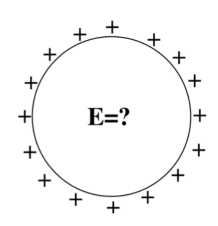
A spherical *shell* has a uniform positive charge density on its surface. (There are no other charges around.)



What is the electric field *inside* the sphere?

- A. $\mathbf{E} = 0$ everywhere inside
- B. ${f E}$ is non-zero everywhere in the sphere
- C. $\mathbf{E} = 0$ only that the very center, but non-zero elsewhere inside the sphere.
- D. Not enough information given

EXAM 1 INFORMATION

- Exam 1 on Wednesday, October 3rd (BCH 101)
 - Next to BPS (Wilson side)
- 7pm-9pm
 - Arrive on time!
 - Put one seat between you and the next person
- I will provide a formula sheet (posted on Slack already)
- You can bring one-side of a sheet of paper with your own notes.
- 5 questions True/False, Essay, Code, Graphing, Short Calculations

WHAT'S ON EXAM 1?

- Identify whether conceptual statements about ${\bf E}, V, \rho$, and/or numerical integration are true or false.
- \bullet Sketch and discuss delta functions in relation to charge density, ρ
- ullet Explain the process for using a computational alogrithm for predicting ${f E}$ and write the necessary code to illustrate how it works for a given example
- ullet Calculate the electric field, E, inside and outside a continuous distribution of charge and sketch the results
- ullet Calculate the electric potential, V, for a specific charge distribution and discuss what happens in limiting cases

We are trying to compute the the electric potential $V(\mathbf{r})$ for a line of charge at the location $\langle x, 0, z \rangle$. What is $|\Re|$ in this case?

c.
$$\sqrt{x^2 + z^2}$$

D. Something else

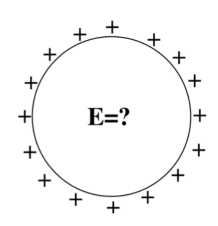
We derived the electric potential outside (r > R) the charged shell to be

$$V(r) = \frac{1}{4\pi\varepsilon_0} \frac{q}{r}$$

What is it for r < R?

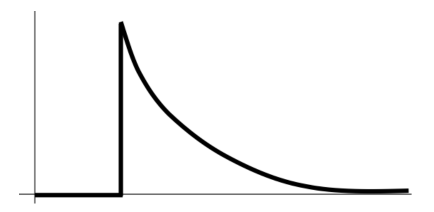
- A. Zero
- B. Constant
- C. It changes but I don't know how yet
- D. Something else

A spherical *shell* has a uniform positive charge density on its surface. (There are no other charges around.)



What is the electric field *inside* the sphere?

- A. $\mathbf{E} = 0$ everywhere inside
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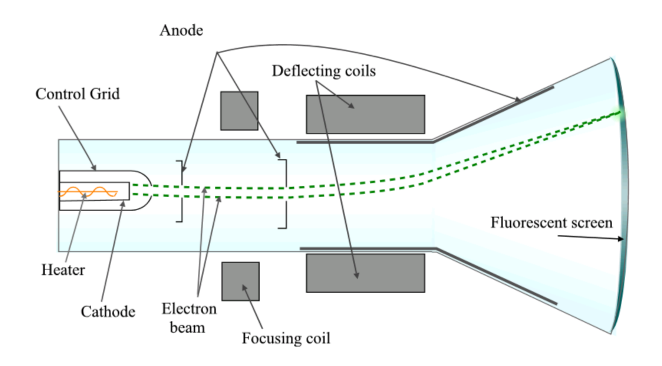
Could this be a plot of $|\mathbf{E}(r)|$? Or V(r)? (for SOME physical situation?)

- A. Could be E(r), or V(r)
- B. Could be E(r), but can't be V(r)
- C. Can't be E(r), could be V(r)
- D. Can't be either
- E. ???

We usually choose $V(r \to \infty) \equiv 0$ when calculating the potential of a point charge to be V(r) = +kq/r. How does the potential V(r) change if we choose our reference point to be V(R) = 0 where R is close to +q.

- A. V(r) higher than it was before
- B. V(r) is lower than it was before
- C. V(r) doesn't change (V is independent of choice of reference)

ELECTROSTATIC POTENTIAL ENERGY



Three identical charges +q sit on an equilateral triangle. What would be the final KE of the top charge if you released it (keeping the other two fixed)?

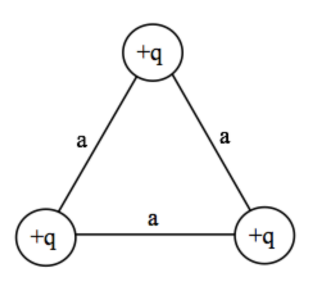
A.
$$\frac{1}{4\pi\varepsilon_0} \frac{q^2}{a}$$

B.
$$\frac{1}{4\pi\epsilon_0} \frac{2q^2}{3a}$$

C.
$$\frac{1}{4\pi\varepsilon_0} \frac{2q^2}{a}$$

D.
$$\frac{1}{4\pi\varepsilon_0} \frac{3q^2}{a}$$

E. Other



Three identical charges +q sit on an equilateral triangle. What would be the final KE of the top charge if you released all three?

A.
$$\frac{1}{4\pi\varepsilon_0} \frac{q^2}{a}$$

B.
$$\frac{1}{4\pi\epsilon_0} \frac{2q^2}{3a}$$

C.
$$\frac{1}{4\pi\varepsilon_0} \frac{2q^2}{a}$$

D.
$$\frac{1}{4\pi\varepsilon_0} \frac{3q^2}{a}$$

E. Other

