

CVE154 Exam 1

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This exam is primarily aimed to assess your ability to mathematically model an engineering problem as a root-finding task. The value of such computational thinking is that it allows us to address the (near-)realistic former by solving the abstract latter using established mathematical and computing tools.

While the use of AI tools to answer this exam is not prohibited, it is nevertheless of ethical interest to disclose such use. This is in line with the [MSU Policy on the Fair and Ethical Use of AI and Its Applications](#). As such, please include a brief statement of which AI tools did you use in answering this exam.

Write your answers in an A4-sized document saved as a PDF file with a filename following the pattern EXM-01_<Class number>_<ID number>. (For example, if your ID number is 2013-0024 and you are enrolled to the W45M456 class, then your answers should be in the file EXM-01_W45M456_2013-0024.pdf). To submit your answers, first create a Google Drive folder named CVE154_<ID number>, owned by your G.MSUIIT account. Then upload the PDF file to the folder, making sure that the instructor's G.MSUIIT account has editor access to the folder. Lastly, send a link to the uploaded PDF file via email with the subject CVE154 Exam 1.

1 First things first

The following scenarios require you to retrieve information from your arsenal of first principles, and, from such information, synthesize reasoned answers.

5 marks In trying to find some root of a function $f(x)$ over the interval $[m, n]$, you notice that $f(m) > 0$ and $f(n) > 0$. Reason whether or not a root exists in the said interval.

3 marks Suppose running bisection method converges to and outputs \hat{p} . How do you check if \hat{p} is a root of some function $g(x)$?

7 marks Say you have “blackbox” access to a function $f(x)$ and its derivative $f'(x)$, *i.e.*, you know the values of $f(x)$ and $f'(x)$ for every x you provide, but you do not know how such values are computed. You notice that at $x = 17$, the derivative is approximately close to 0. Come up with a strategy for finding one or more roots of $f(x)$.

10 marks Derive Newton-Raphson iteration schemes¹ to approximate $\sqrt[n]{A}$ and $\frac{1}{\sqrt{A}}$, where A is positive.

10 marks You are to find a point on the graph of $y = 3 \cosh\left(\frac{x}{3}\right)$ that is closest to $(9, 17)$. Cast the original problem as finding the root of some function $f(x)$. Also derive a Newton-Raphson iteration scheme to approximate said root.

¹Recall that an iteration scheme takes the form of $w_{k+1} \leftarrow \text{some function of } w_k$, where w_k represents the k -th iteration estimate.

2 Hang in there

A cable supported at its ends and hanging due a uniform gravitational force, is often considered to take the form of a *catenary*, assuming that the cable has a uniform density ρ and a fixed cross-sectional area A_0 throughout its length. Static equilibrium implies that the horizontal component of the tension at any point along the wire is a constant quantity T_0 . In Cartesian coordinates arranged so that the y -axis passes through the vertex, the elevation y and the horizontal displacement x of any point along the cable are related as follows:

$$y(x) = \alpha \cosh \frac{x}{\alpha}, \quad \text{where} \quad \alpha = \frac{T_0}{\rho g A_0}. \quad (1)$$

One may thus treat α as a parameter whose value dictates the shape of the catenary.

Epstein is tasked to design a cable whose ends are supported at the top of two H_{sup} -ft high pylons situated X_{span} ft apart. The maximum sag is Y_{sag} ft from the support points. Epstein wants to find the value of α corresponding to $H_{\text{sup}} = 40$, $X_{\text{span}} = 100$, and $Y_{\text{sag}} = 5.5$.

10 marks Using Equation (1), derive a root-finding problem describing Epstein's task.

7 marks Provide a suitable initial interval $[\underline{\alpha}_0, \bar{\alpha}_0]$ for finding the desired α via bisection. Then, provide an iteration budget (*i.e.*, the maximum number of iterations) if you wish to find the desired α to within 10^{-5} ft. Justify your choices.

5 marks Using Equation (1), express Epstein's task as a fixed-point problem.

5 marks Derive a Newton-Raphson iteration scheme to numerically compute the desired α .

3 Going with the flow

In hydraulics, the [Manning formula](#) (also known as Gauckler–Manning formula) empirically describes uniform liquid flow in an open channel² (*i.e.*, a conduit that does not completely enclose the liquid). For an open channel, the Manning formula relates the *volumetric flow rate*³ q to the slope m_{channel} , the *flow cross-sectional area* a , and the *hydraulic radius* r_{hyd} as follows:

$$q = \frac{\sqrt{m_{\text{channel}}}}{\mu_{\text{Man}}} a r_{\text{hyd}}^{\frac{2}{3}}. \quad (2)$$

The *Manning coefficient* (also known as *Gauckler–Manning coefficient*) μ_{Man} is empirically determined and is dependent on factors like roughness and sinuosity of the channel.

(Perhaps it is best to understand how to compute flow cross-sectional area and the hydraulic radius by means of an example. Say you have a pipe with radius r , wherethrough some liquid flows up to midway of the height of the pipe. The flow cross-sectional area is half the pipe cross-sectional area, *i.e.*, $0.5\pi r^2$. The hydraulic radius is the ratio of the flow cross-sectional area and the pipe's wetted perimeter (*i.e.*, that portion of the pipe's cross-sectional perimeter that is “wetted” in the sense of being in contact with the liquid). In this case, the wetted perimeter is just half the circumference of the pipe cross-section, *i.e.*, πr . Thus, the hydraulic radius is $0.5r$. If the pipe were to fully conduct the liquid, then the flow cross-sectional area is πr^2 , and the hydraulic radius is r .)

In a bid to be branded as the spitting image of a cutting-edge waterworks design firm, Hawk Tuah Enterprises assigned Haliey to design of a rectangular open channel that would

²An *open channel* is a conduit that does not completely enclose the liquid passing through it.

³As the name suggests, it is the volume of liquid flowing through a cross-section of the conduit per unit time.

transmit water from the outlet of an upper reservoir (at 174.07 m above sea level) to the inlet of a lower reservoir (at 7.1 m above sea level). The outlet of the upper reservoir discharges water at a rate of 17.03 cms (cubic meters per second). Haliey, upon checking the map coordinates of the terminal points of the channel, notes that the outlet of the upper reservoir and the inlet of the lower reservoir are separated by 98.04 km. Moreover, it is required to match the volumetric flow rate in the channel to that of the discharge from the upper reservoir. Adapting an existing rectangular channel design with a width of 4.75 m and a Manning coefficient of 0.0017, Haliey must then determine the height of the water flowing through the channel.

10 marks Assuming uniform flow conditions, use [Equation \(2\)](#) to derive a root-finding problem describing Haliey's task.

5 marks Assuming uniform flow conditions, use [Equation \(2\)](#) to express Haliey's task as a fixed-point problem.

5 marks Derive a Newton-Raphson iteration scheme for numerically computing the height of water flow.

4 Never give up

7 marks See problem description in [this pre-recorded video](#).

Final words

The deadline for submitting your answers is 2 October 2024 at 2359 hours. You may, of course, submit at a later time, but your overall score will be computed as $0.95^t r$, where r is your raw score (*i.e.*, assuming you submitted no later than the deadline), and t is the number of hours elapsed since the deadline.