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Measuring the derivative is just like putting electrodes on a function and making it run. For  $f(x) = x^2$ , we stick an electrode of  $+1$  onto it, to see how it reacted: The horizontal stripe is the result of our change applied along the top of the shape. The vertical stripe is our change moving along the side.

Lesson 10: The Theory Of Derivatives | BetterExplained  
Basic Types of Derivatives Forwards and Futures A contract to exchange an asset in the future at a specified price and time. Options (Lecture 10) Gives the holder the right to buy (call option) or sell (put option) an asset at a specified price. Swaps An agreement to exchange a series of cashflows at specified prices and times.

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## Concept of Derivatives - caaa.in

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## Financial Derivatives in Theory and Practice | Wiley ...

To name a specific contract in a financial futures market, the month code will follow the contract code, and in turn be followed by the year. For example, CLZ3 is the December 2023 NYMEX crude oil contract. CL denotes crude oil (crude light), Z corresponds to the December delivery month, and 3 refers to 2023. References

## Delivery month - Wikipedia

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