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# User Guide

Visual atomistic modeling, simulation and analysis

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# About this guide

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Calango is a desktop application for building, visualizing, simulating and analysing atomic structures. It pairs a C++20 / OpenGL core — fast enough to orbit tens of thousands of atoms in real time — with an embedded CPython interpreter running the Atomic Simulation Environment (ASE), so every structure you see on screen can be handed to a real calculator without leaving the program.

This guide is written for the person using Calango, not the person building it. It walks through the workspace, then covers each menu in the order you are likely to need it: getting data in, building and editing structures, making them look right, running simulations locally or on a cluster, and analysing the results. Chapter 15 is a reference you can jump straight to — keyboard shortcuts, the complete menu map, file formats and troubleshooting.

## Conventions

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**Analysis > Raman Modes** A menu path. Each > step is one level deeper.

**Compute** A button, field, checkbox or tab label exactly as it appears in the interface.

**Ctrl+R** A keyboard shortcut. On macOS, **Ctrl** means **Cmd** wherever the shortcut is a standard editing action (open, save, quit, undo); single-letter viewport shortcuts have no modifier on any platform.

**run.py** A file, directory or path.

Three kinds of callout appear throughout:

### Note

Background you do not strictly need, but that explains why something behaves the way it does.

### Tip

A shortcut or working habit that saves time.

### Requires

An external dependency — a Python package, a solver binary, a network connection — that the feature cannot work without.

## Version

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This guide documents Calango **26.7.55**. The version you are running is shown in **Help › About Calango**, together with the Python and ASE versions actually in use — worth checking first whenever something behaves unexpectedly.

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## CHAPTER 1

# Getting Started

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## 1.1 Installing Calango

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Calango ships as a native installer for each desktop platform:

**macOS** A drag-and-drop `.dmg`. Mount it and drag `calango.app` onto the Applications shortcut.

**Linux** A Debian package. Install it with `apt` so dependencies resolve automatically:

```
sudo apt install ./calango_26.7.26_amd64.deb
```

The package registers a desktop launcher, an application icon, and a MIME type for `.calproj` files, so double-clicking a project in your file manager opens the workspace.

Building from source is covered in the companion *Calango Packaging Guide* ([docs/packaging.pdf](#)), which also documents how the installers are produced.

## 1.2 The Python environment

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Calango embeds a CPython interpreter and drives ASE through it. Almost everything that touches chemistry — reading a CIF, building a slab, running a calculation — goes through that interpreter, so pointing Calango at a Python that has ASE installed is the single most important piece of setup.

### 1.2.1 How the interpreter is chosen

An embedded interpreter does not inherit an activated virtual environment the way a shell does, so Calango resolves one explicitly, in this order:

1. `$CALANGO_PYTHON` — an explicit path to a Python executable. Highest priority; use this to override everything else.
2. `$VIRTUAL_ENV` — an activated virtual environment, if Calango was launched from that shell.
3. A Python bundled inside the installed application (`Contents/Resources/python` on macOS, `<prefix>/lib/calango/python` on Linux), when the installer was built with one.
4. The interpreter the build was configured against.

### Requires

Calango needs **ase** and **numpy** at minimum. Individual features add their own requirements: **spglib** (symmetry, Raman modes), **paramiko** (remote access), **pillow** / **imageio** / **imageio-ffmpeg** (animation export), **mace-torch** (ML potentials), **gpaw** (DFT bands and PDOS). A complete environment:

```
python3 -m venv .venv
.venv/bin/pip install ase numpy spglib paramiko pillow imageio \
                    imageio-ffmpeg
```

## 1.2.2 Checking the environment

Before opening any structure, confirm the interpreter is the one you expect:

```
calango --probe-python
```

This runs headlessly and prints the resolved interpreter, the Python version and the ASE version, exiting with status 0 only when ASE imports successfully. It is the first thing to run when structure loading fails.

If ASE cannot be imported at launch, Calango still starts — so you can adjust settings — but structure I/O and job features are disabled, and a warning explains how to point at a working interpreter.

### Tip

Simulation jobs do not have to use the embedded interpreter. The calculator, phonon and band-structure dialogs each carry an **Execution Environment** selector that routes the job to any Conda environment or interpreter path (Section 9.3). This is how you keep, say, a GPAW environment separate from the one Calango itself uses.

## 1.2.3 The environment file

At launch Calango reads an environment file — `~/.env` by default — and exports `MP_API_KEY`, the Materials Project API key, into the process environment. A key already present in your shell takes precedence at startup.

Point Calango at a different file, or re-read it on demand, in **Edit** > **Preferences**. The dialog reports whether the file exists and whether it actually defines a key. The same controls are mirrored in the **Materials Project** tab of the database browser.

## 1.3 First launch

Calango opens with an empty workspace. Three quick ways to get something on screen:

1. **File** > **Open** > **Structure** and pick any structure file (Section 5.1 lists the formats).
2. **Build** > **From Database** and load one of the bundled presets — diamond, bulk and monolayer MoS<sub>2</sub>, graphene, benzene, naphthalene, coronene.
3. Pass a file on the command line: `calango structure.cif`. Each file argument opens in its own tab; a `.calproj` argument restores a whole saved session.



# Tutorial: silicon from start to finish

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This tutorial walks the whole arc of a materials study on one small, well-understood system: crystalline silicon. You will build the crystal, relax it, converge a ground state, compute the phonon dispersion, and finish with the electronic band structure and projected density of states.

Silicon is the right first system precisely because the answers are known. Every stage below ends with a number you can check, so when something goes wrong you find out at that stage instead of three stages later.

## Requires

GPAW is used throughout. Install it into a Conda environment and point Calango at it once, in **Edit** › **Preferences** › **Python & Environments**. Every wizard then binds to that environment automatically. Without GPAW you can still follow the tutorial with the **EMT** calculator — the workflow is identical — except for the absence of electronic structure calculations.

## 2.1 Step 1 — Build the crystal

---

Open **Build** › **From Database...** and stay on the **Bulk** tab. It is already set up for this system:

**Build from** Prototype (`ase.build.bulk`).

**Formula** Si.

**Crystal structure** diamond.

**Lattice constant** **a** leave at 0 to accept ASE's tabulated value, 5.43 Å.

**Cell shape** leave unchecked for the two-atom primitive cell.

Click **Build Crystal** and the crystal opens in a new workspace tab. The **Structure** dock on the left should now read **Si2**, 2 atoms, with  $a = b = c = 3.84 \text{ Å}$  and  $\alpha = \beta = \gamma = 60^\circ$ : that is the rhombohedral primitive cell of the diamond lattice, not an error. The conventional cubic cell with its 8 atoms and  $90^\circ$  angles is what you get by ticking **Conventional cubic cell**.

## Tip

Work in the primitive cell. Every stage after this one scales with the number of atoms — the phonon step worst of all, since it builds a supercell of whatever you hand it. Eight atoms instead of two would make that step roughly an order of magnitude slower for identical physics.

## 2.2 Step 2 — Relax the geometry

Silicon's tabulated lattice constant is not PBE's lattice constant, so the first job is to let the calculator find its own minimum.

Open **Simulation** › **Geometry Optimization**... The wizard runs in four stages; the **Next** button carries you through them.

1. **Calculator & Execution Environment.** Choose **GPAW**. The Conda environment is filled in from Preferences.
2. **Calculator Settings.** For this system:
  - **Mode** PW, **Plane-wave cutoff** 400 eV
  - **XC functional** PBE
  - **k-points**  $8 \times 8 \times 8$
3. **Optimization Settings.** **Force convergence (fmax)** 0.01 eV/Å. Silicon's primitive cell has no free internal coordinates by symmetry, so this converges almost immediately.
4. **ASE Script Review.** Read the script — it is the whole job, and it is editable. Press **Run**.

The **Processes** dock tracks the run and the **Results** dock plots energy against step as it goes. When it finishes, the relaxed structure loads back into the tab and **Results** › **Geometry Optimization Viewer**... shows the energy and force convergence history.

### Note

Relaxing *positions* will not change silicon's lattice constant — BFGS moves atoms, not the cell. Getting PBE's lattice constant (about 5.47 Å, some 0.7% above experiment, which is PBE behaving normally) means an energy-volume scan: build several cells with **Build** › **Supercell**... or the structure editor, run a single point on each, and fit the minimum. This tutorial keeps the tabulated constant so the later stages stay comparable to published numbers.

## 2.3 Step 3 — Converge the ground state

**Simulation** › **Single-point Calculation**... (**Ctrl**+**R**) now does double duty. It reports the total energy, and — because the calculator is GPAW — it writes `single_point.gpw`, the converged density and wavefunctions.

Use the same calculator settings as Step 2, but raise the k-grid to  $12 \times 12 \times 12$ . Run it.

### Note

This file is the *baseline* that the later analysis workflows inherit. Electronic Structure, Optics, MLWF, GW and the charge density difference all load a completed ground state and evaluate at fixed density rather than re-converging their own. That is deliberate: a spectrum computed from a silently different SCF solution than the one you inspected is not attributable to anything. It also means those wizards will refuse to open until this step

exists — if one tells you it needs a baseline, this is the step you skipped.

**Results** › **Single-Point Viewer...** shows the total energy, the Fermi level and the maximum residual force.

## 2.4 Step 4 — Phonon dispersion

Open **Simulation** › **Phonon...** This wizard has four stages.

1. **Calculator & Execution Environment.** GPAW again.
2. **Calculator Settings.** As before.
3. **Phonon Settings.**
  - **Displacement**  $\delta$  0.01 Å — small enough to stay harmonic, large enough to lift the forces clear of numerical noise.
  - **Supercell**  $3 \times 3 \times 3$ . The supercell sets how far force constants are sampled, and therefore how much of the dispersion is real rather than interpolated.  $2 \times 2 \times 2$  runs faster and already gives the right shape.
  - **Symmetry-reduced displacements on.** The naive scheme costs  $6N$  force evaluations; silicon's space group relates almost all of them, and spglib (through phonopy) reduces the set by roughly an order of magnitude for identical force constants.
  - **Remove residual forces on.** A relaxation stops at a finite **fmax**, so the reference geometry still carries small forces; left in, they add a spurious linear term that shows up as non-zero acoustic frequencies at  $\Gamma$ .
  - **Enforce acoustic sum rule on.**
4. **q-Path Definition.** The embedded Brillouin-zone builder suggests silicon's conventional path,  $\Gamma \rightarrow X \rightarrow W \rightarrow K \rightarrow \Gamma \rightarrow L$ . Accept it.

This is the longest step of the tutorial — it is many force evaluations on a supercell. When it completes, the **Phonon Viewer** opens on its own.

### 2.4.1 Checking the answer

Two atoms in the primitive cell give  $3 \times 2 = 6$  branches: three acoustic and three optical. Check these before reading anything else into the plot:

**Acoustic branches vanish at  $\Gamma$ .** All three should start at zero. Residual frequencies of a few  $\text{cm}^{-1}$  are normal; tens of  $\text{cm}^{-1}$  mean the acoustic sum rule or the residual-force subtraction is not doing its job, or the relaxation was too loose.

**The optical mode at  $\Gamma$  sits near 15.5 THz ( $520 \text{ cm}^{-1}$ ).** This is silicon's Raman line, one of the best-measured numbers in solid state physics. Within a few percent means the calculation is sound.

**No imaginary frequencies.** Plotted as negative, they would mean the structure is not at a minimum — for silicon that indicates a problem with the setup, not a real instability.

**Analysis › Phonon Thermodynamics...** integrates the density of states into internal energy, free energy, entropy and heat capacity over 0–1000 K. Two checks come free:  $C_V$  must approach the Dulong–Petit limit  $3Nk_B$  at high temperature, and the entropy must go to zero at 0 K.

## 2.5 Step 5 — Electronic structure

Open **Simulation › Electronic Structure...** Stage 1 asks for a **Baseline SCF density** — the `single_point.gpw` from Step 3. Select it.

The run is non-self-consistent by construction: it loads that density and evaluates the bands along the k-path at fixed density. Set the k-path the same way as for the phonons ( $\Gamma \rightarrow X \rightarrow W \rightarrow K \rightarrow \Gamma \rightarrow L$ ) and enable **PDOS** to get the element- and orbital-projected density of states beside the bands.

When it finishes, the band/PDOS viewer opens: bands as  $E - E_F$  against k-distance on the left, the PDOS sharing the energy axis on the right.

### 2.5.1 Checking the answer

**The gap is indirect.** The valence-band maximum sits at  $\Gamma$ ; the conduction-band minimum does not — it lies along  $\Gamma \rightarrow X$ , about 85 % of the way to  $X$ . A band structure showing silicon’s minimum at  $\Gamma$  is wrong.

**The gap is too small, and that is expected.** PBE gives roughly 0.6 eV against an experimental 1.17 eV. This is the standard band-gap underestimation of semilocal DFT, not a convergence failure. Raising the cutoff or the k-grid will not fix it, because it is not an error in the calculation.

**The PDOS is  $sp^3$ .** The valence band is a mixture of Si  $s$  and  $p$  character, as tetrahedral bonding requires.

#### Tip

To correct the gap rather than accept it, run **Simulation › GW Calculations...** on the same baseline. One-shot  $G_0W_0$  replaces the DFT exchange–correlation potential with the self-energy and opens semiconductor gaps by typically 0.5–2 eV. The **GW Viewer** reports the DFT gap, the quasiparticle gap and the renormalization between them.

## 2.6 Where to go next

The same baseline supports the rest of the analysis suite without recomputing the ground state:

- **Simulation › Optics...** — the dielectric function  $\epsilon(\omega)$  and the absorption, reflectivity, refractive-index and loss spectra derived from it.
- The **ELF** checkbox under **Density Exports** in the single-point setup — the covalent bond charge between neighbours, written as `elf.cube` by the same SCF and rendered as an isosurface in the **Volumetric Data** dock. There is no separate ELF module: the field comes out of the ground state you already have.
- **Analysis › Charge Density Difference (CDD)...** —  $\Delta\rho = \rho_{A+B} - \rho_A - \rho_B$  between two

fragments of the same run, showing where the charge went when they were put together.

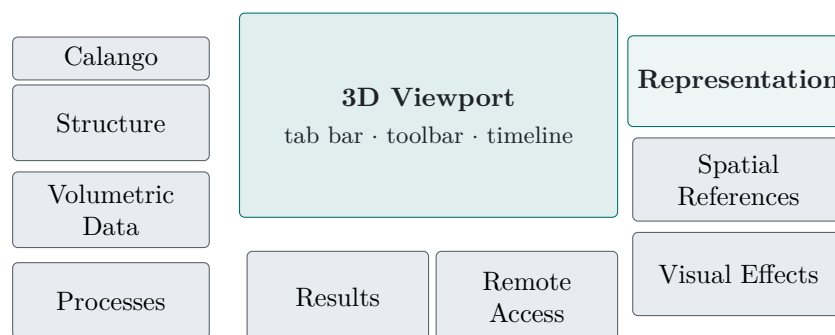
- **Simulation › Maximally Localized Wannier Functions (MLWF)...** — the four  $sp^3$  bond orbitals of the diamond lattice.
- **Analysis › Raman Modes...** — the factor-group analysis that labels silicon's  $\Gamma$  optical mode  $T_{2g}$  and Raman-active.

Save the workspace with **File › Save** before you stop. Job directories of a saved project are kept alongside the `.calproj`, so every result above stays linked in the **Processes** dock and can be reopened without recomputation.

# The Workspace

## 3.1 The default layout

Calango opens into two full-height side columns flanking the 3D viewport, with a short row of job panels between them. Every panel is a Qt dock widget, so the layout is a starting point rather than a constraint — any panel can be resized, re-docked, tabbed with another, floated onto a second monitor, or hidden entirely.



**Calango** The branding strip heading the left column. Purely decorative; hide it from **View** if you want the vertical space.

**Structure** Formula, atom and bond counts, lattice parameters, cell volume and periodicity, plus **Edit Structure...** (Chapter 7).

**Volumetric Data** Scalar fields — charge density, ELF, Wannier orbitals — as isosurfaces and colour slices (Section 13.9).

**Processes** The process manager (Section 3.5): every background task with live status.

**the viewport** The document tab bar, the frame toolbar, the 3D canvas, and the playback timeline (visible only for trajectories). Covered in Chapter 4.

**Results** Console and live metric plots for the running calculation (Section 9.4).

**Remote Access** SSH connection, cluster job submission and queue monitoring (Chapter 10). It opens at the narrowest width that still shows its whole form.

**Representation** Appearance controls — style, mode, color mapping, radii and bond widths (Chapter 8).

**Spatial References** Three tabs: the cell wireframe, the orientation triad, and the per-atom vector overlay. All three draw something onto the scene that is not the atoms.

Under **Vectors**, **Vector scale** and **Vector width** set the arrows' length and thickness. Arrow-heads are always drawn — a plain shaft does not say which way a vector points, which is the one thing the overlay exists to state; thinning the arrows is what relieves the clutter on a dense magnetic structure.

Under **Unit cell**, **Show atoms of the neighboring unit cell** draws exactly the periodic images that terminate a bond leaving the cell, so no bond ends in mid-air. Only those: duplicating every atom on a face filled the view with periodic repetition rather than information.

**Visual Effects** Lighting, shadow, fog, blur and ambient occlusion.

#### Tip

Your layout is saved when you quit and restored on the next launch, including floating panels and window geometry. Every panel has a toggle at the bottom of the **View** menu, so a panel you closed by accident is one menu click away — and **View › Reset Layout** puts everything back where this diagram shows it.

#### Note

After an upgrade that changes the default arrangement, Calango discards the saved layout once so the new default appears; any rearrangement you make after that persists as usual.

## 3.2 Documents, tabs and the timeline

Each structure or trajectory you open occupies its own *tab* above the viewport, and each tab carries its own undo history. All tabs share one accelerated viewport — switching tabs changes which document the views observe, so display settings stay consistent and no OpenGL context is recreated.

When a document contains more than one frame, the **playback timeline** appears below the viewport:

**Transport buttons** first, previous, play/pause, next, last.

**Scrubber** a tick-marked slider over the frame range.

**Rate** playback speed in frames per second, 0.1–120, default 15.

Trajectories arrive from several places: opening a multi-frame file, finishing an MD or relaxation run, generating displaced structures in the phonon builder, or producing a noise ensemble. During a running simulation the timeline grows in real time as frames stream in (Section 9.5).

## 3.3 The Structure panel

The **Structure** panel reports what Calango knows about the active document:

**Formula** Hill-ordered chemical formula.

**Atoms, Bonds** Counts, with bonds as currently perceived.

**a, b, c** Cell vector lengths in Å, to two decimals.

$\alpha, \beta, \gamma$  Cell angles in degrees.

**Cell volume, Periodic** Volume and per-axis periodicity.

**Tolerance** The spglib symmetry tolerance (*symprec*) used for the three fields below, in Å, up to four decimals. Default 0.001. Raise it for structures with numerical noise — a relaxed cell often needs 0.01 or more before its true symmetry is recognised.

**Space group, Point group, Crystal system** Detected symmetry, e.g. Fd-3m (227), m-3m, cubic.

#### Requires

Symmetry detection needs `spglib` and a defined unit cell.

## 3.4 Projects and session storage

A *project* is one `.calproj` file that restores an entire session: every tab with its structures and trajectory frames, the viewport colour mapping, and the job console with its recorded metric series.

**File > Project Workspace > Open Project** `Ctrl+Shift+O`. Replaces the current session, warning first if tabs are open.

**File > Project Workspace > Save Project** `Ctrl+S`.

**File > New Workspace** `Ctrl+N`. Closes everything and starts clean.

Calango tracks unsaved changes. Every undoable edit, tab close and job launch marks the session dirty; saving or loading a project clears the flag. Quitting with unsaved changes asks whether to **Save**, **Discard** or **Cancel** — cancelling (or cancelling the save dialog that follows) leaves the application open.

### 3.4.1 The managed temporary directory

Simulation jobs and generated ensembles need somewhere to put their working files. Once a project has been saved, Calango places them in a `.calango_tmp/` folder *next to the .calproj file*, one timestamped subdirectory per task:

```
my_study.calproj
.calango_tmp/
  job_20260721_143255/    run.py, structure.extxyz, md.traj, logs
  noise_20260721_144012/  perturbed.extxyz
  job_20260721_150130/    bands.json, pdos.json
```

Until a project has been saved, the same directories are created under the per-user application data location instead. Either way the process manager keeps a live link to each one.

## 3.5 The process manager



The compact **Processes** panel in zone 5 lists every background task of the session — local calculations, remote submissions, band-structure runs, noise ensembles — with its name, colour-coded status (*queued*, *running*, *completed*, *failed*) and start time.

Two buttons act on the selected task:

**Open Folder** Reveals the task's working directory in your file manager, for the raw logs and any files Calango does not import.

**Load Result** Brings the result back into the workspace. Double-clicking the row does the same. Calango inspects the directory and opens whatever it finds: band structure and PDOS data open in the electronic-structure viewer, trajectories and final geometries open as tabs.

The point of keeping these links is that a finished calculation stays one click from further analysis. A completed MD run can be re-loaded weeks later and fed to the RDF, distribution or dataset tools without recomputing anything.

# The 3D Viewport

---

The viewport is an OpenGL 3.3 core-profile canvas using instanced rendering — one draw call per mesh type — so structures with tens of thousands of atoms stay interactive.

## 4.1 Interaction modes

---

What a left-drag does depends on the active *interaction mode*. The six modes are the first group of buttons on the frame toolbar, each with a single-letter shortcut:

| Key      | Mode        | Left mouse button                                                             |
|----------|-------------|-------------------------------------------------------------------------------|
| <b>R</b> | Rotation    | Drag orbits the camera around the structure. The default.                     |
| <b>T</b> | Translation | Drag pans the scene.                                                          |
| <b>S</b> | Selection   | Drag draws a rubber-band box and selects every atom inside it.                |
| <b>I</b> | Insertion   | Click empty space to add an atom; drag from one atom to another to bond them. |
| <b>D</b> | Distance    | Click two atoms to measure their separation.                                  |
| <b>A</b> | Angle       | Click three atoms (vertex second) to measure the angle.                       |

Three gestures work in *every* mode, so navigation never requires switching back:

**Middle-drag, or **Shift**+left-drag** Pan.

**Wheel** Zoom.

**Double-click** Reframe the structure.

The mouse cursor changes with the mode — an arrow for rotation, an open hand for panning, a crosshair for selection, insertion and measurement.

## 4.2 Selecting atoms

---

A left *click* (no drag) picks the atom under the cursor by ray-cast, in any mode. **Ctrl**+click (**Cmd**+click on macOS) toggles an atom in or out of the selection, so you can build up a set one atom at a time. Clicking empty space clears the selection.

In **Selection** mode a rubber-band drag selects every atom whose centre falls inside the box; holding **Ctrl** adds the boxed atoms to the existing selection instead of replacing it. With the viewport focused, **Delete** or **Backspace** removes the selected atoms and the bond network is rebuilt immediately.

The status bar reports the selection size, and several tools act on it: the bond-order buttons need exactly two atoms, the bond editor can pull a pair straight from the selection, and **Edit**  **Selection** can change the element of, or translate, whatever is selected.

### 4.3 Measuring distances and angles

Measurement modes accumulate clicks on atoms and draw the result directly on the canvas — markers on the chosen atoms, dashed connecting lines, and the value in a floating label. The same value is written to the status bar, for example:

```
Distance Si(0) - Si(4): 2.351 Å
Angle O(2) - Si(0) - O(5): 109.47 deg
```

**Distance** Two atoms; result in Å to three decimals.

**Angle** Three atoms; the *second* atom clicked is the vertex. Result in degrees to two decimals.

Clicking empty space clears the current measurement, and clicking again after a completed one starts fresh. Dragging still orbits the camera, so you can rotate the structure between clicks to reach an atom hidden behind another. Measurements are cleared automatically when you switch modes or load a different structure.

### 4.4 Fixed-angle rotations

The toolbar's rotation cluster turns the scene by exact increments about the world axes — useful for reproducible figure orientations.

**Angle step** An editable spin box, 1–180°, default 15°.

**X+ X- Y+ Y- Z+ Z-** Counter-clockwise and clockwise rotation about each axis by exactly that step.

Each click animates smoothly over about 200 ms, and rapid clicks compose exactly: four presses of **Z+** at 90° return the scene to where it started. The axes triad follows the rotation, and picking, selection and measurements all stay consistent with what you see.

### 4.5 Framing, alignment and projection

**F** Frame the structure: centre it and back the camera off far enough to see all of it. Also on the toolbar and in **View**  **Alignment**.

**Align with XY / XZ / YZ** Look straight down the remaining Cartesian axis. Toolbar buttons, or **View**  **Alignment**. Alignment clears any accumulated fixed-angle rotation, so the result is a true axis-aligned view.

**O** Toggle orthographic versus perspective projection. The orthographic frustum is matched to the perspective field of view at the camera's target distance, so the structure keeps its apparent size across the switch — and zoom keeps working in both.

**Tip**

Orthographic projection is what you want for figures where lattice directions must read as parallel: perspective foreshortening makes a supercell look subtly sheared.

## 4.6 Inserting atoms and bonds

In **Insertion** mode (**I**) the toolbar's element button — which shows the active symbol, **C** by default — selects what gets placed. Click it to choose any element from the graphical periodic table.

**Click on empty space** Inserts one atom of the active element there. The atom lands on the plane through the camera's target point facing the viewer, so what you click is where it appears.

**Drag from one atom to another** Creates a bond between them, added as a manual bond override.

**Click on an existing atom** Selects it, as in any other mode.

Both operations are single undo steps.

**Note**

Because inserted atoms land on the camera-target plane, the depth of a new atom depends on the current view. Place atoms from an aligned, orthographic view when the exact coordinate matters, or insert roughly and then set exact coordinates with **Edit > Add Atom**, which takes numeric  $x$ ,  $y$ ,  $z$ .

## 4.7 Visual effects

**View > Visual Effects** opens a modeless dialog — the scene stays interactive while you tune it — with two depth cues.

### 4.7.1 Distance fog

Fades distant geometry into the background colour, which makes the depth ordering of a thick slab or a large nanoparticle immediately readable.

**Mode Linear (start → end)** fades uniformly between two distances; **Exponential (density)** follows  $e^{-\rho d}$ .

**Start distance, End distance** The linear ramp, in Å. Defaults 15 and 80.

**Density** The exponential coefficient, default 0.03.

The fog colour tracks the viewport background automatically, so geometry always fades into whatever backdrop you have chosen.

### 4.7.2 Depth of field

A post-processing pass that blurs geometry away from the focal plane, in proportion to its circle of confusion.

**Blur strength** Maximum blur radius in pixels, 1–20.

**Focus range** The depth band that stays sharp, in Å.

**Focus offset** Shifts the focal plane relative to the camera target, in Å.

#### Note

Depth of field renders the scene into an offscreen buffer before compositing, which means multisample anti-aliasing is unavailable while it is enabled. For final figures, decide which of the two matters more — crisp edges or the depth cue.

# Getting Data In and Out

## 5.1 Supported formats

All structure I/O goes through `ase.io`, so Calango reads and writes every format ASE knows. The file dialog offers the common ones directly:

| Family           | Extensions             |
|------------------|------------------------|
| XYZ              | .xyz, .extxyz          |
| Crystallography  | .cif                   |
| VASP             | POSCAR, CONTCAR, .vasp |
| ASE              | .traj                  |
| Quantum ESPRESSO | .in, .pwi, .pwo, .out  |
| CASTEP           | .cell                  |
| LAMMPS           | .data, .dump, .lammprj |
| Gaussian         | .gjf, .com             |
| SHELX            | .res                   |

### Note

Extended-XYZ per-atom arrays are imported as *scalar fields* and *vector fields*. A **charges** or **forces** column becomes selectable in the **Custom property** colour mode, and **forces** or **momenta** enable the force and velocity arrow overlays. This is the simplest route for visualising per-atom data computed elsewhere: write it as an extxyz column and open the file.

## 5.2 Opening structures and trajectories

**File > Open > Structure** `Ctrl+O`.

**File > Open > Trajectory** `Ctrl+T`.

Both entries read *every* frame in the file. A single-frame file opens as a plain structure tab; a multi-frame file opens as a trajectory with the timeline active. In practice the two entries differ only in the file filter, so either works for either kind of file.

Opening a `.calproj` file — from the command line, your file manager, or the structure dialog — restores the saved session rather than loading a geometry.

## 5.3 Saving structures and trajectories

**File > Save > Structure As** `Ctrl+Shift+S`. Writes the currently displayed frame. The format follows the extension you type.

**File > Save > Trajectory As** `Ctrl+Shift+T`. Writes all frames of the active document as extended XYZ, multi-frame XYZ, ASE `.traj`, or multi-model PDB.

#### Tip

Extended XYZ round-trips more than plain XYZ — cell, periodicity and per-atom arrays all survive. When in doubt, save `.extxyz`.

## 5.4 The database and preset browser

**Build > From Database** opens a two-tab browser.

### 5.4.1 Presets

Seven benchmark structures ship with Calango, each annotated with a suggested calculator:

| Preset                          | File                                | Suggested calculator |
|---------------------------------|-------------------------------------|----------------------|
| Diamond (bulk C)                | <code>diamond.vasp</code>           | MACE-MP-0            |
| MoS <sub>2</sub> 2H (bulk)      | <code>mos2_2h_bulk.vasp</code>      | MACE-MP-0            |
| Graphene monolayer              | <code>graphene.vasp</code>          | MACE-MP-0            |
| MoS <sub>2</sub> 1H (monolayer) | <code>mos2_1h_monolayer.vasp</code> | MACE-MP-0            |
| Benzene                         | <code>benzene.xyz</code>            | MACE-OFF (or EMT)    |
| Naphthalene                     | <code>naphthalene.xyz</code>        | MACE-OFF             |
| Coronene                        | <code>coronene.xyz</code>           | MACE-OFF             |

Select a row and press **Load Selected**, or double-click it.

### 5.4.2 Materials Project

The second tab fetches structures by Materials Project ID.

**API key** Masked field, pre-filled from your saved setting or from `MP_API_KEY` in the environment. It is stored as you type.

**Material ID** For example `mp-149` (silicon). Pressing `Enter` triggers the fetch.

**.env file** Shows the current environment file path, with **Browse...** to point elsewhere and **Reload** to re-import the key (Section 1.2.3).

**Fetch Structure** Downloads the entry and opens it in a new tab, reporting the formula and atom count.

#### Requires

Needs a network connection and a personal API key from <https://materialsproject.org/api>.

# Building Structures

---

Everything in the **Build** menu produces a new structure, either replacing the active one or opening in a new tab. All of it runs through ASE, so a working Python environment is a prerequisite throughout this chapter.

## 6.1 Supercells

---

**Edit › Unit Cell › Create Supercell** repeats the active structure along its lattice vectors. Three spin boxes, **Repeat along a/b/c**, each 1–20, default  $2 \times 1 \times 1$ . The operation is undoable and requires a defined cell along every repeated direction.

## 6.2 The surface slab wizard

---

**Build › Surface Slab** cleaves a slab from the active bulk structure in three guided stages. Unlike a plain Miller-index dialog, each stage shows you the consequence of your choice before you commit.

### 6.2.1 Stage 1 — surface orientation

Set the Miller indices ( $hkl$ ) with three spin boxes (–9 to 9), or work the other way round: drag the red **u** and green **v** handles on the interactive lattice canvas to any two lattice points, and Calango computes the nearest integer ( $hkl$ ) for the plane they span. The header shows the current vectors and resulting indices live, and the info line reports  $|u|$ ,  $|v|$  and the angle between them.

Rotate the axonometric view by dragging; only non-collinear handle pairs are accepted. **Next** unlocks once a test cut succeeds — (000) is rejected as not a plane.

### 6.2.2 Stage 2 — cut, thickness and terminations

Calango builds a reference stack of eight bulk repeats and clusters the atoms into atomic layers (0.10 Å tolerance). The cross-section canvas draws each layer as a dashed line labelled with its  $z$  coordinate, with the current selection band highlighted between an orange *top termination* and a teal *bottom termination*.

**Click a layer** Moves whichever boundary is nearer the click, so you can set either termination directly.

**Layers in slab** Sets the count numerically.



**Thickness** The same choice in Å; it snaps to whole atomic layers above the bottom termination.

The info line reads back the selection, for example *layers 1–8 of 16 (8 layers, 12.45 Å)*.

### 6.2.3 Stage 3 — vacuum and preview

**Top vacuum** and **Bottom vacuum** (0–80 Å, default 10 each) pad the cell along the surface normal. **Symmetric vacuum (centered slab)**, checked by default, mirrors the top value to the bottom. A live 3D preview shows the finished slab, with atom count, slab thickness and total cell height. **Finish** inserts it as a new tab labelled, for example, *(1 1 1) slab, 8 layers*.

## 6.3 Nanomaterials

**Build** **Nanomaterial Builder** generates four families of low-dimensional carbon and TMD structures. Pick the type at the top; the form below changes to match.

**Graphene sheet** Lattice constant  $a$  (default 2.46 Å), repeats  $n_x \times n_y$  (default  $4 \times 4$ ), vacuum (default 10 Å).

**Graphene nanoribbon** Width and length in unit cells (default 6 each), **Edge type Zigzag** or **Armchair**, and **Hydrogen-terminate edges** (on by default).

**Carbon nanotube** Chiral indices  $n$  and  $m$  (default 6, 6), length in unit cells, C–C bond length (default 1.42 Å), vacuum (default 8 Å). (0, 0) is rejected.

**TMD monolayer (MX<sub>2</sub>)** An editable formula combo — MoS<sub>2</sub>, MoSe<sub>2</sub>, WS<sub>2</sub>, WSe<sub>2</sub>, MoTe<sub>2</sub>, NbSe<sub>2</sub>, or anything else you type — **Phase 2H** or **1T**, lattice constant (default 3.16 Å), X–X thickness (default 3.19 Å), repeats and vacuum.

## 6.4 Metallic nanoparticles

**Build** **Metallic Nanoparticle (Wulff)** builds clusters two ways. Choose the element from the periodic table, then a mode.

### 6.4.1 Wulff construction

The equilibrium shape of a crystal is the one minimising total surface energy at fixed volume; the Wulff construction produces it from the relative surface energies of the exposed facets.

**Facet table** One row per facet:  $h$ ,  $k$ ,  $l$  and  $\gamma$  (relative surface energy). Defaults are (111)=1.0, (100)=1.1, (110)=1.2. **Add Facet** and **Remove Selected** edit the list.

**Target atoms** The requested size, default 200. The construction lands on the nearest achievable closed shape.

**Size rounding** closest, above or below.

**Lattice** fcc, bcc or sc.

Only the *ratios* of the  $\gamma$  values matter. Lowering  $\gamma(111)$  relative to  $\gamma(100)$  grows the (111) facets and drives an fcc metal from a cube towards a truncated octahedron.

### 6.4.2 Spherical cluster

Carves every atom within a cutoff radius of the centre out of a bulk lattice — `fcc`, `bcc`, `sc` or `hcp`. Set **Radius** (default 10 Å). Useful when you want a specific diameter rather than a thermodynamic shape.

Both modes centre the cluster with 6 Å of vacuum and clear periodicity. **Lattice constant** may be left at **ASE default** to use the tabulated value for the element.

## 6.5 Special quasirandom structures

**Build › Special Quasirandom Structure (SQS)** builds a substitutional alloy whose short-range order approximates a truly random solid solution — the standard way to model a disordered alloy in a small periodic cell.

**Supercell** Repetitions  $n_1 \times n_2 \times n_3$ , default  $2 \times 2 \times 2$ .

**Replace element** Whose sites form the alloy sublattice.

**Composition** Target occupancies as symbol:fraction pairs, e.g. `Cu:0.75`, `Au:0.25`. Fractions are normalised and rounded to whole atoms by largest remainder.

**First shell cutoff, Second shell cutoff** The pair shells whose Warren-Cowley parameters are driven toward zero. Defaults 3.2 and 4.8 Å; set the second to **off** to use one shell.

**MC steps, Random seed** Anneal length and reproducibility.

If `icet` is importable, Calango uses its `generate_sqs`; otherwise it falls back to a built-in simulated annealer that minimises  $\sum \alpha^2$  over the chosen shells using only NumPy and ASE neighbour lists. The resulting tab is labelled with the backend that produced it, and the internal backend also reports its residual objective — a value near zero means the decoration is essentially ideal.

#### Tip

Verify the result with **Analysis › Warren-Cowley analysis** (Section 13.6): a good SQS shows  $\alpha \approx 0$  for the shells you optimised.

## 6.6 Normal modes and phonons

**Build › Normal Modes / Phonon Builder** sets up a finite-displacement vibrational calculation. Calango detects whether the structure is periodic and adapts:

**Periodic** Supercell finite displacements via `ase.phonons`, giving dispersion and DOS.

**Isolated molecule**  $\Gamma$ -point normal modes via `ase.vibrations`, giving frequencies and per-mode animation trajectories that Calango opens directly.

### 6.6.1 Parameters

**Mode** **Run vibrational calculation**, or **Generate displaced structures only (new tab)** to export the displacement set for an external DFT code.

**Supercell** ( $\mathbf{a} \times \mathbf{b} \times \mathbf{c}$ ) Default  $2 \times 2 \times 2$ , periodic structures only.

**Displacement**  $\delta$  Default 0.01 Å.

**Displaced structures** A read-only count:  $6N + 1$  for  $N$  supercell atoms.

**Calculator** EMT, Lennard-Jones or MACE — deliberately limited to calculators needing no external binary or pseudopotentials.

**Band-path points, DOS k-grid** Sampling for the dispersion and the phonon density of states (defaults 100 and 20).

Like the calculator dialog, the generated ASE script is shown in an editable pane and can be saved with **Save Script...**

Outputs are  $\Gamma$ -point frequencies in the job console, plus `phonon_bands.csv` and `phonon_dos.csv` in the job directory.

#### Note

Displacements are applied to every atom of the expanded supercell ( $6N_{\text{supercell}} + 1$  configurations), following the standard finite-displacement recipe without symmetry reduction. For large supercells this is the dominant cost; symmetry-reduced displacement sets are a planned improvement.

## 6.7 Structure perturbation and noise

**Build** › **Structure Perturbation / Noise** adds random displacements — for shaking a structure out of a symmetric saddle point, or for generating training ensembles for machine-learning potentials.

**Distribution** **Gaussian (normal)** or **Uniform**.

**Amplitude** Default 0.05 Å. For Gaussian this is  $\sigma$  per component; for uniform it is the half-width.

**Random seed** Default 42, for reproducibility.

**Perturb atomic positions** On by default.

**Perturb unit cell vectors (random strain)** Atoms follow the cell affinely, preserving fractional coordinates.

**Frames** 1 perturbs in place; more generates a trajectory.

**Accumulation Independent** draws each frame from the original structure; **Cumulative** performs a random walk from the previous frame.

A multi-frame run opens as a trajectory whose frame 0 is the unperturbed original, is registered in the process manager, and is checkpointed to `perturbed.extxyz` in the managed temporary directory (Section 3.4.1) — so the ensemble can be reloaded later and fed to the analysis or dataset tools.

# Editing Structures

---

Every operation in this chapter is a single undo step. **Edit › Undo** (**Ctrl**+**Z**) and **Edit › Redo** (**Ctrl**+**Shift**+**Z**) walk a per-document history up to 50 states deep.

## 7.1 Atoms

---

**Edit › Add Atom** (**Ctrl**+**Shift**+**A**). Choose the element from the graphical periodic table and type exact  $x$ ,  $y$ ,  $z$  coordinates. For placing atoms by eye instead, use Insertion mode in the viewport (**I**).

**Edit › Selection › Change Element of Selection** Replaces the species of every selected atom, again via the periodic table.

**Edit › Selection › Translate Selection** Shifts the selection by a  $\Delta x$ ,  $\Delta y$ ,  $\Delta z$  vector in Å.

**Edit › Delete Selected Atoms** (**Delete**). Removes the selection; with the viewport focused in Selection mode, **Backspace** does the same.

Deleting atoms re-indexes everything that referenced them — bond overrides, bond orders and per-atom fields all follow correctly.

## 7.2 The Edit Structure dialog

---

**Edit Structure...** in the **Structure** panel opens a two-section editor over a working copy: the unit cell above, and **Atomic Positions & Elements** below — a table carrying both Cartesian ( $x$ ,  $y$ ,  $z$ ) and fractional ( $u$ ,  $v$ ,  $w$ ) coordinates, where editing either updates the other.

### 7.2.1 Sorting

**Sort by** reorders the atoms by element or by any coordinate, ascending or **descending**.

This *renumbers* the atoms — it permutes the structure itself, not just the view. That is normally the point: grouping by element is what VASP’s POSCAR/POTCAR pairing wants, and sorting by  $z$  gives a slab a layer-ordered index list you can select ranges from. Everything index-aligned travels with its atom: per-atom scalar and vector fields, magnetic moments, residue annotation, bond overrides and manual bond orders.

The sort is stable, so atoms that tie on the key — every atom of one element, every site in one layer — keep their existing relative order rather than being reshuffled on each press.

### 7.2.2 Spin polarization

The **Spin polarization** dropdown adds editable magnetic-moment columns to the table:

**Unpolarized** No columns. This means *no moments*, not moments of zero — an all-zero column would still switch a calculator into spin-polarized mode and cost the run its speed for nothing.

**Collinear Spin-Polarized** One signed **m** ( $\mu_B$ ) column. The sign is what makes a seed antiferromagnetic rather than ferromagnetic, which is why it is set per atom rather than as one number.

**Non-collinear Spin** Three columns, **mx**, **my**, **mz**.

What you type is stored as the structure's *initial* magnetic moments. It travels with the geometry into every calculation — the wizards no longer ask for a list of moments, they read these — and it can be drawn in the viewport through **Spatial References** › **Vectors** › **Vector overlay** → **Initial magnetic moments**.

#### Note

That overlay is deliberately separate from **Magnetic moment**, which shows the moments a calculation *produced*. A guess and a result are different claims, and drawing one as the other is how a seeded antiferromagnet gets reported as a converged one. The two even use different arrow colours.

The dialog opens on whatever mode the structure is already in, so a magnetic structure shows its moments instead of hiding them behind a dropdown you would have to know to change. The summary line reports the net moment alongside  $\Sigma|m|$ : a column of 2.2 and a column of  $\pm 2.2$  look nearly identical and mean opposite things.

## 7.3 The periodic table selector

Wherever an element must be chosen, Calango opens a graphical periodic table:  $Z = 1$  to 118 in the standard 18-group layout, f-block below, coloured by chemical family. One click selects and closes.

## 7.4 Bond perception

By default Calango perceives bonds by distance: atoms  $i$  and  $j$  are bonded when

$$d_{ij} < t \cdot (r_{\text{cov}}(i) + r_{\text{cov}}(j)),$$

with covalent radii from Cordero *et al.* and a tolerance  $t$  you control. With a periodic cell the minimum-image convention applies, so bonds across cell boundaries are found and drawn correctly.

**Edit** › **Bond Editor** (**Ctrl**+**B**) exposes both the automatic rule and manual overrides:

**Automatic bond detection** Turn it off to draw *only* manually added bonds — the right choice for coarse-grained or schematic figures.

**Covalent cutoff multiplier** The tolerance  $t$ , 0.50–2.50, default 1.15. Applied live, so you can dial it until the picture is right.

**Manual Bonds** Two 1-based atom-index spin boxes, or **From Selection** to fill them from a two-atom viewport selection. The info line shows the current pair's distance next to the automatic cutoff for that pair, which makes it obvious whether a bond is borderline.

**Add Bond** Forces a bond regardless of distance.

**Suppress Bond** Removes an automatically perceived bond.

**Active overrides** Lists every override as *added* or *suppressed*, with the pair and its distance.

**Clear Override** and **Clear All** undo them.

Overrides live on the structure and are saved in the project file.

## 7.5 Bond orders

Calango never guesses multiple bonds. Every perceived bond starts as a single bond, and orders are assigned deliberately — distance-based perception of double and triple bonds is unreliable, particularly for inorganic and metallic systems where short contacts are common.

To assign one, select exactly two atoms in the viewport (**Ctrl**+click the second) and use the **Bond order** buttons in the **Representation** panel: **Single**, **Double**, **Triple**. The buttons are disabled until a pair is selected.

An order of two or three renders as that many parallel cylinders, and also forces the bond to exist even if the pair lies outside the automatic cutoff. Orders persist in project files.

### Note

A consequence worth knowing: molecules like benzene or CO<sub>2</sub> render with all-single bonds when first opened. Assign the orders you want to display; they are a presentation property, not an input to any calculation.

# Appearance and Representation

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## 8.1 The Representation panel

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### 8.1.1 Representation mode

**Mode** selects how atoms and bonds are drawn:

**Ball-and-Stick** Spheres at a fraction of the covalent radius, bonds as cylinders. The default.

**Space-filling (CPK)** Spheres at approximately the van der Waals radius; bonds are hidden inside the atoms.

**Wireframe** Bonds only, drawn as lines with points at the atom positions — the cheapest mode for very large systems.

**Atom radius** and **Bond width** scale everything globally, 0.20–3.00, each with a slider and a synchronised spin box for exact values.

### 8.1.2 Colouring atoms

**Color by** offers four mappings, applied consistently to atoms and to their halves of each bond:

**Element (CPK)** The Jmol palette, with per-element overrides.

**Coordination number (CN)** Discrete coordination numbers on a gradient.

**Generalized CN (GCN)** Continuous generalised coordination numbers — excellent for distinguishing terraces, steps, edges and vertices on nanoparticles and slabs.

**Custom property** Any per-atom scalar field the structure carries: charges, force magnitudes, extended-XYZ columns, or a computed field such as `local_entropy`. **Property** selects which.

For the three scalar modes, **Gradient** chooses the colour map — **Viridis**, **Plasma**, **Turbo**, **Inferno**, **Magma**, **Cividis**, **Hot**, **Afmhot**, **Coolwarm**, **Rainbow** — and **Invert palette** reverses the scalar-to-colour mapping, matching matplotlib's `_r` variants. **Range** reads back the min and max of the active field, so the legend is never ambiguous.

#### Tip

Viridis and Cividis are perceptually uniform and colour-vision safe; Coolwarm is the right choice for signed quantities such as charges or potentials, where the zero point should read as neutral. Rainbow is included because reviewers sometimes ask for it, not because it is a good default.

Colour mapping is recomputed for every frame during trajectory playback, so CN, GCN and property maps stay live throughout an animation.

### 8.1.3 Bonds and vectors

**Gradient bond coloring** Blends each bond smoothly from one atom's colour to the other's, instead of the classic half-and-half split.

**Force vectors, Velocity vectors** Draw per-atom vectors as lit 3D arrows. Each is enabled only when the structure actually carries that field; the tooltip explains what is missing when it does not.

**Vector scale** Arrow length in Å per field unit, 0.05–200, default 10.

### 8.1.4 Per-element styling

**Element Settings...** opens a table of the elements present in the structure. Each row offers a colour swatch and a radius scale (10–300 %, where exactly 100 % means "no override"), plus a **Reset** button. **Reset All** clears every override at once.

**Background** sets the viewport background colour. Distance fog, if enabled, automatically fades into whatever you choose.

## 8.2 Unit cell and axes

The **Unit Cell & Axes** panel (zone 12):

**Show unit cell** Also on **View > Overlays**.

**Cell color** Wireframe colour.

**Cell line width** 1.0–8.0, default 2.0. A width of 1 draws plain GL lines; anything larger renders the edges as lit tubes.

**Show axes triad** The corner orientation indicator.

**Axes style** **Cartesian (X, Y, Z)** or **Lattice vectors (a1, a2, a3)**.

**Axes size** On-screen size of the triad, 48–240 px.

#### Note

Core-profile OpenGL clamps hardware line width to one pixel, which is why thick cell edges are drawn as tube geometry rather than wide lines. The tubes are lit like the rest of the scene, so they also read correctly in ray-traced exports.

## 8.3 Lighting

The **Lighting** panel (zone 9) edits up to four directional lights with Blinn-Phong shading. The default studio setup is three lights: a warm key carrying the speculars, a cooler fill from the opposite side, and a back (rim) light that separates atom silhouettes from the background.



Select a light in the list, then edit:

**Direction (view space)** Three components,  $-5$  to  $5$ . Because directions are in view space, the lighting stays fixed relative to the viewer as you orbit — the structure turns, the studio does not.

**Ambient, Diffuse, Specular** Per-light colours.

**Add** appends a fill light from the opposite side; **Remove** deletes the selected one. At least one light always remains.

# Running Simulations

## 9.1 The calculation dialog

**Simulation** > **New Calculation (ASE)** (**Ctrl**+**R**) is the main entry point. The left half is a form; the right half is the ASE script that form produces, live and editable.

### 9.1.1 Calculators

| Calculator       | Notes                                                                                                   |
|------------------|---------------------------------------------------------------------------------------------------------|
| EMT              | Effective medium theory. Fast, ships with ASE, useful for testing a workflow before committing compute. |
| Lennard-Jones    | Ships with ASE.                                                                                         |
| Quantum ESPRESSO | DFT; needs <code>pw.x</code> and pseudopotentials.                                                      |
| VASP             | DFT; needs a license and POTCARs.                                                                       |
| MACE             | Machine-learning potential; needs <code>mace-torch</code> .                                             |
| GPAW             | DFT as a Python package.                                                                                |
| SIESTA           | DFT; needs the <code>siesta</code> binary and pseudopotentials.                                         |
| ORCA             | Quantum chemistry; needs the ORCA binaries.                                                             |

The DFT entries generate working script skeletons with clearly marked **EDIT ME** lines where you must supply pseudopotential paths or launch commands.

### 9.1.2 Tasks

**Single-point energy** One energy and force evaluation.

**Geometry optimization (BFGS)** Controlled by **Force convergence (fmax)** (default 0.05 eV/Å) and **Max optimization steps** (default 200). Writes `opt.traj`.

**Molecular dynamics** See below. Writes `md.traj`.

### 9.1.3 Molecular dynamics ensembles

| Ensemble | Thermostat / barostat           | Key parameters                             |
|----------|---------------------------------|--------------------------------------------|
| NVE      | Velocity Verlet                 | timestep                                   |
| NVT      | Langevin (default)              | temperature, friction                      |
| NVT      | Andersen                        | temperature, collision probability         |
| NVT      | Berendsen                       | temperature, $\tau_T$                      |
| NVT      | Nosé–Hoover chain               | temperature, $\tau_T$                      |
| NPT      | Berendsen                       | temperature, pressure, $\tau_T$ , $\tau_P$ |
| NPT      | Nosé–Hoover / Parrinello–Rahman | temperature, pressure, $\tau_T$ , $\tau_P$ |

Shared parameters: **Temperature** (default 300 K), **Timestep** (default 1 fs), **MD steps** (default 1000), **Thermostat coupling** (default 100 fs), **Barostat coupling** (default 1000 fs) and **Pressure**

(default 0 GPa). Fields enable themselves only for the ensembles that use them.

#### Note

Every MD run initialises velocities from a Maxwell-Boltzmann distribution and then removes the net centre-of-mass momentum, so the system does not drift as a whole. For isolated (non-periodic) systems the net angular momentum is removed as well. Without this, a slow overall translation contaminates every subsequent analysis — diffusion coefficients most of all.

### 9.1.4 DFT and ORCA parameters

DFT calculators expose **Plane-wave cutoff** and a **k-point grid**.

The cutoff is a parameter of the *plane-wave* basis, so under GPAW it is shown only in **PW** mode. In **FD** the basis is the real-space grid (controlled by **Grid spacing h**) and in **LCAO** it is the atomic orbital set — a cutoff there converges nothing, which is a trap worth not laying.

Under **Spin Configurations**, only the polarization *mode* is chosen here. The per-atom initial moments are a property of the structure: set them in **Edit Structure...** (§7.2), where you can see which atom is which, and they travel with the staged geometry into every calculation.

ORCA has its own group:

**ORCA method** Editable: B3LYP, PBE0, r2SCAN, wB97X-D3, HF, MP2, or any ORCA keyword you type.

**ORCA basis** Editable: def2-SVP, def2-TZVP, def2-TZVPP, cc-pVDZ, cc-pVTZ, ...

**Charge** -10 to 10.

**Multiplicity**  $2S + 1$ , 1 to 11.

**Solvation** **None (gas phase)**, **CPCM** or **SMD**, with **Solvent** naming the medium (water, acetonitrile, toluene, ...).

ASE writes the ORCA `.inp` file into the job directory and parses the output. The generated script contains an `EDIT ME` line for the path to your `orca` binary.

### 9.1.5 VASP parameters

Selecting VASP opens a **VASP settings** group exposing the primary INCAR tags. It is built into the shared calculator page, so every wizard that offers VASP shows the same controls.

**POTCAR directory** The PAW datasets, i.e. `VASP_PP_PATH`. Remembered across sessions and shared by every VASP run, since it describes the installation rather than a job. Both layouts work: the canonical one with a `potpaw_PBE/` level inside, and the flat one where the element folders sit directly in the directory — for the latter the generated script builds a symlink shim, because ASE cannot be told to look anywhere else.

**XC functional** ASE's `xc`, which expands to the matching `GGA/METAGGA` tag and its recommended defaults.

**PREC / ALGO** Grid accuracy and the electronic minimization. **Accurate** is the default: **Normal**'s coarser grid puts egg-box error into the forces, which is what a relaxation is most sensitive to.

**NELM / EDIFF** The SCF iteration cap and its energy threshold.

**LREAL** Auto is a large speed-up above roughly 20 atoms; **False** is exact and right for small cells.

**Relaxation driver** Who takes the ionic steps. Exactly one side may: VASP relaxes internally when IBRION/NSW say so, and ASE's optimizers relax anything that returns forces, so with both enabled *every force evaluation ASE asked for ran a complete VASP relaxation*.

**ASE optimizer** (the default) pins VASP to IBRION = -1, NSW = 0 and lets ASE take the steps. This is the mode the rest of the application is built around — geometry constraints, the variable-cell filters, the live streamed trajectory and the per-step metrics all come from ASE driving.

**VASP internal relaxation** creates no ASE optimizer at all; the tags below *are* the relaxation. Much faster per step, because VASP keeps the wavefunction and charge density between ionic steps instead of restarting — but the steps happen inside a single call, so they cannot be streamed or constrained from here. The ionic path is recovered from OUTCAR afterwards, so the trajectory tab and the Geometry Optimization Viewer work either way.

**IBRION / ISIF / EDIFFG** Shown only for a VASP-driven relaxation, since they describe nothing otherwise. A negative EDIFFG is a force criterion in eV/Å; a variable-cell relaxation is raised to ISIF ≥ 3 automatically.

**Write** LCHARG (on — CHGCAR is what every density analysis reads), LWAVE, LAECHG (the AECCARs a Bader analysis needs) and LORBIT = 11.

VASP writes its density as a CHGCAR, not as .cube files, and Calango registers it in the **Volumetric Data** dock when the run finishes — along with AECCAR0/AECCAR2, LOCPOT and ELFCAR when those were requested. That same CHGCAR is what an **Electronics** **Electronic Structure** run reuses: with a VASP baseline selected it copies the file in and diagonalizes along the band path with ICHARG = 11, running no SCF of its own.

**NCORE / KPAR** Left at **auto** unless you know the machine: a wrong value is a performance cliff, not an error.

**Extra INCAR tags** One TAG = value per line, applied verbatim on top of everything above. No dialog can cover 300 INCAR flags, and one that tries becomes a ceiling.

#### Note

ISMear and SIGMA come from the shared **Smearing method** row rather than from this group, so one control drives every engine. Fermi-Dirac maps to ISMEAR = -1, Gaussian to 0 and Methfessel-Paxton to 1. **None** maps to a very narrow Gaussian rather than to the tetrahedron method ISMEAR = -5, which VASP refuses on the  $\Gamma$ -only meshes that small test cells use.

MAGMOM is not set here either: it comes from the structure's initial magnetic moments, and ASE writes it out of the atoms object.

### 9.1.6 MACE models

**MACE model** MACE-MP-0 (universal, materials), MACE-OFF (universal, organic molecules), or Custom trained model (file).

**MACE model size** small, medium (default), large.

**Custom model file** A `.model` or `.pt` checkpoint.

**MACE device** `cpu`, `cuda` or `mps`.

Foundation models download automatically on first use and are cached in `~/.cache/mace`.

## 9.2 The script editor

The right-hand pane always shows the complete, standalone ASE script the form describes — syntax-highlighted and fully editable.

Start typing in it and Calango shows *edited — form sync paused* in amber: from then on the form no longer overwrites your text, so hand edits are never silently lost. **Regenerate** discards them and re-syncs. **Save Script...** writes the current text to a `.py` file.

### Tip

This is the intended escape hatch for anything the GUI does not expose. Configure what you can in the form, then edit the script for the rest — constraints, custom observers, a different optimiser. The script is ordinary ASE and runs unmodified on a cluster.

## 9.3 Execution environments

The **Execution Environment** group decides which Python actually runs the job — independent of the interpreter Calango embeds.

**Leave it empty** The job uses the embedded interpreter. The status line names it.

**Env Folder...** Point at a Conda environment directory; Calango finds `bin/python` inside it.

**Python...** Point directly at an interpreter.

The status line confirms the resolution live, turning red when no interpreter can be found at the given path. The setting is remembered between sessions, and the same selector appears in the phonon builder and the band-structure dialog.

### Tip

This is how you keep heavyweight solver stacks isolated: a GPAW environment for band structures, a `mace-torch` environment with CUDA for ML potentials, and a minimal ASE environment for Calango itself.

## 9.4 The Job panel

Jobs run as separate processes in their own directory, so a crashing solver cannot take the GUI with it. The **Job** dock (zone 10) has five tabs.

### 9.4.1 Log

A status label (*Idle*, *Running...*, *Finished (exit N)*, *Crashed*), a progress bar, a **Kill** button, and the live output. Standard error is coloured red, the start line blue, and a clean exit green.

### 9.4.2 Metric plots

Four tabs plot job observables live, parsed from markers the generated scripts print:

| Tab                | Quantity          | Unit | Reference line      |
|--------------------|-------------------|------|---------------------|
| <b>Energy</b>      | Total energy      | eV   | —                   |
| <b>Temperature</b> | Ionic temperature | K    | thermostat setpoint |
| <b>Force</b>       | Max $ F $         | eV/Å | —                   |
| <b>Pressure</b>    | Scalar pressure   | GPa  | barostat setpoint   |

Each plot shows the running series with the latest value read out numerically, and a dashed reference line at the setpoint for thermostatted or barostatted runs — so drift away from the target is visible at a glance. Every tab has its own **Export Data...** button writing CSV or whitespace-separated `.dat`. The series are saved in the project file, so a reopened project shows the plots from the run that produced it.

## 9.5 Live trajectory streaming

MD runs and geometry relaxations do not make you wait. The moment the job starts, Calango opens a trajectory tab marked (*live*) and streams each newly computed geometry into it as the simulation produces it.

- The timeline grows as frames arrive, and follows the newest frame automatically.
- Scrub back to an earlier frame and the view stays there — Calango stops following so you can inspect while the run continues.
- Everything else works normally on the partial trajectory: measurement, colour mapping, representation changes.
- When the job finishes the (*live*) marker is dropped and the tab becomes an ordinary trajectory.

Relaxations stream every step; MD streams at an interval chosen so a run produces at most about 400 streamed frames, keeping long simulations responsive. The complete trajectory is still written to `opt.traj` or `md.traj` in the job directory.

## 9.6 What happens when a job finishes

Calango inspects the job directory and does the useful thing:

- A live-streamed run keeps the tab it already built.
- An electronic-structure run opens the band/PDOS viewer (Chapter 11).
- A trajectory (`md.traj`, `opt.traj`) opens in a new tab.
- Otherwise, if a final geometry exists (`optimized.extxyz`), Calango offers to load it.

The process manager entry switches to *completed* or *failed*, and its directory link remains available for the rest of the session and beyond.

## 9.7 The MLIP dataset manager

**Simulation › Dataset Manager (MLIP)** assembles training datasets for machine-learning interatomic potentials from the trajectories you have generated — MD runs, noise ensembles, relaxation paths — and partitions them reproducibly.

### 9.7.1 Loading structures

**Add Files...** accepts multiple files of mixed provenance: `.extxyz`, `.traj`, `.cif`, VASP files, ASE databases. Each is listed with its frame count and the chemical formulas it contains, so a heterogeneous dataset stays legible. The summary line reports the total.

### 9.7.2 Splitting

**Training, Validation** Percentages; **Test** is the remainder, shown live.

**Random seed** Default 42.

The split is deterministic: the same frame count, percentages and seed always produce exactly the same partition, and the three subsets are disjoint and cover every frame.

### 9.7.3 Query-by-Committee ensembles

Active learning needs an ensemble of models trained on different data, so their disagreement can be used as an uncertainty estimate.

**Committee members** 1 exports a single dataset;  $N > 1$  adds `committee_01...committee_N` subdirectories, each with its own training set.

**Diversity** How the members are made to differ:

- **Independent splits (seed + k)** re-splits the non-test pool with a different seed per member, keeping one common test set.
- **Bootstrap resampling of the training set** draws each member's training set with replacement — the classical bagging construction, which reuses roughly 63% of the original frames per member.

### 9.7.4 Export

**Extended XYZ (MACE-ready)** Writes `train.extxyz`, `valid.extxyz` and `test.extxyz` (plus committee subdirectories), the layout MACE and most training scripts expect.

**ASE database (.db)** One SQLite database per subset.

#### Note

Export goes through `ase.io` directly rather than Calango's internal structure model, specifically so that energies, forces and stresses attached to the frames survive into the training files. A dataset exported from a finished MD run carries the labels a potential needs to train on.

## CHAPTER 10

# Remote HPC Execution

---

The **Remote Access** panel (zone 11) submits calculations to a cluster over SSH, monitors the queue, and brings the results back — without leaving Calango.

### Requires

Needs **paramiko** in Calango's Python environment, and SSH access to a cluster running SLURM, PBS or SGE.

### Note

All network traffic runs in a separate helper process driven over a JSON protocol, mirroring how local jobs are isolated: the interface never blocks on the network, and a hung connection can always be resolved by killing the helper rather than the application.

## 10.1 Connection

---

The **Connection** tab holds the cluster credentials:

**Host, Port** Hostname and port (default 22).

**User** Your account name on the cluster.

**Auth** **SSH key** or **Password**.

**Key file** Path to a private key, e.g. `~/.ssh/id_rsa`. Leave empty to let your SSH agent or default keys authenticate.

**Password** The password, or the passphrase for an encrypted key.

**Remote dir** Working directory on the cluster, relative to `$HOME` (default `calango_jobs`).

**Test Connection** Verifies everything, reports your remote `$HOME`, and auto-detects the scheduler.

### Requires

Passwords and key passphrases are kept in memory only — never written to disk, never placed on a command line where `ps` could see them. Everything else (host, user, key path, scheduler settings) is remembered between sessions.

## 10.2 Scheduler settings



The **Scheduler** tab describes the batch job:

**Scheduler** SLURM, PBS or SGE.

**Queue** Partition or queue name; empty uses the cluster default.

**Tasks / cores** Requested cores.

**Walltime** HH:MM:SS, default 01:00:00.

**Setup** Shell lines executed before the payload — module loads, `conda activate`, anything your site needs:

```
module load python
source ~/venvs/ase/bin/activate
```

**Submit Calculation...** Opens the usual calculator dialog, then submits the result.

The generated wrapper carries the right directives for your scheduler — `#SBATCH`, `#PBS` or `#$` — and always redirects output to fixed file names so the monitor knows what to tail.

### 10.3 Submitting and monitoring

**Simulation** > **New Remote Calculation** (`Ctrl+Shift+R`) — or **Submit Calculation...** in the panel — runs the full sequence:

1. Stage `run.py` and `structure.extxyz` into a local job directory, exactly as a local run would.
2. Generate `job.sh` from the scheduler settings.
3. Upload the directory over SFTP, creating the remote path as needed.
4. Submit with `sbatch` or `qsub` and capture the job ID.
5. Start monitoring.

The **Queue & Logs** tab then shows the job ID and remote directory, the live queue state polled with `squeue` or `qstat`, and the remote standard output and error streamed incrementally into the console (errors in red). **Cancel Job** issues `scancel` or `qdel`.

### 10.4 Retrieving results

When the job leaves the queue, Calango downloads the results automatically — structures, trajectories, logs and CSV metric files — into the same local job directory the inputs came from. Trajectories and final geometries open directly in a new tab.

**Download Results** repeats the transfer manually, which is useful for pulling intermediate output from a long-running job without waiting for it to finish.

The task appears in the process manager like any other, so its directory stays one click away for later analysis.

# Electronic Structure

---

**Simulation › Electronic Structure...** computes a band structure along a high-symmetry  $k$ -path and, where the backend supports it, an element- and orbital-resolved projected density of states.

## Requires

The GPAW route needs a **baseline ground state**: a completed **Simulation › Single-point Calculation...** run with the GPAW calculator, which writes `single_point.gpw` into its job directory. The bands run loads that converged density and evaluates non-self-consistently at fixed density — it never re-runs the SCF. Without a baseline the wizard refuses to open and tells you so. Chapter 2 walks through the whole sequence on silicon.

## 11.1 Setting up the calculation

---

**Baseline SCF density** The completed single point whose `single_point.gpw` supplies the charge density. Inheriting it rather than re-converging is what makes the band structure attributable to a specific, inspected ground state.

**Backend Free electrons (ASE — bands only), GPAW (DFT, bands + PDOS) or Quantum ESPRESSO (needs pw.x + pseudos)**. The GPAW entry is disabled when the package is not importable in the selected environment.

**k-path** Pre-filled with ASE's suggestion for the structure's Bravais lattice, e.g. `GXWKGLUWLK,UX`. Edit it freely; leave it empty to accept the suggestion.

**k-points** Total points along the whole path, default 80.

**Valence electrons** Electrons per cell, free-electron backend only.

**PW cutoff** Plane-wave cutoff, default 340 eV.

**SCF k-grid** Monkhorst-Pack  $n^3$  grid for the self-consistent step, default 4.

**Compute element/orbital PDOS (GPAW backend)** Adds the projected DOS.

**Environment** The Conda environment or interpreter that runs the job (Section 9.3).

## Tip

The free-electron backend needs nothing beyond ASE and finishes in seconds. It computes empty-lattice bands — the exact free-electron dispersion folded into your Brillouin zone — which is genuinely useful for checking that a  $k$ -path is the one you meant, and for teaching

band folding, before committing a DFT run.

#### Requires

Real bands need a real solver: **gpaw** installed in the selected environment, or **pw.x** plus pseudopotentials for the Quantum ESPRESSO route. The QE script is a scaffold with an `EDIT ME` line for your pseudopotential set.

The job runs like any other — console, progress markers, process-manager entry — and writes **bands.json** and, when computed, **pdos.json** into the job directory. The viewer opens automatically on completion, and can be reopened any time with **Load Result** in the process manager.

## 11.2 Reading the plots

The viewer shows the band structure and, when present, the PDOS side by side on a shared energy axis.

### 11.2.1 Band structure

Energy versus  $k$ -path distance, with vertical lines and labels at every high-symmetry point (ASE's  $\Gamma$  is rendered as  $\Gamma$ ). Spin channels are drawn in different colours. A dashed horizontal line marks the reference energy at  $E - E_{\text{ref}} = 0$ .

### 11.2.2 Projected density of states

Density of states versus the same energy axis, one curve per element and orbital projection — **Si s**, **Si p**, **O p** and so on — accumulated over all atoms of each species and colour-keyed to the legend.

## 11.3 Controls and export

**Fermi level** The reference energy, pre-filled from the calculation. Plots show  $E - E_{\text{ref}}$ , so shifting it moves the zero line — useful for aligning against a reference calculation or a measured spectrum.

**E min, E max** The energy window, defaults  $-10$  and  $+10$  eV.

**Projections** A checklist of the PDOS curves. Uncheck the ones that clutter the picture; the vertical scale re-normalises to what remains visible.

**Export Bands...** CSV or **.dat**: one row per  $k$ -point, with the path distance followed by every band (and spin channel).

**Export PDOS...** CSV or **.dat**: one row per energy, one column per projection.

#### Note

Exported bands use the same  $k$ -path distance as the  $x$  axis, so the columns drop straight into an external plotting script and reproduce the figure you see.

## 11.4 X-ray absorption spectroscopy (XAS)

**Electronics** › **X-ray Absorption Spectroscopy (XAS)**... computes a core-level absorption spectrum with GPAW, following the GPAW XAS tutorial.

An XAS transition starts in a *core* level of one atom, so it needs a PAW dataset with a hole in that level — and none ships with GPAW. The generated script therefore runs three stages rather than one: it builds the core-hole dataset for the absorbing element, converges a ground state that uses it on the absorbing *atom*, and evaluates the spectrum from those wavefunctions. The dataset is written into the job directory and found through `setup_paths`, so nothing is installed into your GPAW distribution and the run reproduces elsewhere.

### 11.4.1 Absorbing site

Pick the **Element** and then the **Absorbing atom** — one atom, not all atoms of that species. Giving the core-hole setup to every one of them would model a solid in which all are excited simultaneously, which is not what an absorption measurement does. Inequivalent sites each need their own run, and the measured spectrum is their sum; the wizard says so when the structure has more than one candidate.

**Edge** selects the level: K (1s) is what almost every XAS measurement means, while the L edges (2s, 2p) matter for transition metals.

### 11.4.2 Core hole

**Half hole** The transition-potential approximation — 0.5 electrons removed. One calculation gives the whole spectrum, because the final-state relaxation is averaged between initial and final states. This is the tutorial's choice and what most published XAS is.

**Full hole** The excited final state proper. Better for the first resonance, worse for the rest of the spectrum, and it needs the delta-Kohn-Sham shift to sit on an absolute energy scale.

**No hole** The unperturbed ground state — what the spectrum would be if the core hole did not pull the excited states down. Worth computing to see how large that effect is.

**Unoccupied bands** sets how many states above the occupied ones are converged. The spectrum is a sum over them, so too few truncates it — visibly, as a spectrum that stops rather than decays.

### 11.4.3 Broadening and the energy scale

**Broadening (FWHM)** is a uniform Gaussian on every transition. **Broaden more at higher energy** ramps it linearly above the edge, which is the physical behaviour (core-hole lifetime plus final-state broadening) and what makes the result comparable with a measurement whose peaks wash out with energy. The default ramp is the tutorial's, chosen for the oxygen K edge — move it to your own.

GPAW produces the spectrum on a *relative* scale whose zero is the first unoccupied state, which is not where a measurement puts it. **Compute the absolute edge position** adds two total-energy calculations (delta-Kohn-Sham) that give the shift, roughly doubling the cost; alternatively type a known **Edge energy** directly.

### Note

`gpaw.xas` runs on GPAW's *legacy* engine only. This is the one script Calango generates that clears `GPAW_NEW` and asks for `legacy_gpaw=True` — without it the run stops with “New-GPAW not supported”.

#### 11.4.4 Results

The viewer opens automatically when the run finishes and plots the isotropic spectrum — the average over the three Cartesian polarizations, which is what a powder or solution measurement sees. **Show the x, y and z polarizations** adds them individually; for an oriented sample the difference between them is the result. **Show individual transitions** overlays the discrete lines the broadened curve is built from, which is how you tell a genuine shoulder from two peaks the broadening merged.

The header states which energy scale the axis is on, because a relative spectrum plotted as though it were absolute is wrong by hundreds of eV and nothing about the curve reveals it.

### 11.5 Unfolding a relaxed supercell

Unfolding needs the supercell to be an exact integer multiple of the primitive cell: the projection is defined against that mapping. A *relaxed* doped supercell is not — substituting an atom and letting the cell relax moves its lattice constant by a per cent or so, and the pristine host is no longer  $1/n$  of it.

The **Effective Bands** wizard handles that two ways.

**Tolerance** is how far  $M$  may sit from integers before the two cells are called incommensurate. The default (0.02) has room for a relaxation; an unrelated primitive cell misses by 0.1 or more, so the check still catches the mistake it exists for.

**Force commensurability by rescaling the unit cell** rebuilds the primitive cell as  $P = M^{-1}S$ , making the relation exact. For a relaxed supercell this is not a fudge: the supercell *is*  $M \times$  something, just not  $M \times$  the pristine host any more, and this recovers the host cell it actually relaxed into. Only the lattice is rebuilt — the basis rides along at the same fractional coordinates, so every atom stays on its site.

The wizard reports the resulting strain. A couple of per cent is the relaxation; much more means the wrong primitive cell was selected, and it says so.

### Note

Worked example —  $\text{Au}_7\text{Pt}$ . A primitive Au fcc cell ( $a = 4.078 \text{ \AA}$ ) and a  $2 \times 2 \times 2$  supercell with one Au replaced by Pt, relaxed with GPAW, comes back at  $a = 4.1088 \text{ \AA}$ : a 0.755% expansion. The deduced  $M = 2\mathbf{I}$  is right, but its residual is 0.015 — rejected outright by a pristine-cell tolerance, accepted by the default one. Forcing rebuilds the primitive at  $4.1088 \text{ \AA}$  and the residual falls to  $5 \times 10^{-17}$ .

# Optical and Quasiparticle Properties

Three workflows sit on top of a converged ground state: the dielectric response, the same response reduced to sheet quantities for a 2D material, and the  $G_0W_0$  quasiparticle correction.

## Requires

All three **inherit a baseline** rather than converging their own ground state — a completed GPAW **Simulation** › **Single-point Calculation**... , which writes `single_point.gpw`. They will not open without one.

This is not merely a saving. Re-converging inside the job would give a spectrum from a different SCF solution than the one you validated — different smearing, a different  $k$ -grid, possibly a different magnetic state — with nothing in the output to say so. Because the ground state is inherited whole, these wizards show no Calculator Settings stage: the cutoff, functional and  $k$ -grid all come back from the baseline, and offering to set them again would present knobs that cannot affect the run.

## 12.1 Optical properties

**Simulation** › **Optics**... evaluates the frequency-dependent dielectric function  $\varepsilon(\omega)$  with GPAW's linear-response module and derives the usual optical observables from it.

### 12.1.1 Settings

**Baseline SCF (.gpw)** The ground state to inherit. The note beneath it spells out what is being inherited — functional, cutoff,  $k$ -grid and environment — because with no Calculator Settings stage this is the only place those values are visible, and they are what decides whether the spectrum is trustworthy.

**Broadening  $\eta$**  Lorentzian broadening, default 0.1 eV. Smaller values resolve sharper features but need a denser  $k$ -mesh in the *baseline* to be meaningful.

**Energy window min/max** The photon-energy range, default 0–20 eV.

**Tetrahedron integration** See below.

**Number of points** Samples on the energy grid.

**Polarization directions**  $\varepsilon_{xx}$ ,  $\varepsilon_{yy}$ ,  $\varepsilon_{zz}$ . For an isotropic crystal the three coincide.

### 12.1.2 Brillouin-zone integration

By default the response is summed over  $k$ -points, giving every interband transition a Lorentzian of width  $\eta$ . Anything narrower than  $\eta$  — a van Hove singularity, a 2D absorption edge — is

smeared into the broadening rather than resolved.

**Tetrahedron integration** interpolates the bands linearly within each tetrahedron and integrates analytically, resolving those features on a mesh where point integration is still noisy.

#### Requires

Tetrahedron integration requires the *baseline's* *k*-grid to contain every vertex of the irreducible Brillouin zone — a grid from `gpaw.bztools.find_high_symmetry_monkhorst_pack()`. An ordinary Monkhorst-Pack grid usually does not qualify, and since the grid is inherited, it has to be right when the *baseline* is run; the optics job cannot fix it afterwards. When the grid is unsuitable the run stops and says so, naming the remedy, rather than quietly falling back to point integration and returning a spectrum computed by a different method than the one requested. Which integrator ran is recorded in `optics.json` alongside the spectra.

### 12.1.3 The viewer

The results window plots one quantity at a time against photon energy:  $\varepsilon_1$  and  $\varepsilon_2$  together, the absorption coefficient  $\alpha(\omega)$ , reflectivity  $R(\omega)$ , the refractive index  $n$  and  $k$ , and the energy-loss function  $L(\omega)$ .

The **X axis** selector switches between **Energy (eV)** and **Wavelength (nm)** via  $\lambda = hc/E$  with  $hc = 1239.84197 \text{ eV nm}$ . Every curve and every tick label follows.

#### Note

Samples at  $E \leq 0$  have no finite wavelength and are omitted from the wavelength view — dropped from the abscissa and from every curve together, so nothing is shifted out of alignment. Since GPAW's energy grid starts at zero, expect the wavelength view to begin one sample in. Very low energies map to very long wavelengths, so a window that starts near 0 eV will stretch far into the infrared; set **Energy window min** above zero if that compresses the part of the spectrum you care about.

**Export CSV...** writes one row per sample with every quantity for the selected direction; **Export Image...** renders the current plot at high resolution.

## 12.2 2D optics

**Modules** › **2D Materials** › **2D Optics...** runs the same response and then divides the vacuum back out.

The reason is that a slab supercell's  $\varepsilon_{3D}$  is not a property of the material: double the vacuum padding and it moves, because the sheet's polarization is diluted over more cell. The wizard adds one question — **Vacuum axis**, seeded from the cell but worth confirming, since getting it wrong rescales every 2D quantity by the wrong length — and derives three quantities that do not depend on the padding:

| Quantity             | Definition                                                     | Units         |
|----------------------|----------------------------------------------------------------|---------------|
| Sheet polarizability | $\alpha_{2D} = \frac{L_z}{4\pi}(\varepsilon_{3D} - 1)$         | Å             |
| Absorbance           | $A(\omega) = \frac{\omega L_z}{c} \text{Im}[\varepsilon_{3D}]$ | dimensionless |
| Sheet conductivity   | $\sigma_{2D} = -i\omega \alpha_{2D}$                           | $e^2/h$       |



The  $-1$  in  $\alpha_{2D}$  removes the vacuum's own contribution, which is what makes the result a property of the sheet.

The viewer offers these three only when the file actually carries them, and a 2D job opens on the absorbance rather than on  $\varepsilon$ .

#### Tip

Graphene is the reference case. Its low-energy absorbance is the universal  $A = \pi\alpha \approx 2.29\%$ , fixed by the fine-structure constant alone, and its conductivity is the equally universal  $\pi/2$  in units of  $e^2/h$ . If a graphene run reproduces those, the whole chain — baseline, response, vacuum-axis choice and unit conversion — is working. Reaching the plateau needs a dense mesh: it is the  $k$ -sampling near the Dirac point that decides this, not the cutoff or the band count.

## 12.3 GW calculations

**Simulation › GW Calculations...** computes one-shot  $G_0W_0$  quasiparticle corrections,

$$E_{n\mathbf{k}}^{\text{qp}} = \varepsilon_{n\mathbf{k}}^{\text{DFT}} + Z_{n\mathbf{k}} \left[ \Sigma_{n\mathbf{k}}(\varepsilon^{\text{DFT}}) - V_{n\mathbf{k}}^{xc} \right],$$

i.e. the DFT eigenvalue with its exchange–correlation potential replaced by the energy-dependent, non-local self-energy. Nothing here is self-consistent, and the result is only meaningful relative to the baseline it corrects.

### 12.3.1 Engines

Two engines, each bound to the DFT code that produced its baseline. They are not interchangeable —  $G_0W_0$  perturbs a specific DFT solution, so the engine follows from which baseline exists rather than from preference.

**GPAW** Corrects a `.gpw`. The run restarts the baseline, adds a generous set of empty bands at fixed density, then applies `gpaw.response.g0w0.G0W0`.

**Yambo** Corrects a Quantum ESPRESSO `.save` directory. The run converts it with `p2y`, generates the  $G_0W_0$  input, executes it under MPI, and parses the quasiparticle report.

### 12.3.2 Settings

**Screening cutoff** The convergence parameter that matters. A  $G_0W_0$  gap is not converged until it stops moving with this.

**Frequency treatment Plasmon-pole** approximates the frequency dependence of the screening with a single pole — much cheaper, and usually good for the gap of a simple semiconductor.

**Real axis** performs the full integration.

**Bands below/above** How many occupied and empty states around the gap receive a correction.

**MPI ranks** Yambo only.

### 12.3.3 The viewer

The **GW Viewer** — also on **Results › GW Viewer...** — reports the DFT and quasiparticle band edges, the gap renormalization as its headline number, and a per-state table of  $\varepsilon_{\text{DFT}}$ ,  $E_{\text{qp}}$  and the correction between them.

**Note**

$G_0W_0$  essentially always *opens* a semiconductor gap, typically by 0.5–2 eV. A renormalization that is negative or near zero is far more likely an unconverged screening cutoff or too few empty bands than a physical result, and the viewer says so rather than presenting the number neutrally. The per-state corrections are the other thing to read: they should vary smoothly across bands, not jump erratically between neighbouring states.

## CHAPTER 13

# The Analysis Toolbox

---

Every tool in this chapter opens from the **Analysis** menu. Most compute as soon as they open, run on a worker thread so the interface stays responsive, and export their data as CSV or whitespace-separated `.dat` — the format is chosen by the extension you type.

### 13.1 Radial distribution function

---

**Analysis › Radial Distribution Function** computes  $g(r)$ , the probability of finding an atom at distance  $r$  relative to a uniform density.

**Element pair** Two combos, each **Any** or a specific element. **Any–Any** gives the total RDF; a specific pair gives the partial.

**r max** Default 10 Å.

**Bins** Default 200.

**Periodic boundary conditions** Enabled and checked when the structure has a cell.

**Frames** For trajectories: **start**, **end** and **stride**, giving a frame-averaged  $g(r)$  over any sub-range.

#### Note

With periodicity enabled, all periodic images within  $r_{\max}$  are enumerated explicitly rather than relying on the minimum-image convention. The result is therefore valid beyond  $L/2$  and correct for triclinic cells — both places where a naive implementation quietly produces artefacts.

### 13.2 Bond length and angle distributions

---

**Analysis › Bond Length / Angle Distributions** histograms either pair distances or three-body angles  $j-i-k$  within a cutoff.

**Distribution** Bond length distribution or Bond angle distribution (**j–i–k**).

**Species (pair / center–neighbor)** Two element filters. For angles the first is the central atom.

**Cutoff** Default 3 Å.

**Bins** Default 90.

Angles are in degrees, lengths in Å; both handle periodic images exactly.

### 13.3 Coordination numbers (CN / GCN)

**Analysis** › **Coordination Numbers (CN / GCN)** computes per-atom coordination and generalised coordination numbers.

**Neighbor cutoff** **Covalent radii**  $\times$  **tolerance** (default tolerance 1.15) or **Fixed cutoff radius** (default 3 Å).

**Bulk CN reference** The  $\text{cn}_{\text{max}}$  normalising the GCN — 12 for fcc/hcp, 8 for bcc, 4 for diamond, or **Auto (max CN found)**.

Results appear as a per-atom table (index, element, CN, GCN) with a summary line giving the ranges and means. Two buttons push the result onto the structure: **Color Viewport by CN** and **Color Viewport by GCN**.

#### Note

The generalised coordination number weights each neighbour by its own coordination, which distinguishes sites that plain CN cannot: a terrace atom, a step-edge atom and a vertex atom on a nanoparticle can share the same CN but have clearly different GCN. This is what makes GCN such a good descriptor for catalytic activity.

Periodic images are enumerated explicitly, so a primitive fcc cell correctly reports  $\text{CN} = 12$  even though all twelve neighbours are images of the single atom in the cell.

### 13.4 Static structure factor

**Analysis** › **Structure Factor  $S(q)$**  computes  $S(q)$  from the (frame-averaged) pair distribution via a Lorch-windowed Fourier transform.

**q range** Defaults 0.3 to  $12 \text{ Å}^{-1}$ .

**q points** Default 400.

**g(r) r max** Upper bound of the Fourier integral, default 10 Å. Larger values improve low- $q$  fidelity.

**g(r) bins** Default 400.

**Frames** Start/end/stride, as for the RDF.

### 13.5 X-ray diffraction

**Analysis** › **X-Ray Diffraction (XRD)** simulates a powder pattern with the Debye scattering equation.

**Wavelength** Presets for  $\text{Cu K}\alpha$  (1.54056 Å),  $\text{Co K}\alpha$ ,  $\text{Mo K}\alpha$ ,  $\text{Cr K}\alpha$ , or **Custom** to type your

own.

**2 $\theta$  range** Defaults 10–90°.

**Points** Default 800.

**Supercell repeat** Periodic structures are repeated before the Debye sum, default 3. More repeats sharpen the Bragg peaks, but the cost grows as  $N^2$  in atoms.

Unlike the other analysis dialogs, this one waits for you to press **Simulate**. The status line then reports which form factors were used: Waasmaier-Kirfel factors when every species is tabulated, otherwise a constant  $f = Z$  approximation — in which case peak *positions* remain exact but high-angle *intensities* are approximate.

Two exports: **Export Curve...** writes the 2 $\theta$ –intensity pattern, and **Export Peaks...** writes detected peaks (those above 2% of the maximum) with their  $d$ -spacings from  $d = \lambda/(2 \sin \theta)$ .

## 13.6 Warren-Cowley chemical order

**Analysis › Warren-Cowley analysis** quantifies chemical short-range order in multicomponent alloys through

$$\alpha_{ij} = 1 - \frac{p_{ij}}{c_j},$$

where  $p_{ij}$  is the probability that a neighbour of an  $i$ -type atom is of type  $j$ , and  $c_j$  is the overall concentration of  $j$ .

$\alpha = 0$  The ideal random alloy.

$\alpha < 0$  Ordering — unlike pairs preferred.

$\alpha > 0$  Clustering or segregation of like species.

Set **First shell cutoff** (default 3.2 Å) and, optionally, **Second shell cutoff** (default 4.8 Å). The dialog reports the concentrations, the mean coordination of each shell, and the full  $\alpha_{ij}$  matrix for every ordered species pair, exportable as CSV.

### Tip

A quick sanity check: a perfectly ordered B2 (CsCl-type) binary gives  $\alpha_{AB} = -1$  in the first shell and +1 in the second, while a random decoration of the same lattice gives values near zero.

## 13.7 Local entropy

**Analysis › Local Entropy Analysis** computes the per-atom pair-entropy fingerprint of Piaggi and Parrinello, in units of  $k_B$ :

$$s_S^i = -2\pi\rho \int_0^{r_c} [g_i(r) \ln g_i(r) - g_i(r) + 1] r^2 dr,$$

with  $g_i(r)$  the Gaussian-smoothed radial distribution around atom  $i$ .

**Cutoff** Integration cutoff, default 5 Å — three or four coordination shells works well.

**Broadening**  $\sigma$  Gaussian width, default 0.15 Å.

**Radial grid points** Default 100.

**Average over neighbors** Smooths  $s_i$  over each atom's neighbourhood, sharpening the contrast between ordered and disordered regions.

The result is stored as the per-atom field `local_entropy` and mapped onto the atoms immediately, with a distribution histogram in the dialog. *Lower* (more negative) values mark more ordered, crystal-like environments; higher values mark disordered, liquid-like ones. This makes it an effective order parameter for melting, solid-liquid interfaces and grain boundaries.

## 13.8 Raman modes

**Analysis › Raman Modes** performs a  $\Gamma$ -point factor-group analysis: which optical phonons are Raman-active, IR-active or silent, by symmetry alone.

The method uses no hard-coded character tables. `spglib` supplies the space group operations of the primitive cell; the character table of the isogonal point group is computed numerically from the class-sum algebra; the mechanical representation  $\chi(R) = (\pm 1 + 2 \cos \theta) N_{\text{unmoved}}(R)$  is reduced into irreducible representations; the acoustic translations are subtracted; and activity follows from the vector (IR) and symmetric polarizability (Raman) representations.

The dialog reports the space group, point group, number of atoms in the primitive cell, and a table of irreps with their degeneracy, optical mode count and activity.

### Tip

For silicon in the diamond structure the result is the textbook  $\Gamma = T_{2g} + T_{1u}$ : one triply degenerate Raman-active optical mode, and the acoustic branch.

### Note

Mulliken subscripts are assigned from Cartesian axis geometry. In low-symmetry orthorhombic groups the subscript convention can be permuted relative to a particular textbook's axis choice — the activities and degeneracies are unaffected.

### Requires

Needs `spglib` and a periodic structure.

## 13.9 Volumetric data

**Analysis › Volumetric Data** visualises 3D scalar fields: charge densities, electrostatic potentials, wavefunctions, ELF.

### 13.9.1 Loading fields

**Load Field A...** and **Load Field B...** read Gaussian `.cube` (including files written by Quantum ESPRESSO's `pp.x`), VASP `CHGCAR` / `LOCPOT` / `PARCHG` / `ELFCAR`, and XCrySDen `.xsf` grids.

Each is reported with its grid dimensions and value range.

Field A defines the geometry; Field B is optional and colours it.

### 13.9.2 Render modes

**Edit Volumetric Render** offers two modes: **Isosurfaces** and **Color Slice**. Potential-map colouring used to be a third; it is now a group inside **Isosurfaces**, because it always was one — the same surface, extracted the same way at the same isovalue, differing only in what colours it.

### 13.9.3 Isosurfaces

The isovalue slider and numeric box re-extract the surface in real time. Extraction uses a marching-cubes-family algorithm on a tetrahedral decomposition of each grid cell, which is topologically unambiguous, with smooth normals from the field gradient and periodic stitching so surfaces close correctly across cell boundaries.

### 13.9.4 Potential map colour

The **Potential Map Color** group under **Isosurfaces** makes an EPM: the isosurface (say the electron density) shapes the geometry, and the field chosen under **Color by** (say the Hartree potential) is interpolated at every surface vertex and mapped through the **Color map**. **Invert palette** flips the ramp.

**Custom range** pins the colour scale to an explicit min/max instead of the colouring field's own extremes. A potential runs from deeply negative at the nuclei to nearly flat in the vacuum, so on the full range everything interesting sits in a sliver of the ramp — and a fixed window is also what lets two molecules be compared on one scale.

Because the colouring is an option on the surface rather than a mode, it applies to *every* ticked dataset at once: two orbitals can be shown side by side, both painted by the same potential.

#### Tip

The classic recipe: load the charge density as Field A, the local potential as Field B, pick an isovalue on the density that traces the molecular surface, and choose **Coolwarm** — the diverging palette puts the neutral potential at white, so electron-rich and electron-poor regions read immediately.

### 13.9.5 Slice planes

**Color Slice** cuts through the volume with a colour-mapped plane, oriented by Miller indices ( $hkl$ ) against the grid's own lattice and swept along its normal by the **Offset** slider.

**Extent** sets how far the plane is drawn, in unit cells across. **This unit cell only** keeps it inside the box the field was computed in — the honest extent, and the one to use when reading values off it. The replicated options tile the periodic field over the neighbouring cells, which is what makes a surface reconstruction or an adsorbate pattern legible instead of showing one cell floating on its own. **Outline the slice** draws its boundary, useful where the field has gone to zero and the quad would otherwise fade into the background.

**Custom color range** pins the ramp the same way the potential map's does: a few outlier voxels (a nuclear cusp, a spike at a boundary) otherwise compress everything else into one end of it.

### 13.9.6 Export

**Export Isosurface (OBJ)**... writes the triangle mesh with normals for external rendering;  
**Export Slice (CSV)**... writes the sampled plane as  $x, y, z$ , value.

## 13.10 Charge density difference

**Analysis** › **Charge Density Difference (CDD)**... computes

$$\Delta\rho = \rho_{A+B} - \rho_A - \rho_B,$$

the redistribution of charge caused by putting two fragments together. Each of the three densities on its own is dominated by the atomic cores and shows nothing; the difference shows the bond.

### 13.10.1 Step 1 — density source

Pick a completed **Simulation** › **Single-point Calculation** that saved its wavefunctions (GPAW `.gpw`); that run supplies  $\rho_{A+B}$  and, more importantly, the calculator both fragments are rebuilt from. Choose whether to difference the **All-electron density** or the **Pseudodensity**. The pseudodensity is usually the clearer field to read: it carries no nuclear cusps, so the isosurface scale is set by the bonding features rather than by the cores.

### 13.10.2 Step 2 — subsystem partition

Two columns list the atoms of the selected run. Move atoms across with the arrow buttons or by double-clicking a row. The split is exhaustive — every atom belongs to exactly one side — because  $\Delta\rho$  only integrates to zero if  $A$  and  $B$  together are the whole system.

### 13.10.3 What the run does

Both fragments are recomputed in the parent's own unit cell, at the parent's geometry, with the parameters read back out of its `.gpw`: cutoff, XC functional, grid,  $k$ -points and convergence cannot drift between the three terms. *Nothing is relaxed*.  $\Delta\rho$  is defined at one geometry, and letting a fragment relax would mix charge transfer with structural rearrangement into a quantity nobody can read off an isosurface.

#### Note

Cutting a closed-shell molecule in half leaves open-shell fragments, and an isolated atom with a partly-filled degenerate shell often will not converge under the settings that converged the molecule in one pass. The run therefore tries the parent's exact parameters first, then adds occupation smearing, then spin polarization, and reports in the log which was needed. The reported **net** charge is the check:  $A$  and  $B$  together hold exactly the electrons  $A+B$  does, so it must come out at zero.

### 13.10.4 Result

The difference is written as `cdd.cube` and loaded automatically into the **Volumetric Data** dock (§13.9), where it renders in the main 3D viewport like any other grid. A **Coolwarm** colormap is the natural choice: accumulation and depletion sit on opposite sides of white. The status bar reports how much charge was redistributed, from `cdd.json`.

## 13.11 Adsorption and catalysis



**Analysis › Adsorption & Catalysis** finds high-symmetry adsorption sites on a slab and populates them.

### 13.11.1 Site detection

Opening the dialog detects sites on the top surface automatically and reports a census, for example *4 top, 12 bridge, 4 fcc, 4 hcp*:

**top** Directly above a surface atom.

**bridge** Midway between nearest-neighbour surface atoms.

**fcc, hcp** Threefold hollows, distinguished by whether a second-layer atom sits directly underneath (hcp) or not (fcc).

**hollow** A threefold hollow that could not be classified, typically because there is no second layer.

Neighbour vectors are enumerated over periodic images, so the census is correct even for a small  $p(1 \times 1)$  cell where surface atoms bond to their own periodic copies. The table lists every site with its in-plane coordinates and can be filtered by type.

### 13.11.2 Placing adsorbates

**Adsorbate** OH, O, H, CO, CHO, H<sub>2</sub>O, N<sub>2</sub>, O<sub>2</sub>, NH<sub>3</sub>, CH<sub>4</sub>, or any `ase.build.molecule` name or chemical formula you type.

**Height** Anchor-atom height above the surface layer, default 2 Å.

**Place on Selected Sites** Adds one copy per selected table row.

Molecules are anchored by the chemically sensible atom and oriented upright: O down for OH and H<sub>2</sub>O, C down for CO and CHO, N down for NH<sub>3</sub>.

### 13.11.3 Coverage series

The **Coverage series** group generates a systematic set in one step: choose a **Site family** and check the coverages you want — 0.25, 0.50, 0.75, 1.00 ML. Calango places evenly strided subsets of that site family and opens one labelled tab per coverage, ready for a batch of adsorption energy calculations.

## 13.12 Brillouin zone and k-path builder

**Analysis › Brillouin Zone / k-Path** shows the first Brillouin zone as a Wigner-Seitz cell of the reciprocal lattice, with high-symmetry points labelled from ASE's Bravais lattice detection.

Drag to rotate, **[Shift]**+drag to pan, wheel to zoom; **Orthographic projection** removes perspective foreshortening when you need to read the zone geometry.

### 13.12.1 Building a path

Click high-symmetry points in the 3D view to append them to the path. The list shows the sequence with fractional coordinates.

**Suggested** Loads ASE's suggested path for the lattice.

**Break** Starts a new discontinuous section, giving paths like  $\Gamma \rightarrow X \mid M \rightarrow R$ .

**Undo, Clear** Remove the last point, or start over.

**Points per segment** Sampling density, default 40.

### 13.12.2 Export

**Export k-Path...** writes the path for an external code:

| Format                              | Typical file      |
|-------------------------------------|-------------------|
| VASP KPOINTS (line mode)            | KPOINTS           |
| Quantum ESPRESSO K_POINTS crystal_b | kpath_qe.in       |
| CASTEP SPECTRAL_KPOINT_PATH         | kpath_castep.cell |
| SIESTA BandLines                    | kpath_siesta.fdf  |
| ASE / Python script                 | kpath_ase.py      |

**Export Figure (PNG/SVG)...** renders the zone at high resolution; the SVG output is vector and drops straight into a paper figure.

## CHAPTER 14

# Publication Output

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### 14.1 Still images

---

**File › Import / Export › Export Image** (**Ctrl**+**E**) renders the current view off-screen at any resolution, independent of the window size, with 8× multisample anti-aliasing.

**Resolution preset** 720p, 1080p, 4K, or custom width and height up to 8192 px.

**Background** Transparent (PNG only), Solid white, or a custom colour.

**Format** PNG or JPEG, chosen by the extension.

#### Tip

Transparent PNG is the right choice for figures that will sit on a coloured background in a paper or slide. Combine it with an orthographic, axis aligned view (**O**), then an alignment button) for a clean, reproducible result.

### 14.2 Animations

---

**File › Import / Export › Export Animation (GIF/MP4)** writes either a turntable rotation of a static structure or a playback of a trajectory.

**Source** Turntable rotation (360°) or the current trajectory.

**Resolution preset** Up to 4K.

**Frames per second** Playback rate.

**Background** Including Transparent (GIF only).

**Format** Animated GIF or H.264 MP4.

#### Requires

GIF export needs `pillow`; MP4 needs `imageio` and `imageio-ffmpeg`. MP4 has no alpha channel — asking for a transparent MP4 falls back to a solid background.

### 14.3 Ray-traced rendering

**File › Import / Export › Ray-Traced Render** exports the active scene — camera, lights, representation, colours, multiple bonds, unit cell — to an external ray tracer for publication-quality output with true shadows and reflections.

**Engine** **POV-Ray** or **Tachyon**.

**Width (px), Height (px)** Default  $1920 \times 1440$ .

**Background** **Solid white** or **Viewport color**.

**Renderer binary** Path to the executable; the bare names **povray** and **tachyon** are resolved on **PATH**. The path is remembered per engine.

Two ways to use it:

**Save Scene File...** Writes just the scene (**.pov** or **.dat**) for you to render elsewhere, or to edit by hand before rendering.

**Render...** Writes the scene next to your chosen PNG output and invokes the renderer, streaming its output into the log pane so you can watch progress and diagnose failures.

#### Requires

Needs POV-Ray or Tachyon installed separately. If the binary cannot be started, the log says so explicitly rather than failing silently.

## 14.4 Data exports at a glance

Nearly every analysis tool exports its numbers, so figures can be regenerated in your own plotting stack.

| Source                | Formats        | Typical file                  |
|-----------------------|----------------|-------------------------------|
| RDF                   | CSV, DAT       | <b>rdf.csv</b>                |
| Bond length / angle   | CSV, DAT       | <b>bond_lengths.csv</b>       |
| Structure factor      | CSV, DAT       | <b>structure_factor.csv</b>   |
| XRD pattern           | CSV, DAT       | <b>xrd_pattern.csv</b>        |
| XRD peak list         | CSV, DAT       | <b>xrd_peaks.csv</b>          |
| Warren-Cowley         | CSV            | <b>warren_cowley.csv</b>      |
| Job metric series     | CSV, DAT       | <b>energy.csv ...</b>         |
| Band structure        | CSV, DAT       | <b>bands.csv</b>              |
| PDOS                  | CSV, DAT       | <b>pdos.csv</b>               |
| Isosurface mesh       | OBJ            | <b>isosurface.obj</b>         |
| Volumetric slice      | CSV            | <b>slice.csv</b>              |
| Phonon bands / DOS    | CSV            | <b>phonon_bands.csv</b>       |
| k-path                | 5 codes        | Section <a href="#">13.12</a> |
| ML datasets           | extxyz, ASE db | Section <a href="#">9.7</a>   |
| Brillouin zone figure | PNG, SVG       | <b>brillouin_zone.svg</b>     |

# Reference

## 15.1 Keyboard shortcuts

### 15.1.1 Viewport

Single-letter shortcuts, no modifier. They yield to text fields while you are typing.

| Key                              | Action                            |
|----------------------------------|-----------------------------------|
| <b>R</b>                         | Rotation mode                     |
| <b>T</b>                         | Translation (pan) mode            |
| <b>S</b>                         | Selection mode                    |
| <b>I</b>                         | Insertion mode                    |
| <b>D</b>                         | Distance measurement mode         |
| <b>A</b>                         | Angle measurement mode            |
| <b>O</b>                         | Toggle orthographic / perspective |
| <b>F</b>                         | Frame structure                   |
| <b>Delete</b> / <b>Backspace</b> | Delete selection (Selection mode) |

### 15.1.2 Application

| Shortcut                              | Action                 |
|---------------------------------------|------------------------|
| <b>Ctrl</b> + <b>N</b>                | New workspace          |
| <b>Ctrl</b> + <b>O</b>                | Open structure         |
| <b>Ctrl</b> + <b>T</b>                | Open trajectory        |
| <b>Ctrl</b> + <b>Shift</b> + <b>O</b> | Open project           |
| <b>Ctrl</b> + <b>S</b>                | Save project           |
| <b>Ctrl</b> + <b>Shift</b> + <b>S</b> | Save structure as      |
| <b>Ctrl</b> + <b>Shift</b> + <b>T</b> | Save trajectory as     |
| <b>Ctrl</b> + <b>E</b>                | Export image           |
| <b>Ctrl</b> + <b>W</b>                | Close tab              |
| <b>Ctrl</b> + <b>Q</b>                | Quit                   |
| <b>Ctrl</b> + <b>Z</b>                | Undo                   |
| <b>Ctrl</b> + <b>Shift</b> + <b>Z</b> | Redo                   |
| <b>Ctrl</b> + <b>Shift</b> + <b>A</b> | Add atom               |
| <b>Ctrl</b> + <b>B</b>                | Bond editor            |
| <b>Ctrl</b> + <b>R</b>                | New calculation        |
| <b>Ctrl</b> + <b>Shift</b> + <b>R</b> | New remote calculation |

On macOS, **Ctrl** in this table is **Cmd**.

### 15.1.3 Mouse

| Gesture                         | Action                      |
|---------------------------------|-----------------------------|
| Left drag                       | Depends on interaction mode |
| Middle drag                     | Pan (any mode)              |
| <b>Shift</b> +left drag         | Pan (any mode)              |
| Wheel                           | Zoom                        |
| Left click                      | Pick atom                   |
| <b>Ctrl</b> / <b>Cmd</b> +click | Toggle atom in selection    |
| Double click                    | Frame structure             |

## 15.2 Menu map

**File** New Workspace · Open (Structure, Trajectory) · Save (Structure As, Trajectory As) · Import / Export (Image, Animation, Ray-Traced Render) · Project Workspace (Open, Save, Save As) · Close Tab · Quit

**Edit** Undo · Redo · Add Atom · Selection (Change Element, Translate) · Delete Selected Atoms · Bond Editor · Unit Cell (Create Supercell) · Preferences

**View** Orthographic · Overlays (Show Unit Cell) · Alignment (Frame Structure, XY, XZ, YZ) · Visual Effects · panel toggles

**Build** Nanomaterial Builder · Surface Slab · Metallic Nanoparticle (Wulff) · Special Quasirandom Structure (SQS) · Normal Modes / Phonon Builder · From Database · Structure Perturbation / Noise

**Simulation** New Calculation (ASE) · New Remote Calculation · Electronic Bands / PDOS · Dataset Manager (MLIP)

**Analysis** Structure Factor  $S(q)$  · X-Ray Diffraction · Radial Distribution Function · Bond Length / Angle Distributions · Coordination Numbers (CN / GCN) · Warren-Cowley analysis · Local Entropy Analysis · Raman Modes · Volumetric Data · Adsorption & Catalysis · Brillouin Zone / k-Path

**Help** Documentation · GitHub Repository · About Calango

### 15.3 Python dependencies by feature

| Package                              | Needed for                                 |
|--------------------------------------|--------------------------------------------|
| <code>ase, numpy</code>              | Everything (structure I/O, building, jobs) |
| <code>spglib</code>                  | Symmetry detection, Raman modes            |
| <code>paramiko</code>                | Remote Access panel                        |
| <code>pillow</code>                  | GIF animation export                       |
| <code>imageio, imageio-ffmpeg</code> | MP4 animation export                       |
| <code>mace-torch</code>              | MACE machine-learning potentials           |
| <code>gpaw</code>                    | DFT band structures and PDOS               |
| <code>icet</code>                    | Preferred SQS backend (optional)           |

External binaries: `pw.x` (Quantum ESPRESSO), `siesta`, `VASP`, `orca`, `povray` or `tachyon`.

## 15.4 Job directory contents

A typical job directory under `.calango_tmp/` (Section 3.4.1):

| File                                                        | Written by                                  |
|-------------------------------------------------------------|---------------------------------------------|
| <code>run.py</code>                                         | The generated (possibly hand-edited) script |
| <code>structure.extxyz</code>                               | The staged input geometry                   |
| <code>opt.traj</code>                                       | Geometry optimization trajectory            |
| <code>md.traj</code>                                        | Molecular dynamics trajectory               |
| <code>optimized.extxyz</code>                               | Final relaxed geometry                      |
| <code>bands.json</code> , <code>pdos.json</code>            | Electronic structure results                |
| <code>phonon_bands.csv</code> , <code>phonon_dos.csv</code> | Phonon results                              |
| <code>perturbed.extxyz</code>                               | Noise ensemble checkpoint                   |
| <code>job.sh</code>                                         | Scheduler wrapper (remote jobs)             |
| <code>calango_job.out</code> , <code>calango_job.err</code> | Remote stdout/stderr                        |

## 15.5 Progress markers

Generated scripts communicate with the interface by printing markers to standard output. If you hand-edit a script or write your own, emitting these keeps the Job panel live:

| Marker                                     | Effect                    |
|--------------------------------------------|---------------------------|
| <code>CALANGO_PROGRESS step total</code>   | Progress bar              |
| <code>CALANGO_ENERGY step value</code>     | Energy plot (eV)          |
| <code>CALANGO_TEMP step value</code>       | Temperature plot (K)      |
| <code>CALANGO_FMAX step value</code>       | Force plot (eV/Å)         |
| <code>CALANGO_PRESSURE step value</code>   | Pressure plot (GPa)       |
| <code>CALANGO_TARGET_TEMP value</code>     | Thermostat reference line |
| <code>CALANGO_TARGET_PRESSURE value</code> | Barostat reference line   |
| <code>CALANGO_CELL + CALANGO_FRAME</code>  | Live trajectory streaming |
| <code>CALANGO_RESULT ...</code>            | Final summary line        |

## 15.6 Troubleshooting

**Structures will not open; job features are disabled.** ASE is not importable. Run `calango --probe-python` to see which interpreter is being used, then either install ASE there or set `CALANGO_PYTHON` to an environment that has it (Section 1.2).

**The space group is P1 for an obviously symmetric crystal.** Numerical noise in the coordinates. Raise **Tolerance** in the **Structure** panel — a relaxed cell often needs 0.01 Å or more.

**Bonds are missing or spurious.** Adjust **Covalent cutoff multiplier** in the bond editor (Section 7.4), or add and suppress individual bonds by hand. Metallic and ionic systems rarely match a covalent-radius rule.

**Double and triple bonds do not appear automatically.** By design. Assign them with the **Bond order** buttons (Section 7.5).

**A job fails immediately with an import error.** The job is running in a different environment from Calango itself. Check the **Execution Environment** status line in the calculation dialog (Section 9.3).

**The GPAW backend is greyed out.** GPAW is not importable in the selected environment. Point the **Environment** selector at a Conda environment where it is installed.

**The remote panel reports a connection failure.** Test the same host, port, user and key with `ssh` from a terminal first. Remember that the passphrase field doubles as the key passphrase in **SSH key** mode.

**Adsorption site detection finds no bridge or hollow sites.** The surface cell is too small to have in-plane neighbours. Build a supercell of the slab first.

**The viewport looks soft after enabling depth of field.** Expected — the effect trades multisample anti-aliasing for the blur pass (Section 4.7). Disable it before exporting still images.

**Animation export fails.** Install `pillow` for GIF, or `imageio` and `imageio-ffmpeg` for MP4, in Calango's Python environment.

## 15.7 Further reading

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**README.md** Feature overview and build instructions.

**docs/packaging.pdf** Building the macOS and Linux installers.

<https://github.com/seixas-research/calango> Source, issues and releases.

<https://wiki.fysik.dtu.dk/ase/> ASE documentation — the reference for anything in a generated script.