

## SolidWorks (CAD) Foundation

TURTLE Hatchling

#### Schedule



Week 1: Introduction

Week 2: SolidWorks (CAD) Foundation

Week 3: SolidWorks 3D

Week 4: Tools, Project, and Process

Week 5: Design Review and C++

Week 6: SolidWorks Assembly

Week 7: Programming and Git/GitHub

Week 8: Electronics and Soldering

Week 9: Prototype Week

Week 10: Build Week

3 meetings a week

- Wednesday: 6 - 8 PM

- Thursday: 6 - 8 PM

Friday: 4 - 6 PM

Attend at least one meeting a week. If there is a conflict, let an officer know.

Information will be the same across meetings, however, feel free to attend more than one. Slides are posted on the website.

Note: Weeks with project milestones are in orange

#### Disclaimer



We are cramming multiple 200, 300, and 400 level department courses and their prerequisite into 8 weeks of 2-hour lectures

Treat the slides as reference documents and don't hesitate to ask any questions.

#### **SolidWorks**



## Two options

Texas A&M students have free access to SolidWorks Student Premium through the Software Center. **Recommended** 

https://software.tamu.edu/

DO NOT
INSTALL IN
ONEDRIVE

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INSTALL IN
ONEDRIVE

The software can also be accessed through the Virtual Open Access Lab (VOAL) which can be used without downloading SolidWorks.

For Mac users [Omissa Horizon Clients]

and

People who are currently installing SolidWorks

https://voal.tamu.edu/

Note: SolidWorks is the recommended software for TURTLE Advanced Projects. Please try to utilize SolidWorks, however, other CAD platforms may be accommodated.

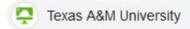
#### **VOAL Instructions**



- Virtual Windows Machine that works anywhere
- Connect through TAMU VOAL site.
  - Login: Same as Howdy
  - {Engineering Desktop} click "..." then "Launch from Client"
- Do NOT save files in "(C:)" (You will lose the files)
  - Should be restricted by default
- Save Locations
  - "NetID (H:)" (Access only available in VOAL)
  - "Network or External Drive" (Need to grant VOAL access to the specific drive/folder)

#### **VOAL**





https://connect.voal.tamu.edu :

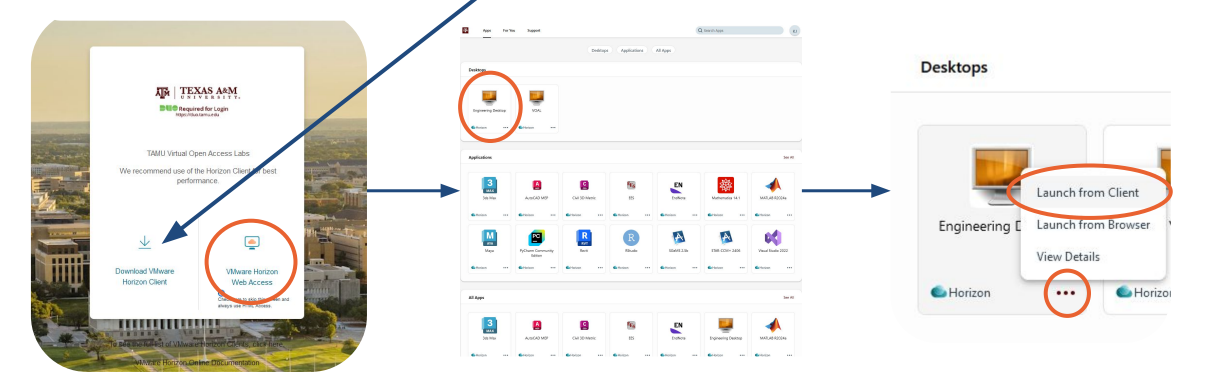
#### TAMU VOAL

Click the first time and download Omnissa Horizon Clients

TAMU Virtual Open Access Labs. We recommend use of the Horizon Client for best performance

Download VMware Horizon Client. Launch Native Client.

Missing: tau | Show results with: tau





## What is CAD?



C - Computer

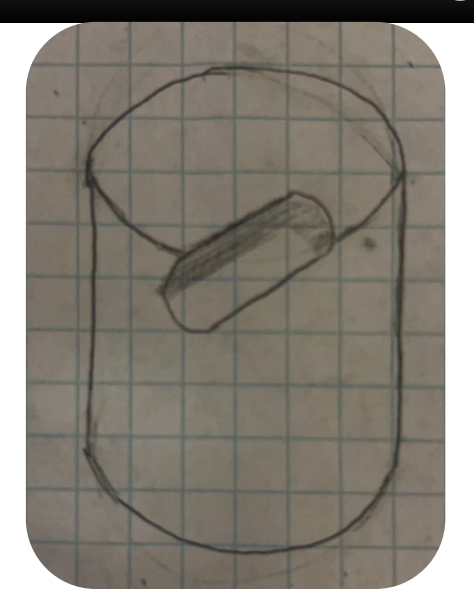
A - Aided

D - Design

CAD programs are software tools that do the complicated tasks of defining geometry and storing the information in a commicatable format. The user is still required to do the design.

## How can we define geometry?





An easy method is providing a visual representation.

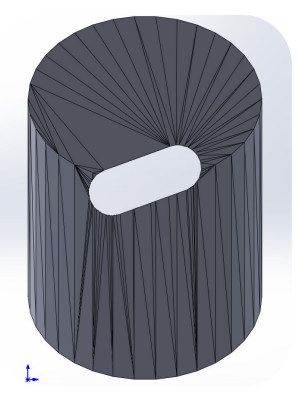
Without visual cues, it is a challenging task. Especially as the geometry becomes more complicated

#### Two common methods



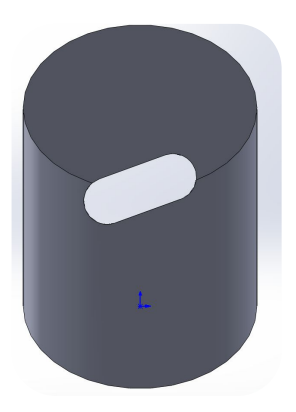
#### **Direct Modeling**

 Points define a mesh surface through polygons



#### **Parametric Modeling**

Equation defined surfaces



#### **CAD Softwares**



- SolidWorks
- CATIA
- Blender
- Autodesk Fusion

- Autodesk Inventor
- Creo
- Onshape
- TinkerCAD

The tools and capabilities may change between softwares, but a common concept will improve your designs in all.

What is this common concept?



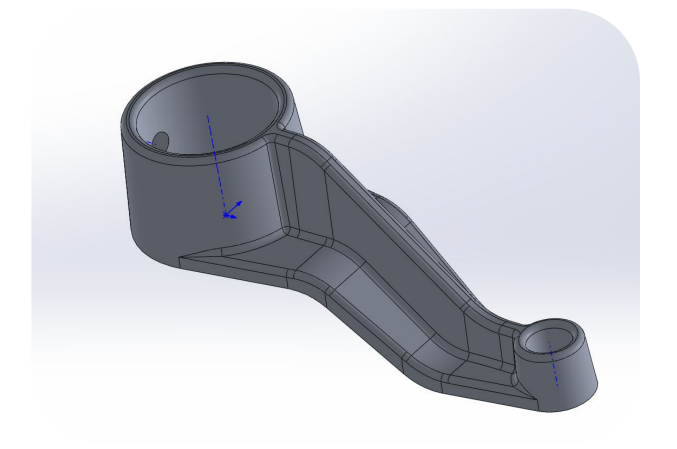
## **Design Intent**

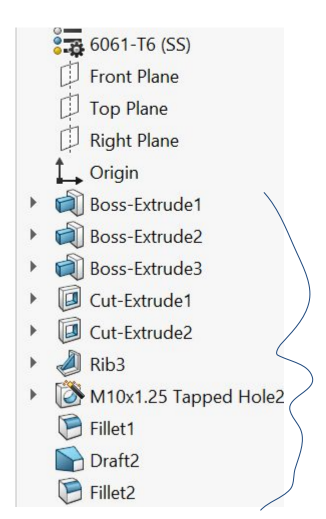
Designing robust parts that allow easy **modification** in the future.

## Importance of Design Intent



## This is the model from the 2009 Model Mania

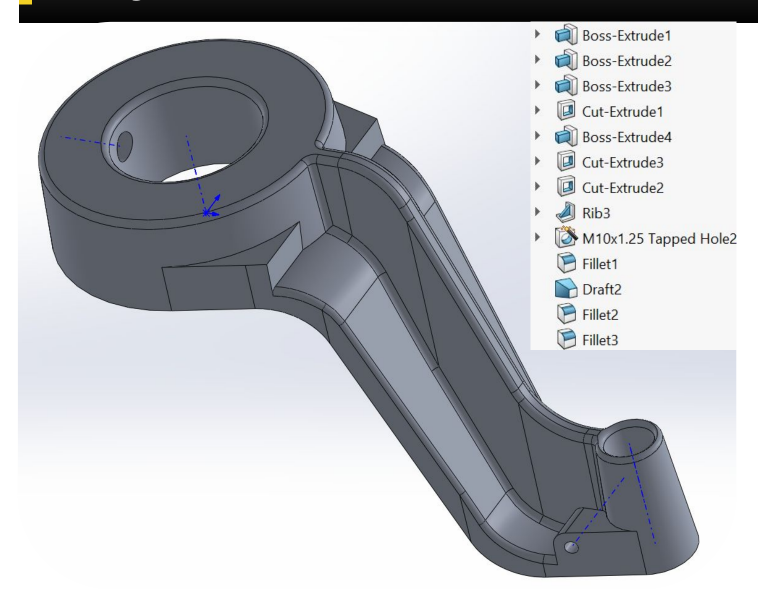




This is an ideal feature tree

## Why?





You can make some rather silly changes quickly without destroying the model.

It also helps prevent unwanted geometry like this

## **Implementing Design Intent**



- 1. Feature Tree Management
  - a. Group similar feature tools together
  - b. Leave aesthetic finishing tools to the end

- 2. Dimensioning Structure
  - b. Dimension the important tolerancing points

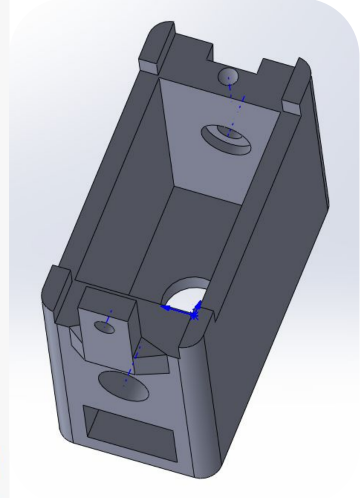
- 3. Design for Manufacturing
  - c. Technically a different concept, but just as important

## Resilient Modeling Strategy



- Add Material
- 1. Subtract Material
- Special Operations
   Shell, Patterns, Mirror
- 4. Finishing Operationsb. Chamfer, fillets
- 5. Repeat Loops c. if necessary

- ▶ **@** Walls
- > Stands
- Servo Mount Holes{ ->}
- Axle Heat Insert
- Chasis Servo Horn
- Chasis Servo Horn 2
- Chasis Screw CS
- Chasis Screw Hole
- Bottom Hole
- Sideways Connection{ ->}
- Sideways Connect Screw{ ->}
  - Print Easy
  - Sideways Connection Strength 1
  - Sideways Connection Strength 2
  - Corners



Renaming features was a personal preference

### Dimensioning and Tolerance (GD&T)



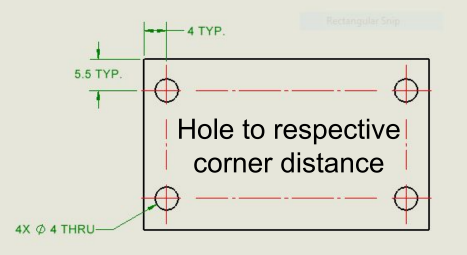
- Tolerance is the acceptable deviation from the designed measurement before the part is defective.
- A smaller tolerance range is achievable at a higher cost through more precise machines
- Tolerances are in relation to a reference and can stack together
- Sketch dimensions you define should be the important dimensions
  - Use the same dimension points as you would in a drawing

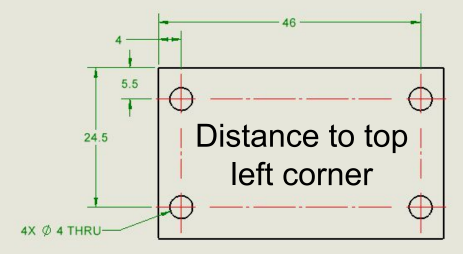
## **Dimensioning has Meaning**

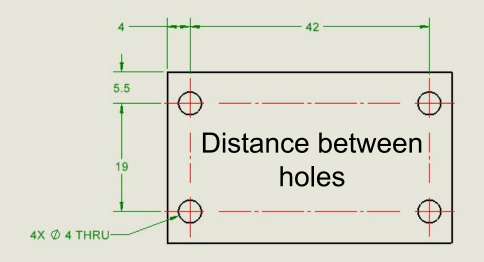


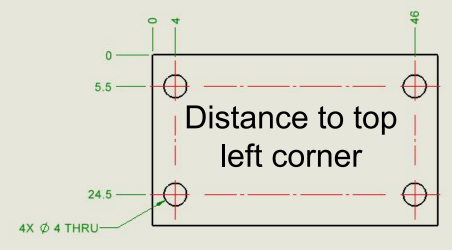
Note: The edges would have their own tolerance

Top right is typical for a screw pattern.









## Reading a Drawing



Isometric This looks complicated. Just View copy the Dimensions. 70.00 **Front** HATCHLINGS View **Projected** Projected Left **Bottom** 

#### **CSWA Callouts**



TYP - Unless specified, the measurement is constant across the feature. (Every fillet on last slide is 2mm radius)

<#> X - States the same dimension is used # of times.

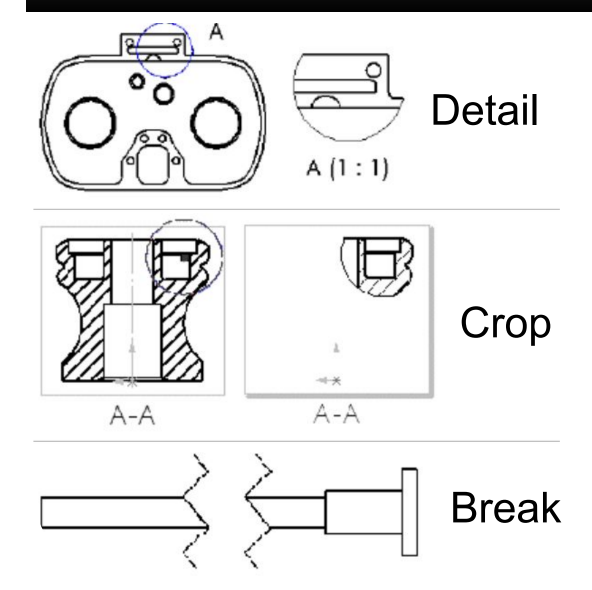
THRU - Hole goes all the way through the part

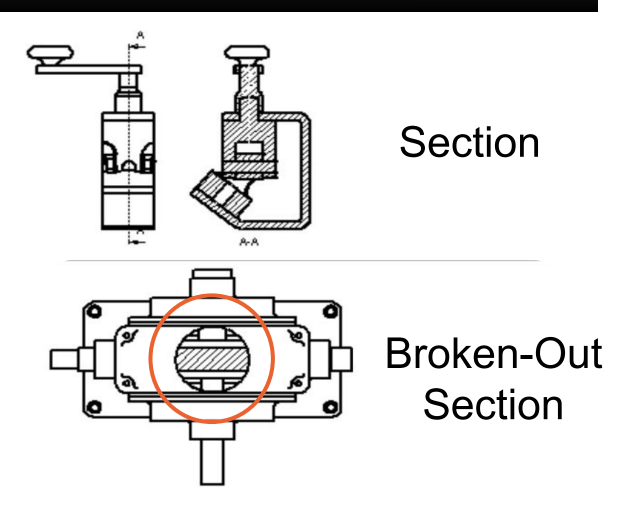
R <#> - Radius of #

 $\varnothing$  <#> - Diameter of #

#### **Drawing Views (CSWA Knowledge)**







Taken directly from **SolidWorks** 

## **Design for Manufacturing**



This is unimportant until you're designing custom parts

We will talk about DFM in Week 4 - Project and Process



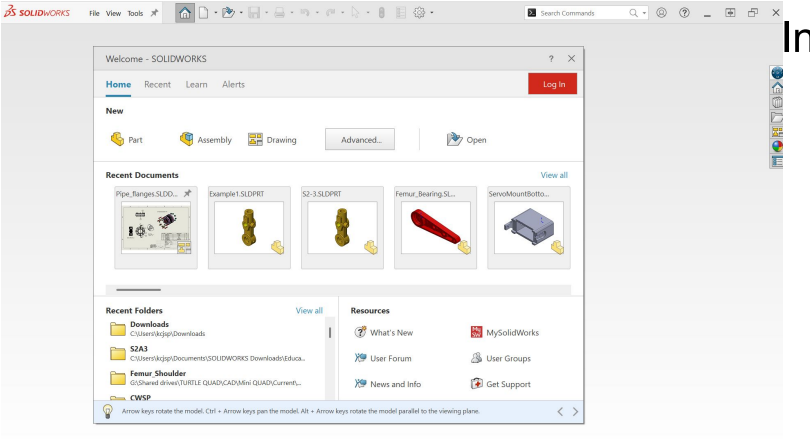
## **SolidWorks**

#### What is SolidWorks?

Opens the Welcome dialog



SolidWorks is a feature tree based parametric CAD Software.



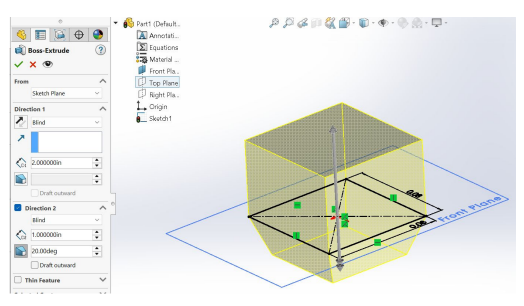
Included Capabilities:

- Part Creation
- Assembly Creation
- GD&T Drawings
- Engineering Analysis
- So much more

## The Basic CAD Journey



- 1. Create/Select a Plane (A face is a plane)
- 1. Create a Sketch
  - a. Draw general shape w.r.t the origin
  - b. Add relations
  - c. Dimension the rest from largest to smallest
- 3. Turn Sketch into a 3D Feature
- 3. Save
- 3. Repeat



#### **Planes**



Planes are flat surfaces with zero thickness and zero curvature. Includes flat faces on objects

SolidWorks starts with the 3 Datum Planes:

- Front
- Right
- Top

Planes are required to make a sketch

## Want a Unique Reference Plane?



It is often advantageous to use a custom reference plane when designing parts. You can do this through the "Reference Geometry" tool.

A plane can be uniquely defined by:

- Three non-collinear points
- A point and a line not on that point
- Two distinct intersecting lines
- Two separate parallel lines
- A flat face



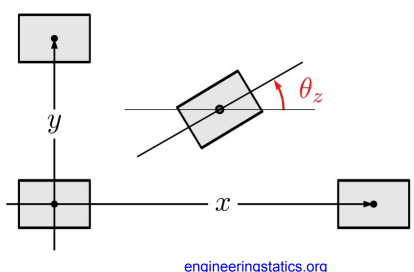
#### Sketches



Sketches are 2D "drawings".

A plane has 3 Degrees of Freedom:

- X (Translational)
- Y (Translational)
- $\theta(z)$  (Rotational)



An ideal sketch will have one enclosed region and fully defined (cannot move) in space.

## Is my sketch fully defined?

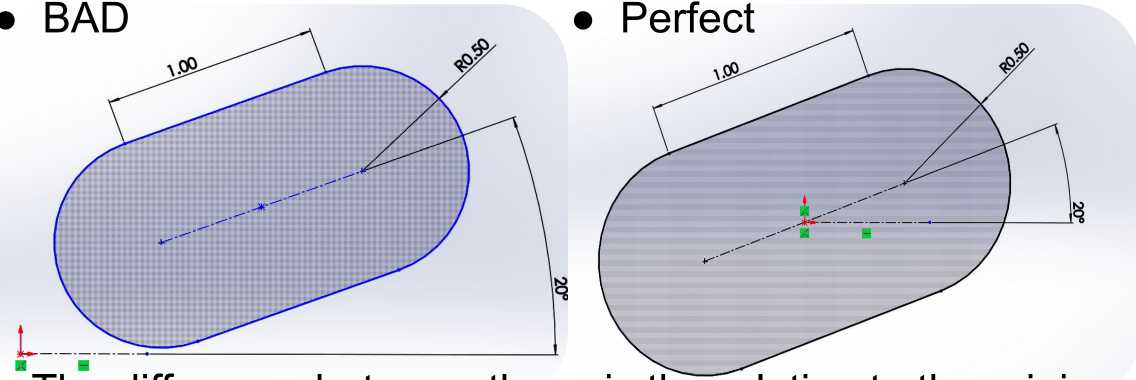


#### Under defined:

- Blue Lines
- Multiple Potential Solutions
   One Solution

Fully defined:

- Black Lines



The difference between these is the relation to the origin.

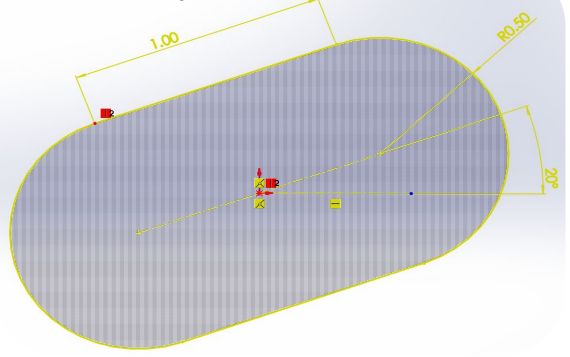
#### **Other Defined States**



#### Over defined:

- Yellow/Red Lines
- Zero Potential Solutions

Really BAD



# Construction (Centerlines) lines:

- Reference Geometry indicated as a dashed line
- Has no direct impact on potential solutions
- Very useful for defining curves



#### **Sketch Relations**



Geometric relationships that show up as little icons.

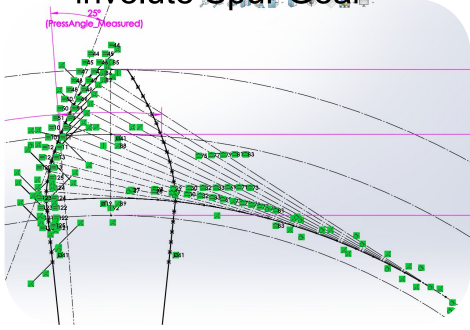
Benefits of relations over dimensions:

Easier to read

Reduces workload

- More robust to modification
- Shows purpose (Design Intent)
- Easier to define geometry

Example: A tooth of an involute Spur Gear



#### Common Sketch Relations



# Most are self explanatory, these can be tricky to understand Please **NEVER** use the "Fix" relation.

Relation	Entities to select	Resulting relations	Icon
Collinear	Two or more lines.	The items lie on the same infinite line.	/
Coincident	A point and a line, arc, or ellipse.	The point lies on the line, arc, or ellipse.	X
Equal	Two or more lines or two or more arcs.	The line lengths or radii remain equal.	=
Concentric	Two or more arcs, or a point and an arc.	The arcs share the same center point.	0
Coradial	Two or more arcs.	The items share the same center point and radius.	$\bigcirc$
Merge	Two sketch points or endpoints.	The two points are merged into a single point.	~
Pierce	A sketch point and an axis, edge, line, or spline.	The sketch point is coincident to where the axis, edge, or curve pierces the sketch plane. The pierce relation is used in sweeps with guide curves.	4

Note: Standard assembly mates are nearly identical

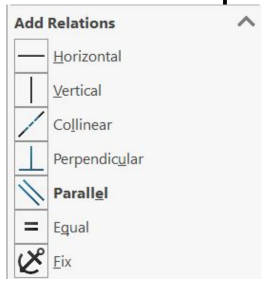
## **Creating Relationships Methods**



- Drag and drop
  - Click and hold a point
  - Drag until relationship shows up
  - 3. Release click

Note: Only works for simple relationships

- Preselect
  - Control click entities
  - 2. Select intended relationship



- "Add Relation" tool
- Click the down arrow on "Display/Delete Relations" tool within "Sketch" tab
- 2. Click "Add relation"
- 3. Click entities
- 4. Select intended relationship

## **Helpful Shortcuts**



\*\*You can customize shortcuts for your workflow\*\*

Hold Right Click: Customizable Quick Toolbar

"q": Shows all planes

"f": Orients view to fit the model

"Shift + c": Fully Minimizes Feature Tree

Feature Tree Search "\*": Fully Expands Feature Tree

"Spacebar": Allows Viewing Orientation Selection

"a": Switches type within a drawing tool.

## **Example Custom Shortcuts**



# May increase CAD speed Use a layout that you will remember and find comfortable



## Navigation in SolidWorks



Scroll Wheel: Zooms to cursor

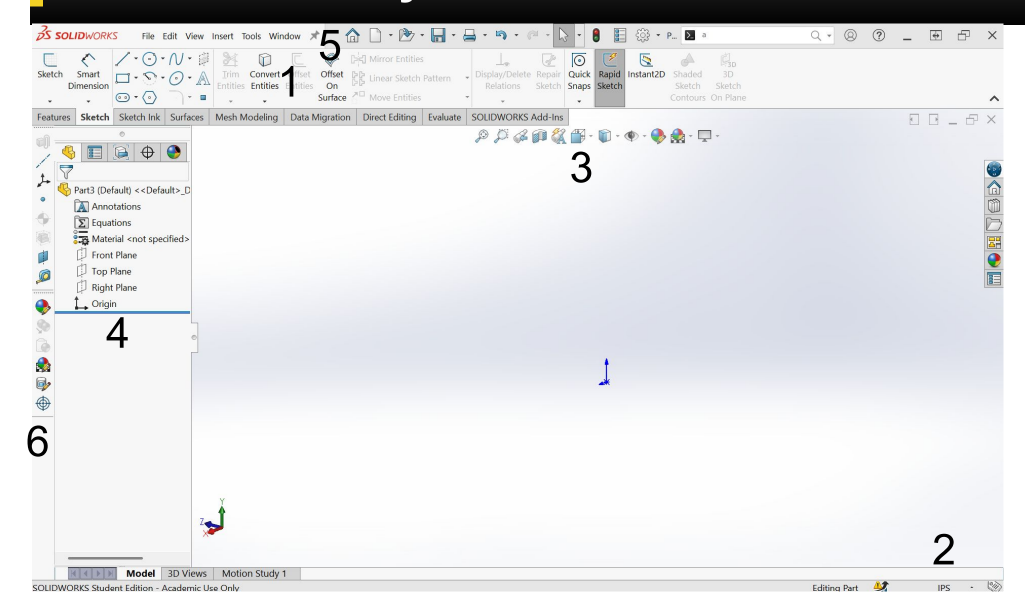
Hold Middle Mouse Button: Rotates about the object

"Ctrl + Hold MMB": Pans camera on the viewing plane

"Alt + Hold MMB": Rolls on the viewing plane

### SolidWorks Layout





Next slide has the key

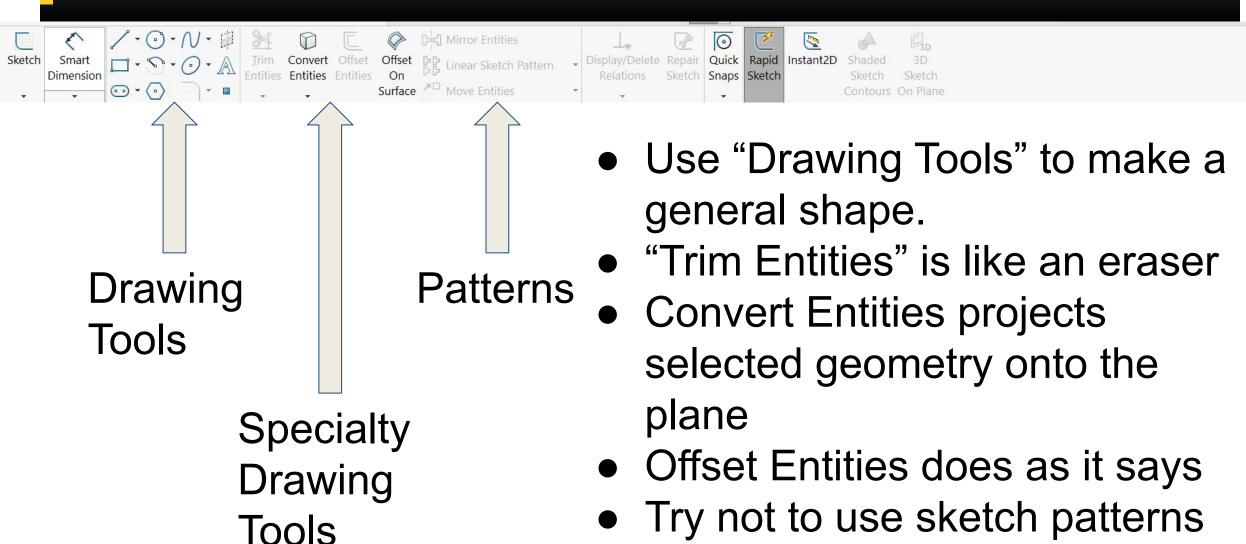
# Key



- 1. Command Manager
  - a. Holds the toolbars based on different grouping tabs.
- 2. Change the Units
- 3. View (Heads Up)
  - a. Quick useful view changes
- 4. Feature Tree
  - a. Tabs for other useful stuff. (Configurations, Appearances, Etc)
- 5. Standard Toolbar
  - a. File, Settings, Rebuild and a lot more important stuff
- 6. Custom Toolbar

#### **Sketch Tab**





or fillets/chamfers

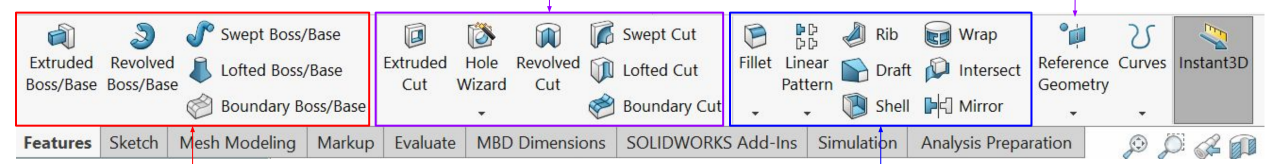
#### **Features Tab**



More on this next week.

Cutting Tools for removing volume

Extremely Powerful



Boss/Base tools for adding volume

Notice:
Cutting and
Boss/Base
tools are
inverses

**Speciality Tools** 

#### Making a name tag



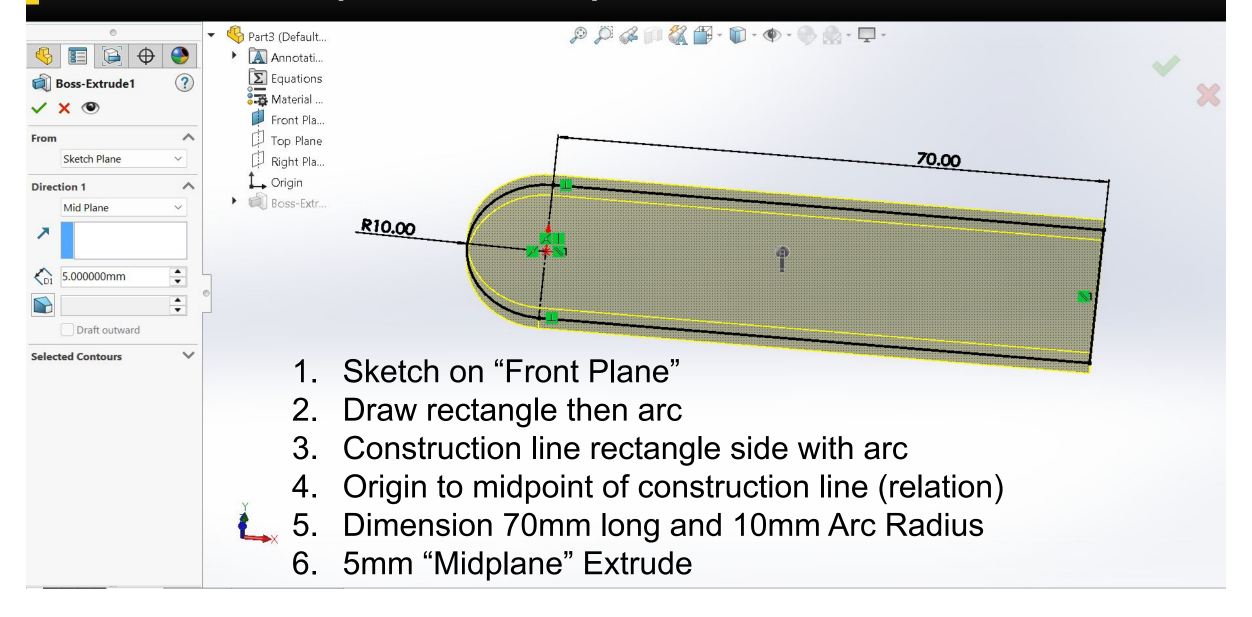


#### Note:

Text is one of the few things that can be under defined.

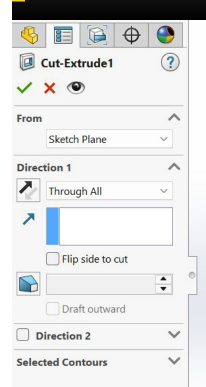
# Feature #1 (Boss/Base)





## Feature #2 (Extruded Cut)



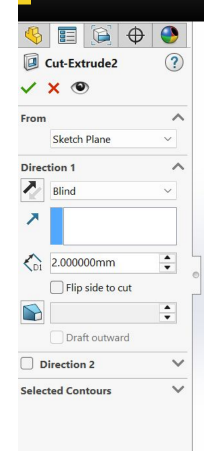


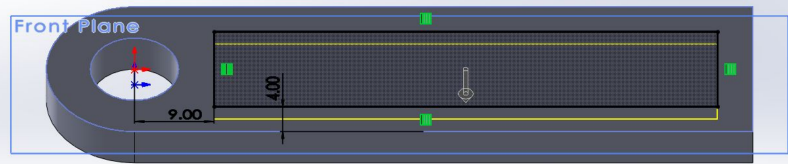


- 1. Sketch on "Top Face"
- 2. Draw circle
- 3. Coincident circle to origin (relation)
- 4. Dimension to 10mm diameter
- 5. Extruded cut "Through All"

## Feature #3 (Extruded Cut)



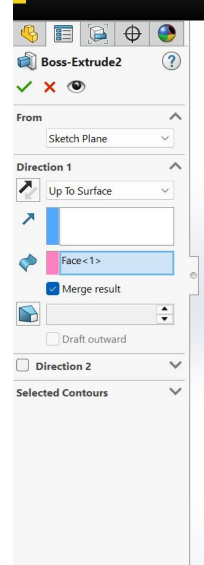




- 1. Sketch on "Top Face"
- 2. Offset face 4mm and Draw vertical line to make a rectangle
- 3. Trim everything besides the rectangle
- 4. Dimension vertical line 9mm away from the origin
- 5. Extruded Cut "2mm Blind"

# Feature #4 (Boss/Base)





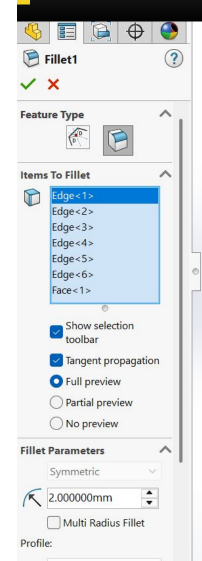
Note: Text is finicky and rarely used. The bolded default font works well.

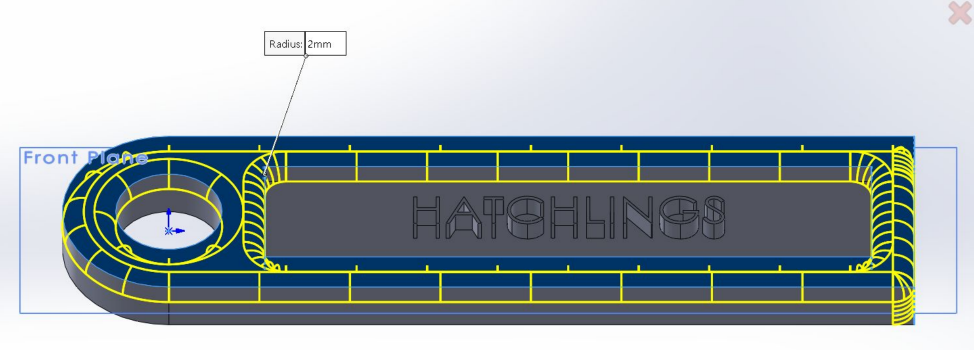


- 1. Sketch on embedded face
- 2. Draw horizontal construction line
- 3. Dimension 7.54mm from the top of cut rectangle
- 4. Use text tool to write name (First Last\_initial) using the line as the curve. Bold the text.
- 5. Extruded "Up to Surface" face is "Top Face"

# Feature #5 (Fillet)







- 1. Use Fillet Tool
  - a. Select "Top Face"
  - b. Select inner four vertical rectangular cut extrude edges
  - c. Select two vertical edges on opposite side of the arc
  - d. Apply 2mm fillet length

# **Interested in Learning More?**



We have two more dedicated weeks of CAD (Weeks 3,6)

Want to get ahead?

We recommend using LinkedIn Learning. Activate for free at <a href="https://linkedinlearning.tamu.edu/">https://linkedinlearning.tamu.edu/</a>

Specifically:

SolidWorks 2024 Essential Training by Gabriel Corbett



# SolidWorks 3D

Next Week

