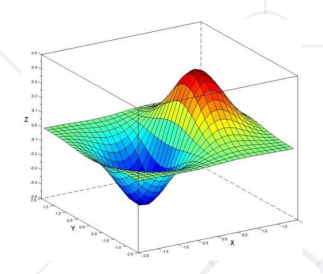
Calculus

Looking at Functions in Detail



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Have a Questions?





#MathForDevs

Table of Contents



- Limits
- Derivatives
- Integrals
- Calculus in Many Dimensions
- Gradient Descent

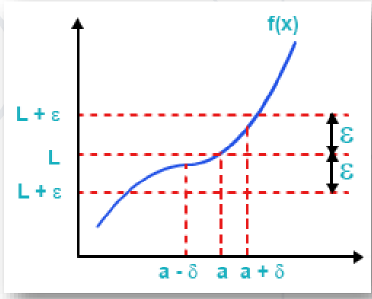




Limit



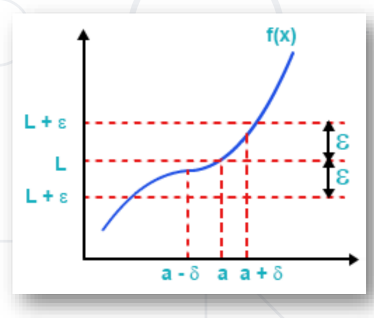
- Natural definition
 - Given a function f(x), "nudge" the input around a given value a
 - As a result, the function value changes
 - Limit of f(x) at the point x = a: what f approaches as x approaches a
- Notation: $\lim_{x \to a} f(x) = L$



Limit



- Mathematical definition
 - Gives us a nice way to define "approaching a value"
 - For any positive δ and ε
 - If $0 < |x a| < \delta$
 - Then $|f(x) L| < \varepsilon$
 - Also called "epsilon-delta" definition
 - What are these numbers? Arbitrary, they only need to be positive
 - It's very useful to make them really small



Limits in Python



- To find the limit of a function at a point, just apply the definition
 - Generate several values of x around a
 - Don't forget to include positive and negative "nudges"
 - Print the function values at those points

```
def get_limit(f, a):
    epsilon = np.array([
        10 ** p
        for p in np.arange(0, -11, -1, dtype = float)])
    x = np.append(a - epsilon, (a + epsilon)[::-1])
    y = f(x)
    return np.stack([x, y], axis = 1)

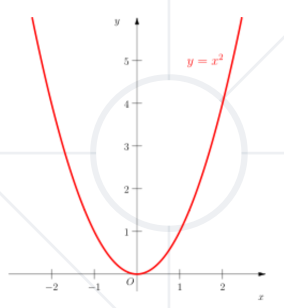
print(get_limit(lambda x: x ** 2, 3))
print(get_limit(lambda x: x ** 2 + 3 * x, 2))
print(get_limit(lambda x: np.sin(x), 0))
```

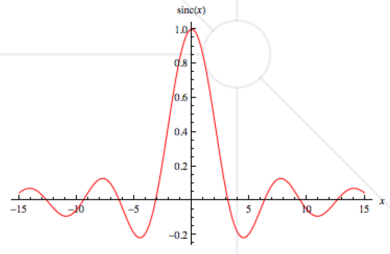
More Limits



■ Some limits can be infinite: $\lim_{x\to\infty} x^2 = \infty$

- Some functions don't have a value at certain points
 - But they are defined "around" these points
 - The limit exists even though the function value doesn't: $\lim_{x\to 0} \frac{\sin(x)}{x} = 1$



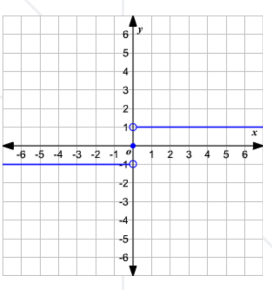


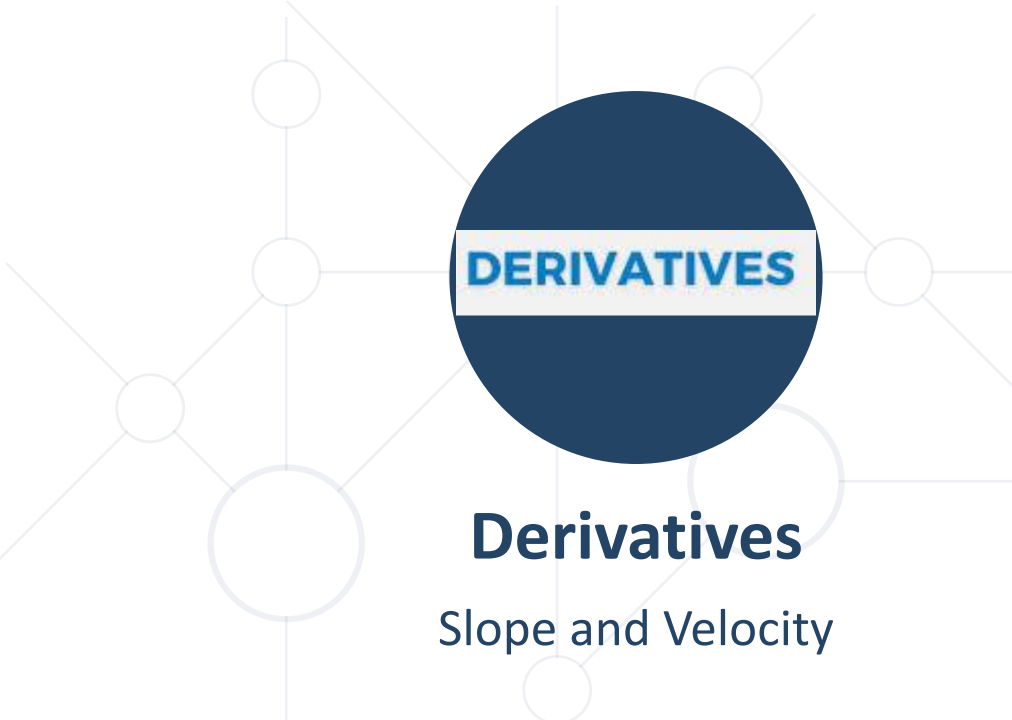
More Limits



- Some functions "jump"
 - The limits "from the left" and "from the right" are different
 - Therefore, the limit is not defined
 - We say the function is not continuous at that point
 - Example:
 - In this case, f(0) = 0 but the limit does not exist

$$f(x) = \begin{cases} -1, x < 0 \\ 0, x = 0 \\ 1, x > 0 \end{cases} \quad \lim_{x \to 0^{-}} f(x) = -1; \lim_{x \to 0^{+}} f(x) = 1$$

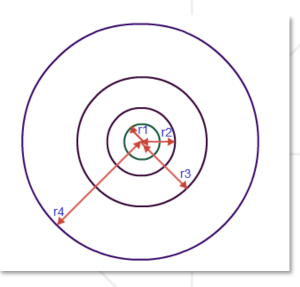




Calculus Motivation



- Say you want to compute the area of a cir
 - It is πR^2 but why?
 - Divide and conquer
 - One way: cut it like cake: see this video
 - Another way: concentric rings
- If you "cut" and "straighten" each ring, you'll get a trapezoid
 - If your ring is very, very thin; it will be close to a rectangle
 - Example:



Calculus Motivation (2)



Example:

$$\frac{2\pi r_2}{2\pi r_3}$$

- Set the difference to be very, very, veeeeeery small:
 - $r_3 r_2 \rightarrow 0$
 - ... and you get calculus :)
- Even in this simple example, there are the notions about derivatives and integrals;
 even the fundamental theorem of calculus



- We all know that $v = \frac{s}{t}$
 - But that's mostly useless
 - Travelling is not done at a uniform velocity, it's not a fixed number but a function of time: v = v(t)
- Instantaneous velocity: $v(t_0) = v(t)|_{t=t_0}$



- Computing instantaneous velocity from travelled distance
 - Say, $s(t) = t^2$; say we start at t = 0s and finish at t = 5s
 - Final distance: $s(5) = 5^2 = 25m$
 - Average speed: $\frac{25}{5} = 5 \frac{m}{s}$
 - But we cover different distances for the same time
 - From $0 \le t \le 1$: s(1) s(0) = 1 0 = 1m
 - From $3 \le t \le 4$: s(4) s(3) = 16 9 = 7m
 - From $4 \le t \le 5$: s(5) s(4) = 25 16 = 9m
 - And neither of these is even close to the average speed



- Let's calculate the instantaneous velocity
 - Fix time at t = 3
 - But... how can we move if time is fixed?



- Let's apply our previous idea
 - Nudge time a tiny bit and see how the distance changes

•
$$t = 3.01$$
: $v \approx \frac{s(3.01) - s(3)}{3.01 - 3} = \frac{3.01^2 - 3^2}{0.01} = 6.01 \frac{m}{s}$

•
$$t = 3,01$$
: $v \approx \frac{s(3,01)-s(3)}{3,01-3} = \frac{3,01^2-3^2}{0,01} = 6,01\frac{m}{s}$
• $t = 3,00001$: $v \approx \frac{s(3,00001)-s(3)}{3,000001-3} = \frac{3,000001^2-3^2}{0,000001} = 6,000001\frac{m}{s}$

• More generally, if we nudge time from $t = t_0$ to $t = t_0 + \Delta t$, we'll get an approximation of the instantaneous velocity:

$$v \approx \frac{s(t + \Delta t) - s(t)}{t + \Delta t - t} = \frac{s(t + \Delta t) - s(t)}{\Delta t}$$

- This approximation will get increasingly more accurate as Δt becomes smaller
- Smaller $\Delta t \Rightarrow$ better approximation of v



- How does the velocity behave as $\Delta t \rightarrow 0$?
 - Note that we cannot set $\Delta t = 0$, this will freeze time
 - Math notation: if $\Delta t \rightarrow 0$, we write it as dt

$$v(t) = \lim_{dt \to 0} \frac{s(t+dt) - s(t)}{dt}$$



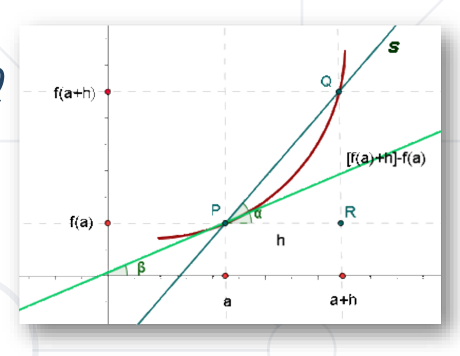
- We now have a nice definition of velocity
 - But what does it mean mathematically?
 - Velocity = rate of change of travelled distance over time
 - The rate of change of a function f(x) as its argument x changes, is called the first derivative of f(x) with respect to x
 - Math notation: f'(x) or $\frac{df}{dx}$
 - Note that $\frac{df}{dx}$ is only notation, it is not equal to $\frac{f}{x}$
 - Definition: $f'(x) = \lim_{h \to 0} \frac{f(x+h) f(x)}{h}$

Geometric Interpretation



$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

- Look at the chord PQ and the triangle PRQ
- As $h \to 0$, Q approaches P
 - The chord becomes the same as the tangent line at point P
 - The angle $\alpha = \beta$: slope of the tangent line $\tan(\alpha) = \lim_{h \to 0} \frac{\Delta f}{h} = f'(x)$



- Geometrically, the derivative at a given point is equal to the slope of the tangent line to the function at this point
- This is what calculus is all about
 - Zooming in really close until everything appears as a straight line

Calculating Derivatives



- Note that we have two definitions
 - Derivative of f(x) at a fixed point x (e.g. x = 5): this is a number
 - Derivative of f(x) at any point: this is another function
- Calculate the derivative of $3x^2 + 5x 8$ at x = 3
 - We're doing a numerical approximation
 - We can't work with infinitesimally small h but we can get away with something quite small
- We can also do this analytically
 - A fancy term for "with pen and paper"

```
def calculate_derivative(f, a, h = 1e-7):
    return (f(a + h) - f(a)) / h

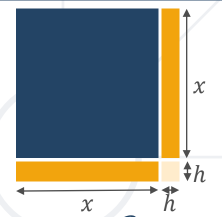
print(
    calculate_derivative(
       lambda x: 3 * x**2 + 5 * x - 8, 3)
)
# 23.00000026878024
```

Calculating Derivatives Analytically



• Let's take a relatively simple function like $f(x) = x^2$

$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h} = \lim_{h \to 0} \frac{(x+h)^2 - x^2}{h}$$
$$= \lim_{h \to 0} \frac{x^2 + 2hx + h^2 - x^2}{h} = \lim_{h \to 0} \frac{2hx + h^2}{h}$$



- We're looking for approximation and h is small, so let's ignore h^2
 - Ignoring higher-order terms is completely valid (and is done often)

$$\Rightarrow f'(x) = \lim_{h \to 0} \frac{2hx}{h} = 2x$$

- Note that the derivative does not depend on the tiny shift h
- We can do this for every function
 - We have precomputed tables of derivatives

Properties of Derivatives



- The derivative of a constant (f(x) = c) is 0
- Derivatives are linear

$$\bullet (f \pm g)' = f' \pm g'$$

$$\bullet (\lambda f)' = \lambda f'$$

Product rule

•
$$(f.g)' = f'.g + f.g'$$

Properties of Derivatives



- Derivative of a function composition
 - Also called chain rule
 - f(g(x))' = f'(g(x)).g'(x)
 - Looks better in the other notation: $\frac{df}{dx} = \frac{df}{dg} \cdot \frac{dg}{dx}$
- We can prove these using the geometric intuition or the definition
 - This is left as an exercise for the reader :)

Higher-Order Derivatives



- The second derivative of a function is the first derivative of its first derivative
 - Interpretation: "rate of change of the rate of change"
 - ... a.k.a. acceleration
 - Notation: $f''(x) = (f'(x))', \frac{d^2f}{dx^2} = \frac{d}{dx}(\frac{df}{dx})$
- This can be applied arbitrary many times
 - E.g., rate of change of acceleration: third derivative
 - a.k.a. "jerk"... don't ask me why
 - Third, fourth, etc. derivatives; n-th derivative notation: $f^{(n)}(x)$
 - E.g., $f^{(6)}(x)$

Function Extrema



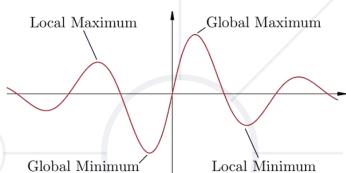
 Even if we don't know the function, its derivatives give us useful information



- The smallest value of f(x) is called a global minimum
- Conversely, largest value: global maximum



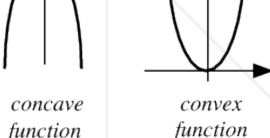
- Smallest / largest value of f(x) in a tiny range: local min / max
- More formally, we say f(x) has a maximum at, say, x = 5 if the function value f(5) is bigger than the function values immediately to the left and right
 - The complete definition involves limits
 - The points x of min / max (e.g., x = 5) are called critical points



Function Extrema



- Notice how the tangent line behaves
 - At max / min, f' = 0
 - Around max / min, f' changes its sign
- Also notice that if f'(x) > 0 in a given interval, the function increases
 - If f'(x) < 0, the function decreases
- Therefore, if f behaves like this
 - Increasing; stop; decreasing ⇒ local maximum
 - Decreasing; stop; increasing ⇒ local minimum
- The second derivative gives us more information about whether the function is "concave up" or "concave down"
 - More specifically, its sign
 - These are sometimes called convex and concave functions

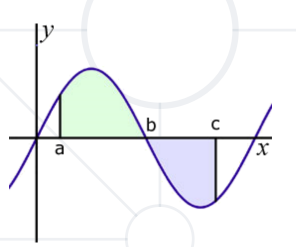


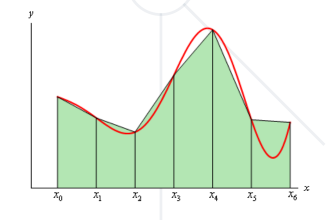


Area Under a Function



- Look back to the motivating example
- How can we find the area S "under" a curve given by a function?
 - What is the shaded area (S < 0 if f < 0)?
- Approach: approximate and zoom in
- Divide the x-axis into equal intervals Δx
- Approximate the area with trapezoids $S = \sum_{i} S_{i}$
- If the intervals in x are really small, the trapezoids will look like rectangles $S_i = f(x_i)\Delta x$
- Smaller $\Delta x \Rightarrow$ better approximation





Integral of a Function



- At the limit, $\Delta x \rightarrow 0$, so we write dx
- The sum is denoted differently:

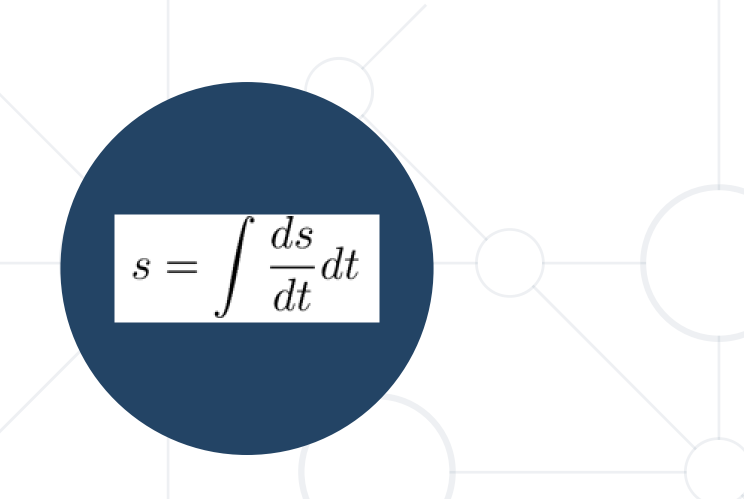
$$\int_{a}^{b} f(x)dx = \lim_{\Delta x \to 0} \sum_{x=a}^{b} f(x_i) \Delta x$$

- This is called the definite integral of f(x)
- Note: don't forget the dx after the function!

Integral of a Function



- Indefinite integral: the same, without the end points
 - Like derivatives, the definite integral is a number
 - The indefinite integral is a function of x
- Calculating integrals
 - Analytically very difficult (unlike derivatives)
 - Numerically apply the trapezoidal rule
 - Use a small number dx, like before



Fundamental Theorem of Calculus

Putting it all Together

Antiderivatives



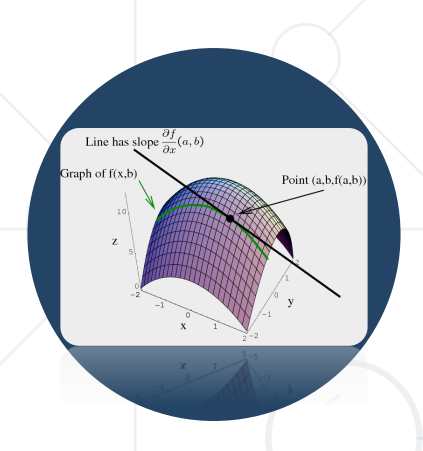
- The antiderivative F(x) of a function f(x) is such a function that F'(x) = f(x)
 - It's also called the primitive function of f(x)
 - Note that since the derivative of a constant is zero, there are many antiderivatives: (F(x) + C)' = f(x)
 - Therefore, we can know the antiderivative only up to an arbitrary additive constant
- If we do definite integrals, the + C does not apply we know the area exactly
- If we do indefinite integrals, we must always add the constant

Fundamental Theorem of Calculus



- The indefinite integral of a function is related to its antiderivative and can be reversed via differentiation
- The definite integral of a function can be computed using one of its infinitely many antiderivatives
- Simply, differentiation and integration are inverse functions
- Proof: <u>Khan Academy</u>
- Intuition
 - The sum of infinitesimal changes in a quantity over time adds up to the net change in quantity
 - Think about distance and velocity again

$$s = v(t)\Delta t \to s = \sum \frac{\Delta s}{\Delta t} \Delta t$$
 $\Delta t \to 0: s = \int \frac{ds}{dt} dt$



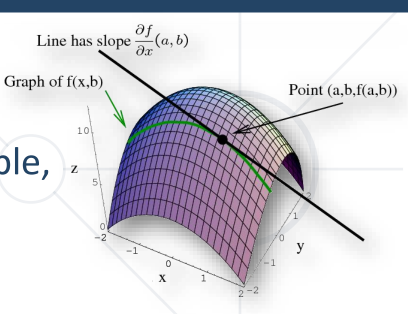
Calculus in Many Dimensions

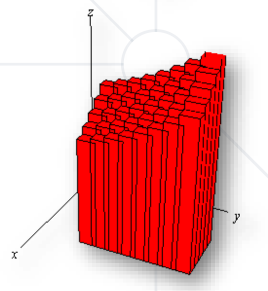
Same Thing, a Little Different Notation

Generalizations



- The notions of derivatives and integrals generalize to more dimensions
 - Derivatives: take the derivative w.r.t. one variable, z treat the other variables as "parameters" \rightarrow partial derivatives $\frac{\partial f(x,y)}{\partial (x)} = g(y)$
 - Yet more confusing notation: ∂ is the same as d, it's just used for many dimensions
 - Integrals: 1D intervals [a; b] can become curves or planes
 - Apply the same "zooming in" technique $\iint_{\mathcal{B}} f(x,y) dx dy, \text{R: 2D-region}$





Gradient Descent



- Optimization method
 - Used for finding local extrema
- Gradient: grad(f) or ∇f
 - A combination of vector and derivative: $grad(f(x,y)) = \begin{bmatrix} \frac{\partial f}{\partial y} \end{bmatrix}$
 - "Multi-dimensional derivative"
 - A vector whose components are the partial derivatives w.r.t. every variable
 - Shows where the steepest rise in slope is

Gradient Descent



- If we follow the gradient, we'll arrive at a maximum
 - Conversely, negative gradient takes us to a minimum
- Iterative procedure
 - Continue to apply until close enough
- Not guaranteed to find global extrema
 - May get "stuck" in a local extremum

Example: Gradient Descent



- Find a local minimum of the function $f(x) = x^4 3x^3 + 2$
 - Start at x = 6

```
x \text{ old} = 0
x new = 6
step_size = 0.01
precision = 0.00001
def df(x):
  # f'(x^4 - 3x^3 + 2) = 4x^3 - 9x^2
  v = 4 * x ** 3 - 9 * x ** 2
  return y
while abs(x_new - x_old) > precision:
  x \text{ old} = x \text{ new}
  x_{new} += -step_{size} * df(x_{old})
print("The local minimum occurs at ", x_new)
```

Summary

- Limits
- Derivatives
- Integrals
- Calculus in Many Dimensions
- Gradient Descent





Questions?

















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