# Exercise class 11

Introduction to Programming and Numerical Analysis

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Solvng equations

Problem set 6

"Linear equations" refer to anything, that can be written in matrix form:

$$Ax = b \iff \begin{bmatrix} a_{11} & a_{12} & \cdots & a_{1n} \\ a_{21} & a_{22} & \cdots & a_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{m1} & a_{m2} & \cdots & a_{mn} \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_n \end{bmatrix} = \begin{bmatrix} b_1 \\ b_2 \\ \vdots \\ b_m \end{bmatrix}$$

If A is invertible, the solution is  $x = A^{-1}b$ . There are routines for inverting matrices - but matrix inversion may be costly, so sometimes we use other algorithms:

- Gauss-Jordan elimination (probably not more efficient)
- **Gauss-Seidel** iterations are faster (but may not converge)
- LU-factorization has no matrix inversion, so very fast!

# Non-linear equations

With non-linear equation systems, we have to be more general in our approach. Often, we can use a root finder:

$$f(x) = b \iff \hat{f}(x) = 0, \quad \hat{f}(x) = f(x) - b$$

Root-finding algorithms include among others:

- Bisection no gradient, but may be slow.
- **Newton** or **Halley** use gradient (and Hessian) to update guesses efficiently.
- Brent finds an efficient combination.

Algorithms work well under different conditions - you are welcome to experiment!

# Symbolic Python

Symbolic Python (sympy) can do math and solve equations *analytically* - everything is very much like what we know from micro and macro courses! This is nice because:

- More familiar and intuitive
- Can find all solutions to problems with more than one solution
- Can solve exactly, not just down to a numerical approximation
- Nice to look at

### Not so nice because:

- Does not improve your understanding of numerical methods
- Some (many) models have no analytical solution

## Plan for today

- Now-16.00: Work on tasks
- 16.00-16.15: Break
- 16.15-16.25: Solutions to tasks
- 16.25-16.55: Work on problem
- 16.55-17: Numerical solution to the problem

### Video lectures:

- Unconstrained and constrained optimization
- Dynamic optimization

#### Exercises

- Problem set 7: The household problem with income risk
- **Note:** The problem set for next time is very long and covers some difficult concepts, so it may be a good idea to have a look at it before class.