## Lab 1 Thursday January 25

## Important reminders

- To evaluate a command, you must hit shift + enter. You can do this from anywhere in the cell, not just the end of the cell.
- Case matters! $\operatorname{Sin}[\mathrm{x}]$ is the function $\sin ; \sin [\mathrm{x}]$ is creating a new variable.
- Built-in mathematica commands are capitalised, often in CamelCase. Examples include PlotRange (which is not Plotrange or plotrange).
- Types of parentheses matter! () is used for grouping. [] is used for function inputs. \{\} is used for lists.
- Pay attention to colors. Black means Mathematica knows what you're talking about. Blue means a so-far-undefined variable. Light green means a bound variable. Purple means parentheses you need to match. Red means something is wrong.
- The syntax for defining functions is very picky. Don't forget the underscore or colon.
- Watch your punctuation! The most common errors are minor punctuation and spelling errors.
- Mathematica tracks what you've told it, not what's currently on the screen. If you need it to forget one thing, use the Clear [x] command. If you need to start over, go to the menu and choose Evaluation $\rightarrow$ Quit Kernel $\rightarrow$ Local.


## Mathematica Basics

1. Use Mathematica to do some basic arithmetic operations. Run the commands 3+4, $3-5$, $7 * 12,6 / 3$, and $2^{\wedge} 8$. Try a few more, of your own choice. What happens if you divide by zero?
2. Enter the command $171 / 7$. Notice the answer isn't terribly helpful. Why do you think this is? Now enter $N[171 / 7]$. What happens? (N stands for "Numeric").
3. Now try arithmetic with some variables. Enter the commands $x+3,3 * y, x / y$, and elephant -7 (on separate lines).
4. Now set $y=x^{\wedge} 2-1$ and run all your previous code again. What changes?
5. Set $\mathrm{x}=3$ and run your code again. Then run Clear $[\mathrm{x}]$ and run your code again.
6. Enter seven $=8$ and then enter seven +3 . Then enter Clear [seven] and never, ever do that again.
7. Enter $x=0$. Now enter $x=x+1$. Click on that line and evaluate it again. Repeat until you reach ten.
8. Run $\operatorname{Sin}[\mathrm{Pi}]$. Note the capitalization! Try a couple other trig commands.
9. Define a function by entering $f\left[x_{-}\right]:=x^{\wedge} 2-1$. Calculate $f[3]$ and $f[7]$.

## Graphs and Functions

1. Plot a parabola by entering the command Plot $\left[x^{\wedge} 2,\{x,-3,3\}\right]$ Try changing the domain (given by $\{x,-3,3\}$ ) and see what happens.
2. Now plot the function $f[x]$ in the same way. Pick a couple other functions and plot them; they can be as complicated as you like.
3. Now let's plot two functions on the same graph. Enter the command Plot $[\{f[x], x+1\},\{x,-2,2\}]$ (Note the \{\} here; they are important!) Again, play with the domain.
4. Try plotting three functions at once. Choose your own! Play with the domain again.
5. Now explore the online help features. Click "Theme" under your graph and see what it looks like with different themes. Click "Done" to see the code you would need to type in to get this result. What happens if you change it? (Note that the little arrow can be typed with -> ).
6. Now click on "More" and then choose "plot style." Play around with the options. Again, click "Done" to see the resulting code. Change it around and see what happens.
7. Now go to the Help menu, load the online documentation, and search for "Plot." Go to "Examples" and under it "Options" and then "PlotStyle", and figure out how to choose three different colors for the three functions you have plotted.
8. Plot the function x on the domain $[-5,5]$. Then on a separate graph plot 5 x on $[-5,5]$. Notice that these graphs look nearly identical, despite having very different functions, which makes them hard to compare. Look up the PlotRange option and make a better pair of graphs.
9. Plot the functions $x$ and $x^{\wedge} 10$ on one graph, on the interval $[0,10]$. What happens? Do it again with domain $[0,1]$.
10. Finally we'll learn about Tables. Enter $Y=$ Table $[\{x, f[x]\},\{x,-2,2, .5\}]$. What do you get? What does the .5 signify? Try using some other functions.
11. Enter the commands TableForm[Y] and ListPlot [Y]. What do they do?

## Absolute Value

1. Mathematica uses Abs [x] for $|x|$. Plot a graph of $|x|$ on $[-3,3]$.
2. Plot $\left|x^{2}-x-4\right|$ and $\left|x^{3}-x-4\right|$. What looks weird? Why does that happen?
3. Plot the functions $|x+1|$ and $|x|+1$ on the same graph. Which is bigger and why?
4. Plot $\left|x^{2}+2 x\right|$ and $\left|x^{2}\right|+2 x$ on the same graph. Which is bigger? Is this the same thing that happened in the previous questions? Now instead plot $\left|x^{2}+2 x\right|$ and $\left|x^{2}\right|+|2 x|$. What changed?
5. Now try $\left|x^{2}-2 x\right|$ and $\left|x^{2}\right|-2 x$. fix that. What about $|2 x|-x^{2}$ ?
6. Plot $\left|x^{3}-5 x\right|$ and $\left|x^{3}\right|-|5 x|$ on the same graph. Does this work the same way? Now try plotting $\left|x^{3}-5 x\right|$ and $\left|x^{3}\right|+|5 x|$ together instead.
7. Plot the function $\left|x^{4}-5 x^{2}-6\right|$. Find upper and lower bounds using the triangle inequality and reverse triangle inequality.
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