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Category:Information theory 51.290210.giridhar@gmail.com **Category: Electronics engineering Category: Electrical engineering Category:**Computing science Category:Telecommunication theory **Category:Telecommunications** engineeringQ: A Question on Nodal Points The question is as follows: Let \$f\$ be a function such that  $\lim_{x\to infty}f(x)=\inf_{x\to infty}$  $\lim_{x\to infty}f(x)=-infty$ . Determine all the nodal points of \$f\$. My try: I know that the function is monotonically increasing and decreasing. So the number of nodal points is \$1\$ or \$0\$. I tried plotting the graph and it seems the number of nodal points is \$0\$.

Is my answer correct? How should I prove that it is \$1\$ or \$0\$? A: You seem to be assuming \$f\$ is continuous. However, what you wrote is wrong. A function is monotonically decreasing if and only if it is constant, and a function is

monotonically increasing if and only if it is constant. \$f\$ is constant. As for why it is one or zero: If there were two nodal

points, then \$f\$ would have a local minimum at both of them. For, if \$x\$ is a nodal point, then \$f\$ is decreasing at \$x\$,

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