MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

O. M. BEKETOV NATIONAL UNIVERSITY OF URBAN ECONOMY in KHARKIV

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GUIDELINES

for self study on the course **«COMPUTER GRAPHICS»** (in english)

(for the 2rd year full-time students for the Bachelor by specialty 122 – Computer Science and Information Technology)

Kharkiv – O. M. Beketov NUUE – 2016

Guidelines self study on the course «Computer Graphics» (in english) (for the 2rd year full-time students for the Bachelor by specialty 122 - Computer Science and Information Technology) / O. M. Beketov National University of Urban Economy in Kharkiv; B. P. Bocharov, M. Y. Voevodina. – Kharkiv : O. M. Beketov NUUE, 2016. – 31 p.

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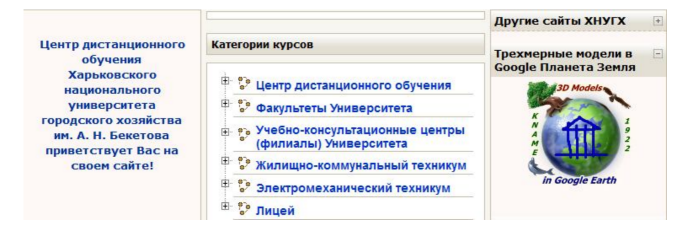
Reviewer PhD N. P. Pan

Recommended at the meeting of the Department of Applied Mathematics and Information Technology, protocol №3 of 27.09.2016 year.

Introduction

Many users from around the world create the three-dimensional models in Google Earth. Anyone can add their own models – it's very exciting! You can create a model using a program Google SketchUp, the best free program of three-dimensional modeling

There is a project «3d models in Google Earth» in our University. Start your acquaintance with the project on the home page of distance learning.



All the models you can see in the internet.



All three-dimensional models of Kharkov National University of Municipal Economy students in Google Earth http://sketchup.google.com/3dwarehouse/cldetails? mid=81b5cc5f4d70265612a4187324fb8b1b



Kharkov National University of Municipal Economy students and faculty project "My School in Google Earth" http://sketchup.google.com/3dwarehouse/cldetails? mid=af4d9bf06e7283659cf8f2709381923e



Kharkov National University of Municipal Economy Objects in Google Earth

http://sketchup.google.com/3dwarehouse/cldetails? mid=6335b17c1e6cfa4eedf468ea8a9d1b70



Geomodel of Kharkov National University of Municipal Economy students in Google Earth. Models from the collections of "My School in Google Earth" and "Kharkov National University of Municipal Economy in Google Earth" are not included http://sketchup.google.com/3dwarehouse/cldetails? mid=efd35b4688fa71e12a4187324fb8b1b



















Three-dimensional models of Kharkov city buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

http://sketchup.google.com/3dwarehouse/cldetails? mid=49565b54b26978434736748a1dce4da3

Three-dimensional models of Kharkov region buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

http://sketchup.google.com/3dwarehouse/cldetails? mid=accd4e8d194fddb04736748a1dce4da3

Three-dimensional models of Poltava Region buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

http://sketchup.google.com/3dwarehouse/cldetails? mid=69a7f199fd27d12933c06e4d24f8e1e0

Three-dimensional models of Lugansk Region buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

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Three-dimensional models of Donetsk Region buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

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Three-dimensional models of Nikolaev Region buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

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Three-dimensional models of Crimea buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

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Three-dimensional models of Zhitomir Region buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

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Three-dimensional models of Sumy Region buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

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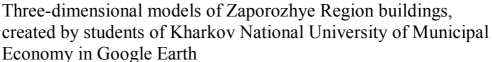




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Three-dimensional models of Chernovtsy Region buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

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Three-dimensional models of Dnepropetrovsk Region buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

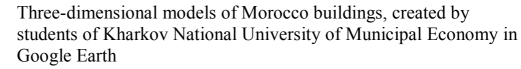
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mid=f2ffacefd992a9804736748a1dce4da3 Three-dimensional models of Russia, created by students of Kharkov National University of Municipal Economy in Google Earth

http://sketchup.google.com/3dwarehouse/cldetails? mid=f54858cafe1a944c4736748a1dce4da3

Three-dimensional models of USA buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

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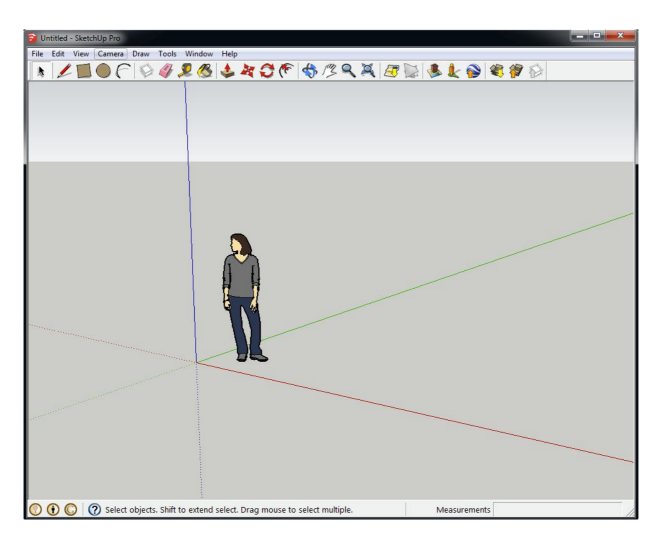
Three-dimensional models of Egypt buildings, created by students of Kharkov National University of Municipal Economy in Google Earth

http://sketchup.google.com/3dwarehouse/cldetails? mid=cd4892194e9aa3abe689ff416cc497b3

SketchUp User Interface

SketchUp (a Trimble product) is designed to be simple and easy to use. The main parts of the SketchUp interface are the Title bar, menus, toolbars and tool palettes, drawing area, Status bar, and the Measurements toolbar. The following images show the SketchUp user interface.





Title Bar

The title bar, at the top of SketchUp, contains the standard window controls (close, minimize, and maximize), the name of the currently opened file, and a title bar collapse/expand button on the right (Mac only). A blank drawing area appears when you start SketchUp and the name of the currently opened file is "Untitled" in the title bar, indicating that you have not yet saved your work.

Menus

Menus appear below the title bar on a Windows machine and at the top of your screen on a Mac. The majority of SketchUp tools, commands, and settings are available within these menus. The menus are: SketchUp (Mac only), File, Edit, View, Camera, Draw, Tools, Window, and Help.

Toolbars

The toolbars, appearing below the menus and along the left side of the Windows application, contain a user-defined set of tools and controls. By default, the toolbar contains the basic set of SketchUp tools, referred to as the getting started tools. Additional toolbars can be displayed by selecting the toolbars under the **View** > **Toolbars** menu item.

Drawing Area

The drawing area is where you create your model. The 3D space of the drawing area is identified visually by the drawing axes. The drawing axes are three colored lines, perpendicular to each other. These axes are helpful in providing a sense

of direction in 3D space while you work.

The drawing area also contains a simple model of a person to give you a sense of 3D space.

Status Bar

The status bar is the long gray rectangular area at the bottom of the drawing area.

00	0	Select objects. Shift to extend select. Drag mouse to select multiple.	Measurements	
				8.24

The left side of the status bar contains buttons to geo-locate, claim credit, and sign in, respectively. The middle area contains a button to show the instructor and displays tips for the currently used drawing tools, including special functions accessible using keyboard shortcuts. Watch the status bar to discover advanced capabilities of each of the SketchUp tools.

The Measurements Toolbar, located on the right side of the status bar, displays dimensional information while you draw. You can also enter values into the Measurements Toolbar to manipulate currently selected entities, such as creating a line of a specific length.

To the right of the Measurements Toolbar is the window resize handle which is used to change the size of the application window and drawing area. You can also make the window larger so you can see the entire message in the status bar.

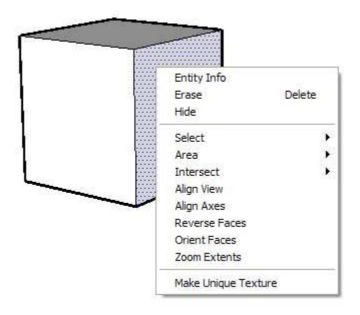
Using the Mouse in SketchUp

SketchUp can work with both 3-button and 1 button (commonly found on Mac computers) mice. A 3-button mouse is preferred as it will greatly increase your efficiency with SketchUp. You must learn different mouse operations before you can begin drawing in SketchUp.

A three-button mouse consists of a left mouse button, a middle-mouse button (also called the scroll wheel) and a right-mouse button. The following is an overview of the different mouse operations commonly performed in SketchUp with a three-button mouse:

- Click A click refers to the user quickly pressing the releasing the left-mouse button.
- Click and hold A click and hold refers to the user pressing and holding down the left-mouse button.
- Click, hold, drag A click, hold, drag operation refers to the user pressing and holding down the left-mouse button and then moving the cursor.
- Middle click, hold, drag A middle click, hold, drag operation refers to the user pressing and holding down the middle-mouse button and them moving the cursor.
- Scroll A scroll refers to a user spinning the middle mouse wheel.
- Context-click A context-click refers to pressing and holding the right-mouse button. Context-clicks are usually used to display context menus. Context menus are menus whose contents vary depending on the context in which they are

invoked (usually on one or more entities in the drawing area or within a component, such as a dialog box). The following image shows a context menu for a Face entity.



Viewing a Model in 3D Space

SketchUp implements the concept of a camera to represent your point of view of the model. Simply, you (the user) are treated as though you were a camera looking at your model as you work.

There are several tools in SketchUp for viewing your model in 3D space. The most commonly used camera tools are the Orbit tool, Pan tool, Zoom tool, and Zoom extents tool.

Preparing to Use the Viewing Tools

You must have a model in the drawing area before we can practice viewing. By default, SketchUp contains a model of a person at the origin of the axes. You can use that model for the purposes of these exercises. Or, follow these steps to place one of SketchUp's pre-built models into the drawing area:

- 1. Click on **Window** > **Components**. The Component Browser is displayed.
- Click on the 'Collections and Searches' drop-down list identified by a downward arrow (
- 3. Click on the Architecture item. Architectural collections are listed.
- 4. Click on one of the collections, such as "Furniture." The 3D Warehouse appears.
- 5. Click on one of the collections, such as "Beds." Several components appear.
- 6. Click on one of the pre-built architectural models, such as a "Twin size bunk bed." The Twin size bunk bed page appears.
- 7. Click on the **Download Model** button. The Load into Model? dialog box appears.
- 8. Click on the **Yes** button. The model appears in SketchUp attached to the Select tool.
- 9. Click anywhere in the drawing area to place the model. The model will be positioned in the drawing area.

Using the Orbit Tool

Use the Orbit Tool to rotate the camera about the model and is often used while drawing to quickly change your view in between drawing operations. Activate the Orbit Tool from either the Camera Toolbar or the Camera menu. To orbit your model:

1. Click on the Orbit Tool (\checkmark) in the toolbar. The cursor changes to two interconnected perpendicular ovals ((\checkmark).

- 2. Click anywhere in the drawing area.
- 3. Move your cursor in any direction to rotate around the center of the drawing area.

A 3-button mouse allows you to orbit a model without exiting the current drawing tool, speeding up your drawing. To orbit with a 3-button mouse:

- 1. Click on the Pencil Tool (\checkmark) in the toolbar. The cursor changes to a pencil (\checkmark).
- 2. Click and hold the middle-mouse button. The cursor changes to the Orbit Tool cursor ().
- 3. Move your cursor in any direction to rotate around the center of the drawing area (continue to keep your finger pressed on the middle mouse button).
- 4. Release the middle-mouse button to return to the Pencil Tool (\swarrow). The cursor changes back to a pencil (\checkmark).

Using the Pan Tool

Use the Pan Tool to move the camera (your view) vertically and horizontally. Activate the Pan Tool from either the Camera Toolbar or the Camera menu. To pan using the Pan Tool:

- 1. Click on the Pan Tool (\mathbb{Z}). The cursor changes to a hand (\mathbb{Z}).
- 2. Click anywhere in the drawing area.
- 3. Move the cursor in any direction to pan.

A 3-button mouse allows you to pan your view without exiting the current drawing tool, speeding up your drawing. To orbit with a 3-button mouse:

- 1. Click on the Pencil Tool (\checkmark) in the toolbar. The cursor changes to a pencil (\checkmark).
- 2. Press and hold the **Shift** key.
- 3. Press and hold the middle-mouse button. The cursor changes to the Pan Tool cursor (¹⁷).
- 4. (optionally) Press and hold the left mouse button while pressing and holding the middle mouse button (scroll wheel) to activate the Pan Tool.

Using the Zoom Tool

Use the Zoom Tool to move the camera (your view) in or out. Activate the Zoom Tool from either the Camera Toolbar or the Camera menu.

- 1. Click on the Zoom Tool (\mathbb{S}) in the toolbar. The cursor changes to a magnifying glass (
- 2. Click and hold anywhere in the drawing area.
- 3. Drag the cursor up to zoom in (closer to the model) and down to zoom out (farther

from the model).

A 3-button mouse allows you to zoom in or out without exiting the current drawing tool, speeding up your drawing. To zoom with a 3-button mouse:

- 1. Click on the Pencil Tool (\checkmark) in the toolbar. The cursor changes to a pencil (\checkmark).
- 2. Roll the scroll wheel (middle-mouse button) forward to zoom in on your model.
- 3. Roll the scroll wheel (middle-mouse button) back to zoom out from your model.

Using the Zoom Extents Tool

Use the Zoom Extents Tool to zoom your view to a distance where the whole model is visible and centered in the drawing area. Activate the Zoom Extents Tool from either the Camera Toolbar or the Camera menu. The Zoom Extents Tool is often used when your model goes off screen or you find yourself confused about the view of your model. Click on the Zoom Extents Tool (\checkmark) in the toolbar. Your model is centered in the drawing area.

Creating Geometry with the Push/Pull Tool

Use the Push/Pull Tool to push and pull faces to add volume to or subtract volume from your models. You can use push/pull to create volume out of any face type, including circular, rectangular, and abstract faces. Activate the Push/Pull Tool from either the Toolbar or the Tools menu.

Preparing to Use the Push/Pull Tool

Start a new file before continuing with the next exercise. To start a new file:

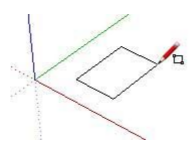
Select File > New. A dialog box is displayed asking if you want to save your changes.

Click on the No button. A new, blank, drawing area appears.

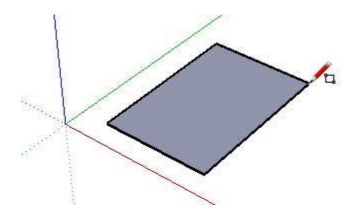
Click on the Rectangle Tool (\square). The cursor changes to a pencil with a rectangle (\checkmark).

Click anywhere in the drawing area to set the first corner point of the rectangle.

Move the cursor diagonally. A rectangle will expand out from the first corner point.



Click again to set the second corner of the rectangle. A rectangular face is created bordered by four edges.

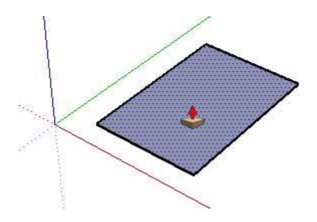


Using the Push/Pull Tool

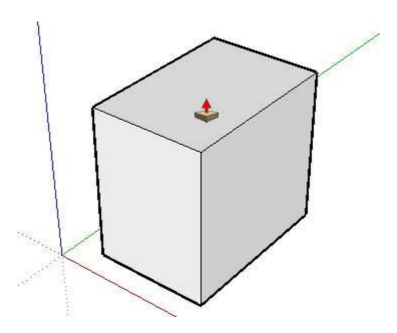
To push or pull a face:

1. Click on the Push/Pull Tool (�). The cursor will change to a 3D rectangle with an up arrow (�).

2. Click on the rectangular face created in the previous exercise.



3. Move the cursor to create (or decrease) volume.



Press the **Esc** key at any point during the operation to start over.

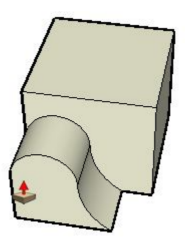
4. Click when the volume has reached the desired size.

You can also press and hold the mouse button, drag the mouse, and release the mouse button to create a volume.

You can use the Push/Pull Tool to create volume from any shape, whether it be an abstract shape drawn using the Freehand Tool or a shape drawn on another piece of 3D geometry. Following are some examples of Push/Pull operations.

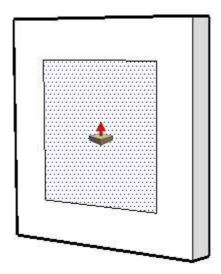
Pushing and Pulling a Curved Face

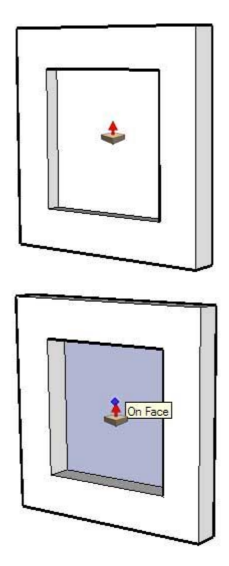
You can use the Push/Pull Tool on faces that have an arc as an edge similarly to using the Push/Pull Tool on regular faces. The curved face that results from the push/pull operation is called a Surface entity. Surfaces can be adjusted as a whole, but are comprised of a number of faces or a curved face set.



Creating Voids with Push/Pull

You can create a void, or empty space, simply by drawing a 2D shape on 3D geometry and using the Push/Pull Tool to push the 2D face until it meets the back face of the 3D geometry. The following three images demonstrate how to push/pull a 2D face that is drawn on 3D geometry to create a void.





Drawing Shapes with the Circle, Arc, and Rectangle Tools

The majority of drawing tools in SketchUp, such as the Circle, Arc, and Rectangle Tool, are designed to speed up what can be drawn using the Pencil Tool.

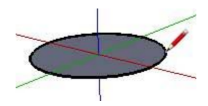
Drawing Circles

Use the Circle Tool to draw circle entities. Activate the Circle Tool from the Toolbar or the Draw menu. To draw a circle:

1. Select the **Circle Tool** (**U**). The cursor changes to a pencil with a circle.

2. Click to place the center point of the circle.

3. Move the cursor out from the center point to define the radius of your circle. As you move the cursor, the radius value is displayed dynamically in the Measurements Toolbar and can be specified by typing in a length value followed by pressing the **Enter** (Microsoft Windows) or **Return** (Mac OS X) key. You can also specify the segmentation for the circle in the Measurements Toolbar.



Press the **Esc** key at any point during the operation to start over.

4. Click to finish the circle.

You can also click and hold the mouse button to set the center of the circle, and drag outward without releasing the button to set the radius. Release the mouse button to complete the circle.

Drawing Arcs

Use the Arc Tool to draw Arc entities, comprised of multiple line segments (which can be edited as a single arc). Activate the Arc Tool from the Toolbar or from the Draw menu.

Arc entities consist of three parts: the starting point, the ending point and the bulge distance. The distance between the starting point and the ending point is also known as the chord length. To draw an arc:

1. Select the Arc Tool (C). The cursor changes to a pencil with an arc.

- 2. Click to place the starting point of your arc.
- 3. Move the cursor to the ending point of your chord.
- 4. lick to place the ending point of your arc. A straight line is created.

5. Move your cursor perpendicular to the straight line to adjust the bulge distance. A straight line will extend perpendicular from the straight line.



Press the "Esc" key at any point during the operation to start over.

6. Click to set the bulge distance.

Drawing Rectangles

Use the Rectangle Tool to draw rectangular Face entities, specified by clicking at two opposite corners of the desired shape. Activate the Rectangle Tool from either the Toolbar or Draw menu.

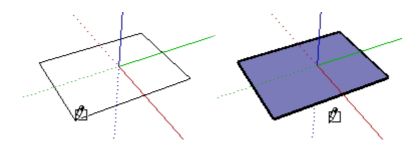
Rectangles can be placed on existing faces or separate from existing geometry (aligned to an axes plane). To draw a rectangle:

1. Select the **Rectangle Tool** (**D**). The cursor changes to a pencil with a rectangle.

2. Click to set the first corner point of the rectangle.

3. Move the cursor diagonally. Press the **Esc** key at any point during the operation to start over.

4. Click again to set the second corner point of the rectangle.



Creating your first model

It will take some time to master SketchUp as with any new software. However, following is a project to help you better learn the tools and concepts covered in this document.

Creating a chair in SketchUp: The subtractive approach

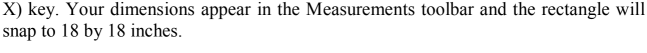
You will create a chair by subtracting volume from a 3D form in this exercise. This exercise is accomplished by creating the profile of a chair on a 3D form and then using the Push/Pull tool to remove the pieces of the form that will not be in the final model. To crate a chair using a subtractive approach:

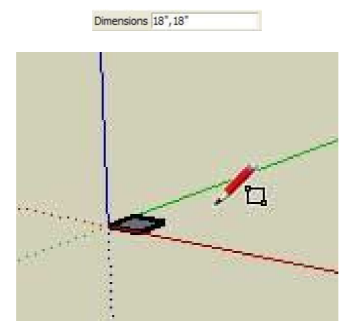
1. Select the **Rectangle** tool (

2. Click to set the first corner point of the rectangle.

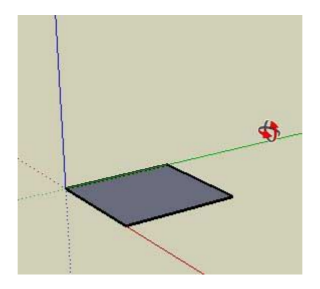
3. Move the cursor diagonally.

4. Type 18,18 and press the **Enter** (Microsoft Windows) or **Return** (Mac OS X) key. Your dimensions appear in the Measurements toolbar and the rectangle will



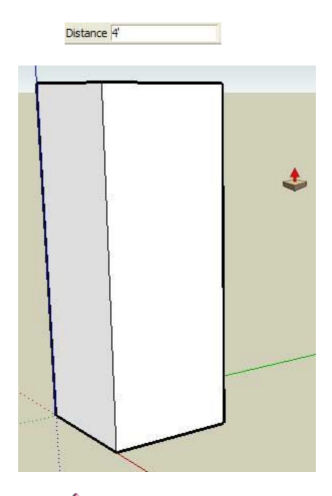


5. Zoom, orbit, and pan to such that your rectangle is large enough to push/pull with the Push/Pull tool. Refer to Viewing a Model in 3D Space for further information.



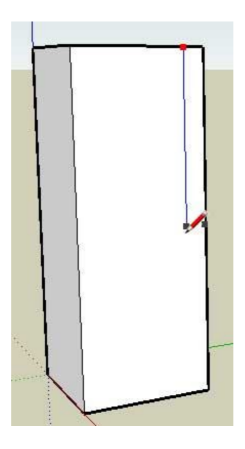
- 6. Select the **Push/Pull** tool (
- 7. Click on the rectangular face.
- 8. Move the cursor to create (or decrease) volume.

9. Type 4' and press the **Enter** (Microsoft Windows) or **Return** (Mac OS X) key. Your dimensions appear in the Measurements toolbar and the rectangle will expand up and snap to 4 feet.

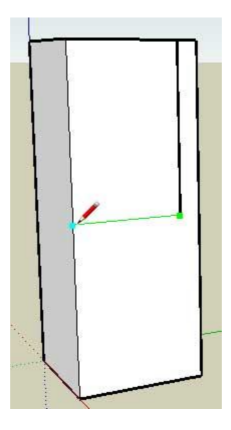


10. Select the Line tool (\checkmark).

11. Draw a line from a top, horizontal, edge, (vertically) about half-way down your model.

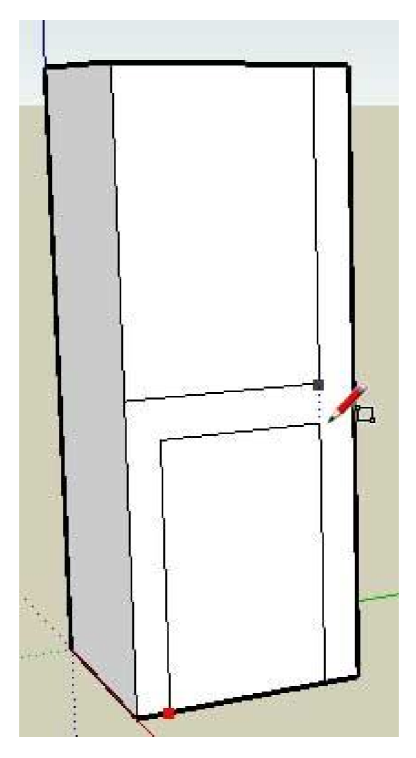


12. Draw a line from the ending point of the last line horizontally until you meet a vertical edge.

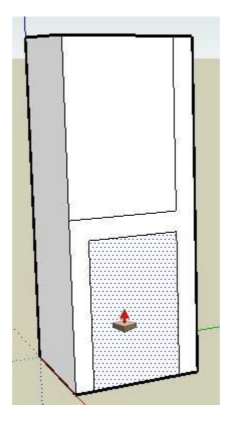


13. Select the **Rectangle** tool (

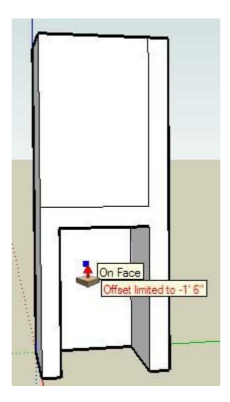
14. Draw a rectangle to represent the space between the legs of the chair. The profile of a chair is now drawn on one side of your model.



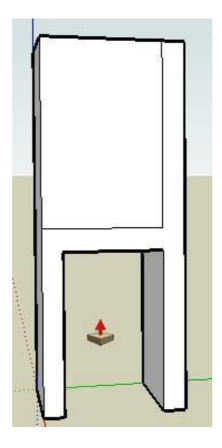
- 15. Select the **Push/Pull** tool (
- 16. Click on the rectangular face you just drew between the legs.



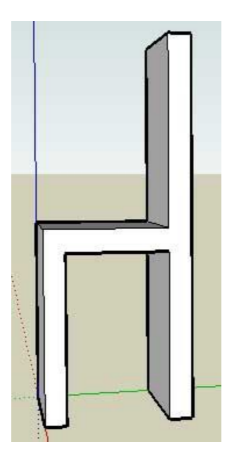
17. Push the rectangular face until it meets the back of the model. The tool tip should say 'on face' when the cursor has met the back face of the model.



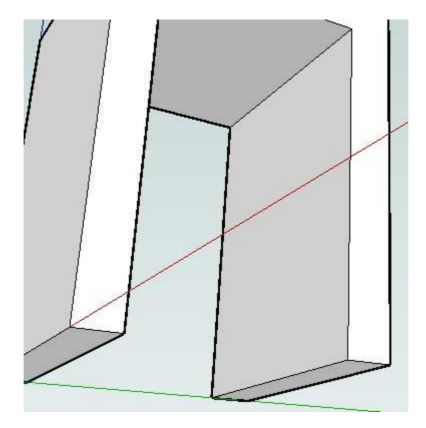
18. Click to remove the area below the seat of your chair. The area below the seat of your chair should disappear.



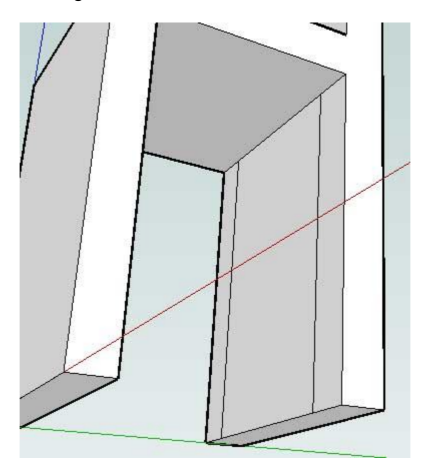
19. Remove the area above the seat and against the back by repeating the process you just used to remove the area below the seat. You're model should now closely resemble a 3D chair (without individual legs).



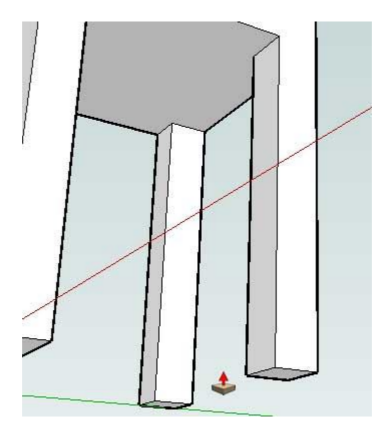
20. Zoom, orbit, and pan under the chair so that you are facing the back legs.



21. Use the Rectangle tool to draw a rectangle that represents the space between the two back legs.

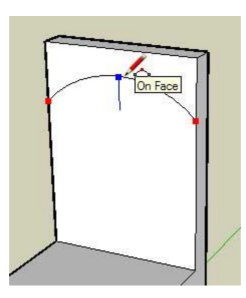


22. Use the Push/Pull tool to remove the area between the back legs.

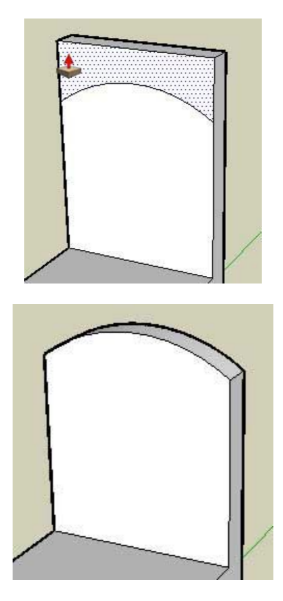


23. Repeat the three previous steps with the front legs.

24. Draw an arc across the top of the back starting just below the left side of the back of the chair. A separate face will be created at each corner of the top of the chair.



25. Use the Push/Pull tool to remove the two areas at the top of the chair and create a rounded chair back.



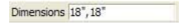
26. Zoom, orbit, and pan to such that you can view the chair in its normal, upright, position. Refer to Viewing a Model in 3D Space for further information.

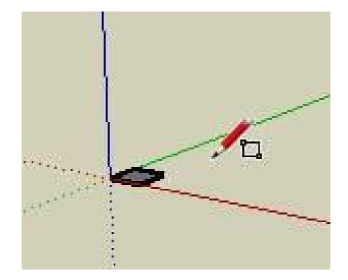
Creating a model in SketchUp: The additive approach

You will create a chair by starting with a chair seat and adding the legs and back. To create a chair using a additive approach:

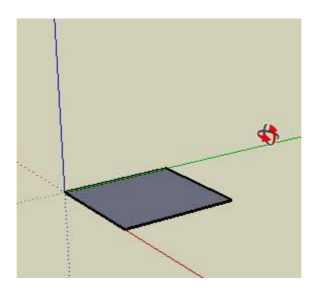
- 1. Select the **Rectangle** tool (
- 2. Click to set the first corner point of the rectangle.
- 3. Move the cursor diagonally.

4. Type 18,18 and press the **Enter** (Microsoft Windows) or **Return** (Mac OS X) key. Your dimensions appear in the Measurements toolbar and the rectangle will snap to 18 by 18 inches. You are creating a chair seat.

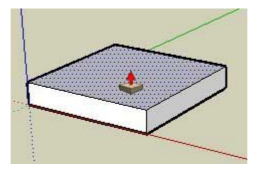




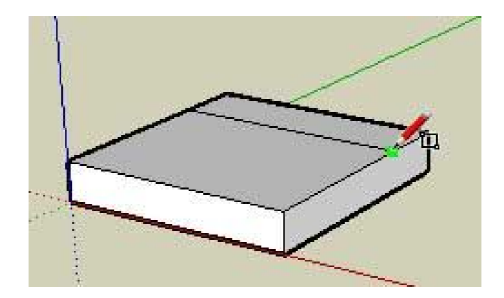
5. Zoom, orbit, and pan to such that your rectangle is large enough to push/pull with the Push/Pull tool. Refer to Viewing a Model in 3D Space for further information.



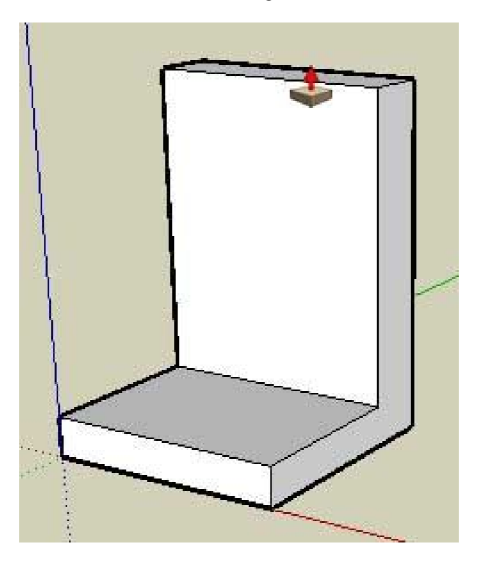
- 6. Select the Push/Pull tool (🅗).
- 7. Click on the rectangular face.
- 8. Move the cursor to create the seat thickness.



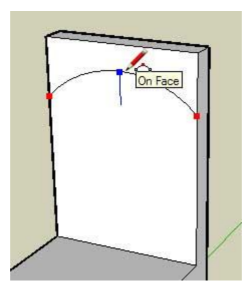
9. Draw a line toward the back of the seat to represent the profile of the seat back.



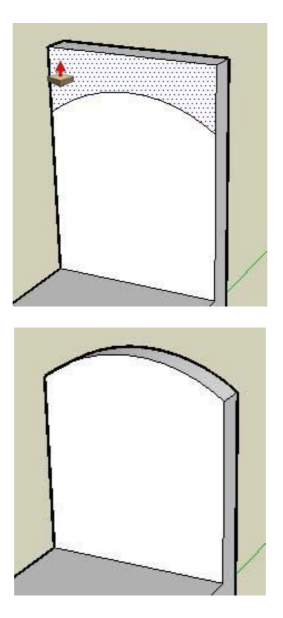
10. Use the Push/Pull tool on this rectangle to create the seat back.



11. Draw an arc across the top of the back starting just below the left side of the back of the chair. Two separate faces will be created at each corner of the top of the chair.



12. Use the Push/Pull tool to remove the two areas at the top of the chair and create a rounded chair back.

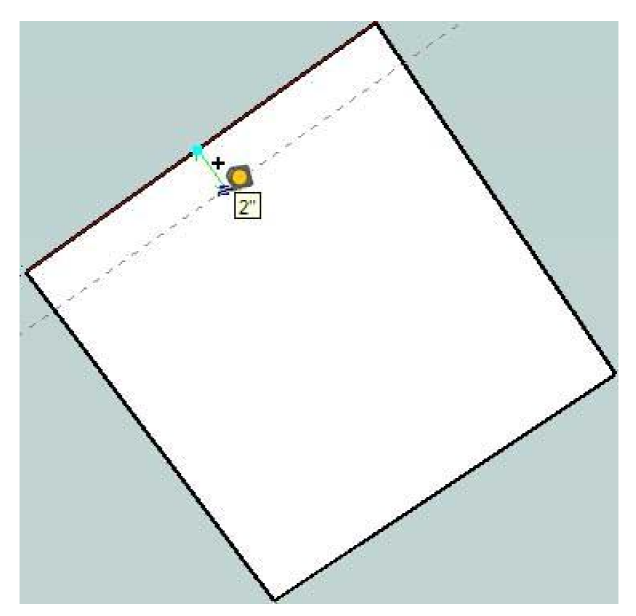


13. Zoom, orbit, and pan to such that you can view the bottom of the chair seat. Refer to Viewing a Model in 3D Space for further information.

14. Select the **Tape Measure** tool (

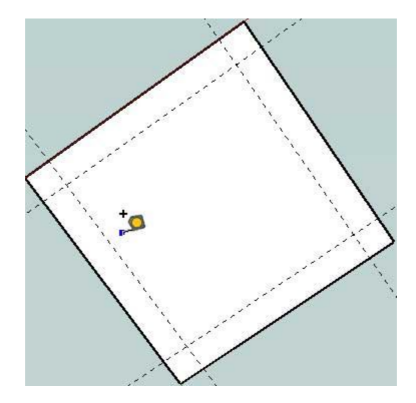
15. Click on one edge of the chair bottom.

16. Move the cursor to away from the edge. A guide line will be drawn perpendicular to the line. Guide lines help you draw geometry to a specific dimension.

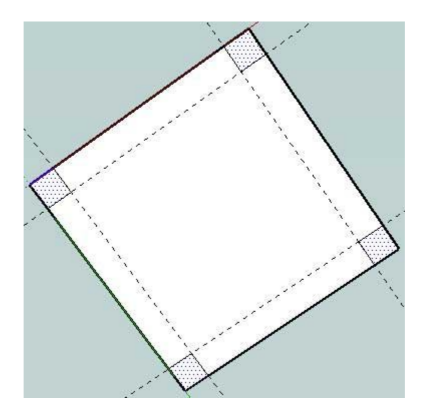


17. Type 2 and press the **Enter** (Microsoft Windows) or **Return** (Mac OS X) key. Your dimensions appear in the Measurements toolbar and a guide will be created 2" away from the edge.

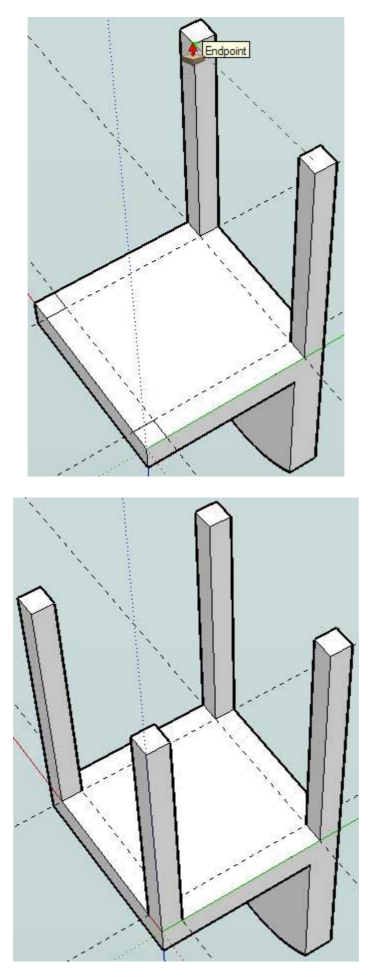
18. Repeat steps 15-17 to create three more guides. Your model should look like the following:



19. Use the Rectangle tool to create the profiles of each chair leg within each corner of the chair bottom. The Rectangle tool will snap to each guide in the corner to make accurate $2" \times 2"$ legs. The following picture shows the resulting four rectangular faces in each corner of the chair bottom.

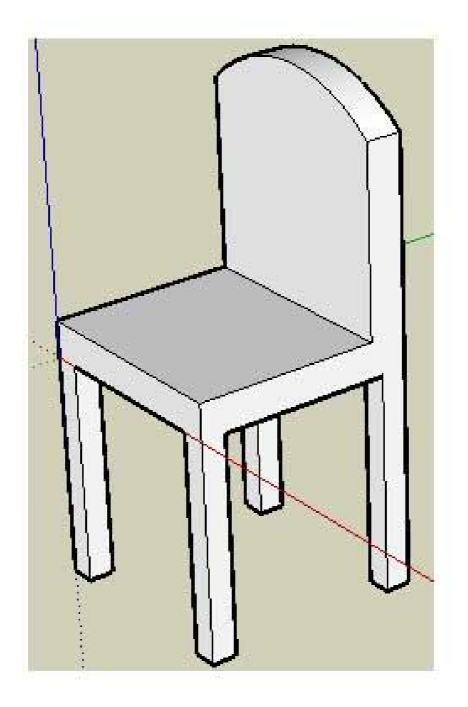


20. Use the Push/Pull tool to create the legs from the four faces created in the previous step. You can use inference to align length of the second through fourth leg to the length of the first leg.



21. Use the Eraser tool to erase all of your guide lines.

22. Zoom, orbit, and pan to such that you can view the chair in its normal, upright, position. Refer to Viewing a Model in 3D Space for further information.



Навчальне видання

Методичні вказівки

до самостійної роботи з дисципліни

"КОМП'ЮТЕРНА ГРАФІКА"

(для студентів 2 курсу спеціальності 122 – Комп'ютерні науки та інформаційні технології)

(англ. мовою)

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