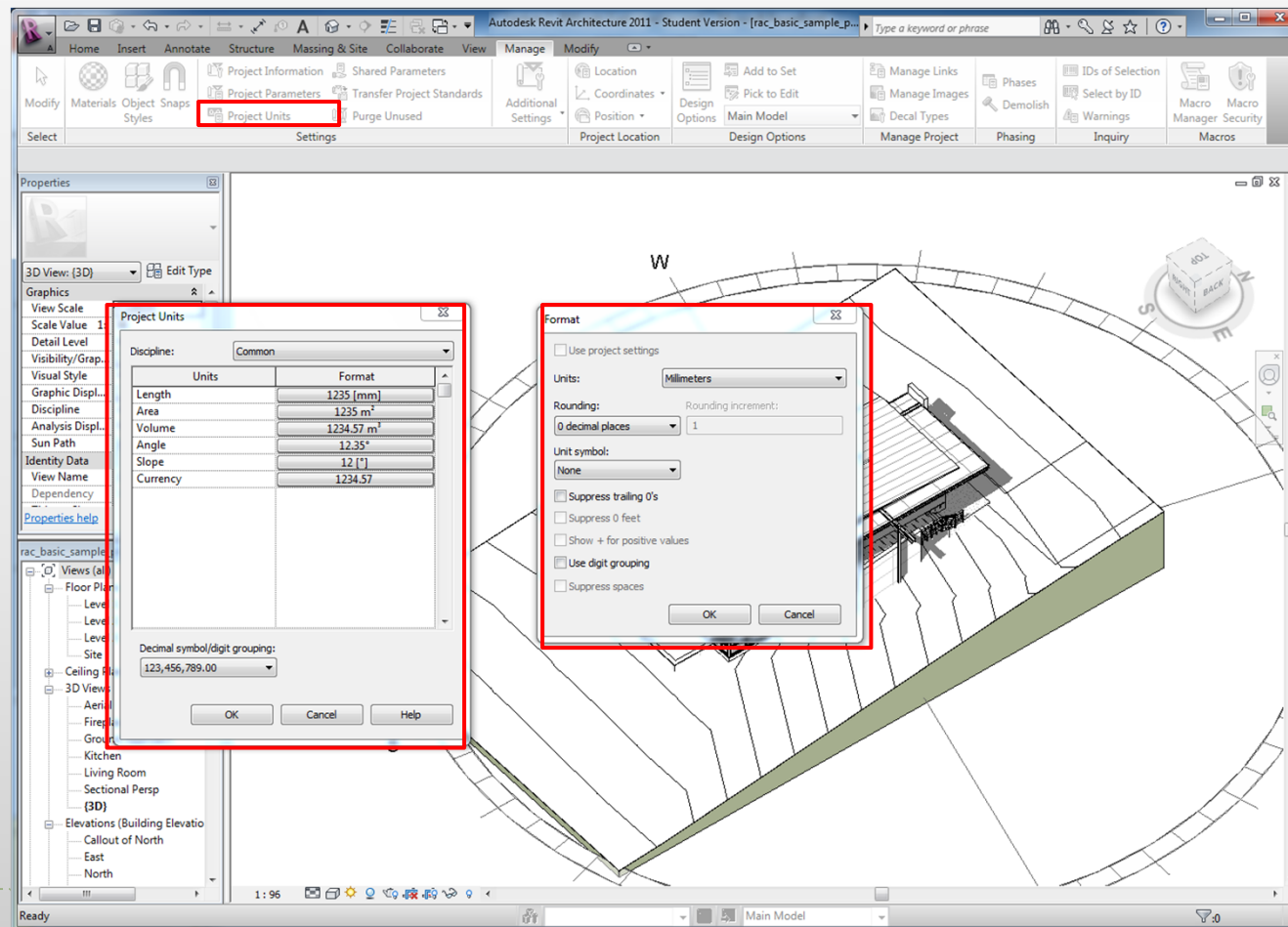
1/8" = 1'-0"



Graphic display options

# Revit 2011 Interface- Units and settings

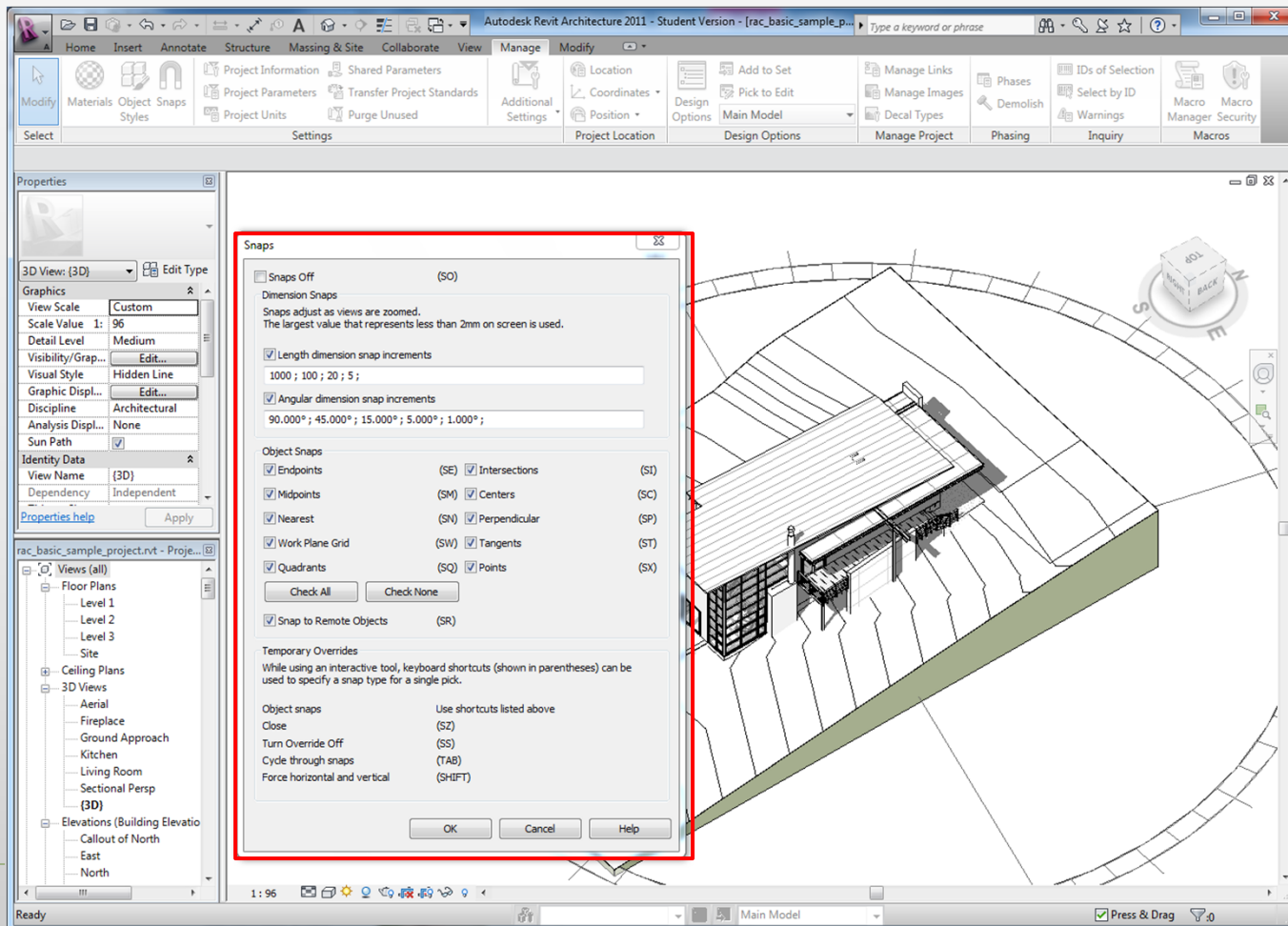
- ▶ Units for the following can be set for a project by going to the Manage Tab > select Project Units



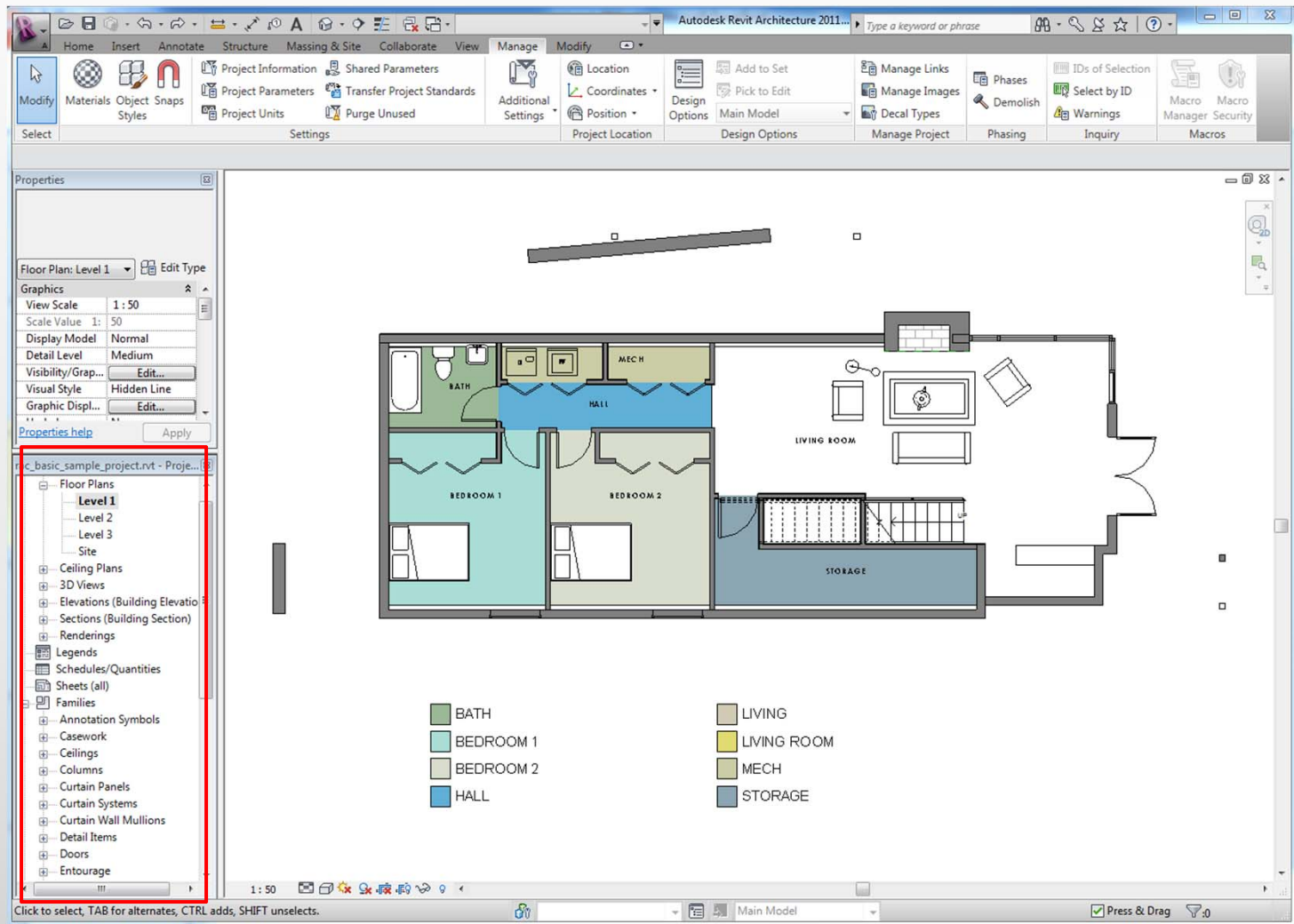


# Revit 2011 Units and settings

- ▶ For Snaps go to Manage Tab > snap; The Dimension Snap is the increment, in which the cursor moves while creating components.

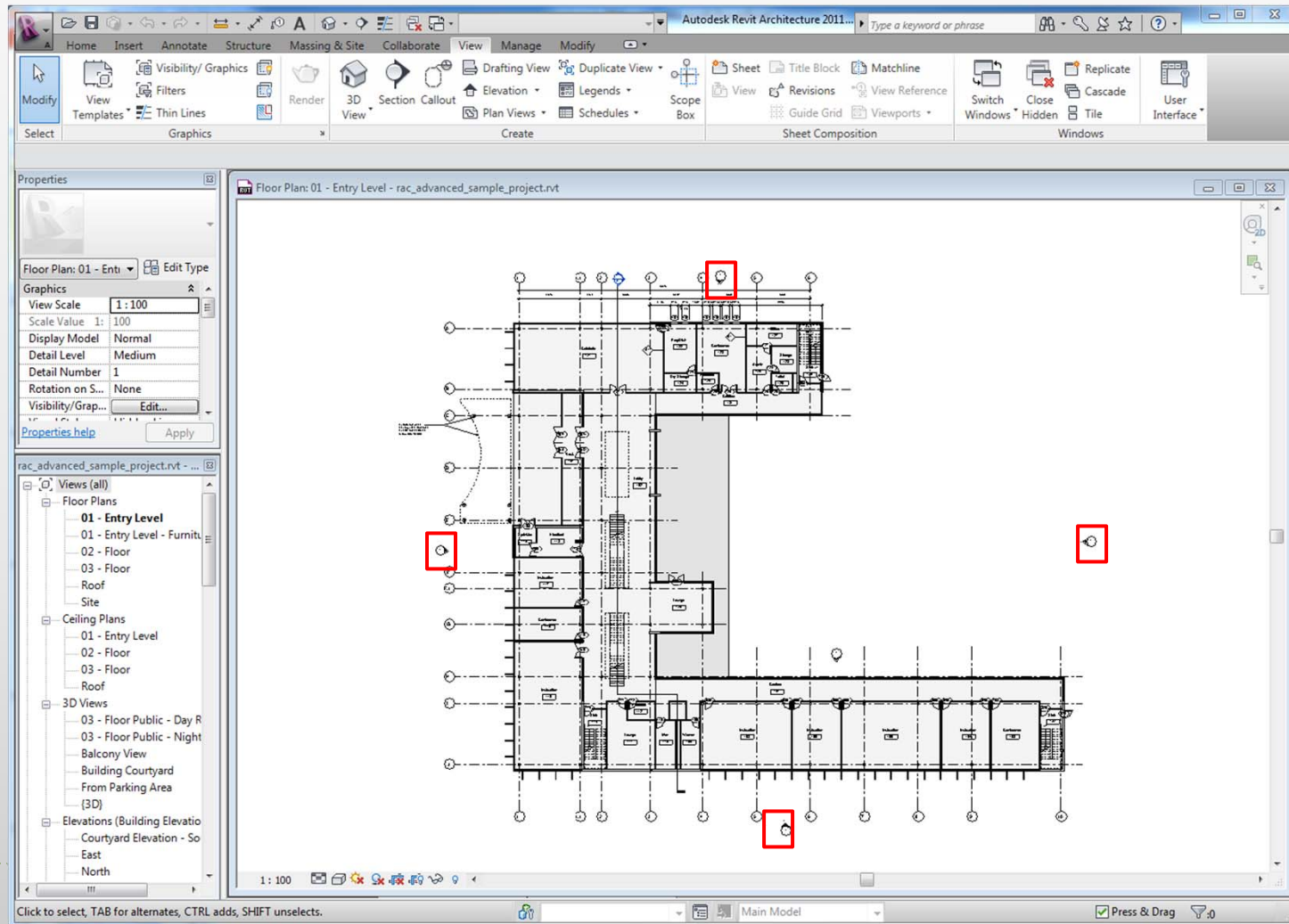


# Revit 2011 Project browser

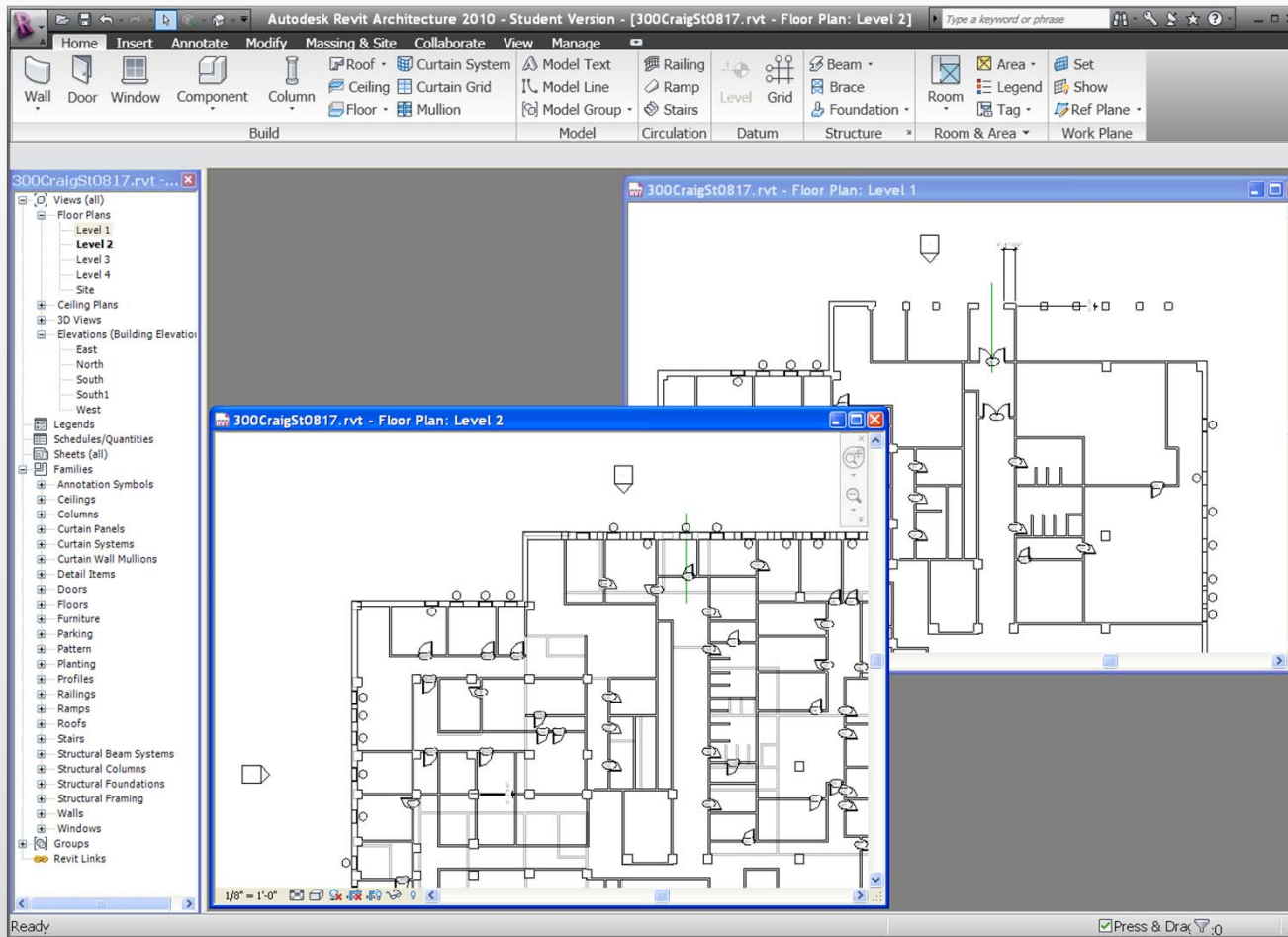


# Revit 2011 Elevation markers

For Elevation markers View>Elevation



# Revit 2011 Project windows



# Revit 2011 Lesson1

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## ▶ Exercise 1- 3

- ▶ Open, Save, and Close an Existing Project

## ▶ Exercise 4

- ▶ Creating a New Project
  - ▶ Set units
  - ▶ Set project information

## ▶ Exercise 5

- ▶ Using Zoom & Pan to View Drawings

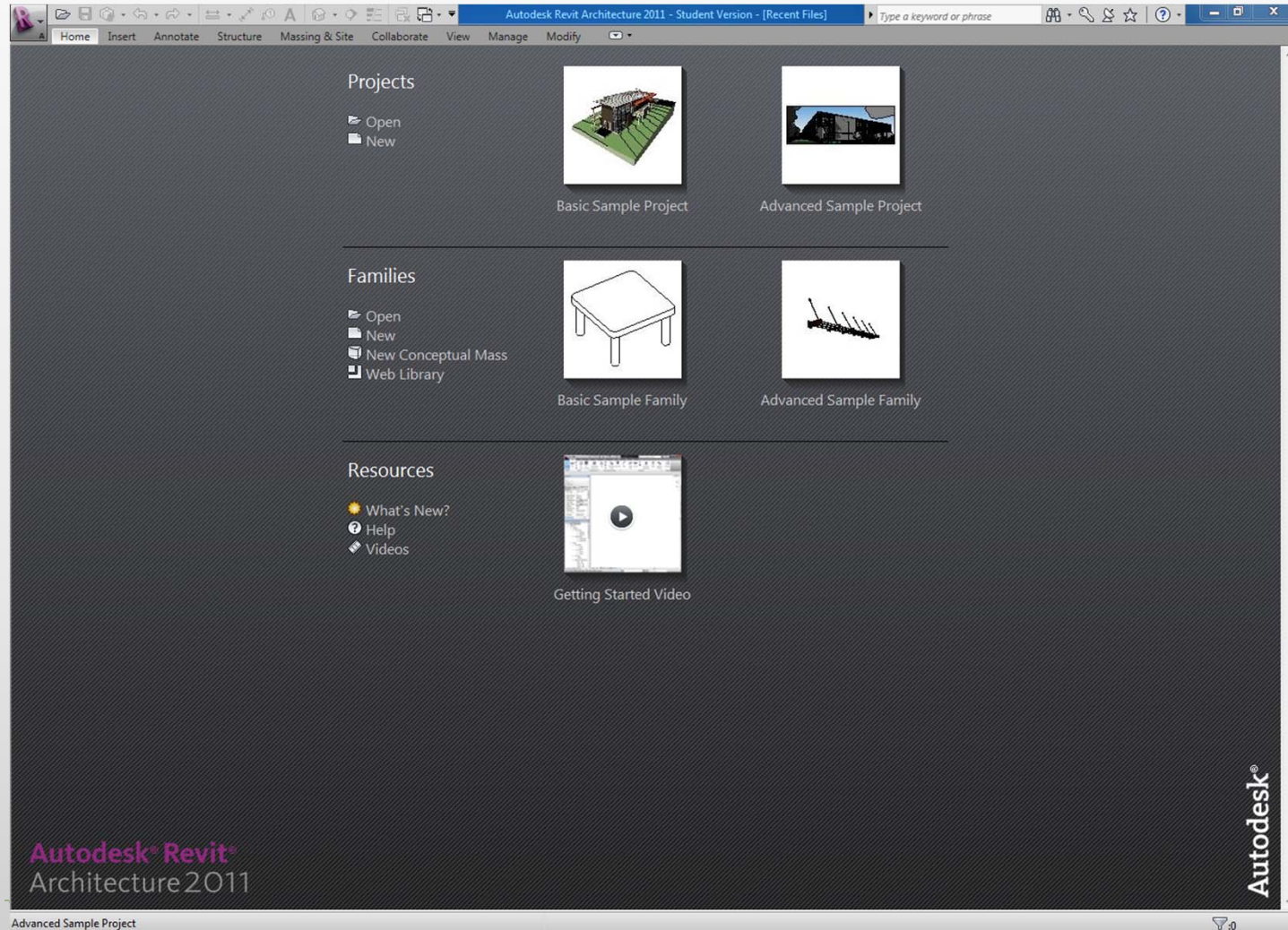
## ▶ Exercise 6

- ▶ Using Revit's Help System



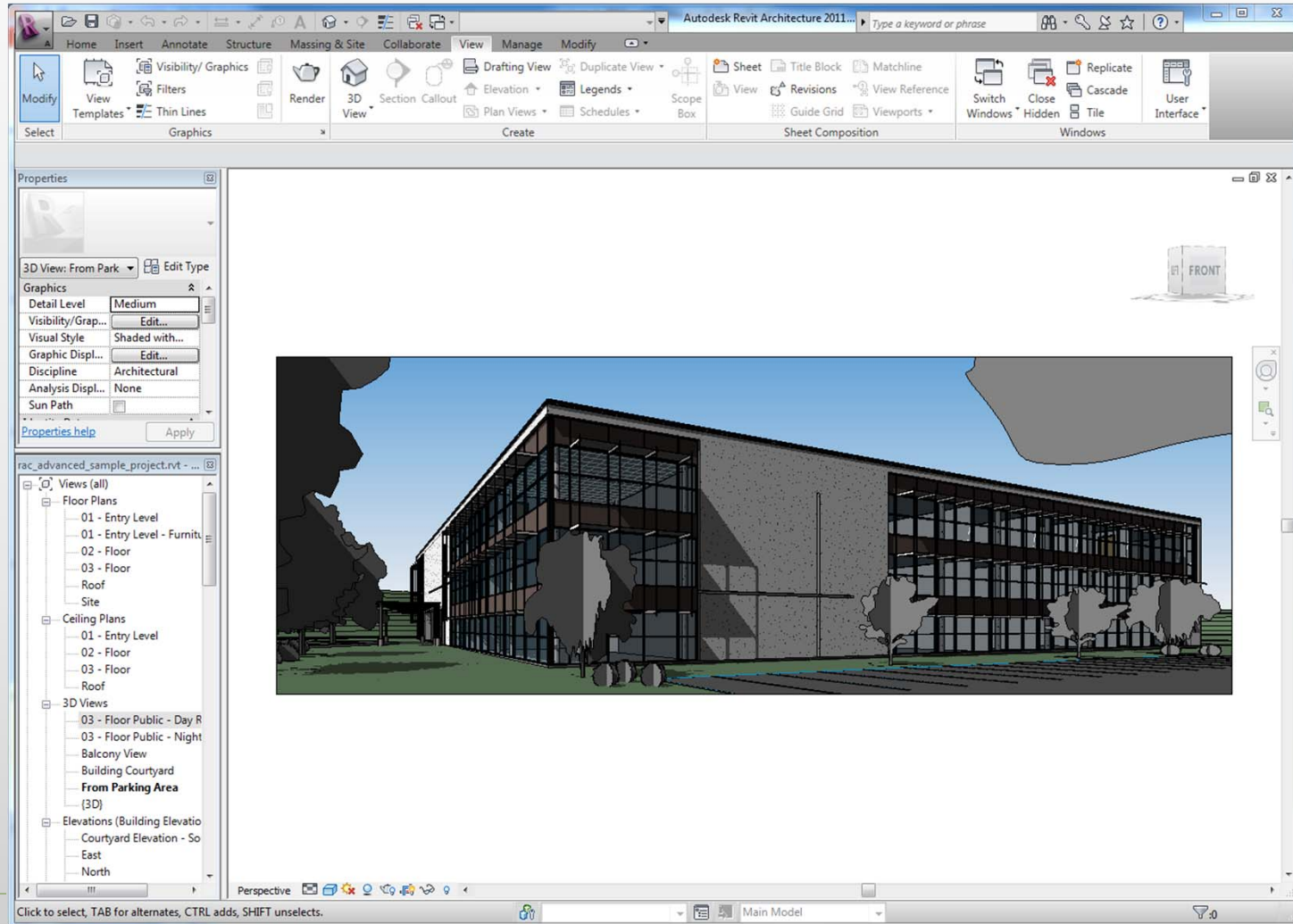
# Exercise 1-3

## Open Project Basic Sample Project



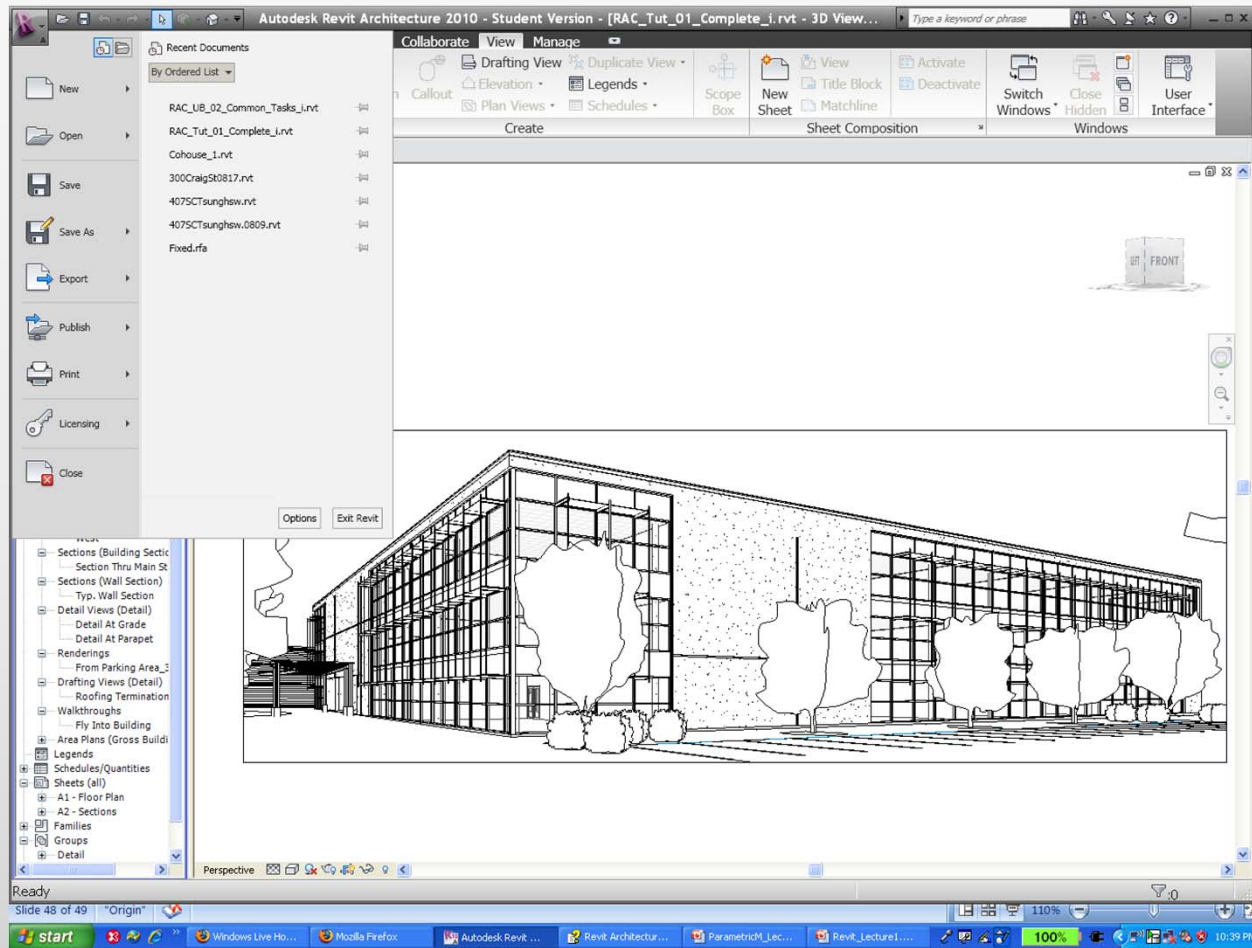
# Exercise 1-3

## Open Another Project : Advanced Sample Project



# Exercise 1-3

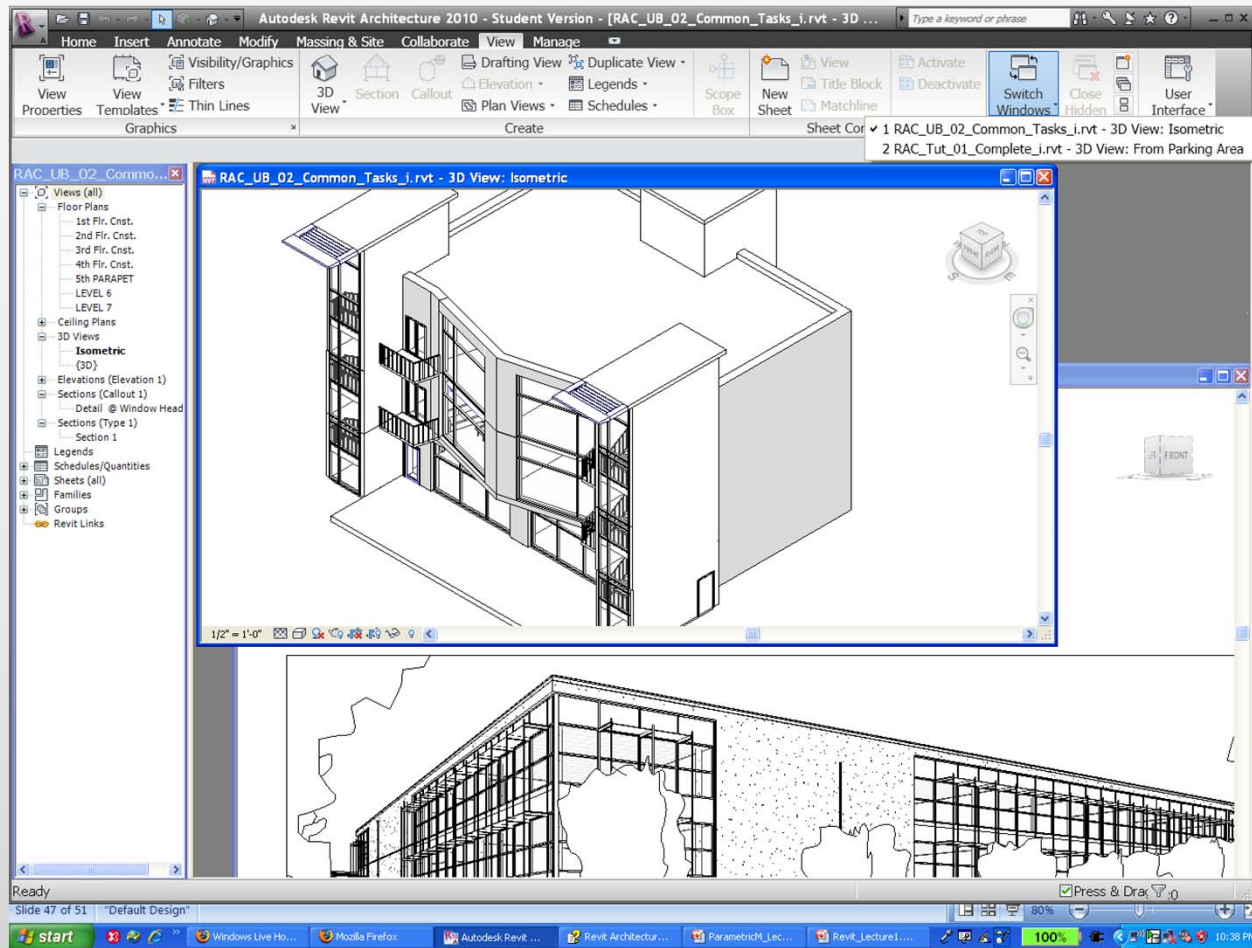
And another project





# Exercise 1-3

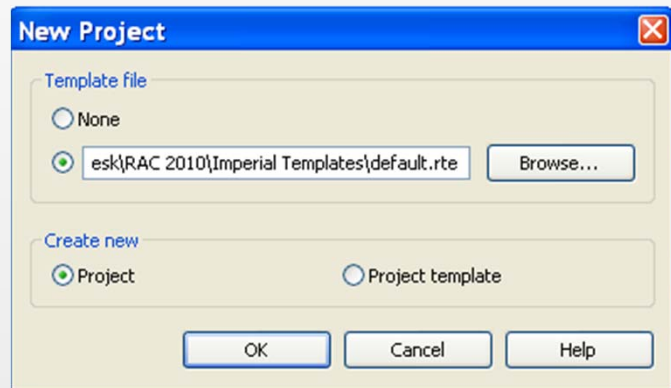
Toggle between projects



# Exercise 4

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- ▶ Create a new Revit project

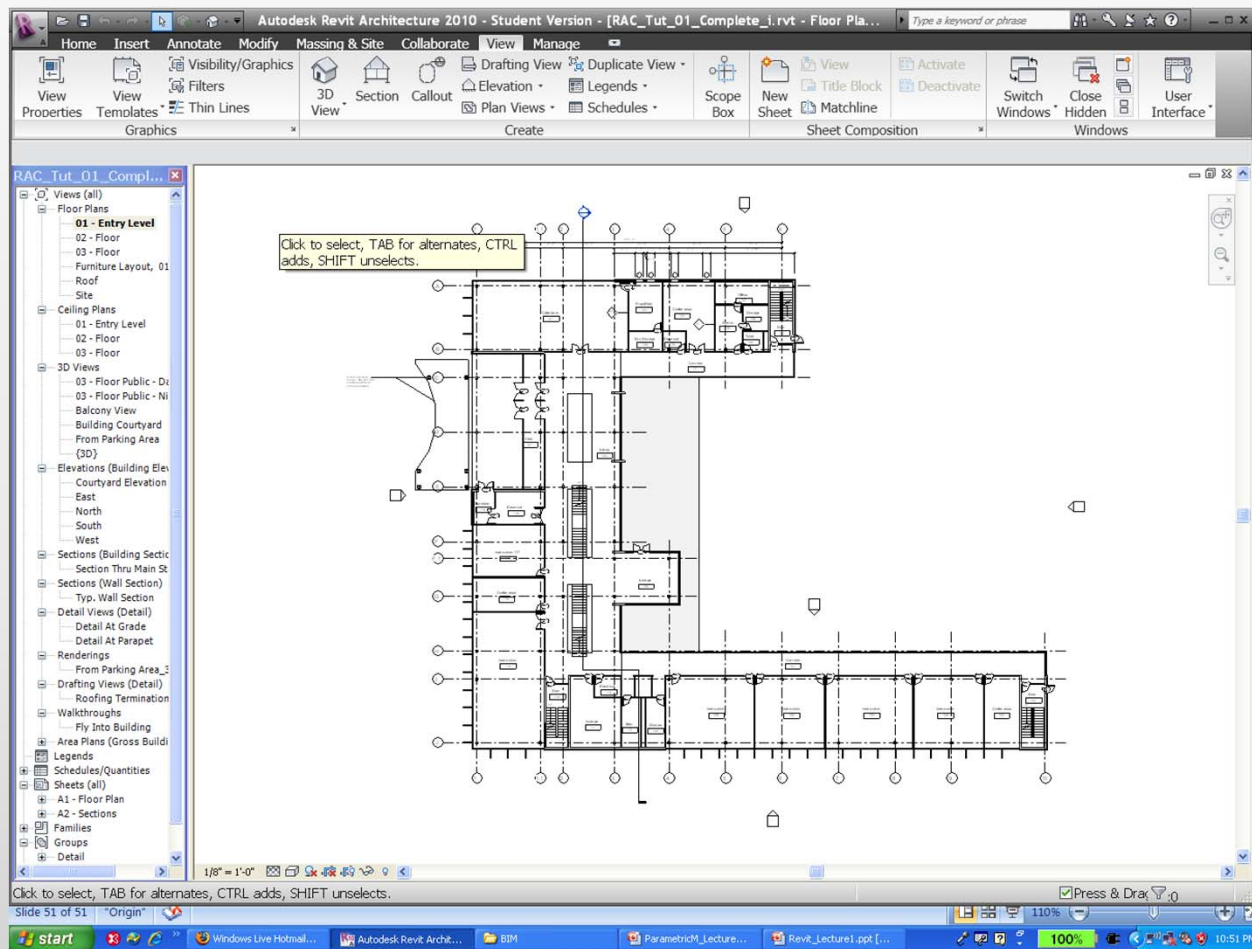


- ▶ Template Files
  - ▶ Units set (e.g. Imperial or Metric)
  - ▶ Wall, door, and window family styles defined
  - ▶ Title blocks inserted



# Exercise 5

## Using Zoom and Pan to View a Drawing



# Exercise 6

## Use Revit's Help System

