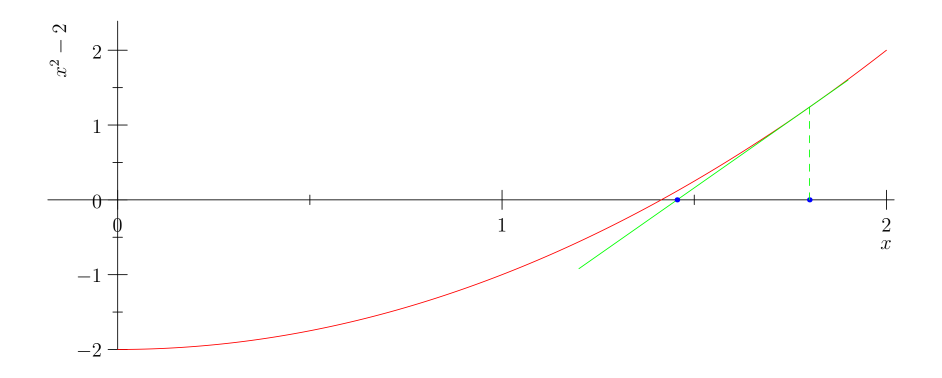
Algorithms and Analysis

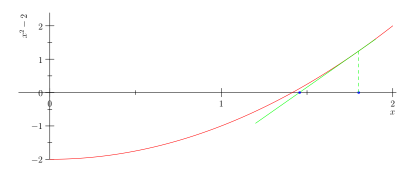
Lesson 29: Understand Numerics



Representing reals, rounding error, convergence, stability, conditioning

Outline

- 1. Numerical Approximations
- 2. Iterating to a Solution
- 3. Linear Algebra

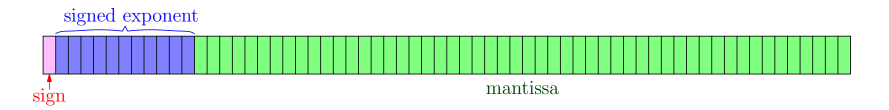


- Numerical algorithms are usually taught separately from the "discrete algorithms" we have predominantly looked at
- The main difference stems from the fact that numerical algorithms model continuous variables
- Computers can only approximate continuous variables
- Numerical algorithms have to take into account this approximation

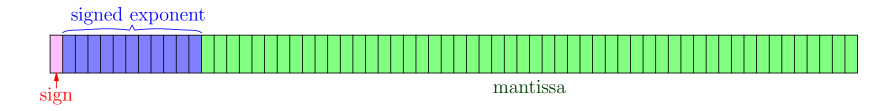
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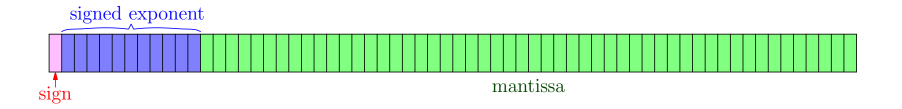
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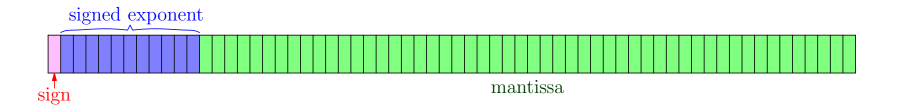
- $x = m \times 2^{e-t}$
- t is precision so that if e=t, then $0.5 \le x < 1$
- For IEEE double t=1023, $expon_{\min}=-1021$, $expon_{\max}=1024$
- Typical rounding error is $u = 1 \times 10^{-16}$



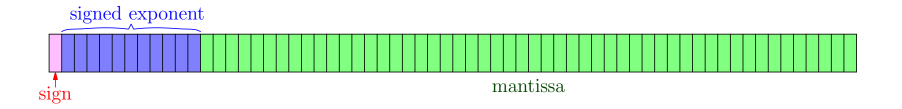
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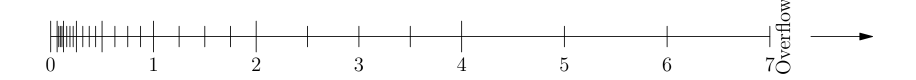
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- Imagine using a mantissa of 3 bits and an exponent of 2 bits (and a sign)



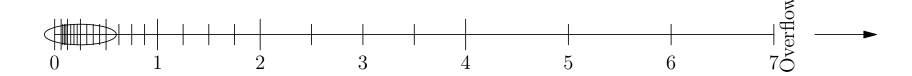
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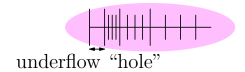
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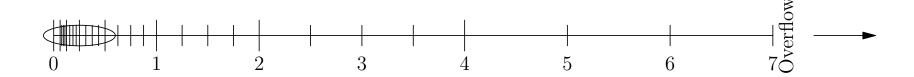
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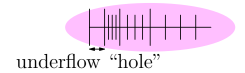




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- An underflow is ignored
- This is usually innocuous, but can lead to trouble
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- The distance between two real numbers Δx grows with the number such that $\Delta x/x \leq u$ where $u \approx 10^{-16}$ for doubles
- Measure relative error

Relative error =
$$\left| \frac{Approx - Exact}{Exact} \right|$$

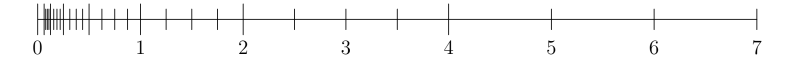
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- Most operations are carefully designed that these rounding errors are unbiased so that the sum of random errors grows sub-linearly



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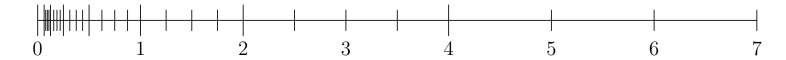
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- There seems to be plenty of precision, so what's the problem?
- One issue is that its easy to lose precision
- Consider estimating derivatives by finite differencing

$$f'(x) \approx \frac{f(x+\epsilon) - f(x-\epsilon)}{2\epsilon}$$

- The problem is $f(x+\epsilon)$ and $f(x-\epsilon)$ are very close so in taking their difference we lose precision
- $f(x) = \sin(x)$, $f'(x) = \cos(x)$ at x = 1.0

ϵ	10^{-6}	10^{-8}	10^{-10}	10^{-12}	10^{-14}
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$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

- If $b^2 \gg |4\,a\,x|$ then for one solution we end up subtracting numbers very close
- We rather use this equation to compute one solution

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Accumulation of Rounding Error

- With many significant figures surely we can afford to lose some accuracy?
- This is sometimes true, but we often use "for loops" where we might be losing accuracy all the time

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x = 1.6;
for (i=0; i<50; i++)
x = sqrt(x);
for (i=0; i<50; i++)
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 Gave the answer 1.2840 (if I run the for loop 60 times it gives the answer 1 for almost any input)

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- Sometimes it pays to do some operations using higher precision
 long double
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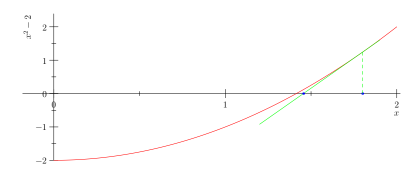
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- The time complexity depends on the speed of convergence
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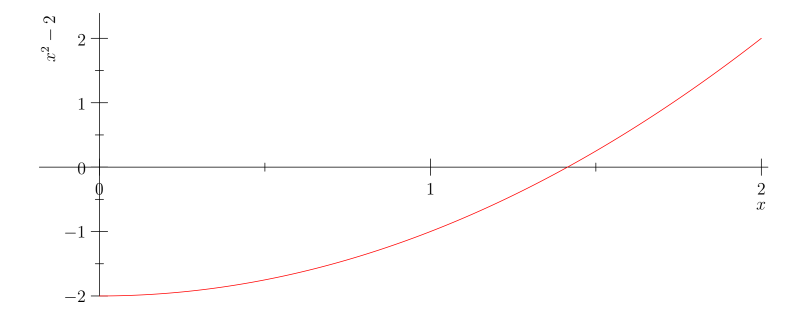
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Bisection

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$$f(x) = x^2 - 2 = 0$$

• One of the classic methods of solving f(x) = 0 is **bisection**

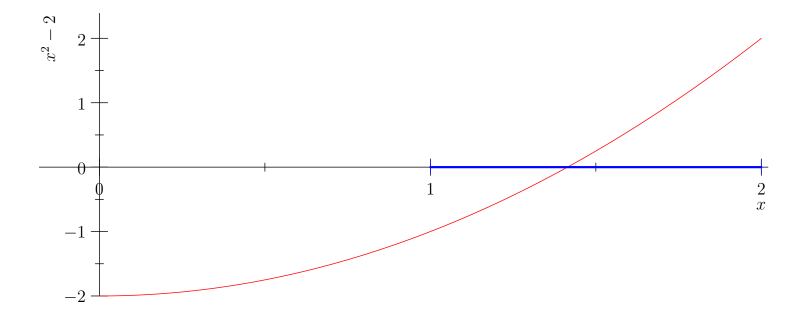


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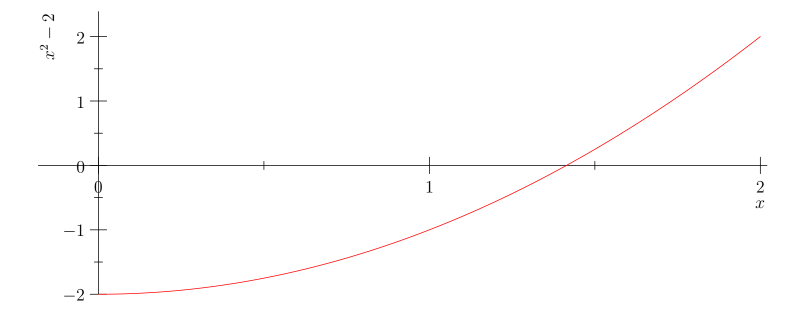
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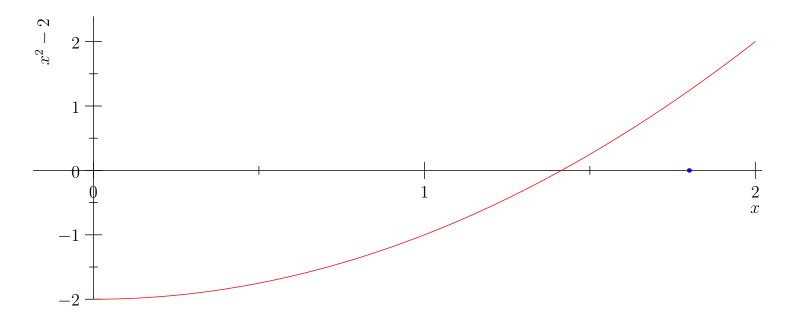
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$$x^{(i+1)} = x^{(i)} - \frac{f(x^{(i)})}{f'(x^{(i)})}$$



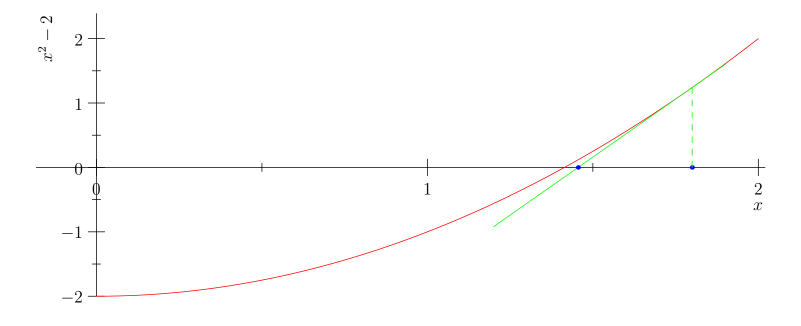
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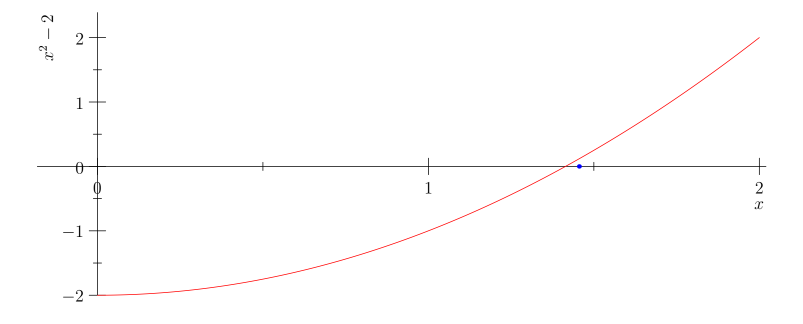
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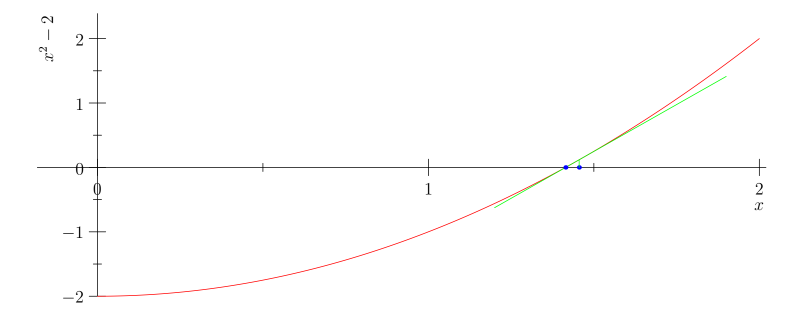
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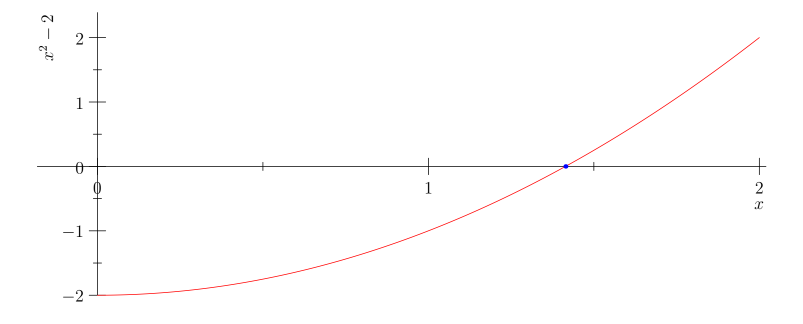
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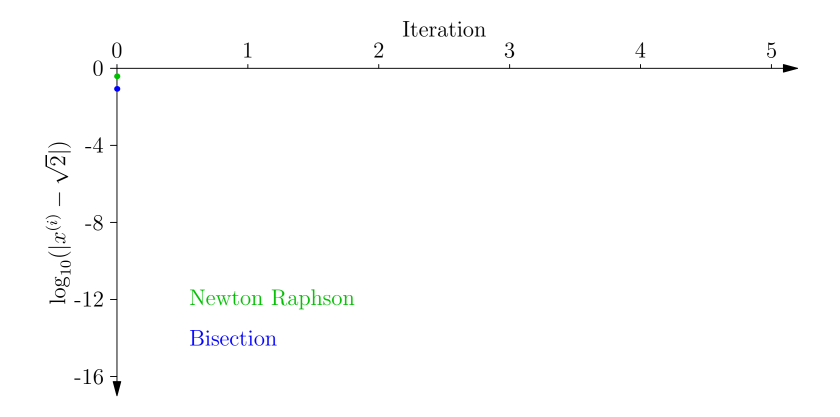


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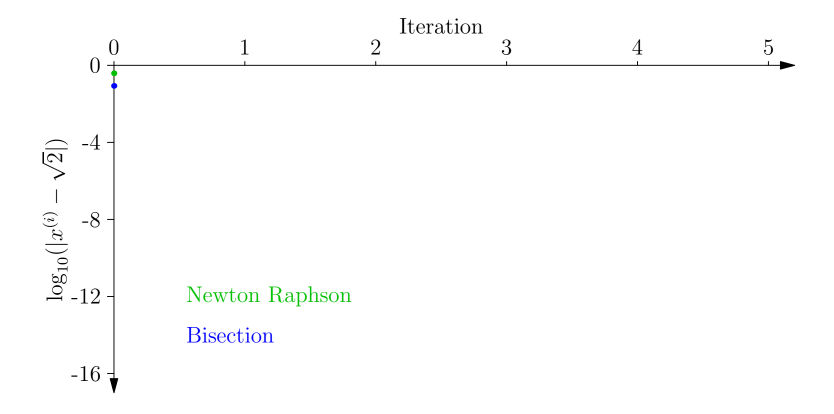
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Convergence

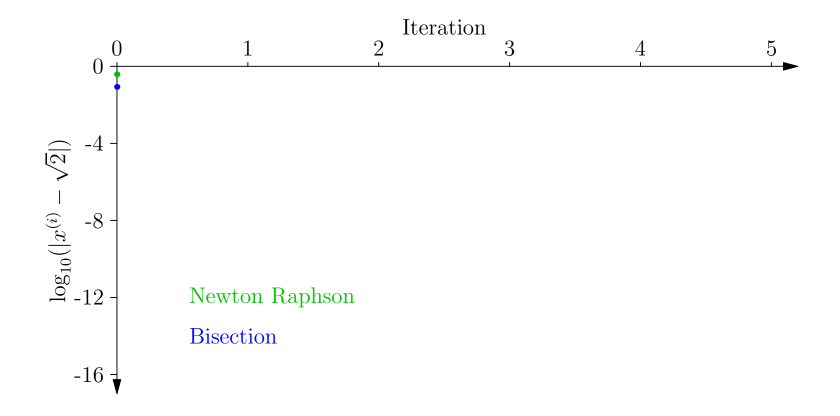


Convergence



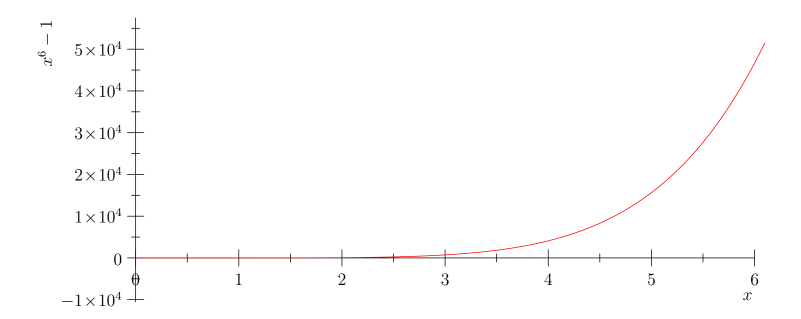
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Convergence

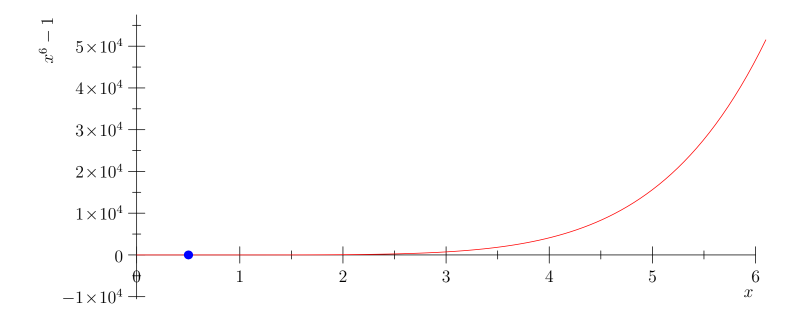


- Bisection shows linear convergence (exponential increase in accuracy)
- Newton Raphson shows quadratic convergence

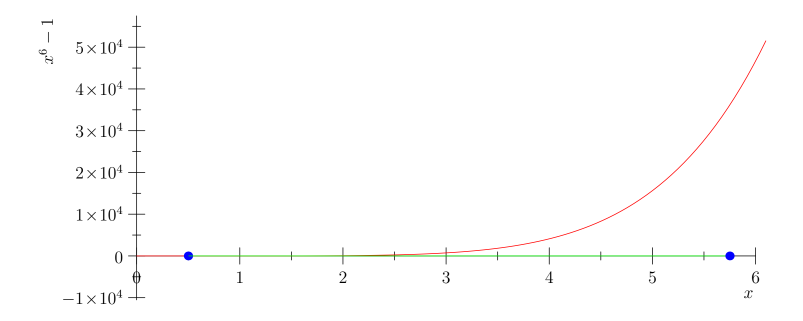
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- Consider solving $x^6 1 = 0$ starting with $x^{(0)} = 0.5$



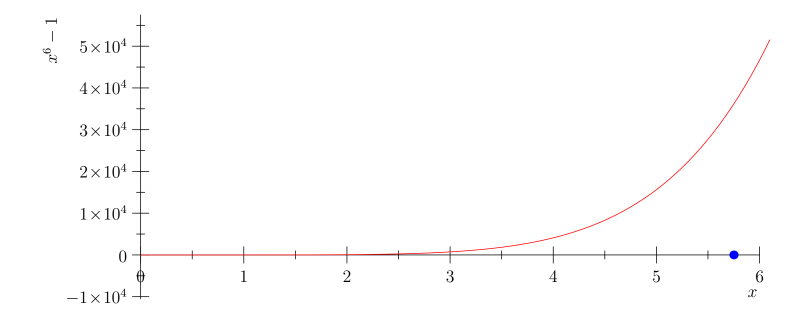
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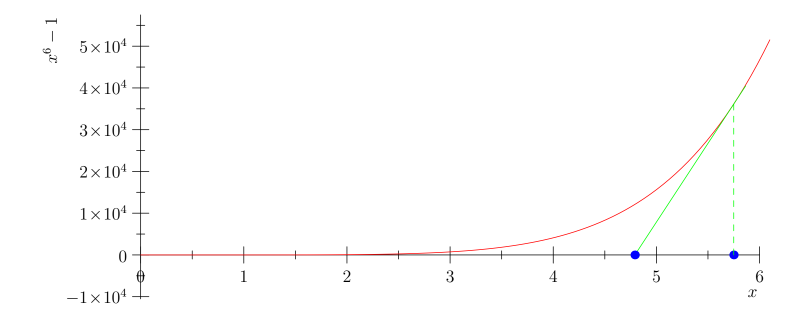
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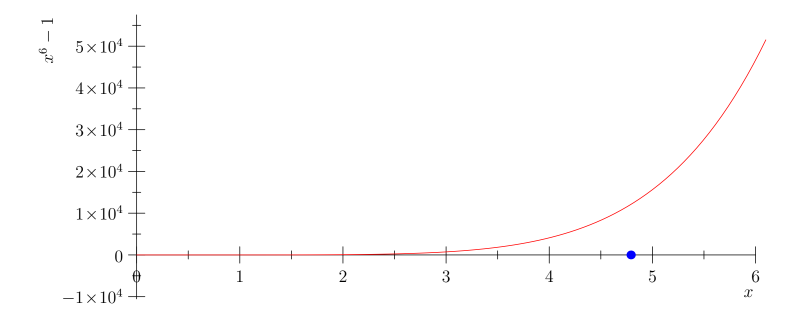
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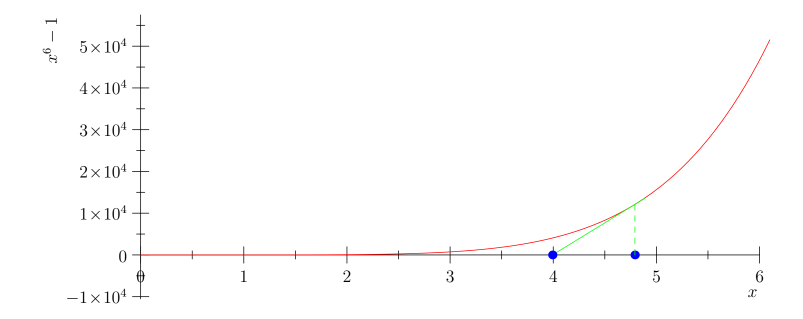
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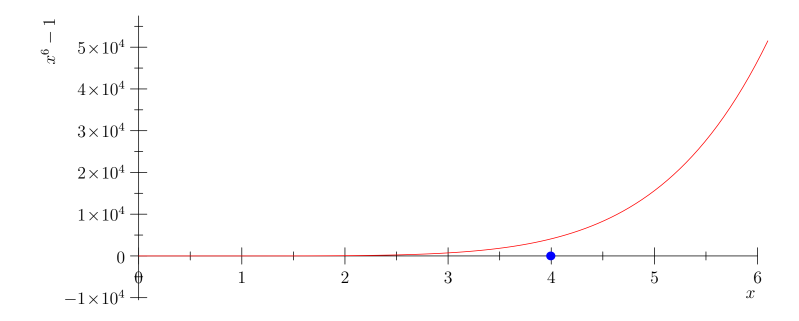
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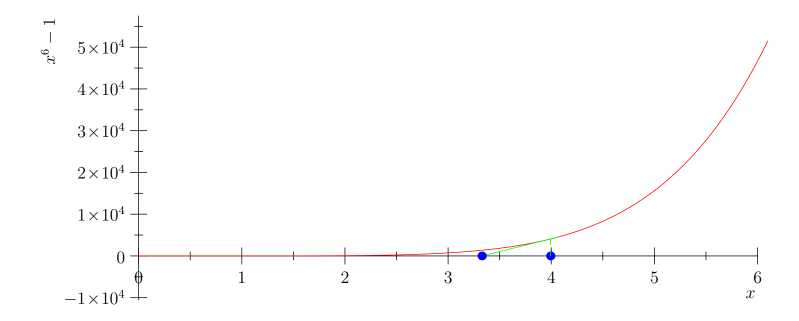
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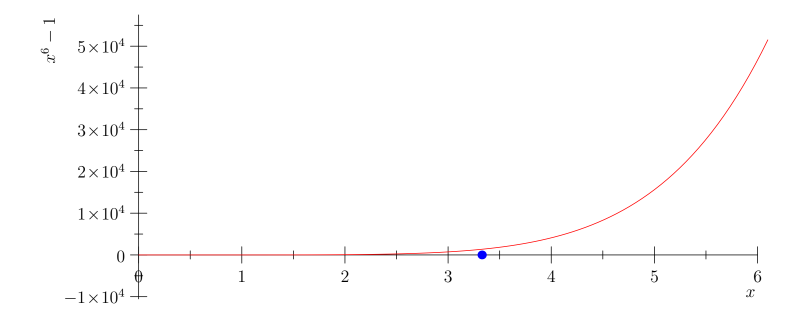
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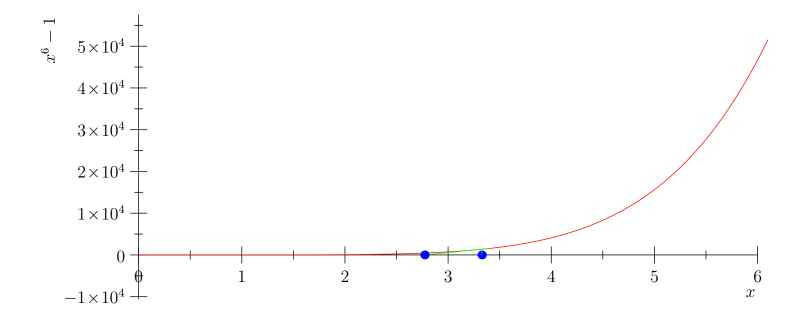
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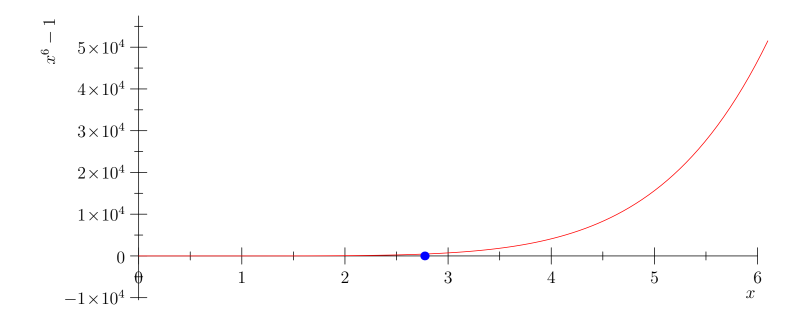
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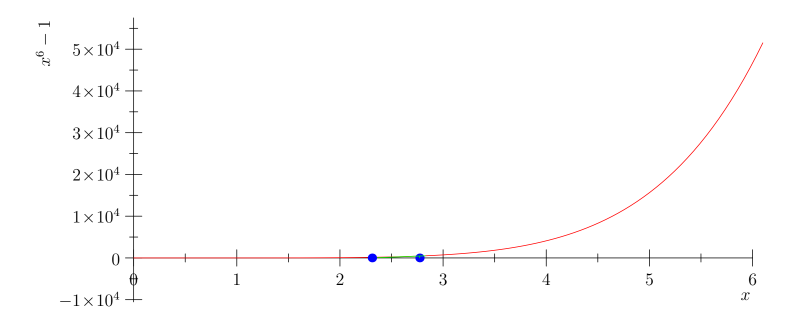
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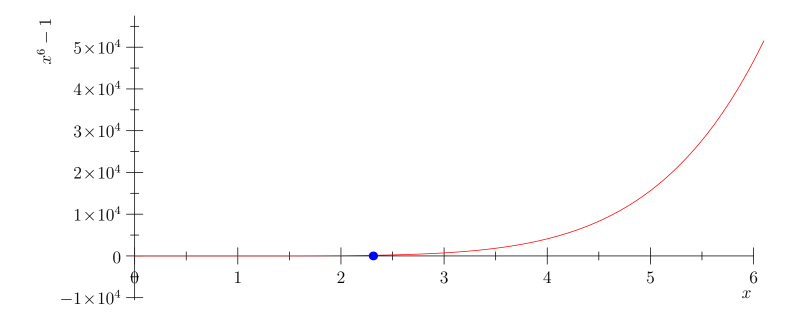
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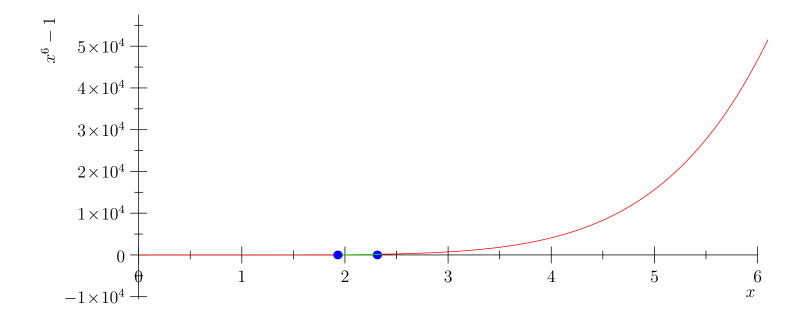
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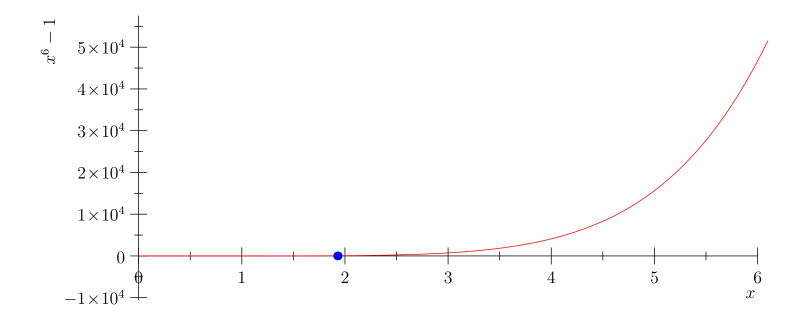
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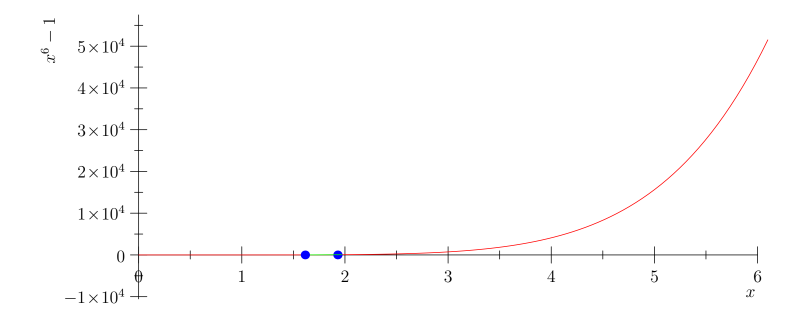
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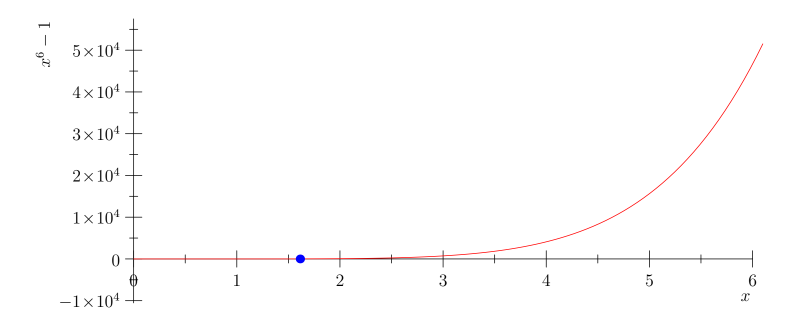
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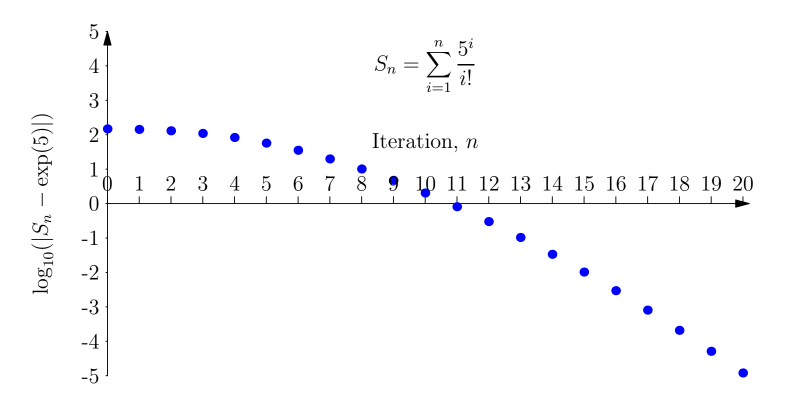
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We can evaluate many functions using a series expansion

$$e^x = 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \cdots$$

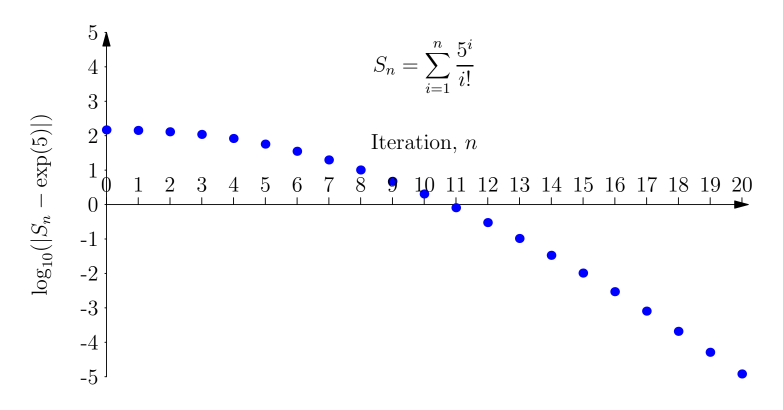


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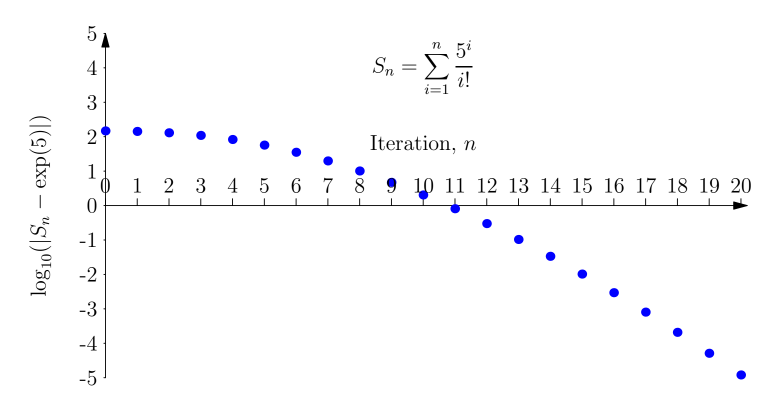


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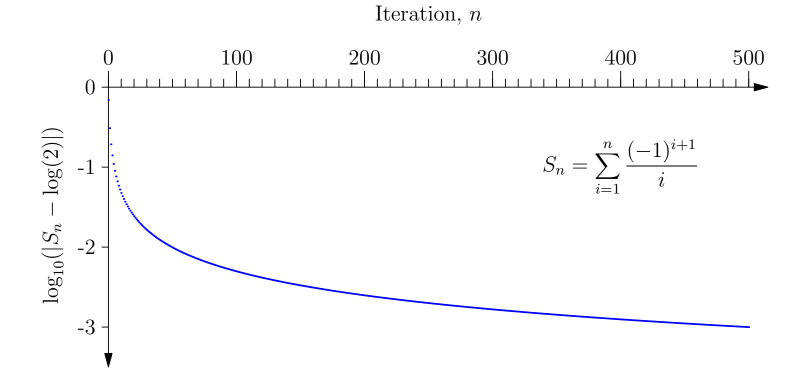
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Slow convergence

Some expansions converge rather slowly (or even diverge)

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• Converges for $-1 < x \le 1$, but converges slowly for x = 1

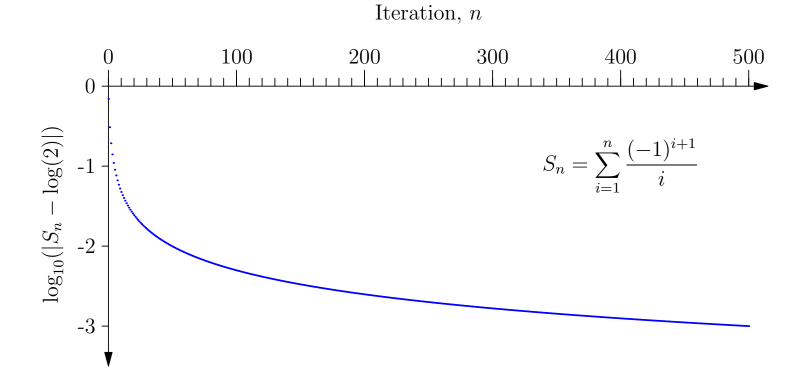


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- Differential equations are used in many applications, for example in modelling the motion of object
- A typical equation of motion might be

$$\frac{\mathrm{d}^2 x(t)}{\mathrm{d}t^2} = 2\frac{\mathrm{d}x(t)}{\mathrm{d}t} + 3x(t)$$

- Which has a general solution $x(t) = c_1 e^{-t} + c_2 e^{3t}$
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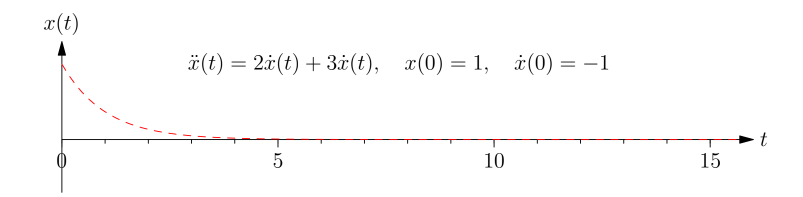
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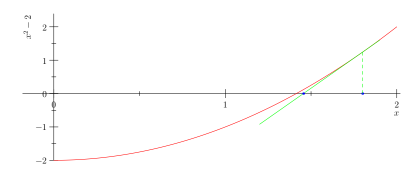
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Outline

- 1. Numerical Approximations
- 2. Iterating to a Solution
- 3. Linear Algebra



$$3x + 2y = 5$$

$$7x - 8y = -11$$

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- The solution often depends on the problem
- These include
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- Linear algebra packages provide an important set of tools used for solving linear equations
- Care has to be taken to ensure that needless operations (such as inverting a matrix) are not done
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