

ELI — Simulations, Plots and Graphs (2D/3D/4D)

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Simulations, dynamics, plots & graphs — 2D, 3D and 4D

ELI can **build things that compute and draw** — from a quick bar chart to a time-evolving physics simulation. It does this the honest way: it **writes the maths/simulation code, runs it in a sandbox, and gives you back the figure or animation** (fixing the code itself if it errors). Nothing is faked — if ELI shows you a plot, real code produced it on your machine.

How it works (so the claims are grounded, not magic)

Three real pieces combine:

1. **The coding agent** (eli/coding/agent.py) — plans → writes → **runs** → tests → repairs. It doesn't hand you untested code; it executes it and checks the result.
2. **The sandbox** (eli/coding/sandbox.py) — runs that code in a clean temp directory with a **non-interactive matplotlib backend** already configured, so plots render headlessly and save to a file with no setup.
3. **The scientific stack** (the analysis extra, bundled in the installer): numpy, scipy, matplotlib (+ 3D via mpl_toolkits.mplot3d), plotly, pandas, meshio. This is the ceiling of what ELI can build — and it's a high one: the same tools professional scientists and engineers use.

So “the most advanced simulations ELI can make” = **anything expressible in Python's scientific ecosystem**, written and run for you.

2D — charts, graphs, plots

Just describe it:

- “plot this data as a line chart” · “bar graph of these sales figures”
- “histogram of these values” · “scatter plot of x vs y with a trend line”

- “draw the function $y = x^2 - 3x + 2$ from -5 to 5 ”
- “heatmap of this matrix” · “pie chart of these percentages”

Backed by **matplotlib** (publication-quality static images) and **plotly** (interactive, zoomable HTML charts).

3D — surfaces, meshes, fields

- “show a 3D surface of $z = \sin(x) \cdot \cos(y)$ ”
- “plot this point cloud in 3D” · “3D scatter of these coordinates”
- “render this STL/OBJ/VTK mesh and report its bounds, volume and triangle count” (via **meshio**)
- “draw a vector field” · “contour plot of this 2D function”

Backed by **mplot3d** (static 3D) and **plotly** (rotate/zoom in 3D).

4D — dynamics, animation, things that change over time

“4D” here means the **3 spatial dimensions plus time** — a simulation you can watch evolve. ELI writes the update loop, integrates the maths, and renders frames into an animation (GIF/MP4) or an interactive time-slider figure.

- **Physics:** “simulate a pendulum and animate it” · “model projectile motion with air resistance” · “animate a bouncing ball” · “double pendulum chaos”
- **Systems / ODEs:** “solve and plot the Lorenz attractor” · “simulate predator- prey (Lotka-Volterra) over time” · “integrate this differential equation” — powered by **scipy** solvers (`solve_ivp`, `odeint`).
- **Growth / agents:** “model a population growing logistically for 100 steps” · “cellular automaton — Game of Life, animated” · “random walk in 2D over time”.
- **Waves / fields:** “animate a wave propagating” · “heat diffusion across a plate over time” (a simple PDE on a grid).

Backed by **numpy** (the arrays/maths), **scipy** (the solvers — the “dynamics”), and **matplotlib.animation** / **plotly** (the moving picture).

What you get back

- A **saved figure** (PNG for static, GIF/MP4 for animation, HTML for interactive) written to ELI’s artifacts, which ELI can open/show you.
 - The **code** it wrote, if you want to keep, tweak, or learn from it (open it in ELI’s built-in editor — see `blueprints/ide_guide.md`).
 - A plain-English summary of what the simulation shows.
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Honest limits

- ELI is bounded by the **Python scientific stack** — extremely capable, but not a dedicated CFD/FEA suite or a game engine. For a heavy specialist simulation you’d still use purpose-built software; ELI covers the enormous middle ground of scientific/engineering plotting, dynamics and modelling.
 - Very large simulations run as fast as **your** machine allows — they’re computed locally, offline.
 - The scientific extras ship with the installer; from a source checkout, install them with `pip install -e "[analysis]"`.
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One-line examples to try

plot $y = \sin(x)/x$ from -20 to 20
make a 3D surface plot of a gaussian bump
simulate and animate a simple pendulum
solve the Lorenz system and show the butterfly attractor
animate Conway's Game of Life on a 50x50 grid
load model.stl, render it, and tell me its dimensions