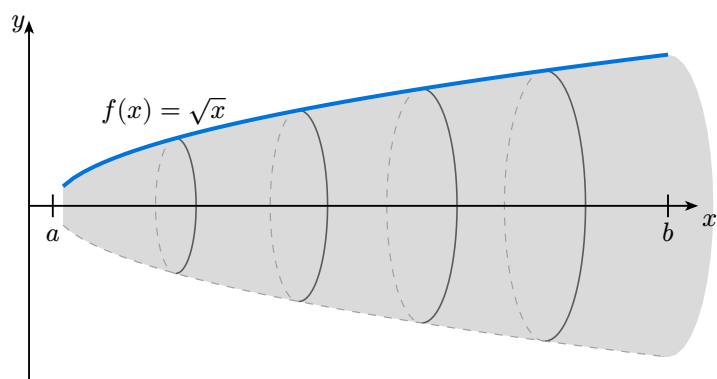
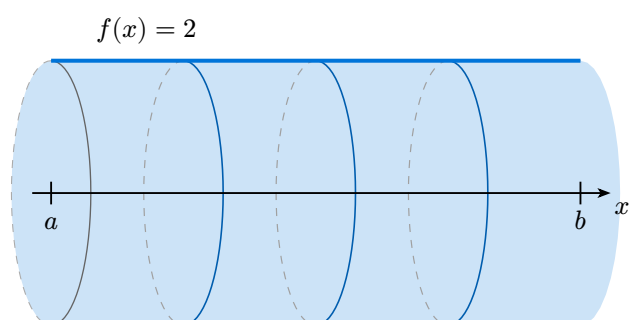


simple-plot — Volume of revolution gallery

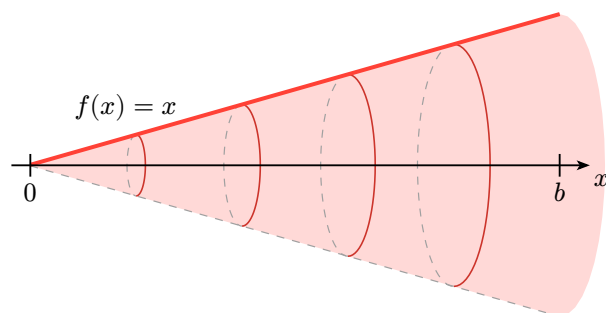
1 · $f(x) = \sqrt{x}$ on $[0; 4]$ — default look



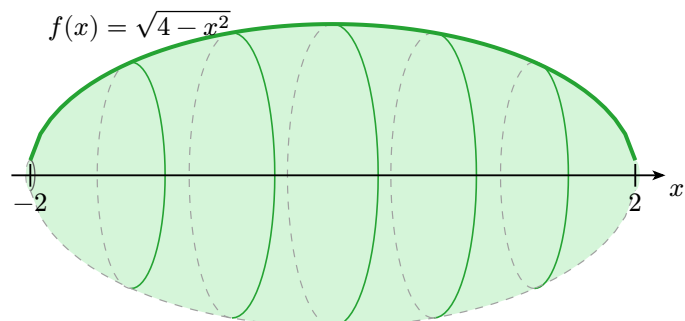
2 · $f(x) = 2$ on $[0; 3]$ — cylinder



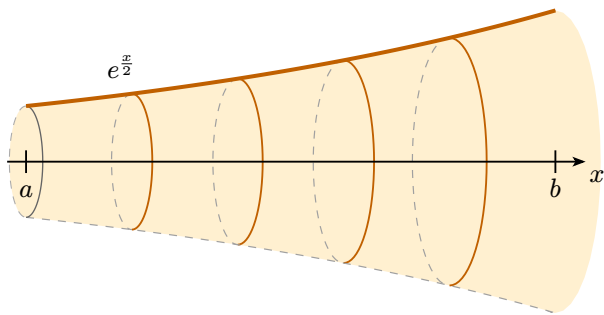
3 · $f(x) = x$ on $[0; 3]$ — cone



4 · $f(x) = \sqrt{4 - x^2}$ on $[-2; 2]$ — sphere

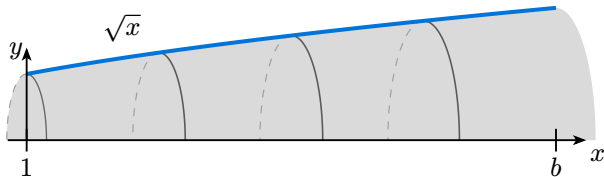


5 · $f(x) = e^{x/2}$ on $[0; 2]$ — flared solid

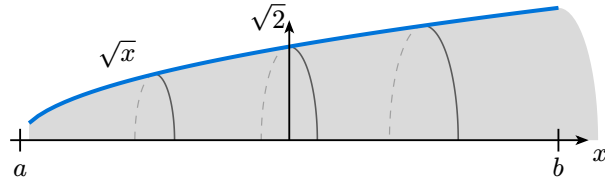


6 · ``show-radius-marker: true`` — radius dimension

y-axis at $x = a$ (default)

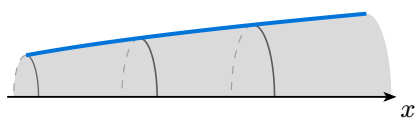


y-axis at interior point $x = 2$

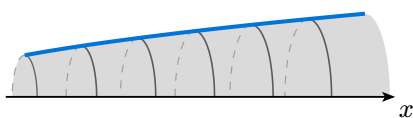


7 · Effect of ``n-disks`` — ``show-back: false`` for clean comparison

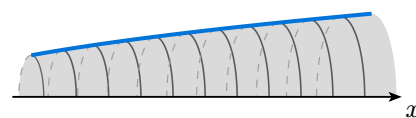
n-disks: 2



n-disks: 5

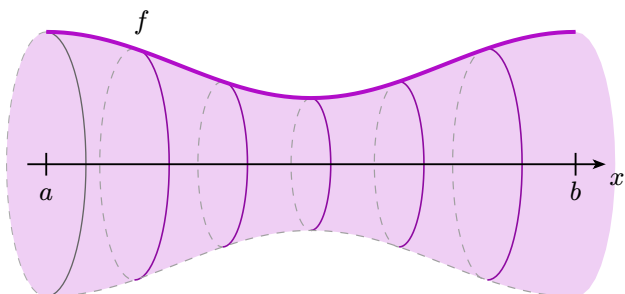


n-disks: 10

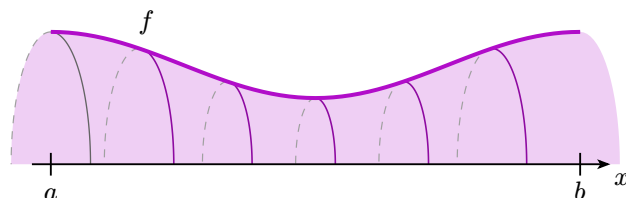


8 · ``show-back: true`` (default) vs ``show-back: false`` — same solid

show-back: true — full 3D perspective

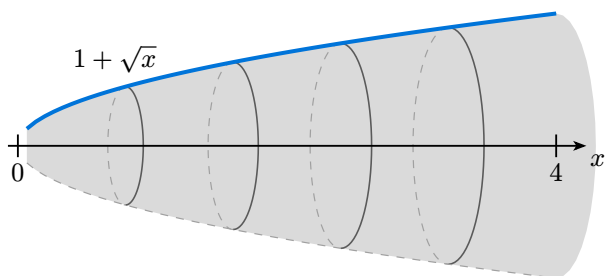


show-back: false — front half only

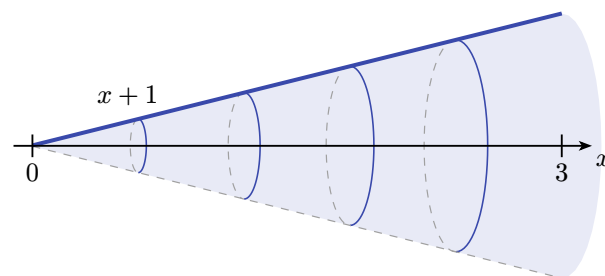


9 · ``axis-y: 1`` — revolution around $y = 1$

$f(x) = 1 + \sqrt{x}$ around $y = 1$



$f(x) = x + 1$ around $y = 1$ (cone)



10 · ``axis-slope: 1`` — revolution around $y = x$

$f(x) = 2x$ around $y = x$ — cone

$f(x) = x^2$ around $y = x$ — pinched at $x = 1$

