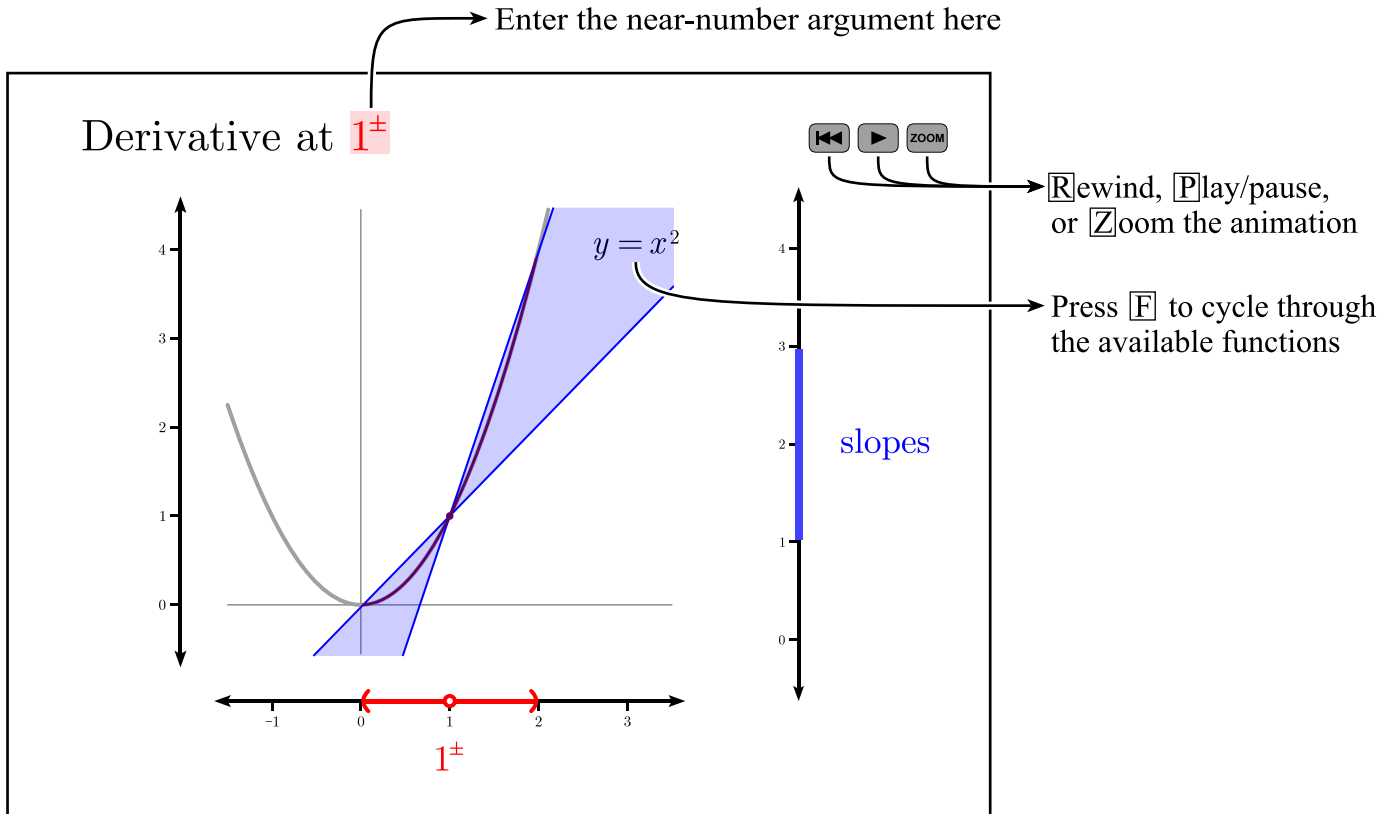


Please note that some browsers require the animation to be clicked first to activate it.



- Near-numbers are entered as usual (see instructions for the basic near-number viewer).
- This animation is fairly basic, intended to show nothing more than the behavior of the *slopes* (plural) that appear in the definition of the derivative.
- At present, if the slopes reach a single value (i.e., for a straight line segment), the “slope axis” will be empty since there is no width to the interval of slopes.