The potential is zero at some point in space.

You can conclude that:

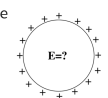
- A. The E-field is zero at that point
- B. The E-field is non-zero at that point
- C. You can conclude nothing at all about the E-field at that point

The potential is constant everywhere along a line in space.

You can conclude that:

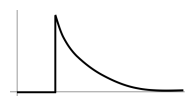
- A. The E-field has a constant magnitude along the line.
- B. The E-field is zero along that line.
- C. You can conclude nothing at all about the magnitude of ${\bf E}$ along that line.

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. ${\bf E}$ 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



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. ???