## MATH 3341: Introduction to Scientific Computing Lab

Melissa Butler

University of Wyoming

August 23, 2021

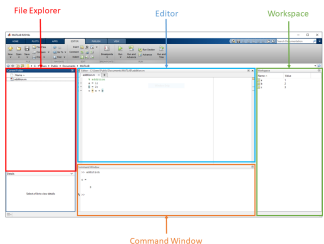


asic Math Operations xponential and Natural Logarithm Functions rigonometric Functions unctions Commonly Used T<u>e</u>X Primer

Lab 01: Introduction to MATLAB and LATEX



#### MATLAB Interface





Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used
MTEX Primer

#### Basic Math Operations



• Addition: e.g. 3 + 3 or plus(3, 3)



- Addition: e.g. 3 + 3 or plus(3, 3)
- Subtraction: e.g. 7 9 or minus(7, 9)



- Addition: e.g. 3 + 3 or plus(3, 3)
- Subtraction: e.g. 7 9 or minus (7, 9)
- Multiplication: e.g. 4 \* 6 or times (4, 6)



- Addition: e.g. 3 + 3 or plus(3, 3)
- Subtraction: e.g. 7 9 or minus(7, 9)
- Multiplication: e.g. 4 \* 6 or times (4, 6)
- Division: e.g. 6 / 3 or rdivide(6, 3)



- Addition: e.g. 3 + 3 or plus(3, 3)
- Subtraction: e.g. 7 9 or minus(7, 9)
- Multiplication: e.g. 4 \* 6 or times (4, 6)
- Division: e.g. 6 / 3 or rdivide(6, 3)
- Exponentiation: e.g. 2 ^ 3 or power(2, 3)

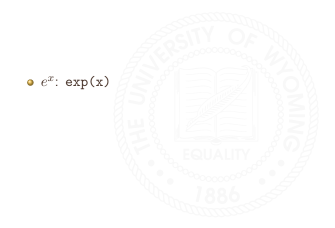


Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used

LATEX Primer

Exponential and Natural Logarithm Functions



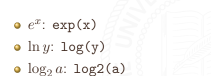






•  $\ln y$ :  $\log(y)$ 







Basic Math Operations
Exponential and Natural Logarithm Functions
Trigonometric Functions
Functions Commonly Used
MTEX Primer



•  $\ln y$ :  $\log(y)$ 

•  $\log_2 a$ :  $\log 2(a)$ 

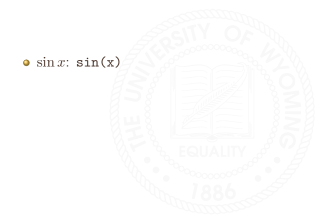
• log<sub>10</sub> b: log10(b)



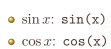
asic Math Operations xponential and Natural Logarithm Functions rigonometric Functions unctions Commonly Used T<sub>E</sub>X Primer

Trigonometric Functions











asic Math Operations
xponential and Natural Logarithm Functions
rigonometric Functions
unctions Commonly Used
NFX Primer



 $\circ \cos x : \cos(x)$ 

•  $\tan x$ :  $\tan(x)$ 



- $\circ$  sin x: sin(x)
- $\circ$  cos x: cos(x)
- $\tan x$ :  $\tan(x)$
- $\arcsin x \text{ or } \sin^{-1} x$ :  $\operatorname{asin}(x)$



- $\circ$  sin x: sin(x)
- $\circ \cos x : \cos(x)$
- $\tan x$ :  $\tan(x)$
- $\arcsin x \text{ or } \sin^{-1} x$ :  $\operatorname{asin}(x)$
- $\arccos x \text{ or } \cos^{-1} x$ :  $\arccos(x)$



- $\circ$  sin x: sin(x)
- $\circ \cos x : \cos(x)$
- $\tan x$ :  $\tan(x)$
- $\arcsin x \text{ or } \sin^{-1} x$ :  $\operatorname{asin}(x)$
- $\arccos x \text{ or } \cos^{-1} x$ :  $a\cos(x)$
- $\arctan x \text{ or } \tan^{-1} x$ :  $\operatorname{atan}(x)$



asic Math Operations xponential and Natural Logarithm Functions rigonometric Functions unctions Commonly Used T<sub>E</sub>X Primer

### **Functions Commonly Used**



• help: Display help text in Command Window





- help: Display help text in Command Window
- doc: Reference page in Help browser





- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory
- clf: Clear current figure



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory
- clf: Clear current figure
- beep off/on: turns off/on noise produced by error messages



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory
- clf: Clear current figure
- beep off/on: turns off/on noise produced by error messages
- diary: Save text of MATLAB session



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory
- clf: Clear current figure
- beep off/on: turns off/on noise produced by error messages
- diary: Save text of MATLAB session
- realmin: Smallest positive normalized floating point number



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory
- clf: Clear current figure
- beep off/on: turns off/on noise produced by error messages
- diary: Save text of MATLAB session
- realmin: Smallest positive normalized floating point number
- realmax: Largest finite floating point number



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory
- clf: Clear current figure
- beep off/on: turns off/on noise produced by error messages
- diary: Save text of MATLAB session
- realmin: Smallest positive normalized floating point number
- realmax: Largest finite floating point number
- intmin: Smallest integer value



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory
- clf: Clear current figure
- beep off/on: turns off/on noise produced by error messages
- diary: Save text of MATLAB session
- realmin: Smallest positive normalized floating point number
- realmax: Largest finite floating point number
- intmin: Smallest integer value
- intmax: Largest positive integer value



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory
- clf: Clear current figure
- beep off/on: turns off/on noise produced by error messages
- diary: Save text of MATLAB session
- realmin: Smallest positive normalized floating point number
- realmax: Largest finite floating point number
- intmin: Smallest integer value
- intmax: Largest positive integer value
- eps: Spacing of floating point numbers



- help: Display help text in Command Window
- doc: Reference page in Help browser
- pwd: Show (print) current working directory
- cd: Change current working directory
- 1s: List directory
- clc: Clear command window
- clear: Clear variables and functions from memory
- clf: Clear current figure
- beep off/on: turns off/on noise produced by error messages
- diary: Save text of MATLAB session
- realmin: Smallest positive normalized floating point number
- realmax: Largest finite floating point number
- intmin: Smallest integer value
- intmax: Largest positive integer value
- eps: Spacing of floating point numbers
- class: Return class name of object



Lab 01: Introduction to MATLAB and LATEX

asic Math Operations kponential and Natural Logarithm Functions rigonometric Functions unctions Commonly Used TEX Primer





### Basic structure

```
\documentclass{article}
\usepackage{amssmb, amsmath}
\author{firstName lastName}
\title{The Title}
\date{\today}
\begin{document}
\maketitle
\section{Demo of Section}
\subsection{Demo of Subsection}
Here is the body.
\end{document}
```



# Math Environment/Mode

```
\begin{equation}
% Put equation here
\end{equation}
$$
% Put equation here
$$

$Put inline equation here$
```



## Multi-line equations

```
\begin{align}
% Put multiline equation here
\end{align}
```



## Examples

```
\begin{equation*}
E = mc^2.
\end{equation*}
or
$$
E = mc^2.
$$
```

$$E = mc^2$$
.



## Examples

```
\begin{align}
  \frac{d}{dx} f(g(x))
    & = \frac{d f(g(x))}{d g(x)} \frac{d g(x)}{dx}
  \    & = f'(g(x)) g'(x).
\end{align}
```

$$\frac{d}{dx}f(g(x)) = \frac{df(g(x))}{dg(x)}\frac{dg(x)}{dx} \tag{1}$$

$$= f'(g(x))g'(x). \tag{2}$$



## Subscripts and Supscripts

- $a_1$ : \$a\_{1}\$
- $a^2$ :  $a^2$ :  $a^{2}$ \$
- $a_3^4$ :  $a_{3}^{4}$ :
- $a_{\text{sub}}^{\text{sup}}$ :  $a_{\text{sub}}^{\text{sub}}$



### Fractions

- numerator
  denominator: \$\frac{numerator}{denominator}\$
- $\frac{3}{5}$ : \$\frac{3}{5}\$



### **Matrices**

```
$$
\begin{matrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{matrix}
$$
```

Replace matrix with bmatrix, pmatrix, vmatrix, Vmatrix, repectively.



### matrix environment

```
$$
\begin{matrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{matrix}
$$
```

$$a_{11}$$
  $a_{12}$   $a_{21}$   $a_{22}$ 



### bmatrix environment

```
$$
\begin{bmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{bmatrix}
$$
```

$$\begin{bmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{bmatrix}$$



## pmatrix environment

```
$$
\begin{pmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{pmatrix}
$$
```

$$\begin{pmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{pmatrix}$$



### vmatrix environment

```
$$
\begin{vmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{vmatrix}
$$
```

$$\begin{vmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{vmatrix}$$



### Vmatrix environment

```
$$
\begin{Vmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22} \\
\end{Vmatrix}
$$
```

$$\begin{vmatrix} a_{11} & a_{12} \\ a_{21} & a_{22} \end{vmatrix}$$



### enumerate Environment

```
\begin{enumerate}[1.]
     \item Monday
     \item Tuesday
     \item Wednesday
\end{enumerate}
```

- Monday
- Tuesday
- Wednesday



### itemize Environment

```
\begin{itemize}
    \item Monday
    \item Tuesday
    \item Wednesday
\end{itemize}
```

- Monday
- Tuesday
- Wednesday



## 1stlisting Environment

```
\begin{lstlisting}[style=MATLAB]
clear; clc;
x = linspace(0, 2 * pi, 100);
y = \sin(x);
figure
plot(x, y)
xlabel('$x$')
ylabel('$y$')
title('$y = \sin{x}$')
\end{lstlisting}
```



## 1stlisting Environment

\lstinputlisting[style=MATLAB]{script.m}



### Greek Letters

- \alpha:  $\alpha$
- \beta:  $\beta$
- $\circ$  \gamma:  $\gamma$
- \rho: ρ
- \phi:  $\phi$
- \varphi:  $\varphi$
- •



### Standard Function Names

- \cos: cos
- \arccos: arccos
- \dim: dim
- \log: log
- \ln: ln
- \limsup:  $\limsup$
- \min: min
- \deg: deg
- \operatorname{span}: span



# Binary Operation/Relation Symbols

- \oplus:  $\oplus$
- \perp: ⊥
- \subset: ⊂
- $\circ$  \in:  $\in$
- \leq: ≤
- \geq: ≥
- o \neq: ≠



## Arrow Symbols

- \leftarrow: ←
- \Leftarrow: ←
- \Rightarrow: ⇒
- \leftrightarrow: ↔
- \Leftrightarrow: ⇔
- \mapsto: →
- o \implies: ⇒
- \iff: ←⇒



## Miscellaneous Symbols

- \infty:  $\infty$
- o \nabla: ∇
- \partial:  $\partial$
- \cdots: ···
- \ldots: ...
- vdots: :
- o \ddots: ...
- \forall: ∀
- \exists: ∃
- \emptyset: ∅
- o \int: ∫
- \iint: [[



# Styles

- o \mathcal{A}: A
- o \mathbb{A}: A
- \mathfrak{A}: ৠ
- \mathsf{A}: A
- \mathbf{A}: A



## Text Mode: Accents and Symbols

- \'{o}: ó
- \.{o}: ċ
- \b{o}: o
- \o: ø
- \ae: æ
- \"{o}: ö
- \copyright: ©
- \S: §



## Text formatting

- \textit{Italic}: Italic
- \textsc{Small Caps}: SMALL CAPS
- \textsl{Slanted}: Slanted
- \textup{Upright}: Upright
- \textbf{Boldface}: Boldface
- \textmd{Medium}: Medium
- \texttt{TypeWriter}: TypeWriter
- \textsf{Sans Serif}: Sans Serif
- \textrm{Roman}: Roman

