EGR 103L - Fall 2017

LATEX Assignment

 $\begin{array}{c} {\rm NAME~(NetID)} \\ {\rm Lab~Section~N,~DAY~TIMES} \\ {\rm DATE~DUE} \end{array}$

I understand and have adhered to all the tenets of the Duke Community Standard in completing every part of this assignment. I understand that a violation of any part of the Standard on any part of this assignment can result in failure of this assignment, failure of this course, and/or suspension from Duke University.

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1 Equations

• General second-order system equation[1, p. 221]:

$$\frac{1}{\omega_n^2} \frac{d^2 x(t)}{dt^2} + \frac{2\zeta}{\omega_n} \frac{dx(t)}{dt} + x(t) = K_{\rm S} f(t)$$

• The Secant Formula for finding maximum stress in a column[2, p. 681]:

$$\sigma_{\text{max}} = \frac{P}{A} \left[1 + \frac{ec}{r^2} \sec\left(\frac{L}{2r}\sqrt{\frac{P}{EA}}\right) \right]$$

• Characteristic determinant for a 2x2 system of differential equations[3, p. 152]:

$$\det (\mathbf{A} - \lambda \mathbf{I}) = \begin{vmatrix} a_{11} - \lambda & a_{12} \\ a_{21} & a_{22} - \lambda \end{vmatrix}$$
$$= (a_{11} - \lambda) (a_{22} - \lambda) - a_{12}a_{21}$$
$$= \lambda^2 - (a_{11} + a_{22}) \lambda + a_{11}a_{22} - a_{12}a_{21} = 0$$
(1)

• Definition of the Lyapunov exponent[4, p. 56]:

$$h = \lim_{T \to \infty} \frac{1}{T} \ln \left| \frac{\mathrm{d}x_T}{\mathrm{d}x_0} \right| \tag{2}$$

$$h = \lim_{T \to \infty} \frac{1}{T} \sum_{n=0}^{T-1} \ln |M'(x_n)|$$
 (3)

$$h = \int \ln|M'(x)| \, d\mu(x) \tag{4}$$

2 Tables using tabular and array

2.1 Using tabular

Converting ammonia into nitric acid - the Ostwald Process[5]:

Description	Chemical equation
Oxidization of Ammonia	$4 \text{ NH}_3 \text{ (g)} + 5 \text{ O}_2 \text{ (g)} \rightarrow 4 \text{ NO (g)} + 6 \text{ H}_2 \text{O (g)}$
Oxidization of Nitric Oxide	$2 \text{ NO (g)} + O_2 \text{ (g)} \rightarrow 2 \text{ NO}_2 \text{ (g)}$
Absorption of Nitrogen Dioxide	$3 \text{ NO}_2 \text{ (g)} + \text{H}_2\text{O (l)} \rightarrow 2 \text{ HNO}_3 \text{ (aq)} + \text{NO (g)}$

2.2 Using array

Equation	Description
$\vec{v} = v_x \hat{\imath} + v_y \hat{\jmath} + v_z \hat{k}$	Resolution into Components
$v^2 = v_0^2 + 2a\Delta x$	Velocity formula

3 Comments

Things I learned in this assignment:

- How to use the align and align* environment to typeset numbered and unnumbered equations and using the nonumber command to suppress numbering equations in an align environment;
- How to use \$ to enter math mode in a line of text to type shorter mathematical expressions like 10^6 and ∇u or Greek letters like Δ ;
- How to use the mathrm command to put super- and subscripts in regular, versus italic, type for things like V_{\min} instead of V_{\min} ;
- How to change the appearance of fonts to make words **bold**, *italics*, <u>underlined</u>, or typewriter font;
- Add another thing you learned here your first choice;
- Add another thing you learned here your second choice; and
- Add another thing you learned here your third choice.

A Codes

A.1 Listing of full sample header for original code

% [Function or Script Name] 2 % [Your Name] 3 % [Date Modified] 4 5 % I understand and have adhered to all the tenets of the % Duke Community Standard in creating this code. I understand 7 % that a violation of any part of the Standard on any part of % this assignment can result in failure of this assignment, % failure of this course, and/or suspension from Duke University. 9 % Signed: [Your NetID] 10

A.2 Listing of short sample header for original code

A.3 Listing of full sample header for modified code

% [Function or Script Name] % [Your Name] 2 % [Date Modified] % Based on: [Original Script or Function] 4 % Written by: [Original Author] 5 % I understand and have adhered to all the tenets of the 7 % Duke Community Standard in creating this code. I understand % that a violation of any part of the Standard on any part of 9 % this assignment can result in failure of this assignment, % failure of this course, and/or suspension from Duke University. 11 12 % Signed: [Your NetID]

A.4 Listing of short sample header for modified code

% [Function or Script Name]
% [Your Name]
% [Date Modified]
% Based on: [Original Script or Function]
% Written by: [Original Author]
%
% I have adhered to all the tenets of the
% Duke Community Standard in creating this code.
% Signed: [Your NetID]

B Figures

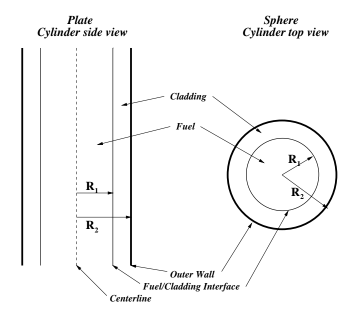


Figure 1: Drawing from ME 431L test.

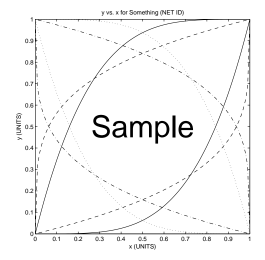


Figure 2: Sample MATLAB figure.

References

- [1] Rizzoni, Georgio, Principles and Applications of Electrical Engineering. McGraw-Hill, New York, 5th Edition, 2007.
- [2] Hibbeler, R. C., Mechanics of Materials. Pearson Prentice Hall, Upper Saddle River, NJ, 8th Edition, 2011.
- [3] Kreyszig, Erwin, Advanced Engineering Mathematics. John Wiley & Sons, New York, 8th Edition, 1999.
- [4] Ott, Edward, Chaos in Dynamical Systems. Cambridge University Press, Cambridge, UK, 1st Edition, 1993.
- [5] Wikipedia, Ostwald process (http://en.wikipedia.org/wiki/Ostwald_process). Online; accessed 19-Aug-2012.