



MRSpinDynamics

Python User Manual

Python magnetic-resonance spin-dynamics workspace

Simulation workflows for magnetic-resonance spin dynamics from experiment description to reproducible result: validated spin-1/2 Bloch kernels, small dense Hamiltonian models, an open sequence interchange layer, declarative experiment planning, and targeted models for NQR, ESR/EPR, relaxation, transport, fields, receiver arrays, RF-coil circuits, defect-spin nano-MR, optical detection, and instrument hardware.

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Part I

Orientation and Foundations

1 Start Here: Your First Experiment

This manual is written for two kinds of reader: someone who wants a reliable simulation running quickly, and someone who needs to understand or extend the physics underneath it. Both begin in the same place. Describe a small experiment, inspect what the package plans to run, execute it, and then follow the result down into the relevant model only when you need more detail.

In this chapter. Install the package, run a CPMG echo train, understand the returned objects, and choose a reading path through the rest of the manual.

1.1 The Shortest Useful Path

Create and activate a Python 3.10 or newer environment. From the PythonSpinDynamics directory, install the package with plotting and SciPy-backed analysis support:

```
python -m pip install -e ".[opt,plot]"
python examples/experiment_facade_quickstart.py --num-echoes 8
```

The quickstart prints a plan before it runs. Read that plan as a preflight check: it names the resolved numerical workflow, reports compatibility warnings, and estimates cost. A plan with errors will not execute. This separation is useful when an experiment includes a large walker ensemble, a dense powder average, or hardware settings that would otherwise fail late.

1.2 The Same Experiment in Python

The recommended high-level interface is `Experiment`. Its specifications say what should be simulated; the workflow registry decides which validated runner should do the work.

```
from spin_dynamics.experiment import (
    Acquisition, CPMGTrain, Experiment, Hardware, Sample,
)

study = Experiment(
    sequence=CPMGTrain(num_echoes=8),
    sample=Sample(t1_seconds=2.0, t2_seconds=0.25),
    hardware=Hardware(probe="ideal"),
    acquisition=Acquisition(numpts=101, maxoffs=10.0),
)

plan = study.plan()
print(plan.report())
if not plan.ok:
    raise RuntimeError("fix plan errors before running")

record = study.run()
print(record.result.echo.shape)
record.save("results/first_cpmg.npz")
```

There are three objects to keep straight:

`study` is the immutable experiment description. It is safe to serialize, compare, and reuse.

`plan` is the resolved workflow plus findings and a cost estimate. Inspect it before an expensive run.

`record` contains the native scientific result, the plan, and provenance such as package version, platform, workflow, and elapsed time.

If you already know the exact workflow you need, direct calls such as `run_tuned_cpmg(...)` remain public and fully supported. The facade adds planning, compatibility checks, configuration, and provenance; it does not replace the underlying dynamics.

1.3 Configuration and the Command Line

Experiments can also live in TOML or JSON. This is convenient for parameter studies, archived runs, and users who do not want to edit Python for every acquisition. The installed `spin-dynamics` command and the module form are equivalent:

```
spin-dynamics plan examples/experiment_config_cpmg.toml
spin-dynamics run examples/experiment_config_cpmg.toml -o results/cpmg.npz
spin-dynamics show results/cpmg.npz
spin-dynamics verify results/cpmg.npz
```

Use `plan` while editing a configuration, `run` when the plan is clean, `show` to inspect a saved run, and `verify` to rerun it and compare the result and its reproducibility metadata.

1.4 A Mental Map of the Package

Most tasks cross only three layers:

Layer	Start here	Use it when
Experiment	<code>spin_dynamics.experiment</code>	You want one plan/run/save interface, configuration files, or provenance.
Workflow	<code>spin_dynamics.workflows</code>	You know the experiment family and want direct control of its scientific inputs and outputs.
Model/kernel	Topic namespaces such as <code>nqr</code> , <code>esr</code> , <code>coupling</code> , <code>motion</code> , and <code>fields</code>	You are building a new workflow, validating an equation, or need a specialized model directly.

1.5 Choose Your Reading Path

You do not need to read the manual linearly.

- **New user:** read Chapters 1–5, then the unified experiment workflow in Chapter 11. Use Parts IV–VI as task-oriented guides.

- **NQR, ESR, or coupled-spin user:** skim the physical scope and conventions, then go directly to Chapter 9, 7, or 6.
- **Sequence developer:** read Chapter 10, then the experiment facade and the acquisition, imaging, diffusion, or optimal control chapter that matches the sequence.
- **Fields or hardware developer:** begin with Part V. Image-guided magnetic therapy has its own Chapter 17; it is not part of the field-solver reference.
- **Reviewer or validator:** begin with the validation chapter and follow each claim to its machine-readable evidence and reproducer.

Every chapter opens with an “In this chapter” box. The boxes are a fast route through the narrative; the API reference at the end is for lookup, not for first-time reading.

The parts have distinct jobs:

Part	Purpose
Orientation and Foundations	Installation, scope, package map, units, and shared conventions.
Physical Models	Coupled nuclear spins and hyperpolarization, ESR/EPR, and NQR.
Sequences and Experiment Planning	Sequence interchange, compilation, and the unified plan/run/save facade.
NMR Experiments and Imaging	Echo trains, FID, imaging, and an integrated portable MRI study.
Fields, Hardware, and Magnetic Systems	Field sources and solvers, EPM hardware, image-guided therapy, coils, electromagnetics, and thermal models.
Transport, Detection, and Signal Analysis	Flow, noise and detection, diffusion, moving spins, phase-sensitive experiments, inversion, and exchange.
Pulse Design and Optimization	Compact searches and hardware-aware GRAPE.
Runnable Examples	Reproducible scripts grouped by learning goal.
Evidence and Reference	Validation claims, generated API tables, and known gaps.

2 Physical Scope and Assumptions

Before choosing an API, choose the physical description. PythonSpinDynamics is not a single universal spin simulator. It is a set of closely related models, each chosen because it gives a clean description of a common magnetic-resonance experiment. The central question throughout the manual is therefore: what is represented explicitly, and what is represented by an effective parameter?

The MATLAB-compatible workflow layer answers that question in the classical Bloch language. It models a bath of uncoupled spin-1/2 nuclei evolving in a static, spatially non-uniform, or time-varying main field $B_0(\mathbf{r}, t)$ and applied RF fields. The elementary object is an isochromat: a subensemble that shares an offset, RF sensitivity, relaxation constants, and probe response. Other namespaces add small quantum Hamiltonians, quadrupolar sites, ESR spectra, exchange, and microscopic relaxation where the physics requires those variables to be explicit.

In this chapter. Match an experiment to the appropriate model layer and understand which effects are explicit, effective, or outside the package's scope.

Modeled directly in the core Bloch workflows. Independent spin-1/2 magnetization vectors; offset distributions from $B_0(\mathbf{r}, t)$; RF rotations; free precession; phenomenological T_1 and T_2 relaxation; probe transmit and receive filtering; optional deterministic radiation damping; optional motion through field maps.

Scalar-coupling extension. The `spin_dynamics.coupling` namespace adds small dense spin-1/2 systems with scalar J couplings, analytic low-field J-editing models, ideal TANGO-B filter curves, and initial SLIC simulations. These models are intentionally scoped and are documented in Chapter 6.

Pulsed NQR extension. The `spin_dynamics.nqr` namespace adds dense single-site quadrupolar spin tools for selective pulsed NQR, including spin-1 and spin-3/2 transition metadata, single-crystal and powder orientation averages, SLSE echo trains, two-frequency population transfer, EFG inhomogeneity, finite-window SLSE spectra, and weak- B_0 perturbations. These models are documented in Chapter 9.

RFI and reference-channel rejection. The `spin_dynamics.interference` namespace models radio-frequency interference as a vector magnetic field, samples it with primary and reference coils, and removes it with masked, adaptive, windowed, or echo-aware joint estimators. The RFI tools are sequence agnostic; the NQR layer supplies SLSE and SORC acquisition masks on the same sample clock.

ESR/EPR extension. The `spin_dynamics.esr` namespace adds single-electron spin-1/2 ESR tools, including scalar or anisotropic g tensors, single-crystal and powder spectra, CW absorption/derivative lineshapes, static g -strain and field-strain distributions, rectangular pulsed ESR FID and Hahn-echo simulations with Liouville-space T_1/T_2 relaxation, and a first dense isotropic electron-nuclear hyperfine model. These tools are documented in Chapter 7.

Chemical / site exchange extension. The `spin_dynamics.exchange` namespace adds Bloch-McConnell site exchange: a bath of magnetically distinct sites that swap magnetization at finite first-order kinetic rates while each site relaxes with its own T_1/T_2 and precesses at its own offset. It provides kinetic generators with detailed-balance checks, transverse lineshape coalescence, longitudinal mixing propagators, and encode-mix-detect T_2 - T_2 relaxation exchange (REXSY) data that inverts to an exchange map. These tools are documented in Chapter 13.

Internal / susceptibility gradients. The `spin_dynamics.susceptibility` namespace generates the static internal field produced by magnetic-susceptibility contrast in porous media. It provides analytic two-dimensional cylindrical-grain off-resonance maps that feed the moving-isochromat pipeline and pore-space internal-gradient distributions for diffusion-in-internal-gradient studies. These tools are documented in Chapter 13.

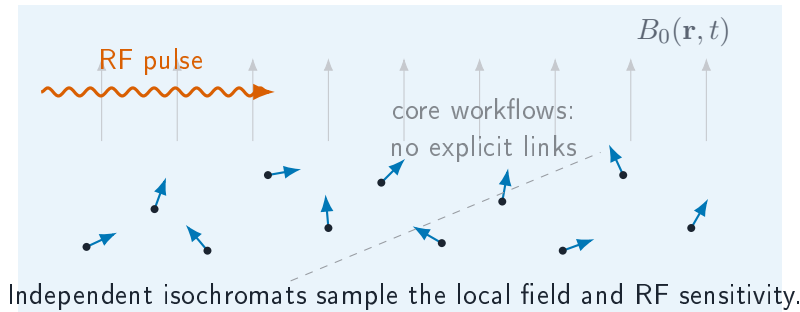
Coupled thermal modeling. The `spin_dynamics.thermal` namespace adds a thermal solver alongside the field solvers: duty-cycled heat sources (coil Joule power, gradient-waveform power, and sample SAR from the eddy solver), a lumped RC network with conduction/convection/radiation links, a quasi-static electro-thermal coupling loop that feeds coil $R(T)$, Q , and the sample temperature back into the noise and magnetization models, and 1D/axisymmetric conduction with an optional Pennes blood-perfusion sink. The solvers are validated analytically and against FEMM and are documented in Section 18.9.

Flowing samples. The `spin_dynamics.flow` namespace models measurements on a moving sample (inline pipe monitoring, stopped-flow, LC-NMR) in plug or laminar regimes: washout of excited spins during acquisition (flow-shortened apparent T_2), flux-weighted transit-time inflow polarization, and the matching advective heat removal in the thermal layer. These tools are documented in Section 19.

Still outside the package scope. Dipolar coupling networks, arbitrary nonselective multi-quantum pulse sequences, shaped sample microstructure beyond the supplied field and density maps, and large sparse coupled-spin simulations. Ensemble-level spin noise is modeled semiclassically by `spin_dynamics.spin_noise` (sample impedance in the receiver circuit and a stochastic Langevin source coupled to radiation damping); only the fully quantum measurement-back-action description remains out of scope. Thermal transport uses lumped and 1D/axisymmetric solvers with film-coefficient convection; full 3D conduction, CFD flow solving, and turbulent-flow washout are not modeled. Spin-spin effects enter the Bloch workflows only indirectly when represented by effective relaxation times such as T_2 or T_2^* . The Redfield/dipolar relaxation model treats fluctuating dipolar couplings as stochastic bath sources; it is not a coherent many-spin dipolar network. Site exchange is modeled phenomenologically by the `spin_dynamics.exchange` layer rather than from a microscopic exchange Hamiltonian.

This scope is deliberate. The package is strongest when the model boundary is chosen honestly: Bloch isochromats for independent subensembles, dense Hamiltonians for small quantum problems, and stochastic Redfield terms when the microscopic couplings are important but the bath itself is not being propagated.

2.1 Spin Bath Cartoon



2.2 Consequences for Users

- Use offset grids, field maps, or moving particles to represent spatially varying B_0 , transmit B_1 , and receive B_1 effects.
- Use relaxation constants to represent ensemble dephasing and energy exchange that are outside the explicit isochromat model.
- Use `spin_dynamics.coupling` when a small spin-1/2 scalar J-coupled model is the phenomenon of interest.
- Use `spin_dynamics.esr` for single-electron ESR spectra, pulsed ESR FID/echo simulations, static disorder studies, and simple isotropic electron-nuclear hyperfine doublets.
- Use `spin_dynamics.nano_mr` for optically detected diamond-NV or SiC-PL6 sensing, dynamical-decoupling filters, statistical nuclear baths, and nanometre-scale layer or voxel geometries.
- Use `spin_dynamics.nqr` when selective pulsed NQR of a small quadrupolar site is the phenomenon of interest.
- Use `spin_dynamics.exchange` for Bloch-McConnell site exchange.
- Do not use the package for large coherent coupled-spin networks or arbitrary nonselective multi-quantum coherence pathways.

3 Overview

PythonSpinDynamics began as a parity-focused Python port of the MATLAB spin-dynamics simulation package and has grown into a broader, typed Python workspace. The MATLAB V3 tree remains an important numerical reference for the ported kernels; new Python-native layers now add experiment planning, sequence interchange, validation evidence, transport, hardware, and specialized NQR and ESR workflows.

In this chapter. See how the repository is organized and how the Bloch, quantum, sequence, experiment, and validation layers fit together.

Read the manual in layers. Chapters 2–5 define the model boundaries and shared conventions. Chapters 6, 7, 8, and 9 introduce the explicitly quantum and defect-sensor extensions. Chapter 10 describes the backend-neutral sequence representation, Pulseq interchange, compiler, and timeline visualizer. Chapter 11 presents the unified experiment facade – the recommended declarative entry point that ties the sample, hardware, sequence, acquisition, and transport model together, plans a run, and saves it. Chapter 13 then documents the underlying experiment-level workflows the facade delegates to: CPMG, FID, imaging, diffusion, motion, field sources, phase cycling, exchange, analysis, and optimization. The final chapters collect runnable examples, validation status, API tables, and known gaps.

The supported surface includes ideal, tuned, untuned, and matched-probe CPMG workflows; finite echo trains; FID; phase-encoded and frequency-encoded imaging; channel-resolved reciprocal receiver arrays, covariance-aware Roemer combination, Cartesian SENSE, coupled multiport receiver networks, resonant cancellation, active/passive LNA front ends, and loaded/matched quadrature birdcage coils; deterministic PGSE and seeded random-walker diffusion/flow; moving-isochromat simulations; Pulseq 1.4/1.5 interchange; WURST and UDD timing helpers; radiation damping; receiver noise; inverse-Laplace analysis; compact optimization scaffolds; small spin-1/2 scalar-coupling models; pulsed NQR; ESR/EPR; Bloch-McConnell exchange; susceptibility fields; and opt-in Liouville-space relaxation models.

3.1 Package Layout

Path	Purpose
src/spin_dynamics/	Installable Python package.
examples/	CLI examples and plotting scripts.
tests/	Smoke tests, validation tests, and unit tests.
validation/fixtures/	MATLAB/Octave fixture arrays.
validation/octave/	Fixture generation scripts.
docs/python_api/	Lightweight Markdown API notes.
docs/validation_results.md	Current validation status and tolerance notes.
docs/radiation_damping.md	Focused radiation-damping model notes.
docs/spin_noise.md	Spin-noise physics analysis and model options.
docs/thermal_modeling.md	Coupled thermal-modeling options and work plan.
docs/flow_modeling.md	Flowing-sample model design and validation.
docs/receiver_array_imaging.md and docs/sense_imaging.md	Complex receiver-array imaging, optimal combination, and SENSE.

<code>docs/receiver_networks.md</code>	and	Coupled receive circuits, LNAs, and resonant quadrature bird-
<code>docs/birdcage_coils.md</code>		cages.
<code>validation/femm/</code>		FEMM cross-validation scripts (thermal).

4 Installation and Test Runs

Installation has two goals: keep the numerical core lightweight, and let users opt into plotting, optimization, acceleration, or development tools only when they need them.

In this chapter. Choose an installation profile, verify the command-line entry point, and run the appropriate test tier for your work.

4.1 Editable Install

PythonSpinDynamics requires Python 3.10 or newer. The core install depends on NumPy 1.24 or newer and does not require MATLAB at runtime. MATLAB is only needed to regenerate the complete MATLAB reference fixture set; Octave can regenerate the smaller dependency-light fixtures.

From PythonSpinDynamics, install the package into an active environment:

```
python -m pip install -e .
```

Optional extras are provided for development, plotting, benchmarking, and SciPy-backed optimization:

```
python -m pip install -e ".[dev,opt,plot,bench]"
```

The core package depends only on NumPy. The opt extra enables SciPy-backed continuous optimizers, non-negative inverse-Laplace solves, and MATLAB .mat result import/export helpers. The plot extra enables the Matplotlib examples.

Confirm that the console entry point is available:

```
spin-dynamics --help
```

4.2 Tests

Use the smoke tier during normal editing:

```
python -m unittest tests.smoke_tests
```

Run the full validation suite before committing numerical or workflow changes:

```
python -m unittest discover -s tests
```

5 Model Conventions

This chapter collects conventions that appear across several workflows. The details are intentionally close to the equations, because most user mistakes in this package come from mixing coordinate conventions, timing conventions, or relaxation levels of description.

In this chapter. Learn the units, state ordering, coordinate systems, timing, phase, and relaxation conventions shared by otherwise different workflows.

5.1 Coherence Ordering

Low-level kernels preserve MATLAB's coherence ordering:

$$\mathbf{M} = [M_0 \ M_- \ M_+]^T.$$

This ordering differs from many Bloch-vector presentations, so new kernels and validation tests should state the expected ordering explicitly.

5.2 Normalized Time

The core MATLAB routines usually normalize time to the nominal RF amplitude $\omega_1 = 1$. In these units, a 90-degree hard pulse has duration

$$t_{90} = \frac{\pi}{2},$$

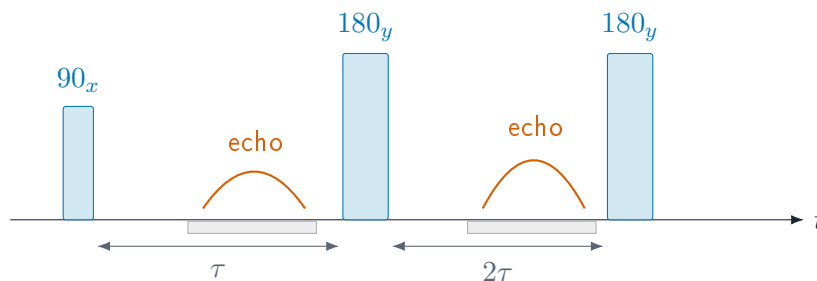
and a 180-degree hard pulse has duration

$$t_{180} = \pi.$$

Workflow helpers that expose physical seconds convert into these normalized units before calling the lower-level kernels.

5.3 Pulse Timing Cartoon

A minimal spin-echo or CPMG building block is a sequence of RF pulses, free precession windows, and acquisition windows. The package represents these as ordered intervals with pulse matrices and free-precession delays.



5.4 Effective Rotations

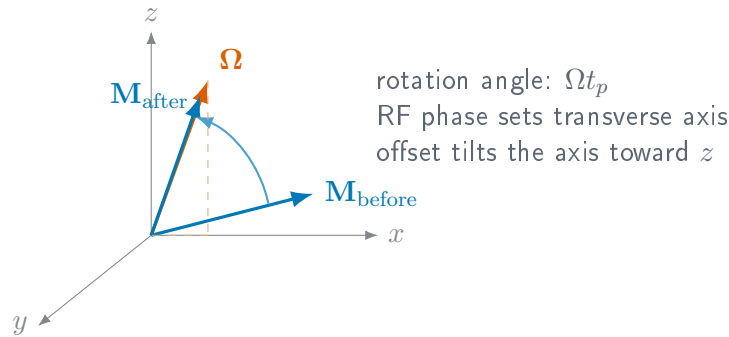
For an isochromat with normalized offset $\Delta\omega$, RF amplitude ω_1 , phase ϕ , and pulse duration t_p , the rotating-frame effective field is

$$\Omega = \begin{bmatrix} \omega_1 \cos \phi \\ \omega_1 \sin \phi \\ \Delta\omega \end{bmatrix}, \quad \Omega = \sqrt{\omega_1^2 + \Delta\omega^2}.$$

The magnetization update is a rotation by angle Ωt_p about Ω/Ω . The Python rotation helpers expose this calculation through `spin_dynamics.core.rotations` and return array shapes chosen to match the MATLAB reference fixtures.

5.5 Rotation Cartoon

In the rotating frame, a rectangular RF segment rotates the magnetization about an effective axis set by RF phase, RF amplitude, and off-resonance offset.



5.6 Initial Magnetization and Relaxation

Relaxation appears in PythonSpinDynamics at three different levels. The Bloch workflows use T_1 and T_2 factors attached to free-precession intervals. Prepolarization helps use the same longitudinal recovery law to prepare a non-thermal starting magnetization. The shared `spin_dynamics.relaxation` module adds Liouville-space relaxation models, including opt-in Redfield/dipolar dissipators for spin-1/2 NMR and quadrupolar NQR, plus stochastic collision models for gas-wall relaxation. Keeping these levels separate is important: a fitted T_2 , a BPP rate estimate, a Redfield bath model, and a wall-collision model can describe related decays, but they enter the sequence simulator at different points.

5.6.1 Bloch Relaxation in Isochromat Workflows

In the MATLAB-compatible Bloch kernels, relaxation is diagonal in the local magnetization basis. Free-precession intervals use the usual exponential factors:

$$M_{xy}(t + \Delta t) = M_{xy}(t) \exp\left(-\frac{\Delta t}{T_2}\right) \exp(-i\Delta\omega \Delta t),$$

$$M_z(t + \Delta t) = M_{\text{th}} + (M_z(t) - M_{\text{th}}) \exp\left(-\frac{\Delta t}{T_1}\right).$$

Finite acquisition workflows assemble these intervals from pulse-sequence parameters and then call the arb10-style kernels.

5.6.2 Preparing Longitudinal Magnetization

Many compact and low-field experiments do not begin at the thermal equilibrium magnetization of the detection field. The `spin_dynamics.prepolarization` module computes prepared longitudinal magnetization values in the same normalized units used by the sequence kernels. For a sample relaxing in a polarizing field B_{pol} , then detected at B_{det} , the full polarizer equilibrium in detection-field units is

$$M_{\text{pol,eq}} = M_{\text{det,eq}} \frac{B_{\text{pol}}}{B_{\text{det}}}.$$

Finite prepolarization time is then just the usual longitudinal buildup:

$$M_0(t_{\text{pol}}) = M_{\text{pol,eq}} + (M_{\text{init}} - M_{\text{pol,eq}}) \exp(-t_{\text{pol}}/T_1).$$

For flow or sample transport, `prepolarized_flow_state` first converts a path length and local speed into a residence time. The returned `PrepolarizedMagnetization` object exposes `m0` and `mth` arrays that can be passed into the lower-level kernels or used to initialize moving isochromats.

5.6.3 BPP Scalar Rate Estimates

For prepolarization and compact low-field estimates, the same module also provides a BPP-style scalar relaxation model. The rotational spectral density is

$$J(\omega) = \frac{2\tau_c}{1 + \omega^2\tau_c^2},$$

with an Arrhenius temperature dependence

$$\tau_c(T) = \tau_{\text{ref}} \exp\left[\frac{E_a}{R} \left(\frac{1}{T} - \frac{1}{T_{\text{ref}}}\right)\right].$$

The default rate ratios are the common dipolar-style combinations

$$R_1 = C [J(\omega_0) + 4J(2\omega_0)],$$

$$R_2 = C \left[\frac{3}{2}J(0) + \frac{5}{2}J(\omega_0) + J(2\omega_0) \right],$$

where C absorbs the spin-pair constants and convention-specific prefactors. Custom coefficient triples ($J(0)$, $J(\omega_0)$, $J(2\omega_0)$) can be supplied for other dipolar conventions or phenomenological fits.

```
import numpy as np
from spin_dynamics.prepolarization import prepolarized_state
from spin_dynamics.relaxation import BPPRelaxationModel

model = BPPRelaxationModel(
    angular_frequency_rad_per_s=2*np.pi*20e6,
    tau_ref_seconds=8e-9,
```

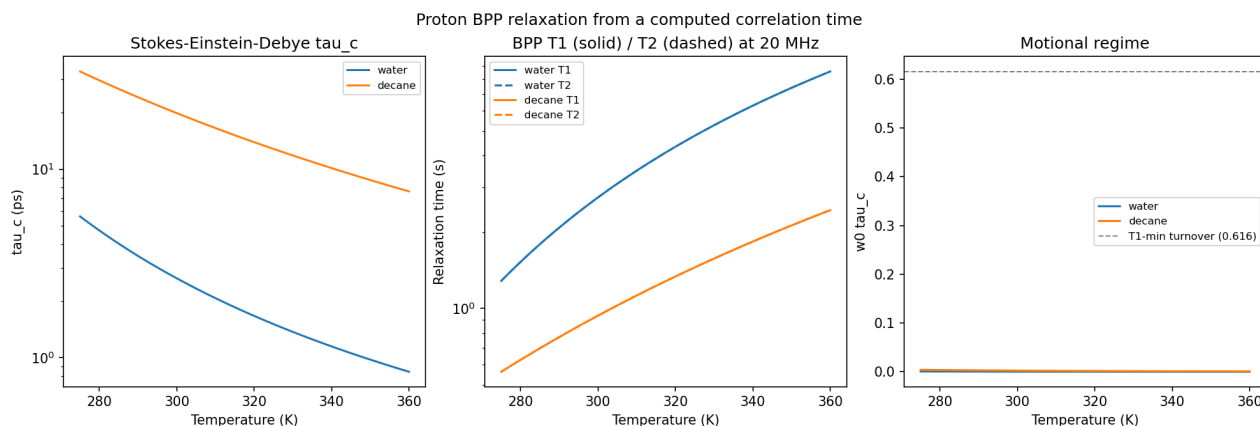


Figure 5.1: From molecular motion to relaxation. The Stokes–Einstein–Debye correlation time (left) feeds the BPP spectral density and produces the temperature-dependent T_1 and T_2 curves (center). The motional-regime panel (right) makes clear that both liquids remain deep in extreme narrowing at 20 MHz over this temperature range.

```

    coupling_scale_per_second2=5e8,
    activation_energy_j_per_mol=16e3,
)
rates = model.rates([280.0, 300.0, 320.0])
prepared = prepolarized_state(
    polarizing_field_tesla=0.1,
    detection_field_tesla=50e-6,
    prepolarization_time_seconds=2.0,
    t1_seconds=rates.t1_seconds,
)

```

Reproduce Figure 5.1 with:

```
python examples/plot_bpp_water_t1t2_temperature.py --output bpp.png
```

5.6.4 Field-Cycling and NMRD Workflows

An NMRD experiment asks how relaxation changes as the observation frequency moves across the molecular spectral density. In a field-cycling instrument, the sample relaxes at a sequence of magnetic fields and is usually detected at a fixed field afterward. The relaxation field sets the Larmor frequency $f_0 = |\gamma|B$, so field and frequency sweeps are two views of the same axis.

Use `run_nmr` when correlation times and Larmor frequencies are already known. Use `run_field_cycling_nmr` when the schedule is specified in tesla and the correlation time follows one Arrhenius law. Result arrays use the convention

shape = (number of temperatures or conditions, number of fields).

Each row is one NMRD curve. The result retains field and frequency axes, R_1/R_2 , T_1/T_2 , and $J(0)$, $J(\omega_0)$, and $J(2\omega_0)$, so the source of a dispersion turnover remains visible.

```

import numpy as np
from spin_dynamics.workflows import run_field_cycling_nmr

fields_t = np.concatenate(([0.0], np.geomspace(1e-6, 3.0, 179)))

```

```
nmrd = run_field_cycling_nmrd(
    fields_t,
    temperature_kelvin=[280.0, 300.0, 320.0],
    gamma_hz_per_t=42.57747892e6,
    tau_ref_seconds=8e-9,
    reference_temperature_kelvin=300.0,
    activation_energy_j_per_mol=16e3,
    coupling_scale_per_second2=5e8,
)
# nmrd.r1_per_second.shape == (3, 180)
```

This workflow is a BPP baseline, not a universal inverse model. A measured dispersion may require several motions, chemical-shift anisotropy, exchange, surface relaxation, paramagnetic terms, or an instrument transfer function. Add missing physics rather than silently folding it into an “effective” activation energy. The example `plot_field_cycling_nmrd.py` shows the complete field-to-frequency workflow.

5.6.5 Transition-Resolved Quadrupolar Relaxation

For a quadrupolar nucleus, start with a `QuadrupolarSite`. The site fixes the isotope, spin, static quadrupole coupling, asymmetry, and NQR transition frequencies. Relaxation needs a separate description of the *time dependent* EFG. The static coupling C_Q is not the RMS fluctuation amplitude passed to the Redfield model.

`run_quadrupolar_relaxation` diagonalizes the site Hamiltonian, builds a secular fluctuating-EFG Redfield superoperator for each correlation time, and reports two local rates for every allowed transition:

R_1 initial decay of the transition population difference;

R_2 initial decay of its energy-basis coherence.

Arrays have shape `(n_correlation_times, n_transitions)`. Labels and frequencies stay in the same result so a rate column cannot silently become detached from its NQR line.

```
from spin_dynamics.nqr import quadrupolar_site
from spin_dynamics.workflows import run_arrhenius_quadrupolar_relaxation

site = quadrupolar_site("14N", cq_hz=3.0e6, eta=0.2)
quad = run_arrhenius_quadrupolar_relaxation(
    site,
    temperature_kelvin=[270.0, 300.0, 330.0],
    tau_ref_seconds=1e-9,
    reference_temperature_kelvin=300.0,
    activation_energy_j_per_mol=18e3,
    fluctuation_amplitude_hz=20e3,
)
print(quad.transition_labels)
print(quad.transition_frequencies_hz)
print(quad.r2_per_second)
```

These are initial single-rate summaries. Strongly coupled degenerate coherences can decay multiexponentially, in which case the full superoperator is the correct object. The validated `ZeroFieldRedfieldEFGModel` retains the non-diagonal Kramers-degeneracy terms required by the ^{209}Bi benchmark; the general workflow uses the completely-positive secular model. Use the specialized model for that zero-field coupled-coherence lineshape problem. The example `plot_quadrupolar_relaxation_workflow.py` plots all transitions and their spectroscopy metadata together.

5.6.6 What the Experimental Validation Establishes

Sodium chlorate tests weak-field powder splitting, spectral overlap, and a measured SLSE lifetime. The ^{209}Bi data test non-diagonal zero-field coherence relaxation. RDX tests an activated ^{14}N NQR branch ($91.8 \pm 1.4 \text{ kJ mol}^{-1}$ from the digitized vertical uncertainty) and the alignment of proton NMRD minima with nitrogen transitions.

The read-only NQRDatabase audit shows why not every relaxation record is a fit target. Of 89 records, only two state a temperature and only nine preserve an uncertainty; none combines a complete series, pulse-sequence definition, uncertainty, and microscopic inputs. It also finds a factor-1000 unit conflict between duplicate sodium-nitrite sources. Consult `docs/relaxation_validation.md` before fitting a literature fixture.

5.6.7 Prepolarized Spin-Lock ($T_{1\rho}$) Dispersion

A spin-lock experiment measures relaxation in the presence of a resonant RF field: a $(\pi/2)_{-y}$ pulse tips the prepared magnetization onto the spin-lock axis, an on-resonance field of nutation frequency $\omega_1 = \gamma B_1$ holds it for a time T_{SL} , and the surviving locked magnetization is read out. The on-resonance dipolar rate is

$$\frac{1}{T_{1\rho}} = C \left[\frac{3}{2} J(2\omega_1) + \frac{5}{2} J(\omega_0) + J(2\omega_0) \right],$$

so, unlike T_2 , $T_{1\rho}$ probes the spectral density at the operator-set spin-lock frequency $2\omega_1$ (typically 0.1–3 kHz). As $\omega_1 \rightarrow 0$ the expression reduces exactly to the transverse rate R_2 above, and it disperses downward once $\omega_1 \gtrsim 1/\tau_c$. Because the rotational correlation time grows with molecular size through the Stokes–Einstein–Debye relation $\tau_c = 4\pi\eta a^3 f / (3k_B T)$, sweeping the hydrodynamic radius a sweeps the dispersion: fast, small tumblers stay flat while slow, large ones show a strong $T_{1\rho}$ dispersion in the kHz band.

The helper `t1rho_relaxation_rate` returns $R_{1\rho}$, and `simulate_prepolarized_t1rho` composes prepolarization, the spin lock, and readout into a size $\times$ lock grid. The example `plot_t1rho_molecular_size_dispersion.py` maps a set of molecule radii to their dispersion curves and prepolarized contrast.

```
import numpy as np
from spin_dynamics.relaxation import (
    simulate_prepolarized_t1rho,
    stokes_einstein_debye_correlation_time,
)

radii_m = np.array([0.5, 2.0, 6.0, 20.0]) * 1e-9
tau_c = stokes_einstein_debye_correlation_time(
    radii_m, viscosity_pa_s=0.1, temperature_kelvin=310.0
)
experiment = simulate_prepolarized_t1rho(
    spin_lock_angular_rad_per_s=2*np.pi*np.geomspace(20.0, 20e3, 160),
    larmor_angular_rad_per_s=2*np.pi*20e6,
    correlation_time_seconds=tau_c,
    spin_lock_time_seconds=0.03,
    coupling_scale_per_second2=2e6,
    polarizing_field_tesla=0.3,
    detection_field_tesla=0.02,
    prepolarization_time_seconds=3.0,
    t1_seconds=np.array([8.7, 0.2, 0.008, 5.0]),
)
# experiment.r1rho_per_second and experiment.locked_signal are (n_sizes, n_locks)
```

5.6.8 Liouville-Space Relaxation Models

The `spin_dynamics.relaxation` module provides shared Liouville-space utilities for spin-1/2 NMR and quadrupolar NQR simulations. The historical scalar model remains available as the phenomenological relaxation class and is also re-exported as `NQRRelaxationModel` for compatibility. It damps populations and coherences in the Hamiltonian eigenbasis using supplied T_1 and T_2 values. This is still a phenomenological model, but it now lives in the shared relaxation layer rather than in NQR-specific code.

For microscopic relaxation, `RedfieldDipolarRelaxationModel` builds a secular Markovian dissipator from fluctuating dipolar bath sources. A source is specified by a target-bath vector, gyromagnetic ratios, bath spin, and optional explicit coupling; if the coupling is omitted it is computed from $\mu_0 h \gamma_a \gamma_b / (4\pi r^3)$. The motional model determines how the dipolar covariance is averaged before the Redfield spectral-density step: `RigidSolidMotionalAveraging` keeps the fixed-frame anisotropy and is the natural choice for NQR solids, while `IsotropicLiquidMotionalAveraging` rotationally averages the covariance for liquid-state NMR.

```
from spin_dynamics.relaxation import (
    DipolarRelaxationSource,
    IsotropicLiquidMotionalAveraging,
    RedfieldDipolarRelaxationModel,
)

source = DipolarRelaxationSource(
    vector_angstrom=(1.52, 0.0, 0.0),
    gamma_target_hz_per_t=42.57747892e6,
    gamma_bath_hz_per_t=42.57747892e6,
    bath_spin=0.5,
)

relaxation = RedfieldDipolarRelaxationModel.from_dipolar_sources(
    0.5,
    (source,),
    motion=IsotropicLiquidMotionalAveraging(correlation_time_seconds=2.5e-12),
)
```

Gas-wall relaxation is another microscopic Liouville model, but it is not a dipolar Redfield bath. The wall-collision model treats wall encounters as a Poisson sequence of quantum jumps. Kinetic theory supplies the encounter rate

$$k_{\text{wall}} = p_{\text{acc}} \frac{\bar{v} S}{4V}, \quad \bar{v} = \sqrt{\frac{8k_B T}{\pi m}},$$

where p_{acc} is the probability that a kinetic wall encounter actually samples the relaxing surface. Each encounter applies an isotropic depolarization channel with probability p_{dep} , giving the continuous Liouville generator $k_{\text{wall}}(\Phi - I)$. In the weak-loss limit this has the familiar surface-relaxivity form

$$R_{\text{wall}} = p_{\text{dep}} k_{\text{wall}} = \rho_{\text{eq}} \frac{S}{V}, \quad \rho_{\text{eq}} = \frac{p_{\text{acc}} p_{\text{dep}} \bar{v}}{4},$$

but the model exposes the microscopic ingredients instead of asking the user to choose T_1 directly.

```
from spin_dynamics.relaxation import (
    WallCollisionRelaxationModel,
    sphere_surface_to_volume_per_m,
)

surface_to_volume = float(sphere_surface_to_volume_per_m(10e-3))
relaxation = WallCollisionRelaxationModel.from_geometry(
```

```

    0.5,
    surface_to_volume_per_m=surface_to_volume,
    temperature_kelvin=295.0,
    mass_amu=128.9047808611,
    accommodation_probability=1.0,
    depolarization_probability=1e-8,
)
print(relaxation.t1_seconds, relaxation.collision_rate_per_second)

```

5.6.9 Choosing a Relaxation Description

The Redfield model is non-default and opt-in. Existing pulse-sequence simulators keep their historical behavior when `relaxation=None`. The Redfield plotting examples show the two main dipolar regimes: isotropic-liquid proton CPMG and rigid-solid ^{14}N SLSE. The wall-relaxation example covers a different microscopic regime, polarized gas whose dominant relaxation source is repeated surface contact. Use fitted T_1/T_2 values when the experiment only needs the observed decay law, use BPP rates when a compact temperature- or correlation-time trend is the goal, and use `run_field_cycling_nmr` when frequency is the experiment. Use transition-resolved quadrupolar relaxation when EFG motion and the identity of each NQR line matter. Use Redfield/dipolar relaxation when bath geometry and motional regime matter, and use the wall-collision model when container size, gas temperature, and per-collision spin loss are the physics being tested.

5.7 Echo Conversion

The echo utilities direct-sum a received spectrum $S(\Delta\omega)$ over the offset grid:

$$e(t) = \sum_k S(\Delta\omega_k) \exp(i\Delta\omega_k t) \Delta\omega.$$

The implementation uses the same direct-sum convention as the MATLAB `calc_time_domain_echo` reference path. FID traces use the corresponding FID conversion helper.

5.8 Radiation Damping

The deterministic radiation-damping back-action model follows the local Measurements text convention:

$$T_{\text{rd}} = \frac{2}{\gamma\mu_0\eta M_0 Q},$$

where γ is the gyromagnetic ratio, η is the magnetic-energy fill factor, M_0 is the equilibrium magnetization density, and Q is the loaded probe quality factor.

The analytic on-resonance hard-pulse FID envelope used by the test suite is

$$|M_{xy}(t)| = \frac{M_0}{\cosh(t/T_{\text{rd}} - \log \tan(\theta/2))}.$$

The finite-sequence implementation can add feedback during free-precession and acquisition windows, and can optionally apply an operator-split approximation during RF pulse matrices.

Part II

Physical Models

6 Coupled Nuclear Spins and Hyperpolarization

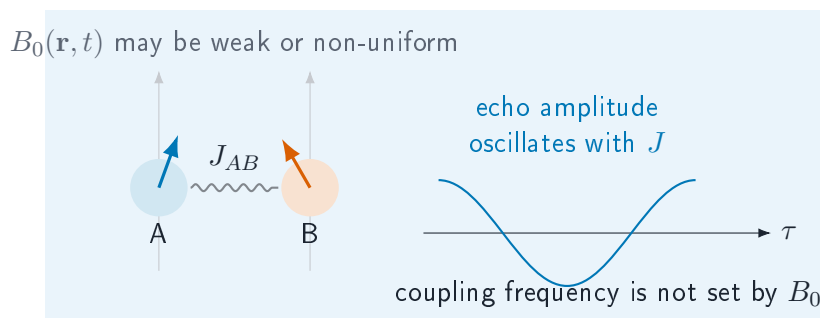
Scalar J coupling is field independent, so it can remain visible in weak or grossly inhomogeneous magnetic fields where chemical-shift resolution is compressed. The `spin_dynamics.coupling` namespace adds a scoped set of spin-1/2 tools for these cases. It is separate from the MATLAB-compatible Bloch workflow layer: Bloch workflows propagate independent isochromats, while the coupling layer propagates small dense Hilbert-space systems or evaluates closed-form J-editing response curves.

In this chapter. Choose between analytical J-editing responses and dense Hamiltonian propagation, then carry the same coupled-spin algebra into zero-field spectra, long-lived singlet states, and PHIP.

Use this layer for: heteronuclear low-field J-editing curves, known-J spectrum fitting, ideal TANGO-B filter selectivity, exploratory two-spin or few-spin scalar-coupled Hamiltonian simulations, and multinuclear zero/ultra-low-field J-coupled spectra with mixed spin quantum numbers, quadrupolar nuclei, and per-spin relaxation (Section 6.6).

Current limits: dense matrices only (few-spin Hilbert spaces); no chemical exchange in this layer; no large sparse coupled-spin networks; no full pulse-sequence compiler for arbitrary multi-quantum pathways. The multinuclear extension models quadrupolar relaxation with a phenomenological per-spin “extended T1/T2” superoperator rather than a full quadrupolar Redfield tensor.

6.1 J-Coupled Spin Cartoon



6.2 Dense Spin-1/2 Hamiltonians

A coupled system is built from offsets ν_i in hertz and symmetric scalar couplings J_{ij} in hertz:

```
from spin_dynamics.coupling import (
    coupled_spin_system,
    isotropic_j_hamiltonian,
    zeeman_hamiltonian,
)

system = coupled_spin_system(
    offsets_hz=[-0.35, 0.35],
```

```

    couplings_hz=[[0.0, 7.0], [7.0, 0.0]],
    labels=["A", "B"],
)
hamiltonian = zeeman_hamiltonian(system) + isotropic_j_hamiltonian(system)

```

Hamiltonian builders return angular-frequency matrices in radians per second and use spin-1/2 operators with eigenvalues $\pm 1/2$. The rotating-frame offset Hamiltonian is

$$H_Z = 2\pi \sum_i \nu_i I_{iz}.$$

For weakly coupled systems, the secular scalar Hamiltonian is

$$H_J^{\text{sec}} = 2\pi \sum_{i < j} J_{ij} I_{iz} I_{jz},$$

while the isotropic scalar Hamiltonian is

$$H_J^{\text{iso}} = 2\pi \sum_{i < j} J_{ij} (I_{ix} I_{jx} + I_{iy} I_{jy} + I_{iz} I_{jz}).$$

The dense propagator evaluates

$$\rho(t) = U(t)\rho(0)U^\dagger(t), \quad U(t) = \exp(-iHt),$$

and is intended for small systems where dense matrices are acceptable.

6.3 Inhomogeneous B0/B1 Isochromats

The bridge between the coupled-spin layer and the Bloch workflow layer is a coupled isochromat ensemble. Each isochromat contains the same scalar-coupled spin network, but samples a different local field and receive weight. For isochromat k , the local spin offsets are

$$\nu_{i,k} = \nu_i^{(0)} + s_i \Delta\nu_k,$$

where $\nu_i^{(0)}$ is the base spin offset, $\Delta\nu_k$ is the local B0 offset in hertz, and s_i is a per-spin offset scale. The default $s_i = 1$ adds the same field offset to every spin. Heteronuclear or carrier-specific models can supply different scales.

During an RF or spin-lock interval, the nominal nutation frequency is scaled by the local transmit field:

$$\omega_{1,k} = b_{1,k}^{\text{tx}} \omega_1.$$

The ensemble signal is accumulated as

$$S = \sum_k w_k b_{1,k}^{\text{rx}} \text{Tr}(\rho_k D),$$

where w_k is the isochromat weight, $b_{1,k}^{\text{rx}}$ is the local receive scale, and D is the detection operator.

```

from spin_dynamics.coupling import (
    coupled_isochromat_ensemble,
    free_precession_step,
    rf_step,
    simulate_coupled_isochromat_sequence,
)

ensemble = coupled_isochromat_ensemble(
    system,
    b0_offsets_hz=[-2.0, 0.0, 2.0],
    weights=[0.25, 0.5, 0.25],
    b1_tx_scale=[0.9, 1.0, 1.1],
    b1_rx_scale=[1.0, 1.0, 0.8],
)

result = simulate_coupled_isochromat_sequence(
    ensemble,
    [
        rf_step(duration=0.25, nutation_hz=1.0, phase=1.5708),
        free_precession_step(duration=0.01),
    ],
    initial_axis="x",
    detect_axis="x",
)

```

For time-varying fields, each sequence step may override the ensemble B0 offsets or B1 transmit scale. This keeps the first implementation close to the existing isochromat approach: the coupled-spin Hilbert space is dense and small, while field inhomogeneity is represented by an outer ensemble sum.

6.4 Low-Field J-Editing

Analytic J-editing helpers model response curves as sums of field-independent cosine modulations:

$$s(\tau) = b + \sum_m a_m \cos^{p_m}(2\pi N J_m \tau),$$

where τ is the encoding time, N is the number of encoding cycles, J_m is a known or hypothesized coupling in hertz, a_m is its amplitude, and p_m is an optional multiplicity exponent. Proton-detected models use $p_m = 1$. Carbon-detected CH_n groups use $p_m = n$.

```

from spin_dynamics.coupling import (
    carbon_detected_j_modulation,
    fit_known_j_spectrum,
    j_modulation_curve,
)

signal = j_modulation_curve(
    encoding_times,
    couplings_hz=[125.0, 160.0],
    amplitudes=[0.85, 0.15],
)

carbon_signal = carbon_detected_j_modulation(
    encoding_times,

```

```

    couplings_hz=[125.0, 160.0],
    abundances=[0.85, 0.15],
    proton_counts=[2, 1],
)

fit = fit_known_j_spectrum(
    encoding_times,
    signal,
    couplings_hz=[125.0, 160.0],
    include_background=False,
)

```

`fit_known_j_spectrum` solves a linear least-squares problem once the candidate J_m values are supplied. It returns amplitudes, optional background, fitted signal, residual, rank, and residual norm.

6.5 TANGO-B Filtering

The ideal TANGO-B helper evaluates the coupled-spin transverse filter envelope

$$A(J; t_d) = \sin^2(\pi J t_d).$$

When a target coupling $J_\star$ and positive odd order n are supplied, the delay is selected as

$$t_d = \frac{n}{2J_\star}.$$

```

from spin_dynamics.coupling import tango_b_filter

response = tango_b_filter(
    couplings_hz,
    target_coupling_hz=160.0,
    order=3,
)

```

This model is idealized: it reports the scalar-coupling selectivity envelope, not RF imperfections, relaxation, diffusion, or probe filtering.

6.6 Zero/Ultra-Low-Field Multinuclear J-Coupled Spectra

At Earth's field ($\sim 50 \mu\text{T}$) chemical shifts scale away and the spectrum is a *J-coupled spectrum* (JCS): every nucleus sits within a few kHz, so the frequency separations $|\nu_i - \nu_j|$ can be comparable to the couplings and spins are often *strongly* coupled. The multinuclear layer therefore works in the lab frame with absolute Larmor frequencies $\nu_i = \gamma_i B_0$ and the full isotropic coupling $2\pi J_{ij} \mathbf{I}_i \cdot \mathbf{I}_j$, over a tensor-product Hilbert space that mixes spin quantum numbers (e.g. spin-1/2 $^1\text{H}/^{19}\text{F}$ with spin-1 ^{14}N).

A quadrupolar nucleus such as ^{14}N relaxes quickly, and its rate $R(^{14}\text{N}) = R_1 = R_2$ broadens the splittings of any spin J-coupled to it: as R grows the multiplet moves through resolved $\rightarrow$ coalesced $\rightarrow$ self-decoupled singlet (Altenhof et al., *J. Magn. Reson.* 355 (2023) 107540). The rate is set by molecular tumbling through the single-correlation-time quadrupolar model, which in the extreme-narrowing limit relevant at Earth's field is

$$R_1 = R_2 = \frac{3\pi^2}{10} \frac{2I + 3}{I^2(2I - 1)} \left(1 + \frac{\eta^2}{3}\right) C_Q^2 \tau_c,$$

with $C_Q = e^2 q Q / h$ the quadrupole coupling constant. Relaxation is applied with a per-spin phenomenological superoperator that is exact for spin-1/2 (ladder channels $\sqrt{R_1/2} I^\pm$ and dephasing $\sqrt{2R_2 - R_1} I_z$).

```
import numpy as np
from spin_dynamics.coupling import (
    multinuclear_system,
    multinuclear_quadrupolar_rates,
    simulate_zulf_spectrum,
)

# 1H-19F-14N with a strong 2J(F,N); 14N is the last (quadrupolar) site.
couplings = np.zeros((3, 3))
couplings[0, 1] = couplings[1, 0] = 8.0    # J(H,F)
couplings[1, 2] = couplings[2, 1] = 37.0   # J(F,N)
system = multinuclear_system(["1H", "19F", "14N"], couplings, b0_tesla=50e-6)

# Derive R(14N) from the quadrupole coupling and a rotational correlation time.
r1, r2 = multinuclear_quadrupolar_rates(
    system,
    correlation_time_seconds=3e-12,
    quadrupole_coupling_hz=4.0e6,
    asymmetry=0.4,
    spin_half_rate_hz=0.3,
)
spectrum = simulate_zulf_spectrum(
    system, r1_per_second=r1, r2_per_second=r2,
    dwell_seconds=2e-4, n_points=32768,
    detect_indices=system.indices_for_isotope("19F"),
    apodization_hz=0.8,
)
# spectrum.frequencies_hz / spectrum.spectrum are the 19F J-coupled spectrum.
```

The examples `plot_zulf_quadrupolar_jcoupling.py` (sweeping $R(^{14}\text{N})$ directly, with heteronuclear and homonuclear panels) and `plot_zulf_quadrupolar_relaxation.py` (deriving $R(^{14}\text{N})$ from C_Q and τ_c) reproduce the coalescence and self-decoupling behaviour.

Run `python examples/plot_zulf_quadrupolar_jcoupling.py -output zulf_jcoupling.png` to reproduce Figure 6.1.

6.7 SLIC Response

Spin-lock induced crossing (SLIC) is modeled by adding an RF spin-lock Hamiltonian to the static coupled-spin Hamiltonian:

$$H_{\text{SLIC}} = H_Z + H_J^{\text{iso}} + 2\pi\omega_1 \sum_i I_{ix}.$$

The helper scans spin-lock nutation frequencies ω_1 in hertz and returns the remaining transverse magnetization and its corresponding dip:

```
import numpy as np

from spin_dynamics.coupling import (
    coupled_spin_system,
    simulate_slic_spectrum,
```

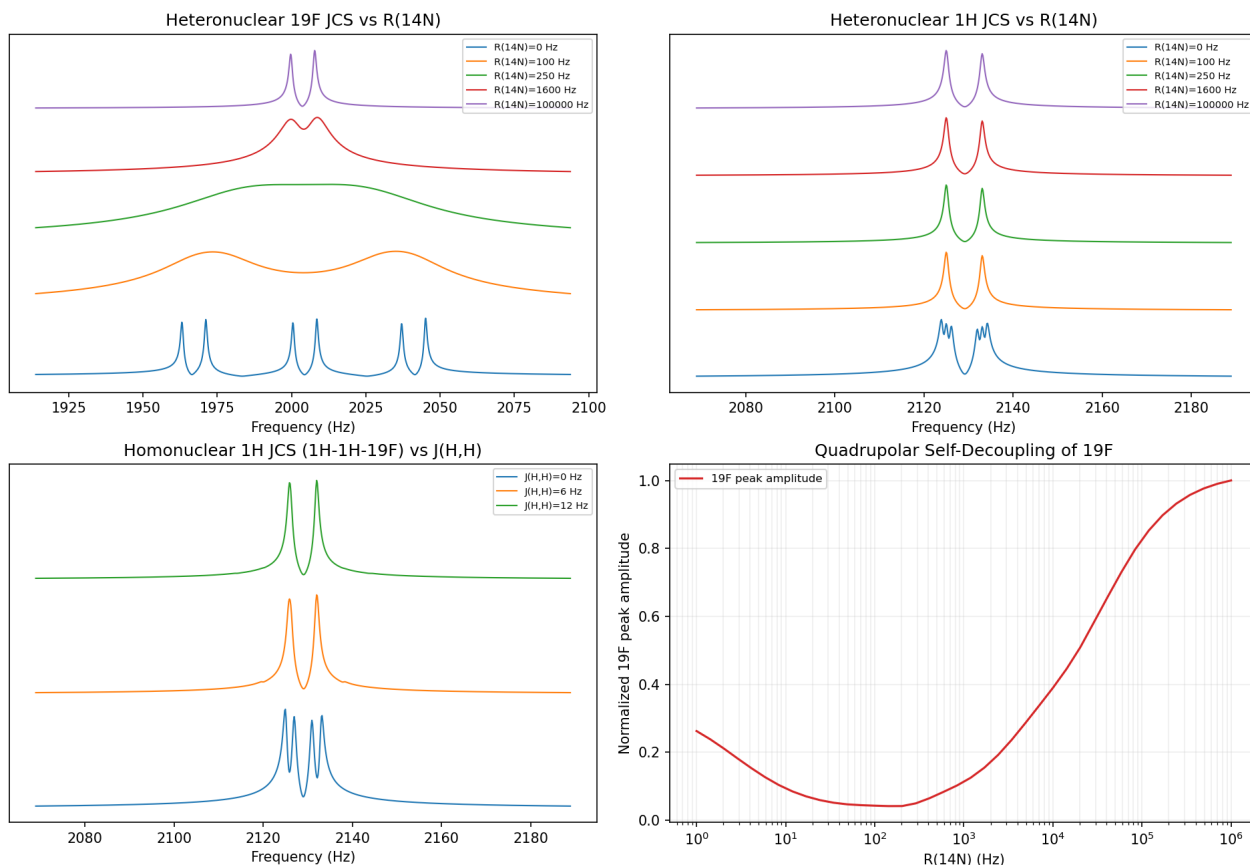


Figure 6.1: Earth-field $^1\text{H}/^{19}\text{F}$ spectra coupled through quadrupolar ^{14}N . Increasing the ^{14}N relaxation rate first broadens and suppresses the multiplet, then restores a narrow heteronuclear doublet through quadrupolar self-decoupling; the lower-left panel separates homonuclear J -structure.

```

    two_spin_slic_matching_nutation_hz,
    two_spin_slic_transfer_time,
)

system = coupled_spin_system(
    offsets_hz=[-0.35, 0.35],
    couplings_hz=[[0.0, 7.0], [7.0, 0.0]],
)
duration = two_spin_slic_transfer_time(offset_difference_hz=0.7)
matching_nutation_hz = two_spin_slic_matching_nutation_hz(coupling_hz=7.0)
result = simulate_slic_spectrum(
    system,
    nutation_frequencies_hz=np.linspace(4.0, 10.0, 121),
    spin_lock_time=duration,
)

```

For a nearly equivalent two-spin system, the SLIC dip is expected near the coupling frequency: the spin-lock nutation matches $|J|$, while the resonance-offset difference breaks the singlet-triplet symmetry and sets the transfer time. At exact equivalence an ideal nonselective spin lock cannot produce transfer. The helper is exploratory and dense; broad homonuclear networks will need sparse or specialized methods.

6.8 Singlet and Parahydrogen State Primitives

The `spin_dynamics.hyperpolarization` namespace supplies the shared density-matrix foundation for long-lived singlet states, PHIP, and future SABRE workflows. For a selected spin-1/2 pair,

$$P_S = \frac{1}{4}\mathbf{1} - \mathbf{I}_1 \cdot \mathbf{I}_2, \quad P_T = \mathbf{1} - P_S, \quad Q_S = P_S - \frac{1}{3}P_T.$$

The projectors can be embedded at arbitrary pair indices inside a larger spin-1/2 system. Population helpers require a positive unit-trace physical density; `singlet_order_amplitude` also accepts the trace-zero deviation density used for NMR signal calculations.

```
from spin_dynamics.hyperpolarization import (
    parahydrogen_state,
    singlet_order_amplitude,
    singlet_projector,
)

h2 = parahydrogen_state(para_fraction=0.50)
projector = singlet_projector(nspin=4, pair=(1, 3))
order_amplitude = singlet_order_amplitude(h2.deviation_density)
```

The physical parahydrogen state is

$$\rho_{H_2} = f_p P_S + \frac{1 - f_p}{3} P_T = \frac{1}{4} + \left(f_p - \frac{1}{4}\right) Q_S.$$

Thus 25% para-H₂ is the statistical identity mixture and carries zero deviation singlet order; usable order scales with para excess above 25%. Physical and deviation densities are returned separately to keep this normalization explicit. Their model boundaries and validation plan are recorded in the PHIP/SABRE implementation plan shipped in the documentation directory. The singlet/parahydrogen example prints physical populations and deviation order versus para enrichment.

6.9 Long-Lived Preparation, Storage, and Readout

The dense two-spin reference workflow `simulate_slic_lls` connects the pieces that the response scan leaves separate. It begins with transverse magnetization, prepares singlet order using a spin lock at $\nu_1 = |J|$, applies an optional symmetry-selection purge, stores the retained order, and reconverts it with a second SLIC period:

```
import numpy as np
from spin_dynamics.coupling import coupled_spin_system
from spin_dynamics.hyperpolarization import simulate_slic_lls

pair = coupled_spin_system(
    offsets_hz=[-0.35, 0.35],
    couplings_hz=[[0.0, 7.0], [7.0, 0.0]],
)
lls = simulate_slic_lls(
    pair,
    storage_times_seconds=np.linspace(0.0, 54.0, 81),
    singlet_lifetime_seconds=18.0,
)
```

Storage uses a measured phenomenological T_S : the selected amplitude obeys $q_S(t) = q_S(0) \exp(-t/T_S)$. The map preserves trace and Hermiticity and, for a physical singlet density, relaxes the singlet population toward the statistical value $1/4$. This is intentionally not derived from independent spin T_1/T_2 , which would omit the correlated symmetry protection that makes the state long lived. Microscopic correlated-noise relaxation is a later layer.

6.10 Hydrogenative PHIP: PASADENA and ALTADENA

Hydrogenative PHIP is modeled as an explicit source-to-product quantum-state map. If y_p is the fraction of products receiving both hydrogen atoms from the same parahydrogen molecule, the usable product order is

$$\Delta\rho_{\text{product}} = y_p \left(f_p - \frac{1}{4}\right) Q_S.$$

The para fraction and pairwise-addition fraction are inputs: this reference model does not claim to predict catalyst chemistry, conversion, or scrambling.

`simulate_hydrogenative_phip` treats the two canonical experiments separately. For PASADENA, formation occurs at the detection field. The mapped state is projected onto its high-field secular product-basis order before weak-coupling evolution, a hard pulse, and FID acquisition. This secularization is essential: a perfectly coherent singlet is invariant to a nonselective hard pulse and would remain silent. For ALTADENA, formation begins at low field and the caller must provide every PHIPFieldSegment in the field trajectory; the API therefore never invents a transport time or adiabaticity assumption.

```
from spin_dynamics.hyperpolarization import (
    PHIPFieldSegment,
    simulate_hydrogenative_phip,
)

ramp = [
    PHIPFieldSegment(scale, 1.5e-3)
    for scale in np.linspace(0.02, 1.0, 48)
]

altadena = simulate_hydrogenative_phip(
    product_system,
    times_seconds=np.arange(1024) * 2.5e-4,
    protocol="altadena",
    para_fraction=0.90,
    pairwise_addition_fraction=0.72,
    reaction_time_seconds=0.05,
    field_trajectory=ramp,
    t2_seconds=0.12,
)
```

Pulse and receiver spin indices may be selected independently, providing the low-level machinery needed for heteronuclear products. A first-class, literature-validated PH-INEPT sequence is not yet included, nor are catalyst kinetics, reaction-time distributions, or SABRE exchange.

Run `python examples/plot_lls_phip_workflows.py` to reproduce the figure and vary T_S , para enrichment, and pairwise yield.

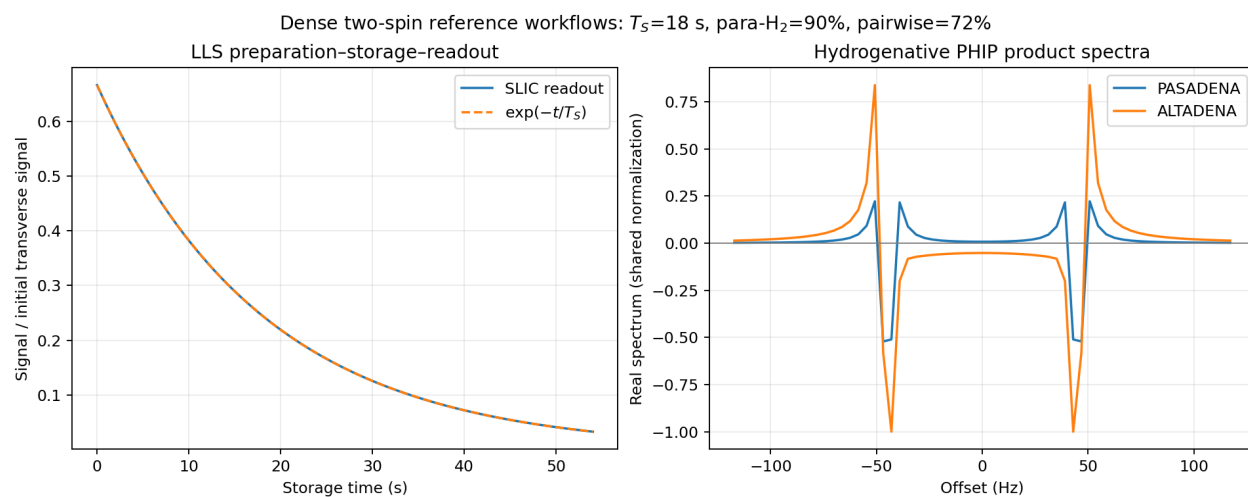


Figure 6.2: Complete dense reference workflows. Left: SLIC preparation, measured T_S storage, and re-conversion. Right: PASADENA and explicit-trajectory ALTADENA spectra on a shared scale. These are algebraic/regression references, not fits to a particular catalyst or experiment.

7 Electron Spin Resonance Models

The `spin_dynamics.esr` namespace adds an ESR/EPR extension for single-electron spin-1/2 systems. The first layer is intentionally compact: it uses dense matrices, explicit g -tensor axes, and small product Hilbert spaces for hyperfine examples. Hamiltonians are expressed in radians per second, while public resonance frequencies, linewidths, and hyperfine constants are expressed in hertz.

In this chapter. Build ESR resonance, lineshape, pulsed-echo, hyperfine, DEER, and electron–nuclear modulation models while keeping their dense-system limits clear.

Use this layer for: single-electron ESR resonance calculations, anisotropic g -tensor single-crystal and powder spectra, CW absorption or first-derivative display, static g -strain and field-strain broadening, rectangular pulsed ESR FID and Hahn-echo simulations, Liouville-space T_1/T_2 relaxation, first electron–nuclear isotropic hyperfine doublets, four-pulse DEER/PELDOR distance measurement with $P(r)$ recovery (Section 7.6), and ESEEM, HYSCORE, and ENDOR of an $I = 1/2, 1$, or $3/2$ nucleus including the nuclear quadrupole interaction (Section 7.7).

Current limits: electron spin $S = 1/2$ only in the main ESR system; dense matrices only. The DEER model uses the secular point-dipole coupling in the weak-coupling observer/pump regime, and the ESEEM/HYSCORE/ENDOR model treats a single $I \leq 3/2$ nucleus with secular plus pseudosecular hyperfine and a field-collinear quadrupole tensor. No anisotropic A tensors, tilted quadrupole tensors, multiple coupled nuclei, exchange, higher-spin zero-field splitting, saturation, or microwave resonator model yet.

7.1 Zeeman Hamiltonian and g Tensors

The single-electron Zeeman Hamiltonian is

$$H_Z = 2\pi \frac{\mu_B}{h} \mathbf{B}_0^\top \mathbf{g} \mathbf{S},$$

where μ_B/h is exposed as `BOHR_MAGNETON_HZ_PER_T`. The g tensor may be supplied as a scalar, a three-component principal-axis vector, or a full 3×3 matrix. For a static-field direction $\hat{\mathbf{n}}$, the effective g value is

$$g_{\text{eff}}(\hat{\mathbf{n}}) = \left| \mathbf{g}^\top \hat{\mathbf{n}} \right|,$$

and the spin-1/2 transition frequency is

$$\nu_{\text{ESR}} = \frac{\mu_B}{h} B_0 g_{\text{eff}}.$$

```
from spin_dynamics.esr import (
    ESRSpinSystem,
    effective_g_value,
    resonance_field_tesla,
    resonance_frequency_hz,
)
```

```
system = ESRSpinSystem(g_tensor=[2.00, 2.08, 2.24])
g_z = effective_g_value(system, [0.0, 0.0, 1.0])
nu = resonance_frequency_hz(system, [0.0, 0.0, 0.34])
b_res = resonance_field_tesla(system, microwave_frequency_hz=9.5e9)
```

7.2 CW Spectra, Lineshapes, and Disorder

Frequency-swept and field-swept helpers broaden orientation-resolved ESR lines with Gaussian or Lorentzian profiles. The same helpers can return absorption or first-derivative CW-style spectra:

```
from spin_dynamics.esr import simulate_field_sweep

result = simulate_field_sweep(
    system,
    microwave_frequency_hz=9.5e9,
    orientations="powder",
    broadening_tesla=0.2e-3,
    lineshape="lorentzian",
    detection_mode="derivative",
)
```

Static disorder is represented by weighted samples. The convenience `static_disorder_grid` builds Gaussian quadrature-like samples for diagonal g -strain and applied-field offsets:

```
from spin_dynamics.esr import (
    simulate_field_sweep_distribution,
    static_disorder_grid,
)

samples = static_disorder_grid(
    system,
    g_std=[0.0, 0.0, 0.005],
    field_std_tesla=0.1e-3,
    g_points=5,
    field_points=5,
)

strained = simulate_field_sweep_distribution(
    samples,
    microwave_frequency_hz=9.5e9,
    orientations="powder",
    broadening_tesla=0.05e-3,
)
```

Run `python examples/plot_esr_powder_spectrum.py -output esr.png` to reproduce Figure 7.1 and change the g -strain or field-disorder sampling.

7.3 Pulsed ESR

The pulsed ESR helpers use a single rotating frame and a rotating-wave approximation. The `nutations_hz` parameter is the on-resonance spin-1/2 Rabi rate for the selected microwave B_1 direction, so a rectangular

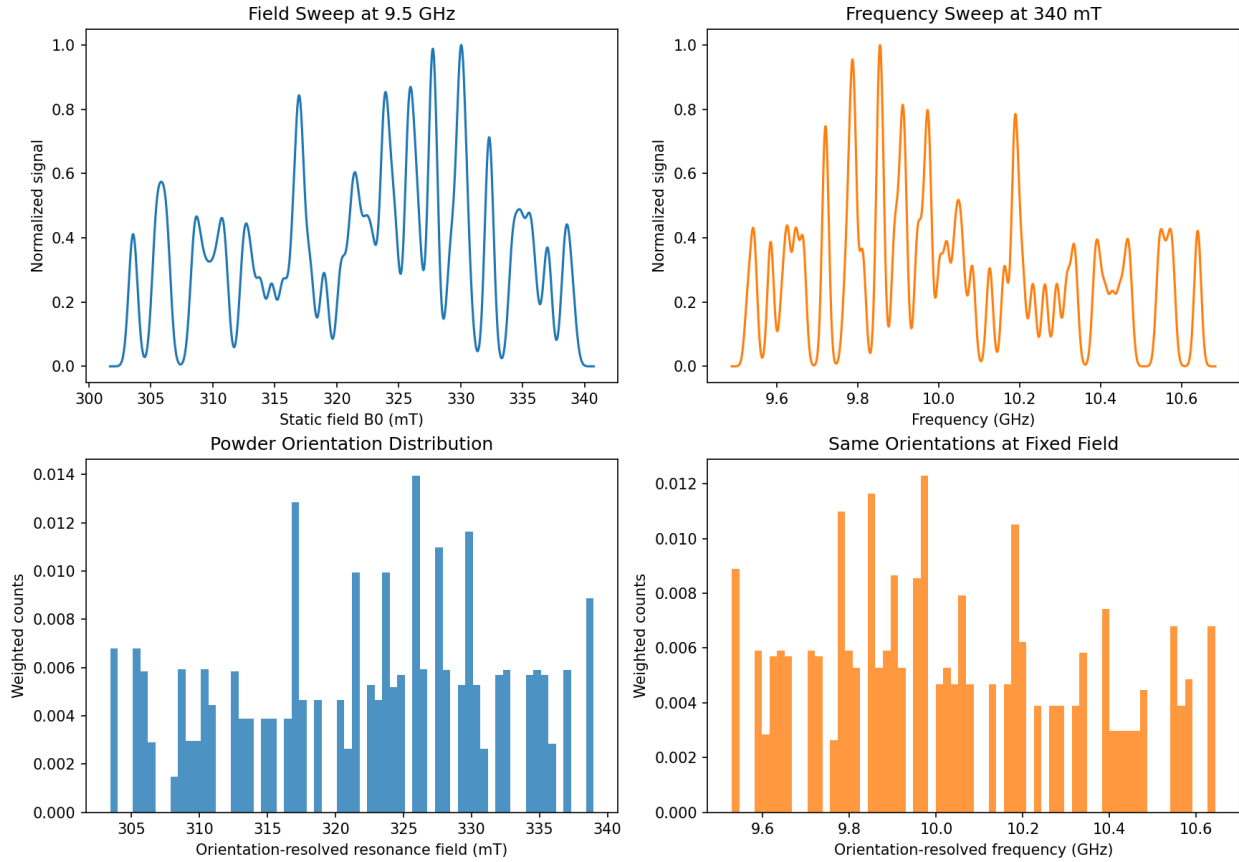


Figure 7.1: The same anisotropic g -tensor powder represented as a 9.5 GHz field sweep (left) and a 340 mT frequency sweep (right). The lower panels expose the weighted orientation-resolved resonance positions whose broadened sum gives the spectra above.

pulse of flip angle θ has duration

$$t_p = \frac{\theta}{2\pi\nu_1}.$$

In particular, a 90-degree pulse has duration $1/(4\nu_1)$.

```
import numpy as np

from spin_dynamics.esr import (
    flip_angle_duration,
    simulate_fid,
    simulate_hahn_echo,
)

carrier = resonance_frequency_hz(system, [0.0, 0.0, 0.34])
nu1 = 5e6
t90 = flip_angle_duration(np.pi / 2.0, nu1)
t180 = flip_angle_duration(np.pi, nu1)

fid = simulate_fid(
    system,
    [0.0, 0.0, 0.34],
    nutation_hz=nu1,
```

```

    pulse_duration_seconds=t90,
    times_seconds=np.linspace(0.0, 5e-6, 256),
    rf_frequency_hz=carrier,
)

echo = simulate_hahn_echo(
    system,
    [0.0, 0.0, 0.34],
    nutation_hz=nul,
    excitation_duration_seconds=t90,
    refocus_duration_seconds=t180,
    tau_seconds=2e-6,
    times_seconds=np.linspace(0.0, 4e-6, 256),
    rf_frequency_hz=carrier,
)

```

7.4 Pulsed Relaxation

For physical T_1/T_2 relaxation during pulses, free evolution, and acquisition, pass an `ESRRelaxationModel`. The model acts in Liouville space on the trace-zero high-temperature density-matrix deviation: T_1 damps population differences while preserving trace, and T_2 damps coherences.

```

from spin_dynamics.esr import ESRRelaxationModel

relaxed = simulate_fid(
    system,
    [0.0, 0.0, 0.34],
    nutation_hz=nul,
    pulse_duration_seconds=t90,
    times_seconds=np.linspace(0.0, 5e-6, 256),
    rf_frequency_hz=carrier,
    relaxation=ESRRelaxationModel(t1_seconds=50e-6, t2_seconds=3e-6),
)

```

The older `t2_seconds` argument in the pulsed helpers is a simple post-propagation envelope retained for quick examples. When using `ESRRelaxationModel`, leave `t2_seconds=inf` to avoid double-counting coherence decay.

7.5 Isotropic Hyperfine Coupling

The first hyperfine layer models one electron spin-1/2 coupled isotropically to one or more nuclei:

$$H = H_{eZ} + H_{nZ} + 2\pi \sum_k A_k \mathbf{S} \cdot \mathbf{I}_k,$$

with A_k in hertz. The helper scans the applied field, diagonalizes the full dense electron-nuclear Hamiltonian at each point, and sums ESR-active transitions according to the microwave B_1 matrix element.

```

from spin_dynamics.esr import (
    NuclearSite,
    electron_nuclear_system,
)

```

```

    simulate_hyperfine_field_sweep,
)

hf_system = electron_nuclear_system(
    [20e6],
    nuclei=[NuclearSite("H1", isotope="1H", gamma_hz_per_t=42.577e6)],
    g_tensor=2.0023,
)

hf_sweep = simulate_hyperfine_field_sweep(
    hf_system,
    microwave_frequency_hz=9.5e9,
    broadening_hz=0.5e6,
)

```

For one spin-1/2 nucleus in the high-field limit, the ESR line splits by approximately A in frequency, or by

$$\Delta B \approx \frac{A}{(\mu_B/h)g}$$

in a field-swept spectrum.

7.6 Pulsed Dipolar ESR: DEER/PELDOR

Double electron-electron resonance (DEER, also PELDOR) measures the dipolar coupling between two electron spins, and hence the nanometre distance between them. The `spin_dynamics.esr.dipolar` and `spin_dynamics.esr.deer` modules provide the point-dipole coupling, the four-pulse DEER forward model, and regularized recovery of a distance distribution $P(r)$.

The secular dipolar coupling between two spectrally distinct electron spins is

$$\nu_{dd}(r, \theta) = \nu_{\perp}(r) (1 - 3 \cos^2 \theta), \quad \nu_{\perp}(r) = \frac{\mu_0}{4\pi} \frac{g_a g_b \mu_B^2}{h r^3},$$

which for two free-electron g values gives the canonical $\nu_{\perp} \approx 52.04$ MHz at $r = 1$ nm (`dipolar_constant_hz_nm3`). A pump pulse on the partner spin inverts the local dipolar field, modulating the observer echo. For a single pair the DEER form factor is

$$F(t) = 1 - \lambda (1 - \cos(2\pi \nu_{dd}(r, \theta) t)),$$

where the modulation depth $\lambda = \sin^2(\beta/2)$ is set by the pump flip angle β . Averaging over an isotropic orientation distribution gives the powder kernel, whose dipolar (Pake) spectrum has its singularity at $\nu_{\perp}$ and an edge at $2\nu_{\perp}$.

```

import numpy as np

from spin_dynamics.esr import (
    deer_dipolar_spectrum,
    extract_distance_distribution,
    gaussian_distance_distribution,
    simulate_deer,
)

times = np.linspace(0.0, 2.5e-6, 100)
distances = np.linspace(1.5, 4.0, 60)

```

```

truth = gaussian_distance_distribution(distances, 2.5, 0.2)

form_factor = simulate_deer(times, distances, truth, lambda_depth=0.35)
freqs, pake = deer_dipolar_spectrum(times, form_factor)
recovered = extract_distance_distribution(
    times, form_factor, distances, lambda_depth=0.35, snr=300.0
)

```

Distance recovery solves the regularized non-negative least-squares problem $Kp \approx F$ using the SNR-informed Tikhonov selector from `spin_dynamics.analysis.regularization` with the DEER powder kernel as the design matrix (SciPy required for the non-negative solve).

The analytic kernel is validated against an independent two-electron density-matrix simulation of the full four-pulse sequence (`deer_pair_trace_quantum`): with ideal spin-selective observer and pump pulses it reproduces $F(t)$ to floating-point precision for every orientation and pump flip angle, and the observer echo refocuses the observer offset.

7.7 ESEEM, HYSCORE, and ENDOR

While DEER measures electron-electron distances, ESEEM (electron spin echo envelope modulation), HYSCORE (hyperfine sublevel correlation), and ENDOR (electron-nuclear double resonance) measure the weak hyperfine coupling between an electron and a nearby nucleus. The modules `spin_dynamics.esr.eseem`, `spin_dynamics.esr.hyscore`, and `spin_dynamics.esr.endor` model an $S = 1/2$ electron coupled to a nucleus ($I = 1/2, 1$, or $3/2$) in the secular approximation,

$$H = -\omega_I I_z + S_z(A I_z + B I_x) + H_Q,$$

parameterized by `HyperfineCoupling(larmor_hz, secular_hz, pseudosecular_hz, nuclear_spin, quadrupole_hz, eta)`. For $I \geq 1$ the nuclear quadrupole term H_Q (quadrupole frequency ν_Q and asymmetry η ; principal axis taken collinear with the static field) reuses the NQR quadrupole Hamiltonian. ESEEM requires the nuclear quantization axis to differ between the two electron manifolds, which the pseudosecular B and the quadrupole both provide. For $I = 1/2$ the two nuclear (ENDOR) frequencies and modulation depth have the closed forms

$$\nu_{\alpha,\beta} = \sqrt{(\omega_I \pm A/2)^2 + (B/2)^2}, \quad k = \left(\frac{\omega_I B}{\nu_\alpha \nu_\beta} \right)^2;$$

for any spin, `manifold_frequencies` returns the nuclear transition frequencies in each electron manifold by diagonalization. The classic ^{14}N ($I = 1$) *exact-cancellation* regime, where the hyperfine field cancels the nuclear Zeeman in one manifold and leaves the three pure-quadrupole (NQR) lines $\nu_\pm = \nu_Q(1 \pm \eta/3)$, $\nu_0 = \frac{2}{3}\nu_Q\eta$, is reproduced by this model.

ESEEM. `two_pulse_eseem` and `three_pulse_eseem` return the analytic two- and three-pulse envelopes, and `eseem_spectrum` their frequency spectrum (peaks at ν_α , ν_β , and – for two-pulse – their sums and differences). Each has a density-matrix counterpart (`*_quantum`) that propagates the spin Hamiltonian through ideal pulses and reproduces the analytic trace to floating-point precision.

```

import numpy as np

from spin_dynamics.esr import HyperfineCoupling, three_pulse_eseem, eseem_spectrum

coupling = HyperfineCoupling(larmor_hz=14.5e6, secular_hz=3e6, pseudosecular_hz=2e6)

```

```
times = np.linspace(0.0, 8e-6, 400)
trace = three_pulse_eseem(times, coupling, tau_seconds=200e-9)
freqs, spectrum = eseem_spectrum(times, trace)
```

Coherence selection and phase cycling. The stimulated-echo and HYSORE pathways are isolated in simulation by electron coherence-order filtering. This is the idealized limit of an experimental phase cycle: shifting a pulse phase by φ multiplies a pathway of coherence-order change Δp by $e^{-i\Delta p\varphi}$, so cycling φ and weighting the record by $e^{+i\Delta p_{\text{desired}}\varphi}$ selects that pathway. `three_pulse_eseem_phase_cycled` performs the explicit cycle (four steps per pulse suffice because the electron coherence order spans only $\{-1, 0, +1\}$) and reproduces the coherence-filtered result to numerical precision.

HYSORE. `hyscore_signal` simulates the 2D four-pulse experiment and `hyscore_spectrum` returns its 2D spectrum, whose cross-peaks appear at (ν_α, ν_β) and (ν_β, ν_α) (`cross_peak_positions`). Choose the dwell time so the nuclear frequencies stay below the Nyquist limit, or the cross-peaks alias.

ENDOR. `endor_frequencies` returns the line positions, and `davies_endor_spectrum` / `mims_endor_spectrum` return the analytic Davies and Mims responses. Mims ENDOR carries the τ -dependent blind-spot factor $\sin^2(\pi\nu\tau)$, which suppresses a line whenever $\nu\tau$ is an integer.

The model covers a single nucleus of spin $I = 1/2, 1$, or $3/2$ in the secular regime, with the quadrupole principal axis collinear with the static field. Anisotropic hyperfine A tensors with powder averaging, an arbitrary quadrupole-tensor orientation, and multiple coupled nuclei are the natural next extensions.

8 Defect-Spin Nano-MR and Optical Detection

The `spin_dynamics.nano_mr` namespace models nanoscale magnetic-resonance spectroscopy with optically addressable point defects. It currently supports the diamond NV-minus and 4H-SiC PL6 ground-state sensors, microwave dynamical-decoupling control, effective optical fluorescence readout, and statistical, resolved, and diffusing nuclear-spin samples. These models describe the single-defect regime introduced by the 2013 proton-detection experiments of [Staudacher et al.](#) and [Mamin et al.](#): the detected nuclear signal is ordinarily a fluctuation variance from a nanometre-scale volume, not the bulk thermal magnetization assumed by an inductive NMR coil. The coherent high-resolution layer separately represents clock-referenced fields and thermally polarized ensemble-NV spectra; it never substitutes those signal statistics for the single-defect fluctuation model.

In this chapter. Define a higher-spin defect and surface geometry, construct a Ramsey or dynamical-decoupling sensing window, connect the filter to a statistical nuclear bath, and convert sensor population into realistic optical photon counts.

Use this layer for: diamond NV-minus and 4H-SiC PL6 ground-state ODMR; arbitrary sensor and surface orientations; point-dipole electron–nuclear coupling; Ramsey, Hahn, CPMG, XY4/8/16, KDD, and arbitrary phase-cycled sensing; ideal or rectangular finite-width pulses; effective addressed-qubit propagation; contrast-limited Poisson fluorescence; statistical, thermal, or fixed-polarization nuclear populations; uniform layers, half-spaces, and voxel densities; multi-isotope Lorentzian spectra; and Gaussian filter-overlap coherence; exact small nuclear clusters and two-block correlation spectroscopy; and seeded diffusion, drift, confinement, field correlations, and spectra; plus scanning-sensor and sensor-array nano-MRI forward models, depth profiles, nonnegative density reconstruction, sparse point localization, and uncertainty estimates; plus correlated target/sensor field processes, rate-equation optical cycling, shot-resolved photon emission, SPAD detector transfer, and covariance-weighted inversion; plus clocked Qdyne, synchronized quadrature readout, sensor-memory correlation, coherent thermal chemical-shift/J spectra, and explicit effective DNP preparation.

Current limits: optical-cycle and surface-noise rates are configurable phenomenological calibrations, not universal NV/SiC constants or a microscopic surface-chemistry model. The statistical-bath model prescribes exponentially correlated rotating fields, whereas the trajectory model derives correlation from classical Brownian trajectories with quantum-matched moment variance. Exact clusters are limited to small dense Hilbert spaces. The high-resolution coherent-signal and DNP layers are effective protocol models, not microscopic ancillary-gate or electron-nuclear polarization- transfer simulations. Experiment-specific spatial calibration and a quantum optical excited-state model remain outside the present scope.

8.1 Defect Hamiltonian, Frames, and Surfaces

A defect is represented by spin S , a local g tensor, a zero-field splitting tensor $\mathbf{D}$, and an explicit local-to-laboratory rotation. The ground-state angular-frequency Hamiltonian is

$$H = 2\pi \sum_{ij} D_{ij} S_i S_j + 2\pi \frac{\mu_B}{h} \mathbf{B}_0^T \mathbf{R} g \mathbf{S},$$

up to the trace convention already included in the supplied ZFS tensor. For axial spin one, `zfs_tensor_from_d_e` reproduces

$$\frac{H_{\text{ZFS}}}{h} = D \left[S_z^2 - \frac{S(S+1)}{3} \right] + E(S_x^2 - S_y^2).$$

The diamond preset uses the NV-minus ground-state splitting; the SiC preset uses a configurable PL6 model because defect assignment and surface-dependent calibration continue to evolve.

```
from spin_dynamics.nano_mr import (
    SurfaceGeometry,
    diamond_nv_minus,
    diagonalize_sensor,
    sic_pl6,
)

surface = SurfaceGeometry(
    point_lab_nm=(0.0, 0.0, 0.0),
    normal_lab=(0.0, 0.0, 1.0),
)
nv = diamond_nv_minus(depth_nm=5.0, axis_lab=(0.0, 0.0, 1.0))
pl6 = sic_pl6(depth_nm=2.0)

odmr = diagonalize_sensor(
    nv,
    b0_vector_tesla_lab=(0.0, 0.0, 5e-3),
)
sensor_position_nm = surface.sensor_position_lab_nm(nv)
```

The surface normal points from the host into the sample. A positive sensor depth therefore places the defect on the opposite side of the plane. All positions carrying an `_nm` suffix are in nanometres; fields are in tesla; public ZFS and transition frequencies are in hertz; and Hamiltonians are in radians per second.

For a point nucleus, `point_dipolar_hyperfine_tensor_hz` returns

$$\frac{H_{\text{dip}}}{h} = \mathbf{S}_{\text{local}}^T \mathbf{A} \mathbf{I}_{\text{lab}}, \quad \mathbf{A} \propto \frac{\mathbf{1} - 3\hat{\mathbf{r}}\hat{\mathbf{r}}^T}{r^3}.$$

The inverse-cube dependence and the explicit mixed local/laboratory frame convention are important when comparing sensor orientations.

8.2 Sensing Sequences and Filter Functions

A `SensingSequence` describes the coherent interval between effective optical preparation and readout. Microwave and nuclear-RF events occupy separate channels, so concurrent events are representable. Same-channel control events cannot overlap in time. Zero-duration microwave pulses compile as exact rotations; finite rectangular pulses compile as piecewise Hamiltonian steps.

```
from spin_dynamics.nano_mr import (
    cpmg_sequence,
    hahn_echo_sequence,
    xy_sequence,
)

hahn = hahn_echo_sequence(tau_seconds=5e-6)
```

```

cpmg8 = cpmg_sequence(8, total_duration_seconds=80e-6)
xy8 = xy_sequence(
    8,
    repetitions=1,
    total_duration_seconds=80e-6,
    pulse_duration_seconds=100e-9,
)

```

8.2.1 KDD and UDD

`udd_pulse_times` uses nonuniform Uhrig timing to cancel successive orders of low-frequency pure dephasing for ideal pulses. It is a timing prescription. By contrast, `kdd_sequence` uses equally spaced pulse centers and a 20-pulse Knill phase cycle to suppress systematic flip-angle and off-resonance errors while preserving arbitrary transverse states. For ideal instantaneous pulses under longitudinal dephasing, phase does not change the scalar toggling function, so KDD-20 has the same filter as an equally spaced 20-pulse train. Its advantage appears in phase-aware finite-pulse or pulse-error propagation, at the cost of a 20-pulse cycle.

For longitudinal dephasing, each ideal π pulse changes the sign of the toggling coefficient $y(t)$. Its Fourier integral and the dimensionless dephasing filter are

$$Y(\omega) = \int_0^T y(t) e^{i\omega t} dt, \quad F(\omega) = \omega^2 |Y(\omega)|^2.$$

During a resonant rectangular finite pulse, the scalar longitudinal coefficient changes continuously as a cosine. This model captures the first finite-width correction without claiming a full multilevel lab-frame simulation.

```

import numpy as np

from spin_dynamics.nano_mr import dephasing_filter_function

omega = 2 * np.pi * np.linspace(10e3, 100e3, 500)
ideal = dephasing_filter_function(cpmg8, omega)
finite = dephasing_filter_function(xy8, omega, pulse_model="finite")

```

The addressed-qubit propagator uses

$$H(t) = \frac{\delta(t)}{2} \sigma_z + H_{\text{control}}(t)$$

in the rotating frame. It is the exact time-domain reference for the filter layer: in the weak longitudinal-field limit, the accumulated phase agrees with $\text{Re}[B_{\text{ac}} e^{i\phi} Y(\omega)]$. With the default initial density, the sequence preparation phase sets the initial equatorial Bloch phase. Returned density, Bloch-vector, and coherence values use the transverse frame selected by the readout phase, giving the Ramsey phase $\delta T + \phi_{\text{prep}} - \phi_{\text{readout}}$.

8.3 Effective Optical Preparation and Detection

The optical layer intentionally separates non-unitary initialization and measurement from coherent spin propagation. `OpticalReadoutModel` contains the bright-state preparation fidelity, initialization time, bright count rate, dark-state contrast, background rate, readout duration, and dead time. If p_b is the bright-state probability, the normalized signal rate is

$$f(p_b) = 1 - C(1 - p_b),$$

and the expected counts after N repetitions are

$$\lambda = N t_r [R_b f(p_b) + R_{bg}].$$

Preparation fidelity acts before the count map through

$$p'_b = \frac{1}{2} + (2F_{\text{init}} - 1) \left(p_b - \frac{1}{2} \right),$$

and the observed count is drawn from

$$n \sim \text{Poisson}(\lambda[p'_b]).$$

```
from spin_dynamics.nano_mr import (
    OpticalReadoutModel,
    sample_optical_readout,
)

readout = OpticalReadoutModel(
    initialization_fidelity=0.95,
    initialization_seconds=2e-6,
    bright_count_rate_hz=250e3,
    readout_contrast=0.25,
    readout_seconds=400e-9,
    background_count_rate_hz=10e3,
    dead_time_seconds=1e-6,
)

photons = sample_optical_readout(
    readout,
    bright_probability=[0.0, 0.5, 1.0],
    repetitions=100_000,
    sensing_seconds=xy8.total_duration_seconds,
    seed=7,
)
```

This count model is suitable for acquisition-time and shot-noise studies. It does not model intersystem crossing, metastable shelving, charge conversion, laser-power saturation, or wavelength-dependent collection. Those require a separate optical rate-equation layer.

8.4 Statistical, Thermal, and Fixed Polarization

`NuclearBathSpecies` records isotope, spin, gyromagnetic ratio, polarization mode, and field-correlation time. The three population modes are:

- **statistical**: equal Zeeman-level populations;
- **thermal**: Boltzmann weights $p_m \propto \exp[h\gamma_n B_0 m / (k_B T)]$;
- **fixed**: the maximum-entropy level distribution whose $\langle I_z \rangle / I$ equals the requested polarization fraction.

For any axial population state,

$$\langle I_x^2 \rangle = \langle I_y^2 \rangle = \frac{I(I+1) - \langle I_z^2 \rangle}{2}.$$

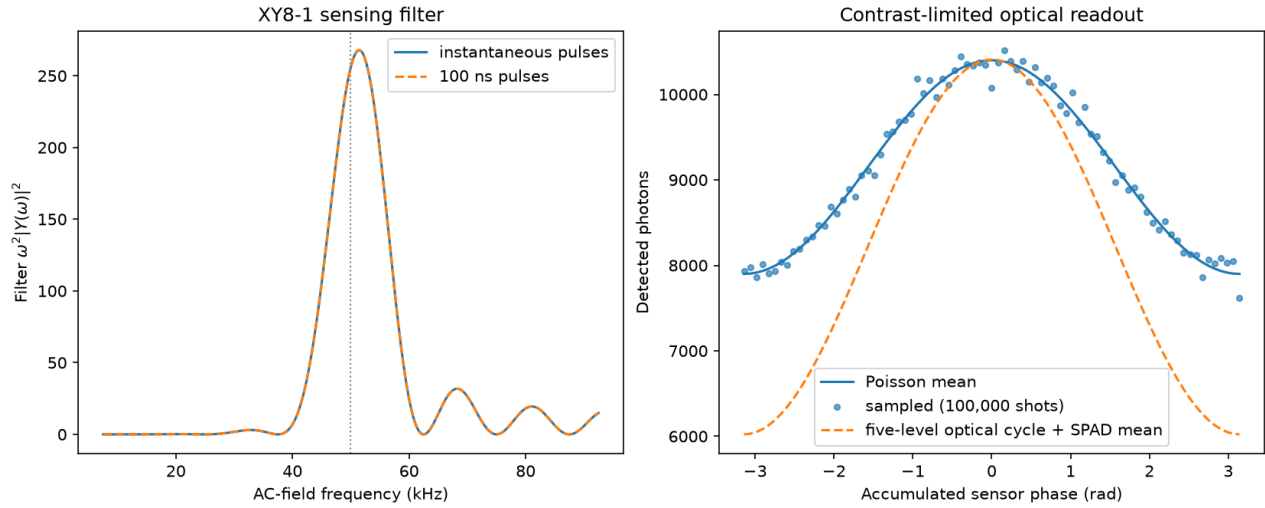


Figure 8.1: An XY8 sensing passband with ideal and 100-ns rectangular pulses (left), and its effective contrast-limited optical photon-count readout (right). The near-overlap of the filter curves is the expected short-pulse limit.

The statistical-bath model uses this transverse quantum second moment to calculate the rotating field variance. The mean polarization metadata is retained, but coherent bulk induction after a tipping pulse is not yet generated.

```
from spin_dynamics.nano_mr import NuclearBathSpecies

proton = NuclearBathSpecies.from_isotope(
    "1H",
    polarization_mode="statistical",
    correlation_time_seconds=150e-6,
)
fluorine = NuclearBathSpecies.from_isotope(
    "19F",
    polarization_mode="thermal",
    temperature_kelvin=300.0,
    correlation_time_seconds=150e-6,
)
```

For N independent nuclei, `species.polarization_scaling(B0, N)` reports the coherent projection $N\langle I_z \rangle$ and the statistical RMS projection $\sqrt{N \text{Var}(I_z)}$. This keeps the thermal/fixed N scaling distinct from statistical $\sqrt{N}$ scaling without assigning an artificial lateral volume to an infinite half-space.

8.5 Uniform Layers, Half-Spaces, and Voxels

For a uniform planar sample, the package analytically integrates the dipolar field over lateral extent. It supports arbitrary relative orientations of sensor axis, static field, and surface normal. In the collinear limit, a component of density ρ , thickness t , and closest sensor distance d has

$$\langle B_{ac}^2 \rangle = \rho \langle I_x^2 \rangle \left(\frac{\mu_0}{4\pi} h \gamma_n \right)^2 \frac{\pi}{4} [d^{-3} - (d+t)^{-3}].$$

For a half-space, the second inverse-cube term vanishes. Field variance therefore scales as d^{-3} , and RMS field as $d^{-3/2}$.

```
from spin_dynamics.nano_mr import (
    UniformBathComponent,
    UniformNuclearLayer,
)

sample = UniformNuclearLayer(
    surface,
    (
        UniformBathComponent(proton, number_density_m3=5e28),
        UniformBathComponent(fluorine, number_density_m3=2.5e28),
    ),
    thickness_nm=10.0, # None selects a half-space
)
```

For nonuniform samples, `VoxelNuclearSample` accepts $N \times 3$ voxel centers in nanometres, voxel volumes in nm^3 , and scalar or per-voxel isotope densities. The calculation is a midpoint dipole sum. Refine the grid until the result converges, particularly near a shallow sensor where the r^{-6} variance kernel changes rapidly.

8.6 Multi-Isotope PSD and Filter-Overlap Coherence

The statistical spectral model assumes the projected nuclear field has correlation

$$C_B(t) = \sigma_B^2 e^{-|t|/\tau_c} \cos(\omega_L t).$$

Its two-sided angular-frequency PSD is

$$S_B(\omega) = \sigma_B^2 \tau_c \left[\frac{1}{1 + (\omega - \omega_L)^2 \tau_c^2} + \frac{1}{1 + (\omega + \omega_L)^2 \tau_c^2} \right],$$

with the explicit normalization

$$\sigma_B^2 = \int_{-\infty}^{\infty} \frac{S_B(\omega)}{2\pi} d\omega.$$

Each isotope contributes peaks at $\omega_L = 2\pi|\gamma_n|B_0$. Component spectra are retained separately and summed only for the total sensor field. The result also retains each component's per-nucleus mean spin projection.

```
from spin_dynamics.nano_mr import simulate_statistical_spectrum

omega = 2 * np.pi * np.linspace(-1.2e6, 1.2e6, 20_001)
spectrum = simulate_statistical_spectrum(
    nv,
    sample,
    b0_vector_tesla_lab=(0.0, 0.0, 20e-3),
    angular_frequencies_rad_s=omega,
)
```

For Gaussian noise, the sequence coherence follows directly from the control-sequence filter:

$$\chi = \frac{\gamma_e^2}{2} \int \frac{S_B(\omega) |Y(\omega)|^2}{2\pi} d\omega, \quad L = e^{-\chi}.$$

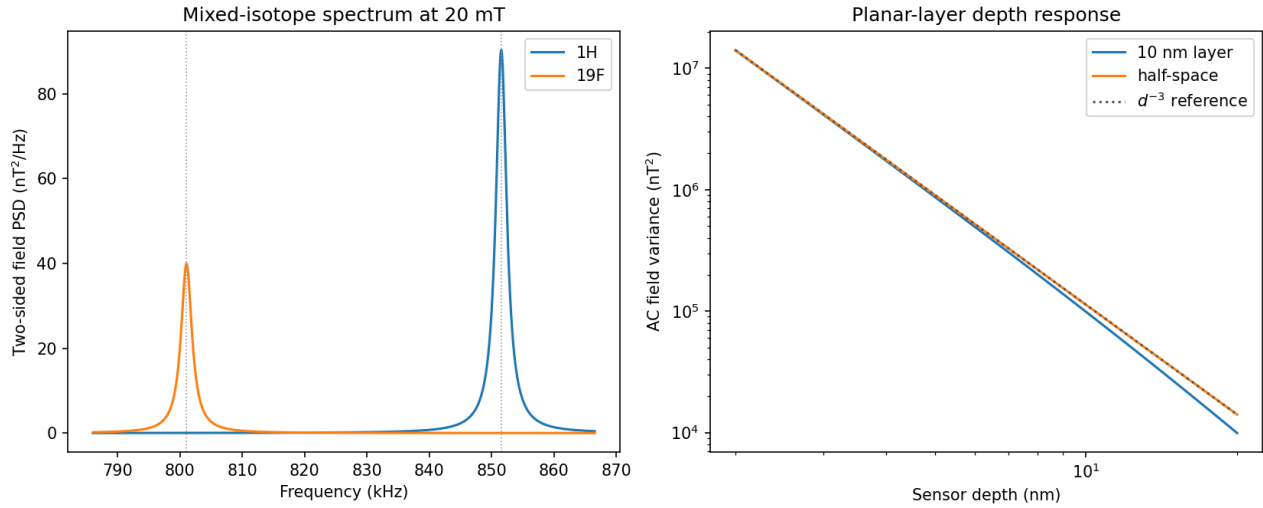


Figure 8.2: Statistical nano-NMR. Left: resolved proton and fluorine Lorentzians at their isotope-specific Larmor frequencies. Right: finite-layer and half-space depth response, with the analytic half-space d^{-3} variance law.

`gaussian_filter_coherence` evaluates this integral and reports χ , L , and the accumulated phase variance. Supply a sorted, two-sided frequency grid wide and fine enough to resolve both Lorentzian peaks and filter sidebands.

Run `python examples/plot_nano_mr_statistical_spectra.py -output nano_mr_statistical.png` to reproduce Figure 8.2. Run `python examples/plot_nano_mr_xy8_filter_readout.py` for Figure 8.1.

8.7 Exact Resolved-Spin Clusters

The statistical bath model is appropriate when many weakly coupled nuclei can be represented by a field correlation function. A few individually resolved nuclei require a joint density matrix instead. `ResolvedSpinCluster` orders the tensor factors as the defect sensor followed by the nuclei in the given list. Its angular-frequency Hamiltonian is

$$\begin{aligned} \mathcal{H} = & \mathcal{H}_{\text{defect}} - 2\pi \sum_k \gamma_k \left[\left(\mathbf{1} + 10^{-6} \delta_k \right)^T \mathbf{B}_0 \right] \cdot \mathbf{I}_k \\ & + 2\pi \sum_k \mathbf{S}^T \mathbf{A}_k \mathbf{I}_k + 2\pi \sum_{j < k} J_{jk} \mathbf{I}_j \cdot \mathbf{I}_k + \mathcal{H}_{\text{nn}}. \end{aligned}$$

Here δ_k is a chemical-shift tensor in ppm, $\mathbf{A}_k$ is the full point-dipole sensor-target tensor, and $\mathcal{H}_{\text{nn}}$ contains the pairwise nuclear dipolar tensors. Positive chemical shift increases the bare Larmor frequency in the package convention. Scalar couplings may be isotropic or field-secular along $\mathbf{B}_0$. Nuclear dipolar coupling may retain the full laboratory-frame tensor or use its high-field projection; homonuclear secular pairs retain the energy-conserving transverse flip-flop term. These definitions remain covariant when the complete field and geometry are jointly rotated.

```
from spin_dynamics.nano_mr import (
    NuclearScalarCoupling,
    ResolvedNucleus,
    ResolvedSpinCluster,
    resolved_cluster_hamiltonian,
```

```

)
nuclei = (
    ResolvedNucleus.from_isotope(
        "1H", [1.4, 0, 1.4], chemical_shift_ppm=2.1
    ),
    ResolvedNucleus.from_isotope("13C", [2.2, 0, 1.5]),
)
cluster = ResolvedSpinCluster(
    nv,
    nuclei,
    sensor_position_lab_nm=[0, 0, 0],
    scalar_couplings=(NuclearScalarCoupling(0, 1, 140.0),),
)
H = resolved_cluster_hamiltonian(cluster, [0, 0, 20e-3])

```

Every public Hamiltonian is in rad/s. Positions remain in nm, fields in T, couplings and chemical-shift-derived frequency metadata in Hz. The nuclear gyromagnetic-ratio sign is retained. The resolved cluster is therefore a coherent quantum model, not a discretized form of the Gaussian statistical-bath model.

8.7.1 Dense-System Boundary

Dense storage and propagation scale exponentially. The default maximum Hilbert dimension is 64. An NV sensor plus four spin-1/2 nuclei has dimension $3(2^4) = 48$ and is accepted; five nuclei give dimension 96 and are rejected before matrix allocation. `max_hilbert_dimension` can be raised on a cluster only as an explicit user decision. Raising it does not activate sparse matrices, a secular cluster expansion, or a cluster-correlation approximation.

8.8 Cross-Listing with Pure ESR

The ESR and nano-MR modules overlap at one deliberately narrow boundary: a spin-1/2 center with negligible zero-field splitting. Use the pure ESR module for conventional radical single-crystal/powder CW spectra, FID and Hahn response, relaxation, isotropic hyperfine field sweeps, ESEEM, HYSCORE, and ENDOR. Use nano-MR for higher-spin or finite-ZFS defects, explicit surfaces, optical initialization/readout, statistical sample layers, and position-dependent external nuclei.

The two bridge functions have deliberately asymmetric guards:

- `defect_sensor_from_esr` promotes a compatible pure ESR model to a zero-ZFS geometric sensor;
- `esr_system_from_defect` performs the reverse conversion only for spin 1/2 and negligible ZFS.

The reverse conversion rejects NV, PL6, and related centers rather than silently discarding their extra levels or ZFS.

`simulate_resolved_cw_spectrum` diagonalizes the complete cluster, evaluates the embedded electron microwave-drive matrix elements, and broadens the allowed transitions with the shared ESR line-shape implementation. It is a frequency-swept transition-strength model: thermal state-population differences are not included. Optical contrast and photon counting can be applied afterward with the effective photon-count readout model.

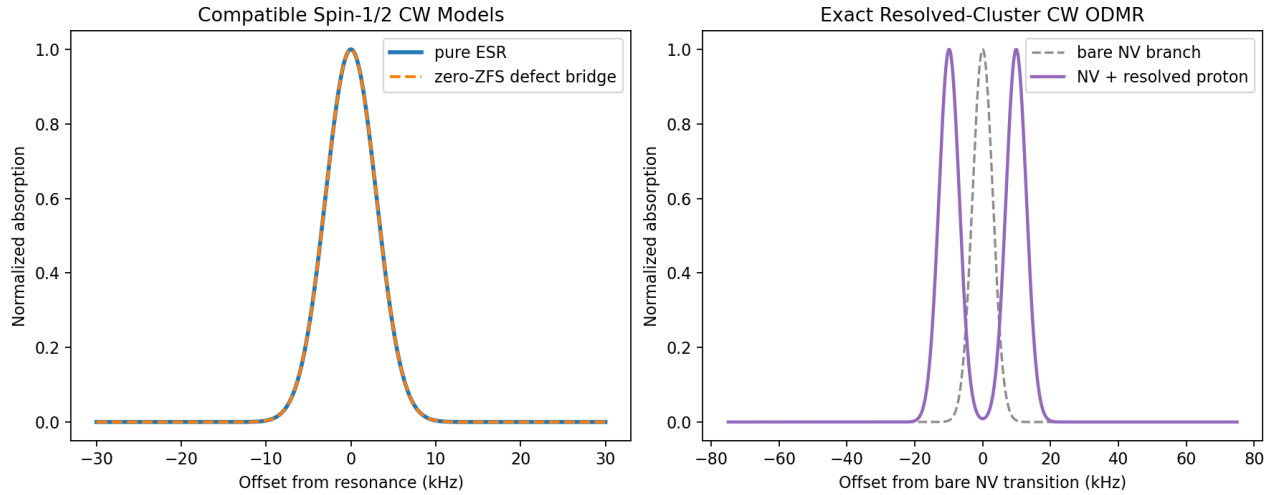


Figure 8.3: Cross-listed CW models. Left: the pure spin-1/2 ESR spectrum and its zero-ZFS defect-sensor conversion coincide. Right: the exact cluster backend resolves the proton-conditioned pair of an NV transition, while the dashed line is the uncoupled NV branch.

8.9 Nuclear RF and Two-Block Correlation

`nuclear_rf_hamiltonian` supplies resonant rotating-frame control of selected nuclei. Its `nutations_hz` convention gives a pi-pulse duration $1/(2\nu_1)$. `ideal_nuclear_rotation` is the corresponding instantaneous operation for protocol assembly.

The resolved-cluster correlation workflow applies two ideal selective Hahn blocks,

$$R_y(\pi/2) U(t/2) R_x(\pi) U(t/2) R_y(-\pi/2),$$

to one bare sensor transition. The complete coupled density matrix is preserved during a mixing interval. An optional ideal nuclear-RF rotation is inserted at the mixing midpoint, and the final observable is the lower sensor-state probability.

```

from spin_dynamics.nano_mr import (
    correlation_spectrum_2d,
    simulate_two_block_correlation,
)

times = np.linspace(0.2e-6, 8e-6, 25)
correlation = simulate_two_block_correlation(
    cluster,
    [0, 0, 20e-3],
    times,
    times,
    mixing_seconds=1e-6,
    nuclear_rf_flip_angle_rad=np.pi,
)
spectrum = correlation_spectrum_2d(correlation)

```

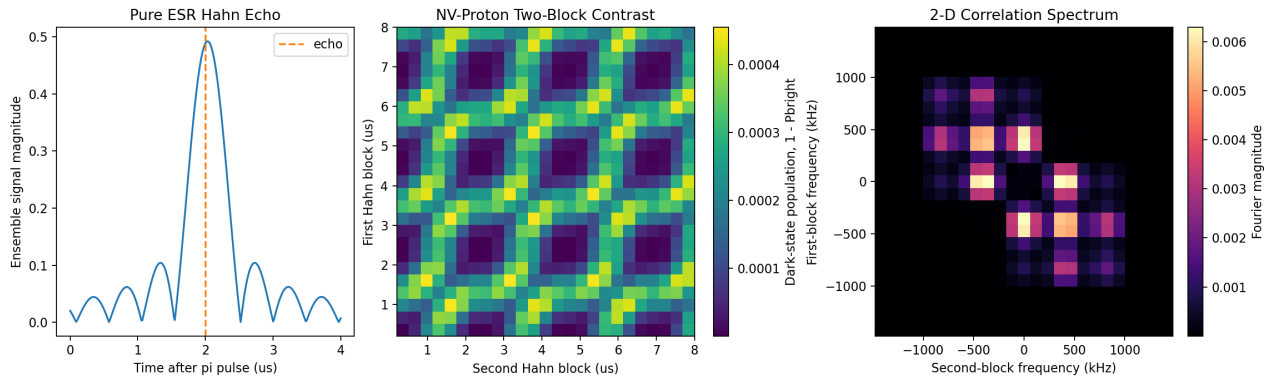


Figure 8.4: Pulsed model cross-listing. A conventional spin-1/2 ESR isochromat ensemble refocuses at the Hahn echo (left). Exact NV-proton propagation gives the small residual dark-state population $1 - P_{\text{bright}}$ (center) and its windowed 2-D Fourier magnitude (right). The center color scale deliberately magnifies the approximately 4.6×10^{-4} modulation.

The time axes must be strictly increasing. The 2-D Fourier helper additionally requires uniform spacing and offers mean removal and a separable Hann window. These are ideal-pulse results. Shaped-pulse bandwidth, off-resonance pulse errors, relaxation, sensor reset between blocks, and photon shot noise are not inserted implicitly; compose those effects explicitly when the experiment requires them.

The small default modulation is expected rather than a normalization error. For the 2-nm proton and 20-mT field in Figure 8.4, the point-dipole tensor norm is 24.2 kHz, its relevant transverse conditional component is 14.8 kHz, and the proton Larmor frequency is 851.5 kHz. The Hahn blocks refocus the first-order static longitudinal phase. The remaining noncommuting transverse evolution is therefore perturbative, with characteristic depth

$$\left(\frac{A_{\perp}}{\nu_L}\right)^2 = \left(\frac{14.8}{851.5}\right)^2 \simeq 3.0 \times 10^{-4}.$$

The exact two-block calculation spans $P_{\text{bright}} = 0.999545$ to nearly 1, or a maximum dark-state population of 4.55×10^{-4} . Optical readout reduces the fractional fluorescence modulation further: a readout contrast of 0.25 gives $0.25(4.55 \times 10^{-4}) = 1.14 \times 10^{-4}$ relative to the fully bright signal rate, before background. Resolving it therefore normally requires many repetitions, phase cycling or differential normalization, and suitable sensor coherence. Closer nuclei, lower field, or protocols designed to accumulate the conditional nuclear evolution can produce larger contrast, but may also invalidate the weak-coupling interpretation.

8.10 Diffusing and Confined Liquids

The diffusion workflow connects the package-wide seeded particle-motion engine to the nano-MR point-dipole kernel. Each walker represents one nucleus with a random transverse phase. Its classical moment amplitude is selected so that the phase ensemble reproduces the quantum transverse second moment of its `NuclearBathSpecies`. The position update is

$$\Delta \mathbf{r} = \mathbf{v} \Delta t + \sqrt{2D\Delta t} \boldsymbol{\xi},$$

where each component of $\boldsymbol{\xi}$ is a unit normal variate. The resulting field at the defect is

$$\mathbf{B}(\mathbf{r}) = \frac{\mu_0}{4\pi r^3} [3\hat{\mathbf{r}}(\boldsymbol{\mu} \cdot \hat{\mathbf{r}}) - \boldsymbol{\mu}].$$

This explicit trajectory model complements, rather than replaces, the prescribed exponential correlation used by the faster analytic statistical-bath spectrum.

```
from spin_dynamics.nano_mr import (
    NuclearBathSpecies,
    field_autocorrelation,
    field_power_spectral_density,
    simulate_diffusing_dipolar_field,
)

proton = NuclearBathSpecies.from_isotope("1H")
trajectory = simulate_diffusing_dipolar_field(
    initial_positions_nm,
    proton,
    sensor_position_lab_nm=[0, 0, -8],
    static_field_lab_tesla=[0, 0, 20e-3],
    sample_interval_seconds=20e-9,
    sample_count=4096,
    motion_substeps_per_sample=10,
    diffusion_coefficient_m2_s=2e-10,
    bounds_lab_nm=((-20, 20), (-20, 20), (0, 40)),
    boundary="reflect",
    seed=2027,
)
correlation = field_autocorrelation(
    trajectory, normalize=True
)
spectrum = field_power_spectral_density(
    trajectory, segment_length=1024
)
```

Motion integration and field recording have separate time scales. `motion_substeps_per_sample` should make the typical Brownian step $\sqrt{2D\Delta t_{\text{motion}}}$ small compared with the sensor depth and the narrowest confinement dimension. The field interval can remain longer to provide a useful spectral span and total record length. The PSD helper uses a full-record periodogram by default or overlapping Welch averaging when a segment length is supplied.

Figure 8.5 uses $D = 2 \times 10^{-10} \text{ m}^2 \text{ s}^{-1}$. A water-like $D \sim 2 \times 10^{-9} \text{ m}^2 \text{ s}^{-1}$ near an 8-nm sensor has a dimensional decorrelation time d^2/D of only about 32 ns. Its Larmor feature can consequently broaden over several megahertz. This loss of resolution is physical and is one reason diffusion-aware spectral models are important; see, for example, [Oviedo-Casado et al.](#)

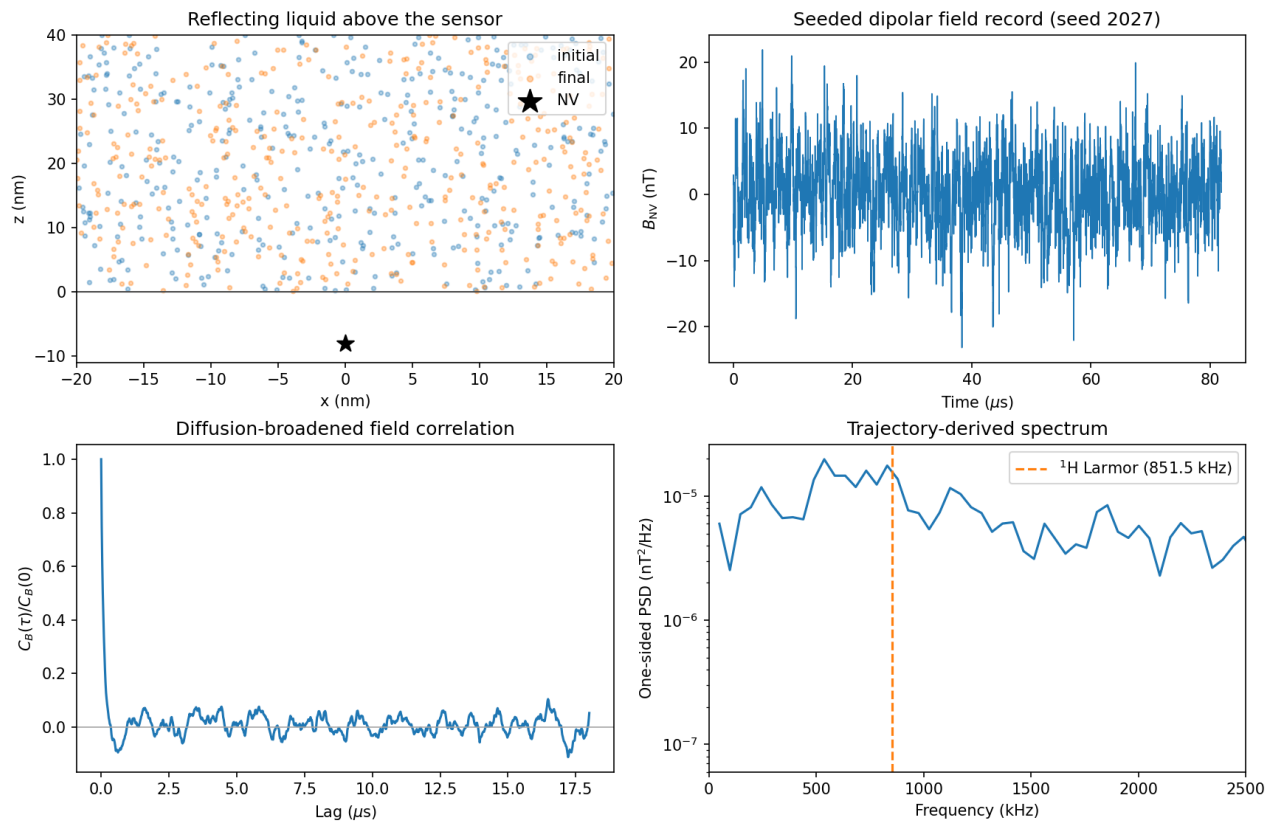


Figure 8.5: Diffusing-liquid workflow. Seeded protons diffuse inside a reflecting nanovolume above an 8-nm-deep NV center (upper left), producing a reproducible sensor-axis dipolar field record (upper right), its normalized autocorrelation (lower left), and a Welch-averaged one-sided spectrum (lower right). The deliberately slow confined-liquid diffusivity keeps a broad proton Larmor feature visible near 851.5 kHz.

The validation suite covers four limiting behaviors. A stationary record retains a constant raw autocorrelation. Unbounded three-dimensional Brownian motion approaches $\langle |\Delta \mathbf{r}|^2 \rangle = 6Dt$, imposed flow approaches $\langle \Delta \mathbf{r} \rangle = \mathbf{v}t$, and reflecting boxes retain every walker. The Gaussian return propagator

$$G(\mathbf{0}, t) = (4\pi Dt)^{-3/2}$$

supplies the expected three-dimensional long-time reference. This algebraic identity is not by itself an end-to-end demonstration that a finite sampled dipolar-field trajectory has reached the asymptotic regime; that requires walker, duration, cutoff, and timestep convergence.

The point-dipole singularity is controlled by an explicit `minimum_distance_nm`; choose a physical closest approach such as the sensor depth plus a surface gap. Displacements computed from wrapped periodic coordinates contain artificial jumps at the seam, so unwrap those paths before interpreting their mean-squared displacement.

8.11 Scanning Nano-MRI and Reconstruction

The imaging model treats a scanning sensor and a simultaneous sensor array as the same linear measurement geometry. A NanoMRScan stores sensor positions and one normalized axis per position. `raster_scan` retains serpentine acquisition order and the indices needed to recover a (y, x) image; `arbitrary_scan` accepts any ordered path; and `sensor_array` allows independently oriented detectors.

The forward model keeps two physical observables separate. In coherent field mode, a signed moment amplitude multiplies the projected dipolar kernel

$$K_{ij}^{(B)} = \frac{\mu_0}{4\pi r_{ij}^3} \mathbf{n}_i^\top (3\hat{\mathbf{r}}_{ij}\hat{\mathbf{r}}_{ij}^\top - \mathbf{1}) \hat{\boldsymbol{\mu}}.$$

In statistical `transverse_variance` mode, the squared transverse projection maps nonnegative moment variance to field variance. The convenience builder `build_voxel_density_forward_operator` additionally inserts the isotope second moment and voxel volume, so its unknown vector is a physical number density in m^{-3} .

```
from spin_dynamics.nano_mr import (
    NuclearBathSpecies,
    build_voxel_density_forward_operator,
    planar_voxel_grid,
    raster_scan,
    reconstruct_nonnegative_density,
)

axis = [np.sqrt(2 / 3), 0, np.sqrt(1 / 3)]
scan = raster_scan(
    np.linspace(-12, 12, 25),
    np.linspace(-12, 12, 25),
    z_nm=-8,
    sensor_axis_lab=axis,
)
grid = planar_voxel_grid(
    np.linspace(-10, 10, 17),
    np.linspace(-10, 10, 17),
    z_nm=0,
    thickness_nm=2,
```

```

)
operator = build_voxel_density_forward_operator(
    scan,
    grid,
    NuclearBathSpecies.from_isotope("1H"),
    field_tesla=20e-3,
    field_axis_lab=axis,
    minimum_distance_nm=8,
)
result = reconstruct_nonnegative_density(
    operator,
    measured_field_variance_t2,
    regularization=1e-6,
    regularization_order=1,
    noise_std=noise_std_t2,
)
)

```

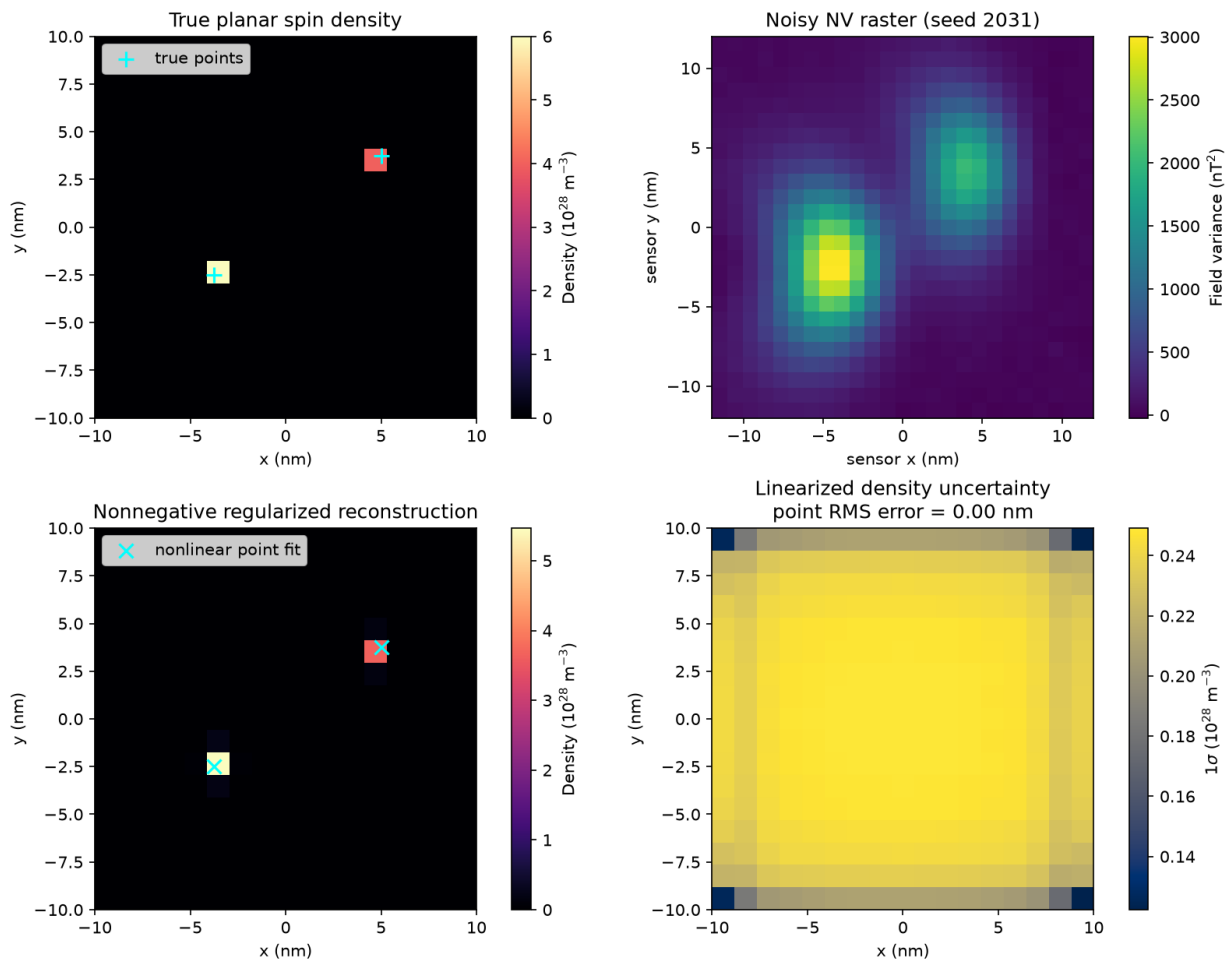


Figure 8.6: Scanning nano-MRI. Two sparse proton-density voxels (upper left) produce a seeded noisy statistical-field-variance raster (upper right). Nonnegative first-difference-regularized inversion recovers the density image and bounded nonlinear point fitting refines the source positions (lower left). The local linearized one-standard-deviation density map is shown at lower right.

The inversion solves

$$\operatorname{argmin}_{\rho \geq 0} \|\mathbf{K}\rho - \mathbf{y}\|_2^2 + \lambda \|\mathbf{L}\rho\|_2^2.$$

Projected accelerated gradients enforce nonnegativity. The dimensionless regularization value is referenced to the squared spectral norm of the scaled forward matrix. Penalty order zero shrinks amplitudes, order one favors piecewise-constant density, and order two favors piecewise-linear density. For multidimensional source grids, differences are applied along every axis.

The returned covariance is the local Gaussian approximation to the regularized linear model,

$$\operatorname{Cov}(\hat{\rho}) \simeq \sigma^2 (\mathbf{K}^T \mathbf{K} + \lambda \mathbf{L}^T \mathbf{L})^+,$$

with the same internal scaling as the solve. It reports sensitivity and regularization uncertainty, but not positivity-boundary bias, calibration error, incorrect sample geometry, or model discrepancy.

`build_depth_profile_operator` uses the analytic planar integral from the analytic statistical-bath model. It maps piecewise-constant density bins above a surface to field variance for one or more sensor depths. Its one-bin finite layer agrees exactly with `UniformNuclearLayer`; this is preferable to assuming that a center-point voxel represents an infinite lateral sheet.

For sparse samples, `localize_point_sources` optionally uses SciPy bounded least squares to refine point positions and amplitudes. Position and amplitude standard deviations follow from the local fit Jacobian. They describe one basin only: source permutations, symmetry-related dipolar solutions, an incorrect number of points, and other multimodal alternatives are not summarized by one covariance matrix. The imaging backend therefore supplies a transparent forward/inverse baseline, not turnkey molecular structure determination.

8.12 Correlated Spin Noise and Physical Optical Detection

The shot-resolved acquisition layer retains the effective Poisson readout as a fast, backward-compatible limit while adding the complete stochastic chain

spin field $\longrightarrow$ sensor population $\longrightarrow$ optical state path $\longrightarrow$ photon arrivals $\longrightarrow$ detector record.

This separation matters because statistical nuclear polarization is the signal-generating process, not an interchangeable detector-noise term. Intrinsic carbon-13, substitutional-nitrogen, surface-electron, and technical sensor noise remain separately identifiable nuisance processes.

`FieldNoiseComponent` supplies an RMS field, correlation time, optional Larmor frequency, and either an exponential or a power-law envelope. A finite spatial correlation length additionally correlates nearby scan positions. The covariance contribution of one component has the form

$$C_{ij} = \sigma^2 f(|t_i - t_j|) \exp\left(-\frac{|\mathbf{r}_i - \mathbf{r}_j|}{\ell}\right),$$

with the spatial factor omitted for a field common to one scanning sensor. The power-law option represents the long diffusion tail demonstrated by [Staudenmaier et al.](#); it does not force a Lorentzian line. Surface-bath components can instead use finite-correlation exponential terms motivated by [Myers et al.](#) and [Romach et al.](#)

```
from spin_dynamics.nano_mr import (
    CorrelatedFieldNoiseModel,
```

```

    FieldNoiseComponent,
    sample_correlated_field_noise,
)

noise = CorrelatedFieldNoiseModel((
    FieldNoiseComponent(
        "surface bath", 35e-9, 5e-6
    ),
    FieldNoiseComponent(
        "diffusing target", 12e-9, 25e-6,
        envelope="power_law",
        power_law_exponent=1.5,
        spatial_correlation_length_nm=5,
    ),
))
record = sample_correlated_field_noise(
    noise, shot_times_seconds,
    positions_lab_nm=scan.positions_lab_nm,
    seed=2041,
)

```

`effective_sample_size` reports $\text{tr}(C)^2 / \text{tr}(C^2)$; correlated shots therefore do not masquerade as independent averaging. `linear_field_covariance` maps independent source-amplitude variances through a linear field operator.

`OpticalCycleModel` is a continuous-time rate model containing bright and dark ground/excited triplet manifolds, the metastable singlet, and an optional NV-zero charge state. Its radiative, intersystem-crossing, ionization, and recombination rates determine transient fluorescence, initialization, singlet shelving, optical spin pumping, and charge blinking. The five-level form follows the time-resolved analysis of [Gupta et al.](#); the optional charge rates represent the observed photoionization dynamics of [Aslam et al.](#) Literature rates are illustrative presets, not universal defect constants.

`SPADDetectorModel` then transfers emitted photons through collection efficiency, background and dark arrivals, paralyzable or nonparalyzable dead time, one-generation exponential afterpulsing, and timing jitter. `sample_time_resolved_optical_readout` returns every shot's emitted and detected counts plus detected arrival times. Its Fano factor exposes under- or overdispersion that an aggregated Poisson mean hides.

For imaging, `reconstruct_nonnegative_density` now accepts a positive-definite `noise_covariance` and solves the generalized least-squares problem

$$\underset{\rho \geq 0}{\operatorname{argmin}} (\mathbf{K}\rho - \mathbf{y})^T \mathbf{C}^{-1} (\mathbf{K}\rho - \mathbf{y}) + \lambda \|\mathbf{L}\rho\|_2^2.$$

The original scalar `noise_std` remains available, and the two noise arguments are mutually exclusive. The returned covariance is conditional on the supplied calibration and remains a local regularized approximation; it does not marginalize uncertain optical rates, geometry, or model discrepancy. The point-source localizer accepts the same covariance for its whitened nonlinear residual. The scan example enables both paths with `-correlated-noise`. The XY8 example uses `-rate-readout` to overlay the optical-cycle/SPAD mean without removing the original effective Poisson calculation.

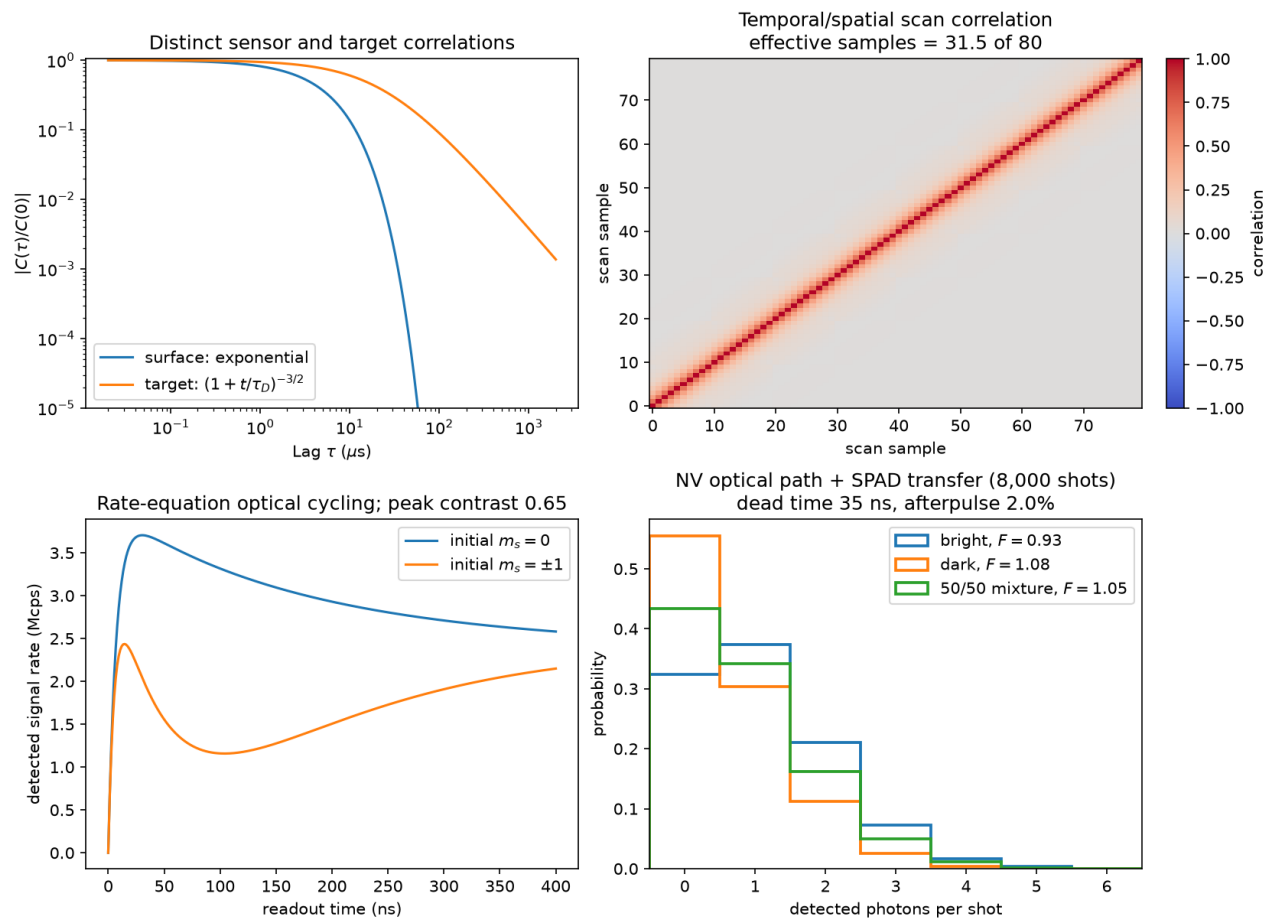


Figure 8.7: Stochastic acquisition. Exponential sensor-surface noise and a long-tailed diffusing target remain distinct (upper left). Their temporal and spatial correlations reduce 80 scan samples to about 32 effective independent samples (upper right). A configurable optical rate model gives transient bright/dark fluorescence (lower left), after which an explicit SPAD produces the conditional and mixed photon-count distributions (lower right).

8.13 Clocked High-Resolution Protocols

The high-resolution backend adds coherent, clock-referenced acquisition while preserving the statistical-bath, exact-cluster, trajectory, and optical APIs. Qdyne and synchronized readout separate frequency resolution from one sensor coherence window for a phase-coherent signal, as demonstrated by [Schmitt et al.](#) and [Boss et al.](#) They do not make an intrinsically statistical nanoscale bath phase coherent.

For a field $B \cos(\omega t + \phi)$, the control sequence supplies the complex response

$$Y(\omega) = \int_0^{T_s} y(t) e^{i\omega t} dt, \quad \Phi_n = \gamma_e B \operatorname{Re} \left[e^{i(\omega t_n + \phi)} Y(\omega) \right].$$

Sensor coherence enters the measured visibility rather than the accumulated phase, $s_n = C_s \sin(\Phi_n + \phi_a)$. QdyneProtocol combines that sensing sequence with a repetition interval, reference frequency, analysis contrast, ClockModel, and HighResolutionBudget. `simulate_qdyne` reports nominal and perturbed timestamps, the complex filter response, expected bright probabilities, the unsigned real-record baseband spectrum, and an optional seeded reuse of `OpticalReadoutModel`. `simulate_synchronized_readout` returns both analysis quadratures, so the beat-frequency sign is retained.

```
from spin_dynamics.nano_mr import (
    ClockModel, HighResolutionBudget,
    QdyneProtocol, simulate_qdyne,
    xy_sequence,
)

signal_hz = 200e3
sequence = xy_sequence(
    8, 1, 8 / (2 * signal_hz)
)
budget = HighResolutionBudget(
    sensor_coherence_seconds=100e-6,
    sample_coherence_seconds=1.2,
    diffusion_correlation_seconds=2.0,
    memory_coherence_seconds=3.0,
)
protocol = QdyneProtocol(
    sequence,
    repetition_interval_seconds=1e-3,
    reference_frequency_hz=signal_hz - 7,
    budget=budget,
    clock=ClockModel(
        interval_fractional_frequency_instability=1e-9
    ),
)
result = simulate_qdyne(
    protocol,
    signal_frequency_hz=signal_hz,
    field_amplitude_tesla=8e-9,
    sensor_gamma_rad_s_t=2*np.pi*28e9,
    shot_count=4096,
    seed=2042,
)
```

The clock model keeps a static fractional frequency offset, independent interval fractional-frequency instability, and trigger jitter separate. Likewise the resolution budget does not hide unrelated physics in one

“effective T_2 .” Sensor coherence acts within a sensing block. Sample transverse coherence and diffusion attenuate correlations across clocked shots. Ancillary-memory coherence applies only to stored correlations. The Fourier-bin spacing is $1/T_{\text{record}}$, but sample coherence, diffusion, clock stability, record duration, signal-to-noise, and the Nyquist alias remain physical resolution limits. Non-increasing physical timestamps are rejected, and a spectrum without a nonzero peak reports nan.

8.13.1 ENDOR Qdyne

EndorQdyneProtocol implements the high-field coherent-basis-mapping protocol introduced by [Meinel et al.](#) Phase-coherent nuclear RF pulses map transverse target polarization onto I_z , an electron Ramsey block weakly measures the static longitudinal hyperfine interaction $2\pi A_{zz} S_z I_z$, and a final RF pulse returns the target to the transverse plane. This avoids microwave refocusing pulses on the nuclear-Larmor timescale. KDD belongs to the conventional DD-QDyne comparison, not to the ENDOR-QDyne sensing block.

With back-action disabled, `simulate_endor_qdyne` evaluates the paper’s Eqs. 1–2:

$$\langle I_z \rangle_n = \frac{1}{2} \cos[2\pi(\nu_L - \nu_i)n\tau_{\text{fid}} + n\Phi + \phi_0], \quad \langle S_z \rangle_n = -\sin(\alpha)\langle I_z \rangle_n,$$

where $\alpha = 2\pi A_{zz}\tau_{\text{sens}}$. Only τ_{fid} accumulates target/reference detuning, so the wall-clock carrier is

$$\nu_{\text{cycle}} = (\nu_L - \nu_i)\frac{\tau_{\text{fid}}}{T_{\text{rep}}} + \frac{\Phi + \beta_{\text{res}}}{2\pi T_{\text{rep}}}.$$

`residual_sensing_phase_rad` is zero when resonant nuclear driving or RF refocusing satisfies the required $\beta = 2\pi k$ back-rotation condition.

```
from spin_dynamics.nano_mr import (
    meinel_2023_endor_qdyne_protocol,
    simulate_endor_qdyne,
)

reference_hz = 2.5e6
protocol = meinel_2023_endor_qdyne_protocol(
    rf_reference_frequency_hz=reference_hz
)
endor = simulate_endor_qdyne(
    protocol,
    target_frequency_hz=reference_hz,
    shot_count=512,
)
```

The preset retains the reported 10 μs free-precession interval, 15 μs Ramsey sensing time, 66 μs RF Rabi period, 2.5 μs repolarization, 1.9 μs readout, 10 μs wait, 105.5 μs sampling interval, 6 kHz A_{zz} , 50 μs sensor T_2^* , and $\pi/2$ phase cycling. The explicit operations sum to 105.4 μs , leaving the reported 0.1 μs timing margin.

Repeated weak measurements use Supplementary Eq. 14. Initialization infidelity uses exact Supplementary Eq. 23; the leading-order helper returns main-text Eq. 3,

$$\Gamma_{\text{init}} = \frac{2(1-f)}{T_{\text{rep}}} \sin^2(2\pi A_{zz} T_{\text{rep}}).$$

For $A_{zz} = 6$ kHz, $T_{\text{rep}} = 105$ μs , and $f = 0.9$, it gives 1.012 kHz, matching the paper’s approximately 1 kHz estimate. This uses spectroscopic Hz consistently with the stated $2\pi A_{zz} S_z I_z$ Hamiltonian. Nearby

prose calls $A_{zz}T_{\text{rep}} = 0.63$ a phase and omits the 2π conversion; that convention ambiguity is explicit here. The paper's $\pi/2$ phase cycle gives $1/(4T_{\text{rep}}) = 2.369668$ kHz, within 2 Hz of the reported 2.368 kHz carrier. Tests also compare the ideal result sample by sample with Eqs. 1–2 and the back-action result with Supplementary Eq. 14.

Intrinsic nuclear decay, initialization errors, weak-measurement back-action, finite Ramsey contrast, clock errors, and optional photon counts remain separate outputs. Charge-state switching and off-resonant RF pulse-shape errors are not microscopically propagated.

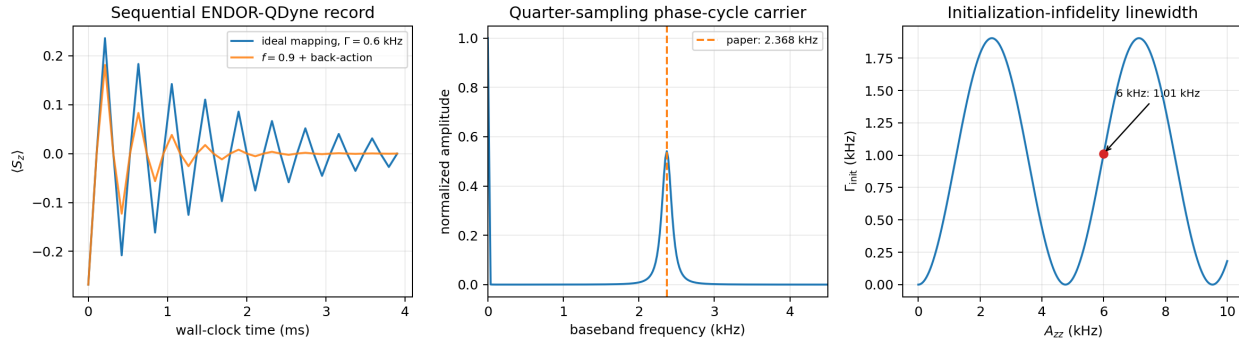


Figure 8.8: ENDOR-QDyne validation against Meinel et al.: sequential sensor signal with separated decay models (left), the quarter-sampling phase-cycle carrier (center), and the initialization-infidelity linewidth from main-text Eq. 3 (right).

`sensor_memory_correlation` implements an effective two-block correlation,

$$S(t) = C_0 F_{\text{tr}} F_{\text{ret}} C_s^2 e^{-t/T_{2,\text{sample}}} e^{-t/\tau_D} e^{-t/T_{2,\text{mem}}} \cos(2\pi f t + \phi).$$

It returns the sample, diffusion, and memory envelopes separately, along with transfer/retrieval fidelity and the two finite-sensor- T_2 block contrast. This is a transparent protocol-level model, not a microscopic ancillary-gate error simulation.

8.14 Coherent Thermal, Chemical-Shift/J, and DNP Models

Thermally polarized ensemble-NV spectroscopy can resolve chemical shifts and scalar couplings, as demonstrated by [Glenn et al.](#); its coherent mean signal must not be conflated with the statistical variance ordinarily detected by a single shallow NV. `CoherentNMRSite` therefore describes a first-order coherent site with isotope, chemical shift, complex amplitude, sample T_2 , and weak scalar couplings. A thermally grounded amplitude can be taken directly from `NuclearBathSpecies.polarization_scaling`.

For site k , the fast coherent backend evaluates

$$s_k(t) = A_k e^{-t/T_{2,k}} e^{-t/\tau_D} e^{i2\pi(\nu_k - \nu_{\text{ref}})t + i\phi_k} \prod_j \cos(\pi J_{kj} t), \quad \nu_k = |\gamma_k B_0| (1 + \delta_k 10^{-6}).$$

Repeated equal couplings are combined into their binomial degeneracies: two equivalent spin-one-half partners give a 1:2:1 triplet and three give a 1:3:3:1 quartet. `simulate_coherent_nmr_spectrum` returns the complex FID, FFT, and explicit component frequencies and weights. Strong coupling, anisotropic shifts, and exact sensor-target dynamics remain the domain of the `ResolvedSpinCluster` backend.

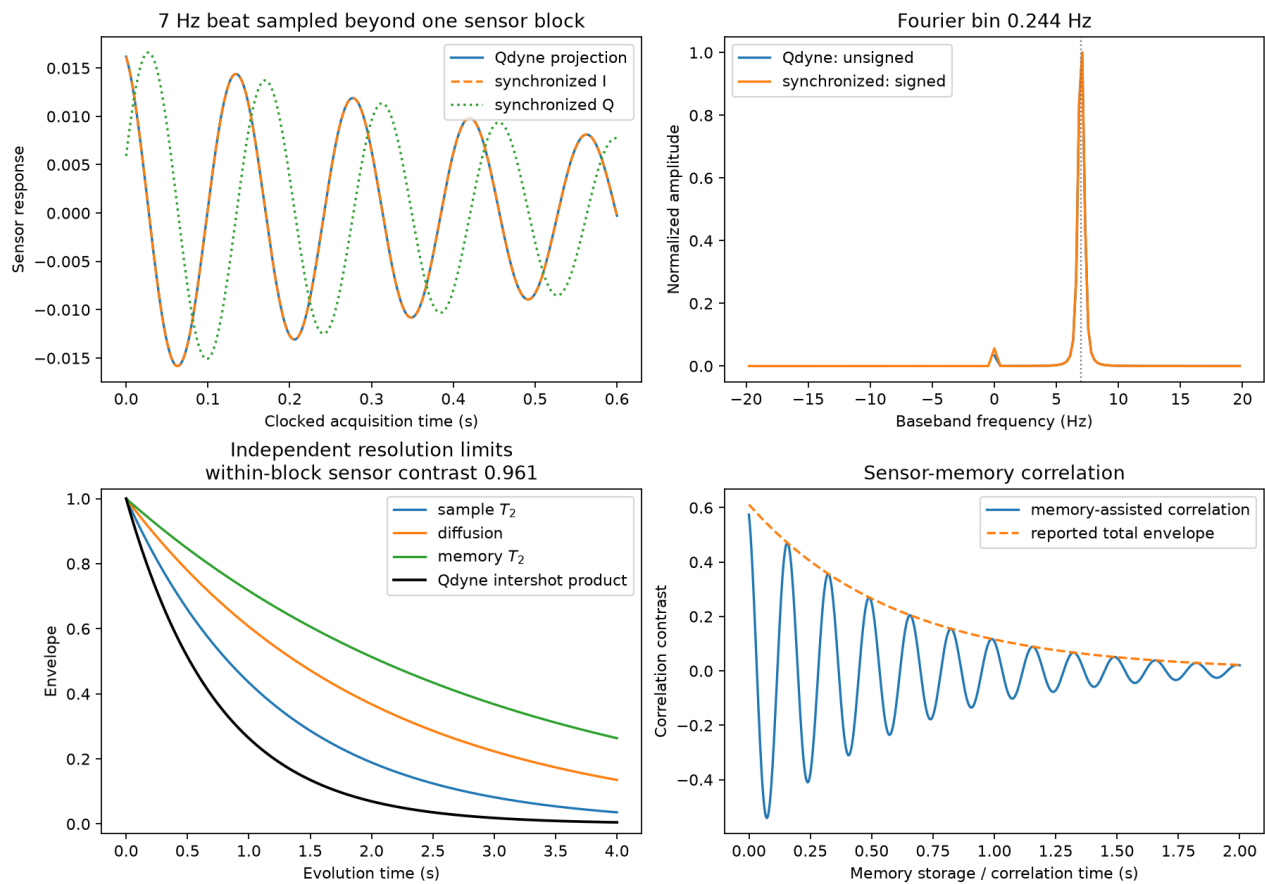


Figure 8.9: Clocked acquisition. Qdyne samples a coherent field beyond one sensor block, while synchronized I/Q analysis preserves both quadratures (upper left). Their baseband spectra resolve the clock-referenced beat with bin spacing set by total record time (upper right). Sensor, sample, diffusion, and memory envelopes remain independently visible (lower left), and the sensor-memory protocol reports its oscillatory correlation and total envelope (lower right).

DNPModel is optional and explicit. During pumping,

$$P(t) = P_{ss} + (P_0 - P_{ss})e^{-t/T_{\text{build}}}, \quad P_{ss} = \text{clip}(\epsilon P_{\text{th}}, -1, 1),$$

whereas after pumping the state relaxes toward P_{th} with nuclear T_1 . `dnp_polarization` reports thermal, steady-state, and time-dependent polarization; it does not silently alter optical contrast, sensor coherence, or detector efficiency. It is an effective preparation law, not a microscopic electron-nuclear transfer calculation.

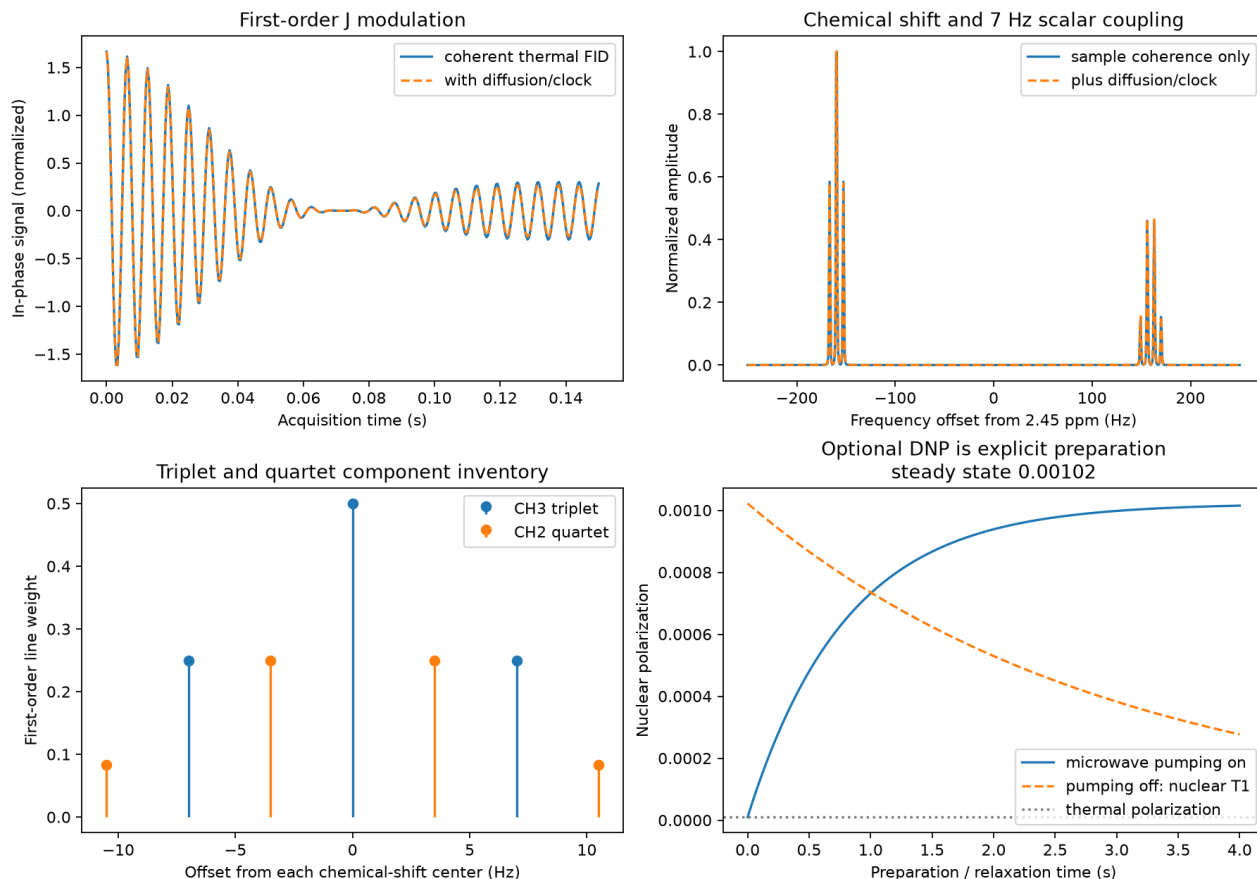


Figure 8.10: Coherent thermal high-resolution spectroscopy. A thermally grounded FID displays first-order scalar-coupling modulation (upper left), and its spectrum resolves two chemical-shift sites and 7-Hz multiplets (upper right). The explicit component inventory shows a triplet and quartet (lower left). Optional DNP appears as bounded polarization build-up followed by nuclear- T_1 decay, not as an unexplained readout gain (lower right).

8.15 Unified Experiments, Archives, and Adaptive Qdyne

Phase 8 connects two common nano-MR calculations to the package-wide declarative experiment facade. `NanoMRStatisticalSpectrum` describes an analytic planar statistical bath, while `NanoMRQdyne` describes a clocked coherent tone. Their shared physical inputs are compact nested specs: `NanoMRSensor`, `NanoMRLayer`, `NanoMRBathComponent`, and the optional effective `NanoMROpticalReadout`. The planner requires an explicit defect sensor and, for a statistical spectrum, an explicit layer. It rejects overlapping finite XY pulses and reports fields that the selected workflow would ignore. With optical readout enabled, the repetition interval must contain initialization, sensing, readout, and detector dead time.

```

from spin_dynamics.experiment import (
    Experiment, Hardware, NanoMROpticalReadout,
    NanoMRQdyne, NanoMRSensor,
)

experiment = Experiment(
    sequence=NanoMRQdyne(
        signal_frequency_hz=2e6,
        field_amplitude_tesla=20e-9,
        shot_count=1024,
        sensing_duration_seconds=2e-6,
        repetition_interval_seconds=20e-6,
        reference_frequency_hz=1.999e6,
        seed=11,
    ),
    hardware=Hardware(
        nano_mr_sensor=NanoMRSensor(depth_nm=5),
        nano_mr_optical_readout=NanoMROpticalReadout(),
    ),
)
print(experiment.plan().report())
record = experiment.run()
record.save("qdyne.npz")

```

Friendly JSON and TOML configurations round-trip nested sensors, layers, and multi-isotope component tables. The saved NPZ archive contains the native spectrum or clock record, optional photon counts, canonical experiment spec, randomness status, and implementation/environment provenance. This is useful for reproducibility, but a matching archive fingerprint is a numerical identity check rather than validation against a physical instrument.

The planner also supplies deterministic work-unit and memory models. The statistical path scales with frequency points times isotope components; the Qdyne path includes the clock record, XY response, and real FFT. A loose wall-time gate catches accidental algorithmic regressions. Neither the host-calibrated estimate nor that regression ceiling is a portable performance claim.

NanoMRQdyneAdapter adds adaptive design without moving detector noise into the forward model. A NanoMRQdyneDesign action chooses the reference frequency and optionally the sensing duration; posterior particles bind the unknown coherent frequency and field amplitude. A scalar sample or strided record can be exposed to the likelihood. Optical readout is intentionally disabled in the adapter template so photon statistics are represented once, in the observation likelihood, rather than being double counted.

The facade boundary is deliberate. Exact clusters, trajectory ensembles, scanning reconstructions, coherent site inventories, and microscopic memory/DNP extensions retain their expert `spin_dynamics.nano_mr` interfaces until a declarative schema can preserve their physical assumptions without hiding them.

Run the following commands to reproduce Figures 8.3 and 8.4, and Figures 8.5 through 8.10.

```

python examples/plot_esr_nano_mr_cw.py --output cw.png
python examples/plot_esr_nano_mr_pulsed.py --output pulsed.png
python examples/plot_nano_mr_diffusing_liquid.py \
    --output diffusion.png
python examples/plot_nano_mr_scan_reconstruction.py \
    --output nano_mri.png
python examples/plot_nano_mr_realistic_noise.py \
    --output realistic_noise.png

```

```
python examples/plot_nano_mr_qdyne.py \  
    --output qdyne.png  
python examples/plot_nano_mr_chemical_shift_j.py \  
    --output chemical_j.png  
python examples/nano_mr_experiment_facade.py \  
    --config examples/nano_mr_qdyne.toml --output qdyne.npz  
python examples/bayesian_design_nano_mr_qdyne.py --steps 3
```


9 Pulsed NQR Models

Nuclear quadrupole resonance is driven by the interaction between a nuclear quadrupole moment and the local electric-field-gradient (EFG) tensor. The `spin_dynamics.nqr` namespace adds a scoped quadrupolar extension for solid-state pulsed NQR experiments. It is intentionally separate from the spin-1/2 Bloch and scalar-coupling layers.

In this chapter. Select reduced or full quadrupolar dynamics, define a site and its orientations, and assemble FID, echo, SLSE, or population-transfer experiments.

Use this layer for: reduced two-level (selective) pulsed NQR of spin-1 sites; full $(2I + 1)$ -level density-matrix FID and echo dynamics required for spin-3/2; automatic reduced-vs-full model selection; spin-1 and spin-3/2 transition metadata; single-crystal and powder averages over local EFG orientations; SLSE echo trains; two-frequency population transfer; static EFG inhomogeneity; finite-window SLSE spectra; weak-B0 line splitting; optional Liouville-space phenomenological or Redfield/dipolar relaxation; and instrument-level polarization-enhanced NQR transport with CIF-based ^1H -quadrupolar dipolar-coupling estimates.

Current limits: dense single-site matrices only; two pulse models (the reduced spin-1 selective pulse and the full $(2I + 1)$ -level density-matrix pulse). Any integer or half-integer spin above 1/2 is supported: the level and transition structure is exact for all of them (spin-5/2, 7/2, 9/2 – ^{27}Al , ^{51}V , ^{93}Nb , ...), and FID/echo/SLSE run on the full model. The full-model *pulse* uses a single-carrier rotating-wave approximation, so it is faithful on the *fundamental* (lowest) NQR line; driving a higher/satellite line of a spin $> 3/2$ nucleus emits a warning (correct satellite pulsing needs exact time-domain propagation, a planned follow-up). The *reduced* SLSE and population-transfer workflows remain spin-1; a two-frequency 2D population-transfer workflow on the full model is still future work. Microscopic relaxation is a stochastic Redfield/dipolar treatment, not a coherent multi-site quadrupolar cluster; no multi-site coherent coupling between quadrupolar nuclei.

9.1 Quadrupolar Site Model

A quadrupolar site is described in the EFG principal-axis system. The zero-field Hamiltonian used by the Python helper is

$$H_Q = 2\pi\nu_{\text{scale}} [3I_z^2 - I(I + 1)\mathbf{1} + \eta(I_x^2 - I_y^2)],$$

where I is the spin quantum number, ν_Q is the quadrupole-frequency parameter in hertz, and $0 \leq \eta \leq 1$ is the EFG asymmetry parameter. Hamiltonians are represented in radians per second. For spin-1, the package uses $\nu_{\text{scale}} = \nu_Q/3$, matching the nitrogen-14 convention where the zero-field lines are $\nu_x = \nu_Q(1 + \eta/3)$, $\nu_y = \nu_Q(1 - \eta/3)$, and $\nu_z = 2\eta\nu_Q/3$. For spin-3/2, $\nu_{\text{scale}} = \nu_Q/6$, so the zero-field chlorine-style NQR line is

$$\nu_{\text{NQR}} = \nu_Q \sqrt{1 + \eta^2/3}.$$

Zero-frequency Kramers-doublet transitions are omitted from the transition inventory.

Weak Zeeman perturbations can be added as

$$H_Z = -2\pi\gamma \mathbf{B}_0 \cdot \mathbf{I},$$

where $\mathbf{B}_0$ is expressed in the EFG principal-axis system for the current crystallite orientation. The default is $B_0 = 0$, which is the usual NQR case.

```
from spin_dynamics.nqr import QuadrupolarSite, diagonalize_site

site = QuadrupolarSite(
    spin=1,
    isotope="14N",
    quadrupole_frequency_hz=900e3,
    eta=0.3,
)

eigensystem = diagonalize_site(site)
for transition in eigensystem.transitions:
    print(transition.label, transition.frequency_hz)
```

For spin-1 at zero field, transitions are labeled by their dominant RF polarization in the EFG principal-axis system: x, y, and z. For the example above the line positions are approximately 990, 810, and 180 kHz.

Spin-3/2 transition metadata can be inspected with the same diagonalization helper:

```
chlorine = QuadrupolarSite(
    spin=1.5,
    isotope="35Cl",
    quadrupole_frequency_hz=30e6,
    eta=0.1,
    gamma_hz_per_t=4.171e6,
)

for transition in diagonalize_site(chlorine).transitions:
    print(transition.frequency_hz)
```

9.2 Two Modeling Regimes

Before propagating a pulse, the package chooses between two models. The choice is governed by how many states the RF pulse can connect, not by the number of spectral lines. The detailed reasoning is given in the technical note [References/Pulsed_NQR_Spin_Dynamics_Narrative_Rewrite.pdf](#); the tracked .tex source is in the same directory.

- **Reduced two-level model** (`SelectivePulse`, `simulate_slse`): one pulse addresses one transition as an embedded fictitious spin-1/2 rotation. This is honest only when the selected transition is isolated. For a target transition t , with $\Delta_{\text{iso}} = \min_{j \neq t} |\omega_t - \omega_j|$ the spacing to the nearest RF-active competitor, the validity condition is

$$\Delta_{\text{iso}} \gg \max(\Omega_1, \Delta\omega_{\text{pulse}}, \Gamma),$$

where Ω_1 is the effective nutation rate, $\Delta\omega_{\text{pulse}} \sim 1/t_p$ is the pulse bandwidth, and Γ is the linewidth. A nonzero η is necessary but *not* sufficient: at $\eta = 0$ the spin-1 x and y lines coincide and the reduction fails. The reduced path is restricted to spin-1 for this reason.

- **Full density-matrix model** (`spin_dynamics.nqr.full_dynamics`): the complete $(2I + 1)$ -level density matrix is propagated. This is the correct general model and is required for spin-3/2, whose single zero-field line connects two Kramers doublets—four states hidden behind one frequency.

9.3 Selective Pulse Approximation

Most practical spin-1 pulsed NQR RF pulses are narrowband relative to the separation between quadrupolar transitions. The reduced model uses this selective limit: one pulse addresses one transition and acts as an embedded two-level rotation inside the full $(2I + 1)$ -level Hilbert space.

For a transition $|a\rangle \leftrightarrow |b\rangle$, the transition dipole vector is

$$\mathbf{d}_{ab} = (\langle a|I_x|b\rangle, \langle a|I_y|b\rangle, \langle a|I_z|b\rangle).$$

For a local RF direction $\hat{\mathbf{b}}_1$, the complex drive projection is proportional to $\hat{\mathbf{b}}_1 \cdot \mathbf{d}_{ab}$. Preserving this signed complex projection is essential for powder averages because transmit and receive phases must pair consistently across crystallites.

```
from spin_dynamics.nqr import SelectivePulse, apply_selective_pulse

pulse = SelectivePulse(
    "x",
    duration_seconds=50e-6,
    nutation_hz=10e3,
)
```

The pulse helper also supports an optional RF frequency. If omitted, the RF is placed on the selected transition. If supplied, the difference between the RF frequency and transition frequency is treated as a two-level detuning.

The selective-pulse propagation routines support spin-1 sites only. Spin-3/2 nuclei such as ^{35}Cl and ^{37}Cl have degenerate doublets at zero field, so their pulsed response is handled by the full density-matrix model below rather than by an embedded two-level transition; calling the reduced selective-pulse routines on a non-spin-1 site raises a clear error.

9.4 Full Density-Matrix Model

The `spin_dynamics.nqr.full_dynamics` module propagates the complete $(2I + 1)$ -level density matrix in a rotating frame at the pulse carrier. It is the required model for spin-3/2 and runs for any spin from 1 to 9/2. The static Hamiltonian $H_Q + H_Z$ is diagonalized for the actual EFG and field orientation, the RF and detection operators $\hat{\mathbf{e}} \cdot \mathbf{I}$ are transformed into that eigenbasis, and the density matrix is propagated through each constant-Hamiltonian interval by $U_k = \exp(-iH_k \Delta t_k)$, $\rho_{k+1} = U_k \rho_k U_k^\dagger$. The free-evolution acquisition windows diagonalize the constant free generator once and reconstruct every sample, so a spin-9/2 FID with thousands of points stays a few milliseconds despite the 100×100 Liouville space.

A half-integer spin I has $I - 1/2$ zero-field lines; for an axial EFG they fall at $\nu_Q, 2\nu_Q, 3\nu_Q, \dots$ (the $\frac{1}{2} \leftrightarrow \frac{3}{2}$, $\frac{3}{2} \leftrightarrow \frac{5}{2}$, $\dots$ transitions), where ν_Q is `quadrupole_frequency_hz`, the fundamental line; a non-zero η shifts them and switches on a weak combination line. `quadrupolar_site` builds a named nucleus (^{27}Al , ^{51}V , ...) from its C_Q or ν_Q , filling the spin and gyromagnetic ratio from the isotope registry. `examples/plot_nqr_higher_spin_transitions.py` shows the level ladder, the transition ratios, and a pulsed FID/echo on the ^{27}Al fundamental line.

Here `nutation_hz` is the bare field nutation $\gamma B_1/(2\pi)$, so the realized Rabi rate on a transition $a - b$ is $2\nu_1 |\langle a|\hat{\mathbf{e}}_1 \cdot \mathbf{I}|b\rangle|$; the same pulse is a different flip angle on different transitions, which is the physical effect the full model captures. A single-carrier rotating-wave approximation is used: it is faithful on the

fundamental (lowest) line, which is the default carrier and the strongest line. Driving a higher/satellite line of a spin $> 3/2$ nucleus is flagged with a warning (the winding-number frame would otherwise select the wrong transition); correct satellite pulsing needs exact time-domain propagation, a planned follow-up.

```
import numpy as np
from spin_dynamics.nqr import QuadrupolarSite, simulate_full_fid

site = QuadrupolarSite(spin=1.5, isotope="35Cl",
                       quadrupole_frequency_hz=30e6, eta=0.1)

fid = simulate_full_fid(
    site,
    nutation_hz=20e3,          # bare field nutation gamma*B1/(2*pi)
    pulse_duration_seconds=10e-6,
    times_seconds=np.linspace(0.0, 200e-6, 1024),
)
print(fid.signal)             # complex baseband signal
```

A two-pulse (Hahn-style) echo is available through `simulate_full_echo`, and the spin-lock spin-echo (SLSE) detection train—the chlorine-style spin-3/2 measurement—through `simulate_full_slse`:

```
from spin_dynamics.nqr import QuadrupolarSite, simulate_full_slse

site = QuadrupolarSite(spin=1.5, isotope="35Cl",
                       quadrupole_frequency_hz=1.0e6, eta=0.0)

slse = simulate_full_slse(
    site, nutation_hz=10e3,
    excitation_duration_seconds=25e-6, refocus_duration_seconds=50e-6,
    echo_spacing_seconds=400e-6, num_echoes=12,
    orientations="powder",    # powder average; b0_tesla > 0 adds weak Zeeman
    t2e_seconds=3e-3,
)
```

`simulate_full_slse` returns a `FullNQRSLSEResult` with the orientation-weighted echo train, the per-orientation trains, and the weights. Pass `b0_tesla > 0` for a weak Zeeman perturbation (the field direction follows each orientation sample; use `b0_powder_average_grid` for a Zeeman powder), and an optional `relaxation=NQRRelaxationModel(...)` adds Liouville-space T_1/T_2 decay. The lower-level primitives `pulse_hamiltonian`, `static_hamiltonian_rotating`, and `detection_operator` are exposed for custom sequences. The full model has been validated against an exact lab-frame propagator (the rotating-wave error scales as the Ω_1^2 Bloch-Siegert shift), and its spin-1 powder nutation curve reproduces the classic 119° maximum while the spin-3/2 curve peaks at a slightly smaller flip angle. The `plot_nqr_spin32_slse.py` example runs the ^{35}Cl powder SLSE train and shows how a weak Zeeman field reshapes the decay.

9.5 Model Selection

`select_nqr_model` reads the reduced-vs-full choice from the static Hamiltonian and the RF matrix elements for the coil polarization, not from the spin or the line count. It builds the pulse-addressed connected set (states the pulse can drive from the target pair, plus RF-driven near-degenerate partners) and the isolation ratio $\Delta_{\text{iso}}/\max(\Omega_1, 1/t_p, \Gamma)$.

```
from spin_dynamics.nqr import QuadrupolarSite, select_nqr_model
```

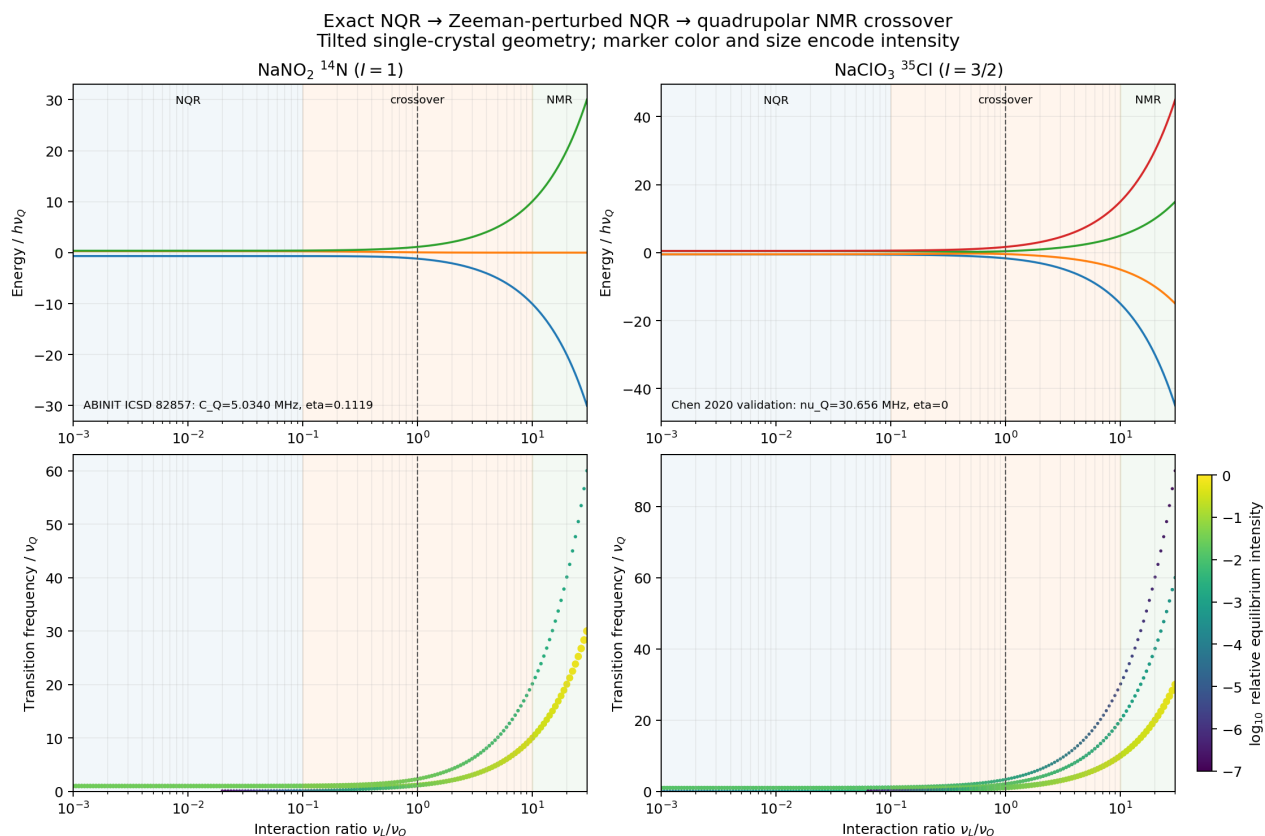


Figure 9.1: Exact energy levels (top) and observable transition frequencies (bottom) across the NQR, crossover, and quadrupolar-NMR regimes. Marker color and size encode equilibrium transition intensity. The spin-1 ¹⁴N NaNO₂ and spin-3/2 ³⁵Cl NaClO₃ panels show why the intermediate regime requires exact diagonalization and state tracking.

```
site = QuadrupolarSite(spin=1.5, quadrupole_frequency_hz=30e6, eta=0.1)
choice = select_nqr_model(
    site, "x",
    nutation_hz=5e3,
    pulse_duration_seconds=50e-6,
    b1_direction_pas=(1, 1, 1),
)
print(choice.recommended_model)  # "full" -- spin-3/2 Kramers doublets
print(choice.describe())        # diagnostic report
```

The reduced model is recommended only when the addressed set is a single, non-degenerate, RF-active pair *and* the isolation ratio clears `isolation_threshold` (default 5). The returned `NQRModelSelection` reports the target states, nearest competing RF-active transition, isolation distance and ratio, pulse bandwidth, the addressed-state set, a degeneracy flag, and human-readable reasons. It handles the regime-defining cases: spin-1 $\eta = 0$ and unresolved small- η splittings go full via the isolation ratio; spin-3/2 Kramers doublets go full because the addressed set spans four states; a strongly Zeeman-resolved spin-3/2 line can return reduced as a verified special case; and a polarization that makes neighboring lines RF-dark keeps a crowded spectrum reducible. The check is currently advisory—the reduced workflows do not yet invoke it automatically.

Reproduce Figure 9.1 with `python examples/plot_nqr_nmr_crossover.py -output crossover.png`.

9.6 Orientations and Powder Averages

NQR is a solid-state experiment, so the signal depends on the orientation of the RF field relative to the local EFG principal axes. A single crystal is one fixed orientation. A powder is represented by a normalized spherical quadrature grid:

```
from spin_dynamics.nqr import powder_average_grid, single_crystal_orientation

single = single_crystal_orientation(alpha=0.0, beta=1.57079632679)
powder = powder_average_grid(n_theta=16, n_phi=32)
```

For weak- B_0 calculations, each orientation may also specify the direction of B_0 in the EFG frame. If no separate B_0 direction is supplied, the current helper uses the local RF direction as the default field direction for that sample.

Weak-field spectra use a correlated powder grid for the static field and RF field directions. The helper `b0_b1_powder_average_grid` samples the orientation of B_0 in the EFG frame and the rotation angle of B_1 around B_0 , preserving a chosen lab-frame angle between the two fields. For a conventional transverse coil one uses $B_1 \perp B_0$.

9.6.1 Realistic Relaxation in Crossover Powder Echo Trains

A realistic powder relaxation curve is a receiver calculation, not an average of local decay envelopes. For crystallite k , let $\rho_k(t)$ be the state, M_k the complex receive operator, and w_k its quadrature weight. The ideal coil voltage is

$$s(t) = \sum_k w_k \text{Tr}[M_k \rho_k(t)].$$

The complex sum must be formed before taking a magnitude. Averaging $|s_k|$ or $|s_k|^2$ removes physical phase cancellation and is not the voltage induced in one coil.

At zero field only the RF direction relative to the EFG tensor is physical, so the spherical `powder_average_grid` is sufficient. At nonzero field the fixed laboratory relationship between B_0 and B_1 requires a full $\text{SO}(3)$ average, including rotation of B_1 about B_0 . The prefix-nested `b0_b1_powder_average_haltom` sequence is preferred for expensive convergence studies.

Each crystallite must use its own complete $H_Q + H_Z$, Gibbs state, and field-dependent relaxation generator. A single experimental carrier is then held fixed across the ensemble. In a broad nonzero-field powder, `select_powder_frequency_slice` can restrict propagation to RF-active crystallites near that carrier. It also returns the fraction of the full powder retained; multiply by this factor when an absolute full-powder amplitude is required.

```
from spin_dynamics.nqr import (
    FieldDependentNonsecularRelaxationModel,
    b0_b1_powder_average_haltom, powder_carrier_frequency_hz,
    select_powder_frequency_slice, simulate_crossover_slse_powder,
)

candidates = b0_b1_powder_average_haltom(8192)
carrier = powder_carrier_frequency_hz(
    site, b0_tesla, candidates, nutation_hz=100e3,
)
active, retained_weight = select_powder_frequency_slice(
```

```

    site, b0_tesla, candidates,
    carrier_frequency_hz=carrier,
    half_width_hz=300e3,
)
relaxation = FieldDependentNonsecularRelaxationModel(
    spin=site.spin, temperature_kelvin=300.0,
    magnetic_rate_per_second=3.48,
    efg_rate_per_second=0.87,
    correlation_time_seconds=0.2e-6,
    frequency_cluster_width_hz=20e3,
)
result = simulate_crossover_slse_powder(
    site, b0_tesla,
    nutation_hz=100e3,
    excitation_duration_seconds=1.77e-6,
    refocus_duration_seconds=3.54e-6,
    echo_spacing_seconds=2e-3,
    num_echoes=30,
    relaxation=relaxation,
    rf_frequency_hz=carrier,
    orientations=active,
    pulse_model="rwa",
    acquisition_duration_seconds=100e-6,
    acquisition_points=129,
    receiver_bandwidth_hz=200e3,
    num_workers=4,
    parallel_backend="process",
    retain_local_results=False,
)
measured_train = result.matched_echo_amplitudes
absolute_scale = retained_weight

```

The simulator samples the complete complex waveform around every echo, coherently averages crystallites, applies the finite-bandwidth receiver, and projects the filtered echoes onto the first-echo template. Echo-center values alone are acceptable only after demonstrating that they reproduce this waveform-derived observable; they generally fail once B_0 broadens the powder spectrum.

Convergence must be demonstrated independently against nested orientation prefixes, acquisition point count and window, receiver bandwidth, spectral slice width, RF propagation model, and nonsecular frequency-cluster width. Check trace, Hermiticity, positivity, and Gibbs stationarity as well. The process backend parallelizes independent crystallites; setting `retain_local_results=False` avoids returning their complete density histories. The detailed rationale, failure modes, validation thresholds, and recommended build sequence are preserved in `docs/nqr_powder_relaxation_methods.md`.

9.7 Weak Static B0 Spectra

Weak static magnetic fields are modeled by exact diagonalization of

$$H = H_Q + H_Z, \quad H_Z = -2\pi\gamma \mathbf{B}_0 \cdot \mathbf{I}.$$

The helper is intended for the NQR regime

$$\epsilon_Z = \frac{|\gamma B_0|}{\nu_{\text{ref}}} \ll 1,$$

and reports the largest perturbation ratio in the result. It can warn or raise if the requested field is no longer weak compared with the selected NQR line.

```
from spin_dynamics.nqr import simulate_weak_b0_spectrum

weak = simulate_weak_b0_spectrum(
    chlorine,
    b0_tesla=1e-3,
    orientations="powder",
    broadening_hz=200.0,
    weak_ratio_threshold=0.05,
)

print(weak.max_perturbation_ratio)
```

For each crystallite, the code diagonalizes $H_Q + H_Z$, keeps transitions near the selected zero-field NQR line, and weights them by the RF projection

$$I_{ab} \propto w_k \left| \hat{\mathbf{b}}_{1,k} \cdot \mathbf{d}_{ab,k} \right|^2,$$

where w_k is the orientation weight. This RF projection is important for spin-3/2 in weak fields: the eigenvalue splitting can contain several nearby transitions, but transitions dark to the coil should not contribute to the plotted spectrum. In the axial limit $\eta = 0$, $B_0 \parallel z_{\text{PAS}}$, and $B_1 \perp B_0$, a spin-3/2 site gives the expected pair $\nu_Q \pm \gamma B_0$.

9.8 Polarization-Enhanced NQR Transport

Polarization-enhanced NQR is modeled at the instrument level following the Glickstein–Mandal automated pre-polarization workflow. A solid sample first sits in a permanent magnet long enough to build proton polarization. It is then translated through the falling fringe field into the NQR probe. Whenever the proton Larmor frequency

$$\nu_H(x) = \gamma_H B_0(x)$$

crosses a nitrogen NQR line, dipolar coupling can transfer polarization from the proton reservoir into the quadrupolar population difference. For a sample moving with speed v through a local gradient dB_0/dx , the available crossing time is approximately

$$t_{\text{cp}} \approx \frac{\Delta\nu_H}{\gamma_H v |dB_0/dx|}.$$

The transfer is adiabatic when this time is long compared with the inverse ^1H - ^{14}N coupling rate ν_{NH}^{-1} , or equivalently when

$$\frac{\gamma_H v |dB_0/dx|}{\Delta\nu_H \nu_{NH}} \ll 1.$$

The helper `simulate_adiabatic_polarization_transfer` evaluates this criterion along a user-specified transport path, using either a finite Halbach magnet model or any callable B0 sampler. It reports the level-crossing positions, local gradients, adiabatic ratios, transfer efficiencies, ideal spin-1 enhancement factors, and practical enhancement after finite proton build-up, transfer efficiency, finite sample size, and T_1 loss during transport.


```

from spin_dynamics.nqr import (
    CylindricalSampleGeometry, HalbachPrepolarizationMagnet,
    LinearTransportMotion, PolarizationEnhancedNQRSample,
    simulate_adiabatic_polarization_transfer,
)

sample = PolarizationEnhancedNQRSample(
    name="melamine-like",
    line_labels=("nu+", "nu-", "nu0"),
    line_frequencies_hz=(2.766e6, 2.034e6, 0.732e6),
    protons_per_molecule=6,
    nitrogens_per_molecule=6,
    proton_t1_seconds=48.6,
    proton_linewidth_hz=80e3,
    proton_nitrogen_coupling_hz=1.3e3,
)
magnet = HalbachPrepolarizationMagnet(
    rod_shape="square", rod_width=25.4e-3, length=101.6e-3,
)
geometry = CylindricalSampleGeometry(length=20e-3, diameter=8e-3)
motion = LinearTransportMotion(0.0, 0.10, velocity=0.1667, axis="z")

pe = simulate_adiabatic_polarization_transfer(
    magnet, sample, geometry, motion,
    prepolarization_time_seconds=100.0,
)
print(pe.practical_enhancement)

```

The model intentionally does not replace a microscopic coupled-spin density-matrix calculation of each avoided crossing. Instead, it provides a transparent engineering model for choosing magnet geometry, transport speed, sample size, pre-polarization time, and the uncertain coupling scale ν_{NH} .

9.8.1 Estimating ^1H -N Coupling from CIF Structures

The coupling scale can be estimated from a crystal structure when nearby proton positions are known. The helper `estimate_proton_dipolar_couplings_from_cif` reads a small-molecule CIF, applies the listed symmetry operations and periodic images, finds protons within a search radius of the quadrupolar atom label, and evaluates the point-dipole prefactor

$$d_{HQ}(r) = \frac{\mu_0}{4\pi} \frac{h |\gamma_H \gamma_Q|}{r^3}.$$

It returns individual proton distances and couplings, plus an RMS effective coupling useful as ν_{NH} in the adiabatic-transfer criterion. If a field direction is supplied, it also reports the secular angular factor $(1 - 3\cos^2\theta)d_{HQ}$.

```

from spin_dynamics.nqr import estimate_proton_dipolar_couplings_from_cif

estimate = estimate_proton_dipolar_couplings_from_cif(
    "../QuadrupolarDFT/structures/Melamine/237082.cif",
    "N101",
    proton_radius_angstrom=3.0,
)
print(estimate.effective_rms_hz)

```

```
for item in estimate.proton_couplings:
    print(item.proton_label, item.distance_angstrom, item.coupling_hz)
```

For the bundled melamine CIF, the ring nitrogen N101 sees four nearby protons within 3 Å and gives an RMS coupling of about 1.3 kHz. Protonated amine nitrogens have direct N–H distances and therefore much larger couplings. The example `plot_nqr_polarization_enhancement.py` uses the melamine CIF estimate by default, but accepts `-nh-coupling-hz` to override it.

9.8.2 Using the Local NQR Data and Structure Workspaces

The example `plot_nqr_database_prepolarization.py` demonstrates how the separate workspaces can be used together. It reads measured transition frequencies, site metadata, T_1 values, and provenance from the SQLite export in `../NQRDatabase/data/exports/nqr.sqlite`; it then estimates the effective ^1H - ^{14}N coupling from a CIF stored under `../QuadrupolarDFT/structures`; finally, it passes the resulting sample parameters to `simulate_adiabatic_polarization_transfer`. The default case uses the glycine database record and the bundled glycine CIF:

```
python examples/plot_nqr_database_prepolarization.py \
    --compound Glycine \
    --coupling-target N1 \
    --output results/nqr_database_prepolarization.png
```

This is a useful pattern for screening real compounds. The database supplies experimentally reported NQR lines and relaxation metadata; the structure workspace supplies atom positions for nearby-proton coupling estimates and can also hold first-principles EFG or resonant-frequency calculations when measured lines are absent or need comparison. The simulation layer then converts those inputs into transition-by-transition ideal and practical prepolarization signal gains for a chosen magnet, sample geometry, and transport speed.

9.9 SLSE Detection

The spin-lock spin-echo (SLSE) sequence is the classic pulsed NQR detection sequence. The helper models it as repeated selective pulses on a spin-1 detection transition and reports echo amplitudes at the requested echo spacing. Echo decay can be represented by a scalar T_{2e} envelope or by a phenomenological Liouville-space relaxation model with T_1 and T_2 . For quantitative powder echo trains, especially when comparing coherent powder signal amplitudes, prefer the full density-matrix `simulate_full_slse` path described above.

Microscopic Redfield/dipolar relaxation can be supplied through the same `relaxation=` slot on the full-density-matrix path. The `NaNO2` example reads the ^{14}N EFG parameters from the QuadrupolarDFT summary, builds nearby ^{23}Na and ^{14}N stochastic bath sources from the CIF, and propagates a coherent SLSE train. The powder row uses equal SLSE pulse lengths with the spin-1 powder optimum near 119°; the refocusing pulse phase is the full-model default $\pi/2$ shift. It plots the coherent measured powder voltage, not magnitude- or RMS-averaged local crystallite signals:

```
python examples/plot_redfield_nano2_slse.py --output nano2_redfield_slse.png
```

```
from spin_dynamics.nqr import simulate_slse, slse_sequence

sequence = slse_sequence(
    "x",
```

```

    pulse_duration_seconds=25e-6,
    nutation_hz=10e3,
    echo_spacing_seconds=1e-3,
    num_echoes=16,
)

result = simulate_slse(
    site,
    sequence,
    orientations="powder",
    t2e_seconds=20e-3,
)

```

The returned `SLSEResult` includes echo times, powder-averaged echo amplitudes, per-orientation echo amplitudes, orientation weights, transition metadata, and the eigensystem used for the first orientation. When a relaxation model is supplied, the result also reports local cycle eigenvalues and cycle-derived effective decay times.

```

from spin_dynamics.nqr import NQRRelaxationModel

relaxed = simulate_slse(
    site,
    sequence,
    orientations="powder",
    relaxation=NQRRelaxationModel(t1_seconds=1.0, t2_seconds=20e-3),
)

```

Offset and pulse-period sweeps are available as compact diagnostics for the SLSE modulation:

```

from spin_dynamics.nqr import simulate_slse_offset_sweep

sweep = simulate_slse_offset_sweep(
    site,
    "x",
    offsets_hz=[-2e3, 0.0, 2e3],
    pulse_duration_seconds=25e-6,
    nutation_hz=10e3,
    echo_spacing_seconds=500e-6,
    relaxation=NQRRelaxationModel(t2_seconds=20e-3),
)

```

9.9.1 Circular and Multi-Axis Excitation

The examples above excite the powder with a single linearly-polarized coil. The full density-matrix engine keeps a general RF direction and phase per coil and is linear in the field, so several coils superpose as co-rotating RWA couplings. The helper `multi_axis_pulse_hamiltonian` sums a list of `CoilDrive` components (each a bare nutation, phase, and PAS direction); with one component it reproduces `pulse_hamiltonian` exactly. *Circular* polarization is the special case of two orthogonal coils driven $\pi/2$ out of phase (`circular_pulse_hamiltonian`) producing a rotating RF field, with a matched quadrature receiver `quadrature_detection_operator`.

Because a multi-coil drive couples to two or three orthogonal lab axes at once, its powder response depends on the *full* crystallite orientation, not just one coil axis. `powder_frame_grid` provides the required $SO(3)$ grid of orthonormal lab-to-PAS frames (Gauss–Legendre $\cos\beta \times$ uniform $\alpha \times$ uniform in-plane χ).

```
python examples/plot_nqr_circular_polarization_nutation.py --output circular.png
```

In zero-field NQR the transition has no intrinsic precession handedness, so a linear coil couples equally to both rotation senses whereas a circular coil couples to one. Across a powder this raises the *refocused* (SLSE) signal: neither circular excitation alone (single-coil detection) nor quadrature detection alone helps, but together, at matched per-coil B_1 , they lift the powder echo train by $\sim 1.6\times$ (each scheme calibrated to its own optimal flip, so the trivial $\sim 2\times$ field efficiency of a rotating field is normalized out). Detecting with the *wrong* rotation sense nulls the powder signal — a direct check that the handedness is physical. Circular uses two coils, drawing $\sim 2\times$ peak RF power and adding a $\sqrt{2}$ two-channel receiver-noise penalty, so the $\sim 1.6\times$ signal gain corresponds to a $\sim 1.1\times$ net SNR gain — the slight increase reported in the powder NQR literature.

9.10 SORC Detection

The strong off-resonance comb (SORC) sequence is represented as $(\tau - \phi - \tau)^N$, with the observation sampled between repeated off-resonant pulses. The default `simulate_sorc` path follows the finite- N pathway recurrence used by Konnai, Odano, and Asaji (2008). As the number of pulses grows, this recurrence converges to the published steady-state powder expression and retains the expected $\Delta\omega\tau$ comb periodicity. Use `model="coherent"` only when the desired calculation is the closed unitary transient train rather than the dephased SORC pathway model.

```
from spin_dynamics.nqr import QuadrupolarSite, simulate_sorc, sorc_sequence

site = QuadrupolarSite(
    spin=1,
    isotope="14N",
    quadrupole_frequency_hz=4.2e6,
    eta=0.3,
)
sequence = sorc_sequence(
    "x",
    pulse_duration_seconds=20e-6,
    nutation_hz=16.5e3,
    half_spacing_seconds=0.8e-3,
    num_pulses=96,
    rf_frequency_hz=4.60425e6 - 2.05e3,
)

result = simulate_sorc(site, sequence, orientations="powder")
print(result.signal_amplitudes[-1])
```

For direct paper-style comparisons, `sorc_powder_pathway_signal` evaluates the finite- N recurrence in Konnai's one-dimensional powder angle, which avoids aliasing from coarse spherical orientation grids in long pulse-width sweeps. `sorc_powder_theory_signal` evaluates the corresponding infinite- N steady-state response, while `fid_powder_theory_signal` gives the spin-1 powder FID pulse-width response. The example `examples/plot_nqr_sorc_konnai2008.py` overlays finite- N SORC markers with the infinite- N theory curves for the offset, spacing, and pulse-width sweeps in the paper.

9.10.1 Sensitivity per Unit Time: SLSE vs. Steady-State SORC

The two schemes are often quoted with a $\sqrt{T_1/T_{2e}}$ advantage for SORC, but that law is an artifact of a T_1 -independent steady-state model. Done honestly – both sequences fully optimized in one common full density-matrix framework – the schemes are *comparable*. The figure of merit is SNR per unit $\sqrt{\text{time}}$, because averaging N acquisitions improves SNR as $\sqrt{N}$ with $N = T/t_{\text{scan}}$.

`examples/plot_nqr_slse_sorc_sensitivity.py` grounds the comparison in a specific material, ^{14}N in NaNO_2 , whose three relaxation times are not inserted by hand: T_1 and the spin-locked T_{2e} emerge from a microscopic dipolar Redfield model built from the actual neighbour spins (`RedfieldDipolarRelaxationModel.from_dipolar`) and the fast reversible T_2^* is the Van Vleck rigid-lattice second moment of the same neighbour list (~ 1 ms here – weak, because ^{14}N has a small gyromagnetic ratio, so it is set mostly by the ^{23}Na neighbours). The correlation time τ_c is the temperature knob; sweeping it walks the sample over $T_1/T_{2e} \sim 1$ to 100 while T_2^* stays fixed. Both sequences are propagated from the same equilibrium ρ_{eq} and read with the same detection operator (one common normalization, no per-scheme scaling); the SORC steady state is the affine fixed point of its cycle with an equilibrium-target source $(I - M)\rho_{\text{eq}}$, so it correctly carries the T_1 that replenishes the polarization. Sensitivity is the matched-filter energy $\sqrt{\int |s(t)|^2 dt}$ of each acquisition window, and flip angle, RF offset, and pulse spacing are optimized for each scheme at each τ_c .

Result 1: comparable sensitivity, with a mild crossover. On a single crystal the two schemes stay within $\sim 15\%$ of each other across the entire T_1/T_{2e} range. SORC is marginally ahead when the sample is warm ($T_1/T_{2e} \lesssim 5$) and SLSE marginally ahead when it is cold, the ratio crossing unity near $T_1/T_{2e} \approx 5$ (Table 9.1). Neither grows a running advantage. The often-quoted $\sqrt{T_1/T_{2e}}$ law would predict SORC winning by more than an order of magnitude at the cold end; it does not, because that law comes from a T_1 -independent steady-state model (the reduced Konnai pathway). Once the SORC steady state is forced to carry T_1 through its equilibrium-target source, its per-time signal falls off with relaxation at essentially the same rate as SLSE's. The mirror-image error – “SLSE wins increasingly” – comes from under-optimizing the SORC flip angle: its true optimum is a *small* tip ($\sim 10\text{--}20^\circ$), a balanced-SSFP-like high-retention comb, and coarse large-flip grids miss it.

T_1/T_{2e}	T_1 (ms)	T_{2e} (ms)	SNR/ $\sqrt{\text{time}}$ (a.u.)		SORC SLSE
			SLSE	SORC	
0.8	134	165	0.230	0.248	1.08
1.2	156	134	0.197	0.221	1.12
2.6	255	100	0.136	0.152	1.12
8.0	482	60	0.076	0.070	0.91
29	949	33	0.040	0.036	0.89
112	1891	17	0.020	0.018	0.88

Table 9.1: Optimized single-crystal sensitivity of SLSE and steady-state SORC for ^{14}N in NaNO_2 , swept over the dipolar correlation time ($T_2^* \approx 1.07$ ms throughout). Both schemes are fully optimized over flip, offset, and spacing in one common normalization.

Result 2: SORC is more robust to powder averaging. The one robust *sensitivity* asymmetry appears when the single crystal is replaced by a powder. At $T_1/T_{2e} \approx 29$ the SLSE sensitivity drops by $\sim 30\%$ from crystal to powder while SORC barely moves, so SORC leads by $\sim 1.3\times$ on the powder (and $\sim 1.1\times$

with fixed operating points; the effect is grid-converged from a 4×6 to a 9×18 orientation mesh). The mechanism is the per-orientation spread of the signal: the SLSE 90/180 echo has a strongly orientation-dependent refocusing efficiency – across the powder its per-crystallite echo energy varies by more than an order of magnitude, with some crystallites sitting near a nutation null – whereas SORC’s small-tip steady state is nearly uniform across orientations (its per-crystallite energy varies by only a factor of a few). A powder therefore averages away much of the SLSE signal but little of the SORC signal. This is a genuine, potentially useful result for powder samples, not a grid artifact.

Result 3: SORC draws less average RF power. Because both schemes drive the same coil at the same nutation frequency, the peak (in-pulse) RF power is identical and the *average* RF power is peak power times duty cycle; the average-power ratio is thus a pure duty-cycle ratio. At the optima SORC draws only $\sim 0.2\text{--}0.4\times$ the average power of SLSE across the whole sweep. This is the opposite of the intuition that a *continuously* pulsing comb must dissipate more: SORC’s small $\sim 15^\circ$ tip makes each pulse very short (here $\sim 1.7\ \mu\text{s}$ every $260\ \mu\text{s}$, a 0.6% duty), whereas the SLSE matched filter prefers *wide* pulses ($\sim 70^\circ$) at the *shortest* allowed echo spacing, giving a much higher in-train duty ($\sim 4\%$). Even after amortizing SLSE’s duty over its T_1 -recovery idle time, SORC stays the lower-power method. One caveat keeps this an operating-point statement rather than a fundamental bound: SLSE’s sensitivity is nearly flat in echo spacing near the optimum, so it could be run at a longer spacing – and hence lower power – at little cost in SNR; the example simply reports the matched-filter optimum, which happens to be power-hungry.

Putting it together. For this material the two classic pulsed-NQR detection families are close enough in raw sensitivity that the decision is driven by the *secondary* properties the example quantifies: SORC is somewhat more forgiving on powders and runs at lower average RF power (attractive for portable, battery, or heating-sensitive work), but only as a continuously running steady state; SLSE is a simple pulse-and-recover experiment that reaches the same crystal sensitivity and is marginally better in the cold, long- T_1 regime. The broader lesson is methodological: a fair sensitivity comparison of two pulse sequences requires a common signal normalization, grounded (not hand-inserted) relaxation times, and a full optimization of *both* sequences – dropping any one of these reproduces one of the folklore “advantage laws.”

9.11 EFG Inhomogeneity and SLSE Spectra

Static EFG disorder is modeled as an isochromat ensemble of independent quadrupolar sites. Each isochromat has its own ν_Q , η , transition frequency, and normalized weight. This covers impurity-induced broadening, static temperature gradients, and other inhomogeneous mechanisms analogous to NMR isochromat broadening.

```
from spin_dynamics.nqr import (
    SelectivePulse,
    gaussian_efg_distribution,
    simulate_fid_efg_distribution,
)
import numpy as np

distribution = gaussian_efg_distribution(
    site,
    quadrupole_std_hz=2e3,
    samples=41,
)
```

```

fid = simulate_fid_efg_distribution(
    distribution,
    "x",
    times_seconds=np.linspace(0.0, 20e-3, 512),
    excitation=SelectivePulse("x", duration_seconds=2.5e-6, nutation_hz=100e3),
)

```

The distribution simulators check whether a coarse EFG grid can artificially rephase within the simulated duration. Increase the number of isochromats when the warning appears, or pass `rephase_action="ignore"` only after a convergence check.

In an SLSE experiment, the spectrum is not the FFT of the echo train. It is the FFT of the averaged echo acquired over a receiver window T_{acq} centered on a selected echo, with T_{acq} shorter than the pulse spacing. The finite acquisition window itself broadens the spectrum:

```

from spin_dynamics.nqr import simulate_slse_acquisition_spectrum

slse_spectrum = simulate_slse_acquisition_spectrum(
    distribution,
    sequence,
    acquisition_duration_seconds=200e-6,
    acquisition_points=256,
    echo_index=-1,
    noise={"target_snr": 20.0, "seed": 123},
    deconvolution_strength=1e-2,
)

```

Noise is added to the complex time-domain acquisition before the FFT. The optional deconvolution performs a regularized inversion of the same finite-window FFT operator. It is useful for exploring acquisition-window broadening, but it can amplify noise and should be checked across plausible SNR values.

9.12 RFI Rejection and Echo-Aware SLSE Fitting

Low-field pulsed NQR is often limited by coherent radio-frequency interference (RFI), not only by receiver noise. This is especially true for ^{14}N compounds whose transition frequencies can lie in or near the AM broadcast band. The new `spin_dynamics.interference` layer treats this as a reference-channel estimation problem on the same shot clock as the NQR sequence. It is deliberately split into two parts:

- sequence-independent RFI sources, pickup coils, cancellers, and diagnostics in `spin_dynamics.interference`;
- NQR-specific mask adapters, such as `slse_acquisition_mask`, in `spin_dynamics.nqr`.

The mask is essential. During transmit and ringdown the primary receiver is not a faithful linear measurement of the field, while the reference channels may continue to observe the environment. During quiet receive intervals the primary sample can be modeled as

$$y_n = s_n(\theta) + r_n + \epsilon_n,$$

where $s_n(\theta)$ is the NQR response, r_n is the RFI coupled into the primary channel, and ϵ_n is receiver noise. The reference array $X \in \mathbb{C}^{K \times N}$ contains K auxiliary pickup channels,

$$x_{k,n} = \mathbf{c}_k^\top \frac{d}{dt} \mathbf{B}_{\text{RFI}}(\mathbf{p}_k, t_n) + \ell_k s_n + \xi_{k,n},$$

with pickup vector $\mathbf{c}_k$, coil position $\mathbf{p}_k$, optional NQR leakage ℓ_k , and reference noise $\xi_{k,n}$. Far-field RFI is represented by a nearly uniform vector field. Near-field RFI is represented by magnetic dipole sources with the usual $1/r^3$ spatial pattern, which makes multiple reference stations valuable because each station sees a different linear mixture of the interfering sources.

9.12.1 Masked and Windowed Reference Cancellation

The simplest stationary reference canceller predicts the RFI in the primary channel by a tapped linear model,

$$\hat{r}_n = \sum_{k=1}^K \sum_{\ell=0}^{L-1} h_{k,\ell} x_{k,n-\ell}.$$

Let ϕ_n be the row vector of tapped reference samples at time n , and let B be the boolean fitting mask. Gated ridge fitting solves

$$\hat{\mathbf{h}} = \arg \min_{\mathbf{h}} \sum_{n \in B} |y_n - \phi_n \mathbf{h}|^2 + \lambda \|\mathbf{h}\|_2^2.$$

For SLSE, B should exclude transmit, ringdown, and expected echo windows when the method does not explicitly model the NQR signal. The scalar canceller is the $L = 1$ case. The FIR form allows small group delays or front-end phase shifts between the reference and primary chains.

Time-varying interferers, such as randomly modulated AM-like carriers or moving near-field sources, are not well described by one global coefficient vector. Two alternatives are implemented. Mask-aware LMS/NLMS/RLS produces a continuous prediction but freezes coefficient updates outside trusted windows. The offline windowed ridge method fits one coefficient vector per window, $\mathbf{h}_w$, and regularizes adjacent windows:

$$\min_{\{\mathbf{h}_w\}} \sum_w \sum_{n \in B_w} |y_n - \phi_n \mathbf{h}_w|^2 + \lambda \sum_w \|\mathbf{h}_w\|_2^2 + \alpha \sum_{w>0} \|\mathbf{h}_w - \mathbf{h}_{w-1}\|_2^2.$$

This is the recommended first offline method when the front end has not saturated. It does not need to run in real time, and it can use future samples to estimate slowly varying coupling.

Impulsive pickup—Poisson-timed switching transients whose bursts are large and rare—violates the Gaussian-residual assumption of squared-error fitting: a handful of spiky samples dominate the normal equations and drag $\hat{\mathbf{h}}$ away from the coherent coupling. The robust canceller `robust_fir_canceller` replaces the ℓ_2 loss with a Huber loss, minimized by iteratively reweighted least squares. Each iteration solves the weighted normal equations $\Phi^H W \Phi \mathbf{h} = \Phi^H W \mathbf{y}$ with $W = \text{diag}(w_n)$, where $w_n = 1$ for $|r_n| \leq \delta s$ and $w_n = \delta s / |r_n|$ otherwise, s is a robust (MAD-based) scale of the residual re-estimated each iteration, and δ (default 1.345) is the transition point. Samples in the impulsive tail are down-weighted so the fit tracks the stationary RFI path; the returned `fit_weights` expose which samples were treated as outliers.

The robust fit protects the coherent-transfer estimate but leaves the impulses in the cleaned output. `sparse_reference_canceller` instead models them, minimising $\|y - \Phi h - s\|^2 + \lambda \|h\|^2 + \mu \|s\|_1$ by alternating a ridge least-squares update of the FIR coefficients (fitted on the mask with s removed, so the transfer stays unbiased) with a soft-threshold update of the sparse impulse estimate s over the whole record. With μ set above the NQR echo amplitude and below the switching-transient amplitude, the bursts are captured in s while the signal passes through, and `cleaned` has both the coherent RFI Φh and the impulses s removed.

When the reference-to-primary coupling is strongly frequency dependent – a resonant probe or a long impulse response – a compact FIR would need many taps. `frequency_domain_canceller` instead estimates a

complex transfer $W_k(f)$ in every DFT bin from averaged cross-spectra over Hann-windowed segments that lie inside the fit mask,

$$W(f) = (S_{xx}(f) + \lambda I)^{-1} s_{xy}(f), \quad \hat{Y}(f) = W(f)^H X(f),$$

with $S_{xx}(f) = \sum_{\text{seg}} X X^H$ and $s_{xy}(f) = \sum_{\text{seg}} X \bar{Y}$. The prediction is returned to the time domain by weighted overlap-add. Because the NQR signal is uncorrelated with the references it does not bias W , only adds estimator variance, so gating to the baseline set is helpful but not required. The result also carries the multiple-coherence spectrum $\gamma^2(f) = s_{xy}^H S_{xx}^{-1} s_{xy} / S_{yy} \in [0, 1]$, the fraction of primary power the references explain at each frequency – a direct readout of which parts of the band are cancellable. Application is exact for a pass-through and approximate when the coupling impulse response approaches the segment length (per-segment circular convolution); the first and last segment are edge-tapered.

All of the above need a correlated reference. When the interferer is narrowband and no clean reference exists, `kalman_harmonic_canceller` exploits its structure directly. Each carrier f_j is modelled as $I_j \cos(\omega_j n) - Q_j \sin(\omega_j n)$ with the quadratures $[I_j, Q_j]$ following a random walk, and a Kalman filter tracks them from the (scalar) primary. The subtracted estimate is the *a priori* prediction, so the current sample's NQR content never enters the carrier estimate, and measurement updates are frozen wherever `update_mask` is false, letting the tracker coast through the echo windows rather than absorb them. The knobs are the process standard deviation (how fast the amplitude may drift) and the measurement standard deviation (the observation-noise scale). Because it needs only the carrier frequencies, it removes a drifting amplitude-modulated broadcast line sitting on top of the NQR line with no reference channel at all.

9.12.2 Echo-Aware Joint Fitting

For SLSE, the echo train itself has strong temporal structure. Reference-only cancellation uses this structure only indirectly through masks and diagnostics; it does not prevent the RFI model from absorbing echo-like primary-channel structure. The echo-aware joint estimator adds an explicit signal subspace. Let $\Psi \in \mathbb{C}^{N \times M}$ be a basis for plausible NQR echo trains. The fixed joint model is

$$\mathbf{y} \approx \Phi \mathbf{h} + \Psi \mathbf{a},$$

where Φ is the tapped reference design matrix and $\mathbf{a}$ are signal-basis coefficients. The fitted reference contribution is still the RFI estimate, while $\Psi \hat{\mathbf{a}}$ is the fitted NQR component.

The practical SLSE example uses the windowed form,

$$\begin{aligned} \min_{\{\mathbf{h}_w\}, \mathbf{a}} \quad & \sum_w \sum_{n \in B_w} |y_n - \phi_n \mathbf{h}_w - \psi_n \mathbf{a}|^2 \\ & + \lambda_{\text{ref}} \sum_w \|\mathbf{h}_w\|_2^2 + \alpha \sum_{w>0} \|\mathbf{h}_w - \mathbf{h}_{w-1}\|_2^2 + \lambda_s \|\mathbf{a}\|_2^2. \end{aligned}$$

Here ψ_n is the row of the SLSE basis at sample n . Unlike the reference-only methods, this fit may include the echo windows because the echo has its own model block. The implementation is `windowed_joint_signal_reference_canceller`. It returns both a cleaned waveform $y - \hat{r}$ and `signal_estimate`, the fitted NQR component. For parameter estimation, the example scores `signal_estimate` because that is the quantity the joint estimator is designed to recover.

The default SLSE basis in `examples/plot_nqr_rfi_statistical_study.py` is a small grid of echo trains,

$$\psi_{\nu, T_{2e}}(t_n) = \sum_j g(t_n - \tau_j) \exp(-\tau_j / T_{2e}) \exp(i2\pi\nu\tau_j),$$

where g is the echo-window template and τ_j are the expected echo centers. The command-line options `-echo-aware-frequency-span-hz`, `-echo-aware-frequency-points`, and `-echo-aware-t2e-grid-ms` control this dictionary. This is still a linear ridge problem because the frequencies and decay constants are gridded. A future nonlinear refinement step can use the best grid component as an initial guess for continuous ν and T_{2e} .

9.12.3 Parameter Endpoints and Diagnostics

RFI suppression in dB is a useful engineering diagnostic, but it is not the experimental endpoint. For NQR detection, the important quantities are the resonant frequency, initial echo amplitude, and decay constant T_{2e} . The statistical example projects the recovered record onto the echo templates, producing complex responses c_j at echo times τ_j . It then estimates

$$\hat{\nu} = \frac{1}{2\pi} \frac{d}{d\tau} \text{unwrap arg } c(\tau),$$

and fits

$$\log |c_j| \approx \log A_0 - \tau_j/T_{2e}.$$

The plotted endpoints are therefore $|\hat{\nu} - \nu|$, relative A_0 error, and relative T_{2e} error, all averaged over Monte Carlo trials with approximate 95% confidence intervals of the mean.

The diagnostics layer also provides:

- RFI suppression using the clean signal when available;
- matched-filter SNR improvement;
- amplitude and phase bias of the recovered signal;
- prominent residual spectral lines;
- reference design rank and condition number;
- the reference-noise-injection estimate, i.e. the white noise a fitted canceller passes from noisy reference channels into the cleaned output ($\text{var} = \sum_k \sigma_k^2 \sum_l |h_{k,l}|^2$), the “noise figure” that decides whether suppression is a net win;
- saturation flags for front-end clipping checks.

Saturation is a hard boundary. If the primary channel clips before digitization, linear reference cancellation cannot reconstruct the lost waveform. Offline methods are appropriate only when the RFI remains inside the linear dynamic range of the receiver.

9.12.4 Active Feedforward Cancellation

When the interferer would saturate the receiver, the cure is to cancel it in the analog domain, before the amplifier and ADC, so the digitizer only ever sees the residual. The `spin_dynamics.interference.active` module models this with a `CompensationActuator` and `feedforward_cancel`. A fitted linear model (the same `LinearCancellerModel` used for digital cancellation, typically calibrated on the reference chain) supplies the commanded compensation field $\hat{r}_n$ from the continuous references. The actuator realizes it imperfectly, and the residual seen by the ADC is

$$y_n^{\text{res}} = y_n - g \tilde{r}_{n-L},$$

where g is the analog gain/phase mismatch, L the causal actuator latency, and $\tilde{r}$ the commanded field after any drive-range clip and bandwidth limit. The ADC then clips y^{res} rather than y . This is the decisive difference from `digital_cancellation_model.apply(clip(y))`, which subtracts *after* the clip and cannot recover saturated peaks.

Two physical limits bound feedforward. The causal latency limits the cancellation bandwidth: a tone at angular frequency ω is only suppressed by the factor $|1 - g e^{-i\omega L}|$, so cancellation fails (and eventually *adds* interference) once ωL approaches π . The finite drive range `max_field` caps how much of a large interferer the coil can oppose, so deep nulls require both low latency and adequate headroom. The example `examples/plot_nqr_rfi_active_feedforward.py` drives the primary well past full scale and contrasts digital-too-late against active feedforward, then sweeps both limits. Because the digitized active residual is again linear, a digital canceller can be run on it afterward for the last few decibels.

9.12.5 Loading Measured Records

A measured acquisition is just windows of ADC samples: a primary channel and one or more reference channels on a shared clock. The gating the cancellers need is not recorded per sample – it is reconstructed from the pulse-sequence timing. `slse_mask_from_metadata` and `sorc_mask_from_metadata` rebuild an acquisition mask of exactly the recorded sample count from the echo spacing, detection duration, pulse count, ringdown, and baseline offsets; `nqr_recording_from_samples` pairs the sample windows with that mask and returns an `RFIRecording` that drops straight into the (primary, references, mask) contract. `save_rfi_recording` and `load_rfi_recording` round-trip a recording through a NumPy `.npz` archive, storing the reconstructed mask as its label array so no re-derivation is needed on reload.

9.12.6 Typical Monte Carlo Results

The example `examples/plot_nqr_rfi_statistical_study.py` synthesizes five independent near-field magnetic-dipole RFI sources, tri-axial reference stations, a complex SLSE echo train, receiver noise calibrated by initial echo SNR, and randomly modulated AM-like interference. It compares one-station scalar cancellation, all-station scalar cancellation, offline windowed ridge, NLMS adaptation, and the echo-aware joint fit.

The most important control is spectral overlap. With the command-line default `-rfi-spectral-mode in-band`, the RFI carrier is placed near the echo phase frequency and contaminates the NQR parameter estimator. With `-rfi-spectral-mode out-of-band`, the same machinery is a null/control case: the interference mostly averages out of the echo estimator, so parameter error is dominated by receiver noise.

For 48 in-band Monte Carlo trials, the default example produced:

Method	Frequency error (Hz)		Relative T_{2e} error	
	SNR 4	SNR 35	SNR 4	SNR 35
1 station scalar	25.09	19.76	4.659	3.901
all stations scalar	27.21	8.03	3.507	0.467
windowed ridge	26.05	3.19	3.584	0.195
NLMS adaptive	29.26	8.05	6.041	0.345
echo-aware joint	5.08	2.31	7.813	0.258

The echo-aware method gives the clearest improvement in resonant-frequency accuracy when the RFI overlaps the NQR estimator, especially at low initial echo SNR. Its low-SNR T_{2e} estimates remain heavy-tailed because decay fitting is sensitive to failed or over-regularized late echoes; this is a real limitation of the first linear-grid method, not a plotting artifact. At high SNR, windowed ridge and echo-aware joint fitting are both useful, with the joint method favoring frequency recovery and the windowed method sometimes giving a slightly cleaner decay estimate.

The same run also tests near-field reference-count scaling at initial echo SNR 12. For windowed ridge, going from one to five tri-axial stations improved mean frequency error from 15.44 to 8.43 Hz and relative T_{2e} error from 2.848 to 0.877. For the echo-aware joint fit, the corresponding frequency error was already much lower, 3.38 to 2.57 Hz, and relative T_{2e} error improved from 2.959 to 0.547. The suppression diagnostic is much larger for the joint fit because the reported endpoint is the fitted NQR component rather than only the waveform after subtracting predicted RFI.

In the out-of-band control, all methods become mostly noise-limited at high SNR: frequency errors collapse to roughly 0.2–0.4 Hz and relative T_{2e} errors to about 0.05. That null result is valuable. It shows why RFI rejection must be evaluated with spectral overlap and NQR parameter endpoints; residual power alone can make a benign out-of-band interferer look experimentally important, or make an in-band interferer look acceptable when it is biasing the frequency and decay estimates.

```
python examples/plot_nqr_rfi_cancellation.py \
    --output results/nqr_rfi_cancellation.png

python examples/plot_nqr_rfi_statistical_study.py \
    --rfi-spectral-mode in-band \
    --output results/nqr_rfi_statistical_study.png

python examples/plot_nqr_rfi_statistical_study.py \
    --rfi-spectral-mode out-of-band \
    --output results/nqr_rfi_statistical_outofband_control.png
```

9.13 Two-Frequency Population Transfer

The two-frequency NQR workflow follows the perturbation-plus-detection idea used in 2D NQR. A selective pulse on one transition changes populations in the shared three-level spin-1 manifold; a later SLSE block detects the changed amplitude on another transition. The normalized diagnostic is

$$\Delta(p, q) = \frac{S(p, q)}{S_0(q)} - 1,$$

where p is the perturbation transition and q is the detection transition.

```
from spin_dynamics.nqr import SelectivePulse, simulate_population_transfer

transfer = simulate_population_transfer(
    site,
    SelectivePulse("x", duration_seconds=50e-6, nutation_hz=10e3),
    sequence,
    orientations="powder",
)

print(transfer.normalized_difference)
```

The diagnostic plotting example constructs a compact 3×3 map over the spin-1 x, y, and z transitions. Off-diagonal features indicate that perturbation and detection frequencies are connected through the same quadrupolar site.

Part III

Sequences and Experiment Planning

10 Sequence Interchange and Compilation

Pulse programs are easiest to debug when their timing has one explicit, inspectable representation. The `spin_dynamics.sequences` package provides that representation as a small intermediate representation (IR) patterned after the open Pulseseq block model. It separates sequence construction and file interchange from a particular simulator backend: import or build the timeline once, validate it, plot it, and then compile it into the arrays a backend needs.

In this chapter. Represent timing once, exchange Pulseseq files, validate and plot the timeline, and compile it for a supported simulation backend.

10.1 The Block Model and Units

A `SequenceIR` contains sequential `SequenceBlock` objects. Within a block, an RF event, physical x/y/z gradient events, and an ADC event may overlap. Every block has an explicit duration, and construction fails if an event extends beyond it. RF envelopes use cycles per second (Hz), gradients use cycles per second per meter (Hz/m), phases use radians, and all timing uses seconds. These are Pulseseq-native units; backend adapters own conversions to angular-frequency or field units.

Object	Meaning
<code>RFPulse</code>	Sampled complex RF envelope plus dwell, delay, frequency and phase offsets, pulse use, and optional center time.
<code>GradientWaveform</code>	Sampled physical gradient channel with dwell, delay, and boundary amplitudes.
<code>ADCEvent</code>	Uniform receive samples, including frequency/phase offsets and optional per-sample phase.
<code>SequenceBlock</code>	Concurrent events with an explicit duration, label, and retained extension metadata.
<code>SequenceIR</code>	Ordered blocks, definitions, and source-format/version provenance, plus independent transmit/receive hardware-effects policy.

For example, this constructs one RF block followed by a receive block:

```
import numpy as np
from spin_dynamics.sequences import ADCEvent, RFPulse, SequenceBlock, SequenceIR

sequence = SequenceIR(blocks=(
    SequenceBlock(
        duration_seconds=1e-3,
        rf=RFPulse(250.0 * np.hanning(100), dwell_seconds=10e-6),
        label="excitation",
    ),
    SequenceBlock(
        duration_seconds=4e-3,
        adc=ADCEvent(num_samples=200, dwell_seconds=20e-6),
        label="readout",
    ),
))
```

```
    ),
  ))
```

Probe effects are selected without modifying the nominal samples. A `HardwareEffectsPolicy` sets transmit and receive independently to "ignore" or "apply". Compilation preserves the policy. A backend must reject an applied path it cannot implement rather than silently falling back to ideal execution. The policy is MRSpinDynamics execution metadata, not a non-standard Pulseseq extension, so imported Pulseseq files default to ignoring both paths and the policy is attached after import.

10.2 Pulseseq Import and Export

Pulseseq is used instead of introducing another sequence file format. The importer accepts core Pulseseq 1.4.x and 1.5.x files: blocks, RF, arbitrary or default-raster gradients, trapezoids, ADC, and compressed or uncompressed shapes. The exporter writes signed core Pulseseq 1.5.0 files.

```
from spin_dynamics.sequences import read_pulseseq, write_pulseseq

sequence = read_pulseseq("protocol.seq")
print(sequence.source_version, sequence.duration_seconds)
write_pulseseq(sequence, "protocol_roundtrip.seq")
```

Timing is not rounded silently on export: blocks, delays, and waveform dwells must align with their declared rasters. Required extensions and explicit non-default time shapes raise `PulseseqFormatError`. Optional extensions are retained as block metadata but are not yet executed or exported. PPM offsets are preserved; compiling them requires the system frequency.

10.3 Compiler and Motion Adapter

`compile_sequence()` collects waveform raster edges and ADC sample centers into a piecewise-constant `CompiledSequence`. It reports absolute interval starts and durations, complex RF in Hz, three gradient channels in Hz/m, block provenance, and exact ADC times and offsets.

```
from spin_dynamics.sequences import compile_sequence, compiled_to_motion_steps

compiled = compile_sequence(sequence, system_frequency_hz=42.58e6)
steps = compiled_to_motion_steps(compiled, spatial_dimensions=2)
```

The motion adapter converts frequencies to angular units and maps ADC-centered interval boundaries onto the existing moving-isochromat engine. It is the first execution target for the IR, not a claim that every high-level workflow can yet consume arbitrary Pulseseq. RF use labels, extension semantics, scanner safety limits, and sequence-specific coherence pathways still require backend-aware interpretation.

10.4 General Execution Through the Facade

The same compiler target is available through the unified experiment facade. `SequenceIRExecution` owns the IR, system frequency, walker settings, random seed, boundary condition, and integration substeps. A required `SequenceDomain` on the sample supplies one to three physical axes, spin density, optional B0/B1 maps, constant velocity, and the mapping from simulated dimensions to physical gradient channels.


```

import numpy as np
from spin_dynamics.experiment import (
    Experiment, Sample, SequenceDomain, SequenceIRExecution,
)
from spin_dynamics.sequences import read_pulseseq

ir = read_pulseseq("protocol.seq")
x = np.linspace(-10e-3, 10e-3, 65)
study = Experiment(
    sequence=SequenceIRExecution(
        ir=ir, system_frequency_hz=42.58e6, seed=17,
    ),
    sample=Sample(
        t1_seconds=1.0, t2_seconds=0.1,
        diffusion_coefficient=1.5e-9,
        sequence_domain=SequenceDomain(
            axes=(x,), density=np.ones_like(x),
            gradient_channels=("x",),
        ),
    ),
)
print(study.plan().report())
record = study.run()
record.save("results/protocol_run.npz")

```

Planning compiles the complete timeline without initializing a stochastic ensemble, checks the spatial/gradient mapping, reports interval, ADC, and particle counts, and rejects unsupported policies. Execution converts RF and gradients to the moving-isochromat convention, applies relaxation, diffusion, velocity and boundaries, samples with the receive B1 map, and demodulates each ADC sample by its Pulseseq frequency and phase offset. The result retains both clean and noisy complex signals, ADC and step metadata, and the final weighted ensemble. Seeds and white receive-noise settings participate in the normal archive provenance and exact-rerun check.

This target is intentionally ideal-hardware-only. An IR whose `HardwareEffectsPolicy` requests transmit or receive "apply" fails at plan time, as does probe noise; those requests need a future probe-aware compiler target and are never approximated silently. Pulseseq extensions are not executed. Embedded block/event IR round-trips in JSON config; TOML remains for the flatter hand-authored experiment specs.

10.5 Timeline Visualization

Both `SequenceIR.plot()` and `CompiledSequence.plot()` draw aligned RF magnitude/phase, x/y/z gradient, and ADC lanes. Block shading and labels make timing discontinuities, accidental overlaps, missing delays, and receive-window placement visible before a simulation is run. Matplotlib is imported lazily.

```

figure, axes = sequence.plot(time_unit="ms", show_blocks=True)
figure.savefig("results/protocol_timeline.png", dpi=150)

```

The command-line example accepts either a Pulseseq file or its built-in spin echo:

```

python examples/plot_sequence_timeline.py protocol.seq \
    --system-frequency-hz 42580000 \
    --output results/protocol_timeline.png

```

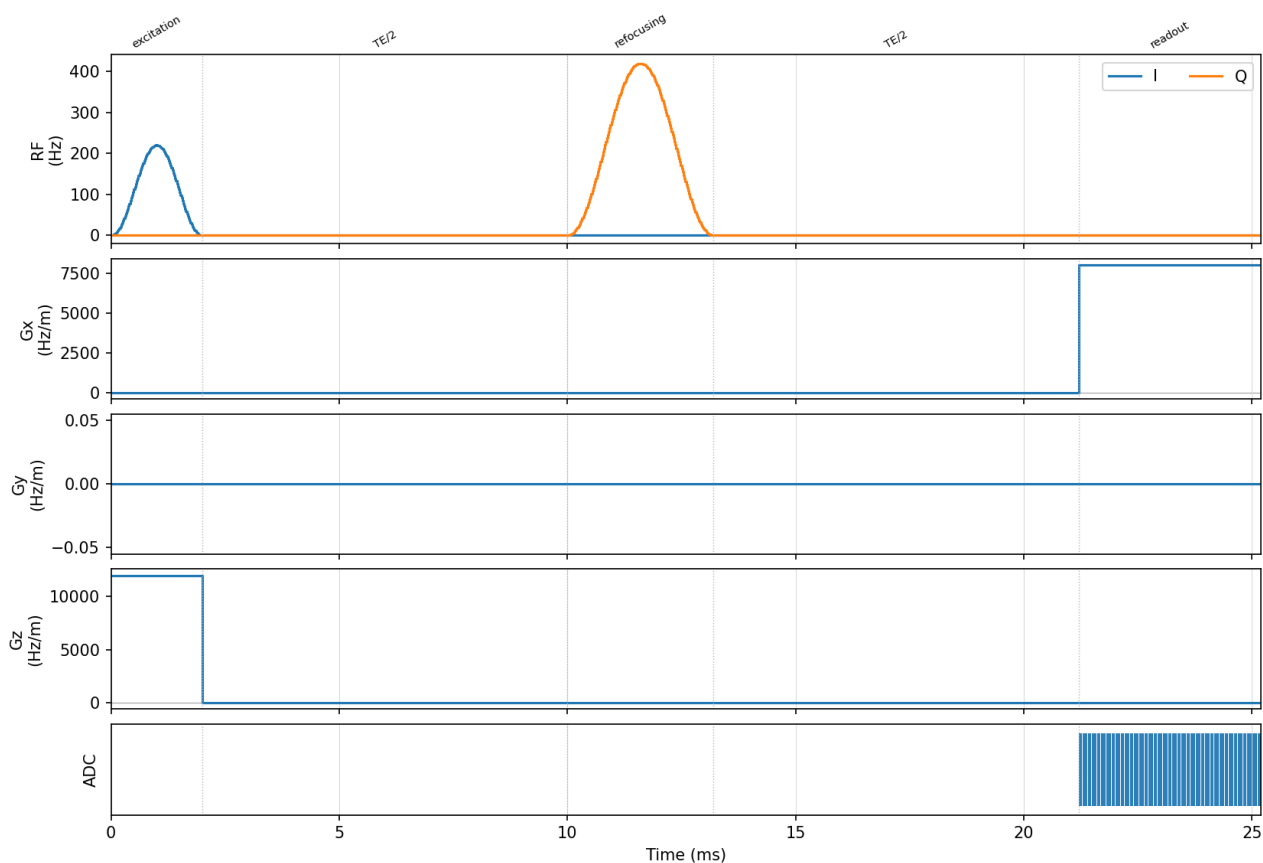


Figure 10.1: Built-in spin-echo `SequenceIR` rendered as synchronized RF, gradient, and ADC channels. Block boundaries and labels make overlap, dead time, gradient polarity, and receive timing inspectable before compilation.

```
python examples/plot_sequence_timeline.py \
  --export-pulseseq results/demo_spin_echo.seq \
  --output results/demo_spin_echo.png
```

This visualization is deliberately part of the normal import/compile workflow, not a separate plotting data format: it consumes the same object that is passed to the compiler.

11 Unified Experiment Workflow

The `spin_dynamics.experiment` package is the recommended entry point for new code. It is a thin, declarative layer over the validated `run_*` and `simulate_*` workflows: you describe an experiment with frozen-dataclass specs, front-load validation with `plan()`, execute with `run()`, and save the result with provenance. The facade never re-implements any dynamics – a default `Experiment` reproduces the direct workflow call bit for bit – so it costs nothing in fidelity and adds compatibility checking, runtime estimation, automatic hardware wiring, and serialization on top. If you already know which `run_*` function you want, calling it directly (Chapter 13) remains fully supported; reach for the facade when you want that surrounding scaffolding or a single interface across the NMR, imaging, NQR, and ESR engines.

In this chapter. Describe an experiment with immutable specifications, inspect a plan, run the resolved workflow, and save a provenance-rich result.

The current catalog contains 31 registered sequence/probe routes across ten sequence specifications. Each route delegates to an existing public workflow and declares exactly which sample, hardware, acquisition, and execution fields it consumes.

11.1 The Eight-Step Workflow

The facade organizes an experiment into the same stages every example follows: (1) define the sample; (2) define transmitters/receivers; (3) define the sequence; (4) define the acquisition; (5) `plan()` – resolve the workflow, check compatibility, estimate cost; (6) solve fields (done automatically inside `plan()/run()` when coils are given); (7) `run()`; and (8) view, analyze, and save.

```
from spin_dynamics.experiment import (
    Experiment, CPMGTrain, Sample, Hardware, Acquisition,
)

study = Experiment(
    sequence=CPMGTrain(num_echoes=8),
    sample=Sample(t1_seconds=2.0, t2_seconds=2.0),
    hardware=Hardware(probe="tuned"),
    acquisition=Acquisition(numpts=501, maxoffs=10.0),
)

plan = study.plan()
print(plan.report())
record = study.run()
record.save("run1.npz")
```

11.2 Planning Before Running

`plan()` is the front-loaded validation stage. It resolves which workflow will run and returns an `ExperimentPlan` whose errors and warnings are also available structurally as `plan.findings`. `run()` refuses to execute a plan with errors; warnings are surfaced but do not block. The current rules cover isochromat-grid rephasing (with the recommended `numpts`, respecting `Acquisition.rephase_action`), noise spec validity, coil-field

wiring, and reduced-vs-full NQR model selection. Setting a spec field the resolved workflow does not consume produces an “ignored” warning, so mismatched specs never fail silently.

11.3 Current Facade Coverage

Sequence specification	Probe routes	Delegated model
CPMG	ideal, tuned, untuned, matched	Asymptotic CPMG.
CPMGTrain	ideal, tuned, untuned, matched	Finite echo train, including supported probe and radiation-damping options.
CPMGIRTrain	ideal, tuned, untuned, matched	Inversion-recovery echo trains.
CPMGImaging	ideal, tuned, matched	Phase-encoded imaging with phantom and optional solved coil/field maps.
PGSE	ideal	Closed-form gradient-moment attenuation with diffusion and transverse relaxation.
PGSEWalkers	ideal	Explicit seeded 2-D diffusion, restricted or periodic boundaries, and optional uniform flow.
NQRFID, NQRPopulationTransfer, NQRSLSE, NQRSORC	ideal	Full FID, reduced spin-1 transfer, reduced/full SLSE, and reduced SORC.
ESRCWSweep, ESRDEER, ESRFID, ESRHahnEcho	ideal	CW field sweep, distance-distribution DEER, and pulsed single-electron ESR.
ESRTwoPulseESEEM, ESRThreePulseESEEM, ESRHYSCORE	ideal	Electron–nuclear modulation traces and the full 2-D HYSORE plane.
ESRDaviesENDOR, ESRMimsENDOR	ideal	Analytic pulsed-ENDOR radiofrequency sweeps.

Cost models estimate work and memory for finite trains, inversion-recovery, closed-form PGSE, and walker transport. Estimates are planning aids calibrated to a machine, not promises about wall-clock time.

11.4 Diffusion and Flow Through the Facade

Use PGSE when free-diffusion attenuation is described adequately by the gradient moment. The facade passes the sample diffusion coefficient and transverse relaxation to the closed-form workflow:

```
from spin_dynamics.experiment import Experiment, PGSE, Sample

study = Experiment(
    sequence=PGSE(gradient_amplitude=0.05,
                  gradient_duration=2e-3,
                  diffusion_time=20e-3),
    sample=Sample(diffusion_coefficient=2.1e-9, t2_seconds=0.25),
)
result = study.run().result
```

Use PGSEWalkers when geometry, boundaries, or advection make particle paths explicit. TransportDomain2D supplies density and physical axes; UniformFlow2D adds a constant velocity in m/s. A fixed seed makes the facade/config round-trip reproducible.

```
import numpy as np
from spin_dynamics.experiment import (
    Experiment, PGSEWalkers, Sample, TransportDomain2D, UniformFlow2D,
)

domain = TransportDomain2D(
    rho=np.ones((3, 2)),
    x_axis=np.array([-1e-3, 0.0, 1e-3]),
    z_axis=np.array([-0.5e-3, 0.5e-3]),
)
study = Experiment(
    sequence=PGSEWalkers(seed=17, walkers_per_cell=32,
                          boundary="periodic", jitter=True),
    sample=Sample(diffusion_coefficient=1.2e-9, t2_seconds=0.15,
                  transport_domain=domain,
                  flow=UniformFlow2D((0.002, 0.0))),
)
print(study.plan().report())
record = study.run()
```

This walker route represents uniform translation plus Brownian displacement. It does not solve a velocity field; use the specialized pipe-flow and thermal-flow models in Chapter 13 when washout, inflow polarization, or advective heat removal is the quantity of interest.

11.5 Automatic Hardware Wiring

For imaging sequences, describe the transmit coil as geometry in SI meters and the facade solves its Biot-Savart B_1 on the phantom grid at plan time, projects it transverse to B_0 , normalizes it to a sample-weighted mean of one, and passes it to the workflow in place of the synthetic default. The solve is cached by a geometry hash and reused by run(); plan() reports the transverse fraction of the coil's B_1 over the sample and warns when most of it is parallel to B_0 .

11.6 NQR and ESR

The same interface drives the NQR and ESR engines. For NQR, plan() picks the reduced two-level or full density-matrix engine via select_nqr_model and reports why; NQRSLSE.nutation_hz uses the reduced engine's effective two-level Rabi convention and the adapter converts to the bare $\gamma B_1/2\pi$ the full engine needs. For pulsed ESR, set Sample.esr_system and a Hardware.b0 = UniformB0(field_tesla=...) so the electron Larmor frequency is fixed, then use an ESRFID or ESRHahnEcho sequence. ESRCSweep constructs its field axis and does not require fixed B0. ESRDEER consumes a serialized DEERDistribution. NQR also exposes full-model NQRFID and reduced spin-1 NQRPopulationTransfer; the FID's nutation rate follows the full engine's bare $\gamma B_1/2\pi$ convention.

ESEEM, HYSCORE, and ENDOR share a serialized Sample.hyperfine_coupling. The ESEEM specs select the analytic spin-1/2 expressions automatically when valid and otherwise use the density-matrix engine. ESRHYSCORE returns both evolution-time axes, the 2-D time signal, centered frequency axes, the 2-D

spectrum, and predicted cross-peak positions; its plan estimates the nested grid and zero-filled FFT cost. The Davies and Mims ENDOR specs construct an automatic frequency window when explicit bounds are omitted.

11.7 Saving and Reloading

`record.save(path)` writes an NPZ archive holding every array field of the native result plus a JSON document with the full experiment spec, versioned provenance, and scalar result fields. Provenance records canonical SHA-256 identities for the complete experiment and native result, resolved callable, module, and package-tree source hashes, Git revision and dirty state, the Python/NumPy/SciPy and NumPy-build environment, thread settings, and deterministic/seeded/unseeded randomness status. `load_run(path)` returns a `LoadedRun` exposing the raw arrays, the reconstructed native result, and – via `loaded.experiment` – the original spec, so a saved run can be re-run or tweaked. Specs are JSON-serializable directly with `Experiment.to_json()` and `Experiment.from_json(...)`. Runnable versions of the stages above are grouped in these examples:

- `examples/experiment_facade_quickstart.py`
- `examples/experiment_imaging_with_coil.py`
- `examples/experiment_nqr_auto_model.py`

`loaded.specification_matches` and `loaded.result_matches` check saved content against its identities. `loaded.verify_reproduction()` reruns the stored spec with its execution options and returns a structured `ReproductionReport`; `report.require_match()` makes an exact result identity a test assertion. Implementation and numerical-environment changes are reported separately, and unseeded stochastic inputs are called out rather than implying reproducibility. Legacy version-1 archives remain readable but cannot acquire a result identity retroactively.

11.8 Config-Driven Runs (CLI)

For runs you would rather describe in a file than in Python, the facade reads a human-friendly TOML or JSON config in which each spec is a table tagged by its type. The `sample`, `hardware`, and `acquisition` sections may omit type (their class is implied) and may be dropped entirely to accept the defaults, so a minimal config is just the `[sequence]` table.

```
[sequence]
type = "CPMGTrain"
num_echoes = 8

[sample]
t1_seconds = 2.0
t2_seconds = 2.0

[hardware]
probe = "tuned"

[acquisition]
numpts = 501
maxoffs = 10.0
```

A command-line runner drives the same plan/run/save flow via `python -m spin_dynamics.experiment`:

Command	Effect
<code>plan CONFIG</code>	Resolve and validate the config; print the plan. Exits non-zero if the plan has errors.
<code>run CONFIG [-o NPZ]</code>	Plan, then run (refusing an erroring plan), and optionally save the result archive.
<code>show RUN.npz</code>	Print a saved run's spec and provenance.
<code>verify RUN.npz</code>	Rerun a saved experiment and compare canonical result, implementation, and environment identities.
<code>convert CONFIG OUT</code>	Rewrite a config between <code>.toml</code> and <code>.json</code> .

In Python, `save_config` / `load_config` and `experiment_to_config` / `experiment_from_config` expose the same round-trip. This friendly form covers spec fields with scalar or array values, including imaging phantoms and coil geometry; a fully general result archive still uses the NPZ/JSON form of the previous section. Ready-to-run configs ship at:

- `examples/experiment_config_cpmg.toml`
- `examples/experiment_config_pgse.toml`
- `examples/experiment_config_pgse_walkers_flow.toml`

12 Bayesian Experiment Design

Bayesian experiment design adapts the next measurement to the uncertainty left by previous measurements. The `spin_dynamics.design` package provides a NumPy-only ask/tell layer for finite candidate spaces: represent uncertain parameters by an exact Cartesian grid or weighted particles, predict each candidate's possible observations through an explicit likelihood, rank the expected benefit per physical second, acquire externally, and update with the observed value.

In this chapter. Choose adaptive measurements with explicit uncertainty, physical cost, feasibility constraints, and a posterior stopping rule.

This layer recommends acquisitions; it does not operate an instrument. Physical acquisition cost is also distinct from the simulation-runtime estimate reported by `Experiment.plan()`.

12.1 A Generic Particle Study

The shortest complete example estimates a slope while treating the intercept as a nuisance parameter. The predictor is vectorized: its leading dimension is the posterior-particle index.

```
from dataclasses import dataclass
import numpy as np
from spin_dynamics.design import (
    AdaptiveDesignSession, CallableCost, CandidateDesignSpace,
    ExpectedVarianceReduction, GaussianLikelihood, IndependentPrior,
    NormalPrior, ParticlePosterior, PredictiveModel,
)

@dataclass(frozen=True)
class Setting:
    x: float
    duration_seconds: float

prior = IndependentPrior({
    "slope": NormalPrior(0.0, 2.0),
    "offset": NormalPrior(0.0, 1.0),
})
posterior = ParticlePosterior.from_prior(
    prior, 4096, np.random.default_rng(10)
)

def predict(parameters, design):
    return parameters["slope"] * design.x + parameters["offset"]

def target(parameters):
    return parameters["slope"]

actions = CandidateDesignSpace(
    Setting(x, 0.5 + abs(x)) for x in (-2.0, -1.0, 1.0, 2.0)
)
session = AdaptiveDesignSession(
    model=PredictiveModel(predict, GaussianLikelihood(0.2)),
```



```

    posterior=posterior,
    design_space=actions,
    utility=ExpectedVarianceReduction(target, samples=256),
    cost=CallableCost(lambda design: design.duration_seconds),
    seed=11,
)

recommendation = session.ask()
setting = recommendation.best.design
# Perform the acquisition externally.
session.tell(setting, measured_value)

```

`recommendation.best` retains the estimated utility, its Monte Carlo standard error, physical duration, and utility rate. Every candidate evaluated by one `ask()` call uses the same pseudorandom particle indices and noise stream, reducing comparison noise. Rejected candidates remain in `recommendation.scores` with their constraint messages.

The runnable version is `examples/bayesian_design_linear.py`. It supports both a goal-oriented slope-variance utility and full-state information gain, prints posterior progress, stops on slope uncertainty, and optionally saves a JSON checkpoint.

12.2 Experiment-Facade Adapters

Phase 2 connects posterior particles to validated workflow simulations. `CPMGIRAdapter`, `PGSEAdapter`, `NQRFIDAdapter`, and `ESRHahnAdapter` bind sample properties into a simulation-only `Experiment`, replace the controllable sequence fields from a typed action, and extract a complex scalar or vector observable. Their matching actions are `CPMGIRDesign`, `PGSEDesign`, `NQRFrequencyDesign`, and `ESRDelayDesign`.

Use `make_adapter_session()` to construct the loop. It always includes `ExperimentPlanConstraint`, so an action with an invalid static `Experiment.plan()` is rejected before utility evaluation. Adapter costs include the sequence timeline plus user-specified recovery and fixed overhead; they remain laboratory time rather than simulator runtime. Noise must be disabled in the template and represented by the session likelihood.

```

adapter = CPMGIRAdapter(
    Experiment(
        CPMGIRTrain(num_echoes=2, echo_spacing_seconds=1e-3),
        Sample(t1_seconds=0.15, t2_seconds=0.06),
        acquisition=Acquisition(
            numpts=21, maxoffs=5, rephase_action="ignore"
        ),
    ),
    {"t1_seconds": 0.15, "t2_seconds": 0.06},
    echo_index=0,
    recovery_seconds=20e-3,
)
session = make_adapter_session(
    adapter=adapter,
    likelihood=ComplexGaussianLikelihood(0.5),
    posterior=posterior,
    design_space=CandidateDesignSpace(
        CPMGIRDesign(t) for t in np.geomspace(5e-3, 0.6, 8)
    ),
)

```

```

    utility=ExpectedVarianceReduction(
        lambda p: p["t1_seconds"], samples=32, scale=0.1
    ),
)
next_action = session.ask().best.design

```

The full closed-loop and four-family catalog examples are, respectively,

```

examples/bayesian_design_cpmg_ir_adapter.py
examples/bayesian_design_adapter_catalog.py

```

The catalog prints each planner resolution and physical cost. Simulator outputs are cached by action and particle. These reference adapters currently accept scalar latent parameters. CPMG-IR, NQR, and ESR run one workflow for each distinct particle/action pair; deterministic PGSE has the Phase 3 batch path below.

12.3 Performance and Robustness

Phase 3 accelerates the policy calculation without changing the physical-time denominator. `PGSEAdapter.simulate_batch()` evaluates all deterministic diffusion/T2 particles with the vectorized moment equations after the nominal action passes `Experiment.plan()`. The benchmark below verifies every batch against facade-per-particle results before it reports time.

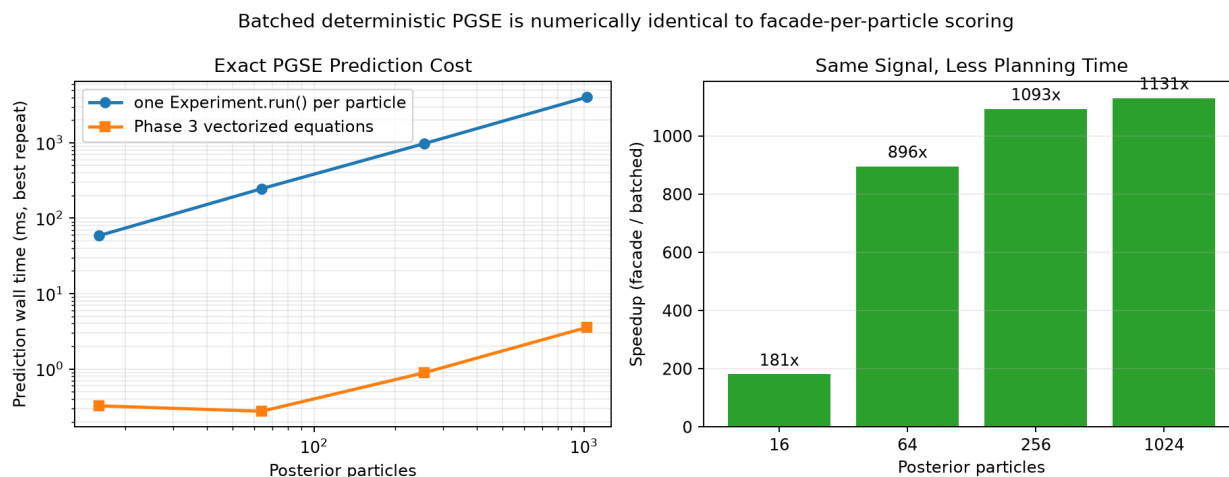


Figure 12.1: Measured deterministic-PGSE prediction time. Vectorization removes per-particle facade dispatch while retaining numerical parity; absolute time depends on the machine.

`PolynomialSurrogatePredictor` fits a ridge-stabilized real or complex response surface. Ordinary scalar encoders serve compact smooth ranges; `joint_encoder` can supply physics-informed or candidate-specific features. Its `validate()` method reports held-out RMSE, normalized RMSE, maximum error, and correlation. A surrogate must pass a held-out comparison before it influences an acquisition.

`LaplaceInformationGain` supplies a fast weighted-predictive-covariance Fisher/Laplace screen using NumPy or an optional JAX eigensolve. `TwoStageDesignSession` screens all feasible actions, then evaluates the requested particle utility only for the leading candidates. `AdaptiveMonteCarloUtility` instead grows nested sample count until the utility standard error meets its absolute or relative tolerance.

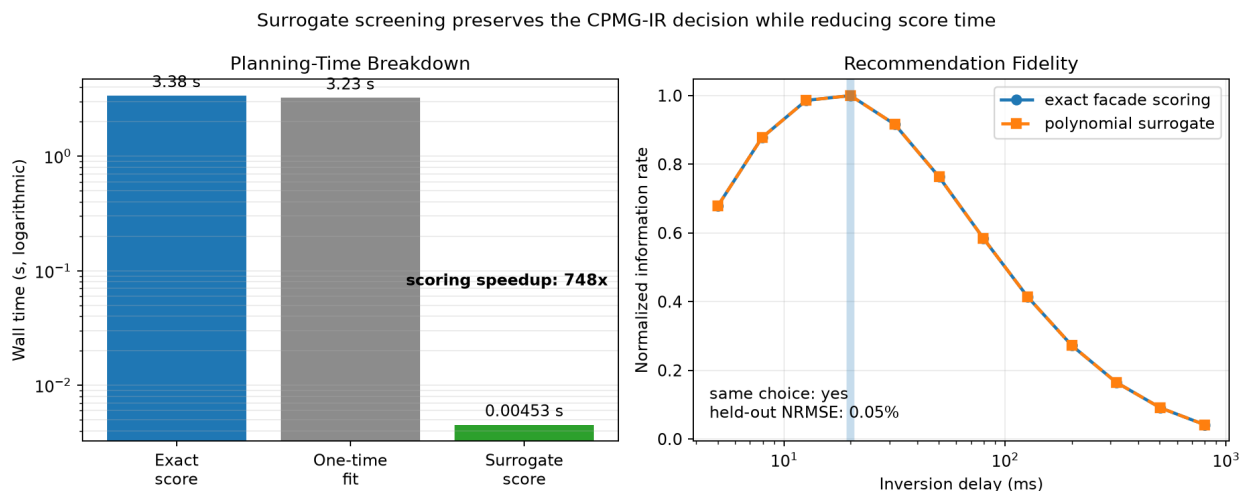


Figure 12.2: Exact and surrogate CPMG-IR candidate scoring. The response surface is fitted once, validated over the complete held-out grid, and then reused; the plotted normalized information rates select the same inversion delay.

Robustness assumptions are explicit. `ExpectedTargetInformationGain` marginalizes nuisance particles for a discrete target label. `GaussianDiscrepancyLikelihood` and its complex counterpart add measurement and model-discrepancy variances. `ModelMixturePredictor` dispatches posterior particles through competing forward models, while `analyze_design_sensitivity()` repeats a recommendation under named prior/model scenarios and reports its agreement fraction. A changed choice under plausible discrepancy, prior, held-out, or model alternatives is a reason to prefer a robust action or return to exact simulation.

The runnable plots are

```
examples/plot_bayesian_pgse_batch_speedup.py
examples/plot_bayesian_surrogate_screening.py
```

12.4 End-to-End Adapter Benchmarks

The common benchmark framework tests every Phase 2 adapter against three acquisition policies. The adaptive policy re-ranks after every observation; the fixed-coverage policy cycles a declared endpoint-and-midpoint schedule; and the prior-ranked policy calculates one initial ranking and then freezes it. Within a paired trial they receive the same sampled truth, observation-noise seeds, posterior, physical cost, 90% credible interval, stopping target, and eight-action limit.

The tracked 96-trial reference run gave adaptive versus fixed-coverage success of 97.9% versus 96.9% for CPMG-IR, 76.0% versus 16.7% for PGSE, 94.8% versus 84.4% for NQR, and 87.5% versus 63.5% for ESR. Corresponding median physical times were 0.281 versus 0.996 s, 0.612 versus 0.816 s, 4.61 versus 6.92 ms, and 39.6 versus 100.2 μ s. These medians retain failed trials at their acquisition budget. The machine-readable result additionally records success-conditioned time, action count, RMSE, bias, coverage, interval width, and planning time.

Three clocks remain separate. Adapter cost is laboratory time and supplies the plot's horizontal axis. Adaptive planning wall time measures how long Python takes to choose actions. Exact prediction-table construction is a one-time synthetic-benchmark setup cost amortized over trials. The table is an exact finite-

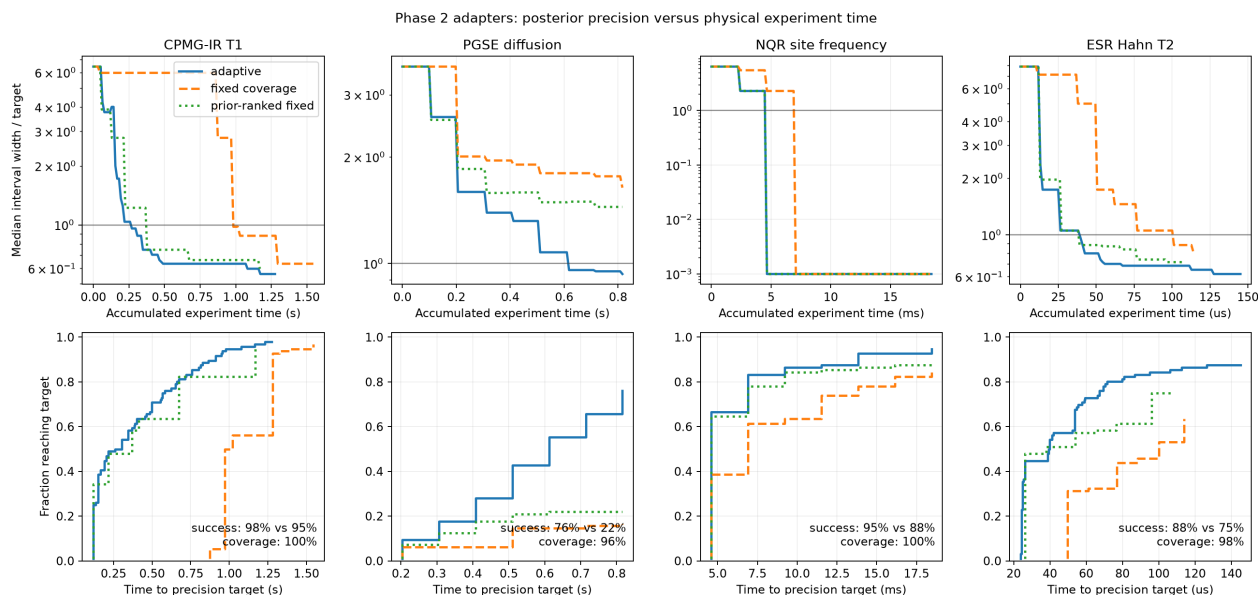


Figure 12.3: Paired prior-predictive benchmarks for all four Phase 2 adapters. The upper row is median 90% interval width divided by its stopping target; the lower row is the fraction reaching that precision versus physical experiment time. Curves below one at the right edge represent trials that exhausted the action budget. Zero-width intervals on the finite NQR grid are drawn at 10^{-3} solely for the logarithmic axis.

support lookup rather than a surrogate: Phase 3 deterministic PGSE batching and prediction reuse make the comparison affordable without changing the observations or physical-time accounting. For the short NQR and ESR reference acquisitions, planning currently takes longer than the simulated physical acquisition, so live use still requires latency-aware integration.

Reproduce the full result with:

```
python examples/plot_bayesian_adapter_benchmarks.py --trials 96 \
    --output results/bayesian-adapters.png \
    --json-output results/bayesian-adapters.json
```

The benchmark is equal-model synthetic evidence: its truth is drawn from the same exact adapter table used for inference. It therefore validates policy behavior under the stated model, not real-instrument time savings or robustness to unmodeled sample and hardware effects.

12.5 Batch and Live Operation

Phase 4 places a recoverable orchestration layer around `AdaptiveDesignSession`. `LiveDesignSession` accepts a user-supplied `DesignInstrument`; the library itself remains independent of vendor drivers and never opens a hardware connection. Each `AcquisitionRequest` carries a stable request ID, candidate index, typed design, expected cost, and selection reason. The instrument returns exactly one `AcquisitionOutcome` per ID, either with an accepted observation or an explicit rejection reason.

Small batches are planned with one posterior ranking. The leading distinct, feasible, non-excluded actions are acquired without adaptation inside the batch, then accepted observations are applied in request order. This provides a practical compromise for instruments that cannot pause after every scan; it is not a non-myopic joint batch optimizer. Larger batches reduce planning pauses but also reduce opportunities to react

to new data.

The live transaction has three stages:

1. `plan_batch()` records the complete ranking, constraint messages, selected requests, selection reasons, and posterior summary in an atomic checkpoint and audit.
2. `execute_pending()` records that external I/O is about to begin, then calls the instrument adapter.
3. The complete outcome set is validated before any posterior update. Accepted values are committed; non-retryable rejections are excluded from future batches; the completed state atomically replaces the pending state.

```
class MyInstrument:
    def acquire(self, requests):
        outcomes = []
        for request in requests:
            try:
                value, seconds = acquire_from_hardware(request.design)
                outcomes.append(AcquisitionOutcome(
                    request.request_id,
                    accepted=True,
                    observation=value,
                    physical_seconds=seconds,
                ))
            except InterlockError as error:
                outcomes.append(AcquisitionOutcome(
                    request.request_id,
                    accepted=False,
                    reason=str(error),
                    retryable=False,
                ))
        return outcomes

live = LiveDesignSession(
    adaptive_session,
    MyInstrument(),
    batch_size=2,
    latency_budget_seconds=0.05,
    audit_quantities={"T1_seconds": t1_quantity},
    checkpoint_path="results/live-state.json",
    audit_path="results/live-audit.json",
)
live.run(maximum_batches=4)
```

Planning, physical, and operational clocks remain distinct. Measured `planning_seconds` is checked against the latency budget. Instrument `physical_seconds` uses reported duration, falling back to the design cost for an accepted acquisition. `total_operational_seconds` includes planning only when it cannot overlap acquisition. These measurements do not retroactively alter the utility-rate denominator used for ranking.

The live CPMG-IR example intentionally rejects its first requested action, then returns noisy echo integrals for the remaining requests:

```
python examples/bayesian_design_live_instrument.py --batches 3 --batch-size 2 \
    --checkpoint results/bayesian-live-state.json \
    --audit results/bayesian-live-audit.json
```

Atomic state is written before the external call. If that call raises, a restored batch with a positive attempt count is ambiguous: the hardware may have acquired even though Python did not receive the response. The session therefore refuses automatic replay. Supply instrument-archived outcomes to `resolve_pending()`, or authorize `execute_pending(allow_retry=True)` only when duplication is safe. Stable request IDs should be instrument-side idempotency keys where supported.

The JSON audit records candidate utilities and Monte Carlo error, physical costs, constraint messages, live exclusions, selection reasons, instrument metadata, rejections, timing, and before/after posterior Qol summaries. `save_design_state_atomic()` exposes the same same-directory, flush-and-replace checkpoint primitive to custom loops. Phase 4 is not a safety controller, vendor driver, remote scheduler, or authentication layer; real deployments must supply those responsibilities and calibrated observation parsing.

12.6 Posterior Backends

`GridPosterior` is exact on a user-supplied Cartesian grid and exposes named discrete marginals. Use it as a numerical reference when the uncertain space has only a few low-cardinality dimensions. `ParticlePosterior` scales to non-Cartesian samples and can be drawn from an `IndependentPrior` composed of normal, uniform, log-uniform, and discrete scalar priors.

Particle updates are importance-weight updates. Monitor `effective_sample_size`; optional systematic resampling prevents a few particles from retaining all weight but does not create new support or perform MCMC rejuvenation. Sharp or long studies must therefore be checked against a denser initial particle set or a smaller exact grid.

12.7 Information Versus Goal-Oriented Risk

`ExpectedInformationGain` estimates $I(\Theta; Y \mid d, H)$ in nats for the complete latent particle state. It is appropriate when every represented parameter matters. `ExpectedVarianceReduction` instead estimates the expected reduction in squared-error Bayes risk for a scalar or vector $z = q(\Theta)$. Use its `scale` argument to nondimensionalize vector components.

The distinction matters: full-state information can reward a measurement that mostly determines a nuisance parameter, whereas the Qol risk utility rewards that measurement only if it improves the requested output. Generic target-only mutual information does not marginalize nuisance state. `ExpectedTargetInformationGain` performs that marginal for discrete target labels. The Phase 0 inversion-recovery reference calculates $I(T_1; Y)$ exactly on its grid and remains the validation oracle for a future general continuous-target estimator.

Monte Carlo utilities report standard errors. Near zero, a finite-sample utility estimate may be slightly negative; interpret candidate differences relative to their uncertainty instead of silently truncating them.

12.8 Physical Cost, Constraints, and Stopping

`ConstantCost` and `CallableCost` measure laboratory seconds, not Python compute time. Include sequence duration, repetitions, recovery, setup, and switching that cannot overlap. `CallableConstraint` attaches a reason to hardware, duty-cycle, or safety rejection. Stopping rules currently cover credible-interval width and posterior standard deviation for arbitrary Qols.

12.9 Checkpoints and Current Boundary

`session.state_dict()` plus `save_design_state()` preserves the posterior, RNG, observation history, candidate indices, and resampling state. Restoration explicitly requires the executable model, utility, cost, constraints, stopping rule, and identically ordered candidate space; arbitrary callables are never embedded in JSON.

Phase 4 adds recoverable small batches, explicit planner latency, atomic checkpoints, rejected-acquisition handling, and an external instrument protocol. It does not cover every workflow, a general continuous-target information estimator, vendor hardware drivers, or non-myopic batch design. The web guide and architecture plan contain the current API, limitations, mathematical formulation, research references, and roadmap:

[docs/python_api/bayesian_design.md](#)
[docs/bayesian_experiment_design_plan.md](#)

Part IV

NMR Experiments and Imaging

13 Echo Trains and Basic Acquisitions

This chapter begins the task-oriented half of the manual. It collects the common one-dimensional acquisitions that are natural starting points for NMR experiments. Imaging, fields and hardware, transport, analysis, and pulse optimization each have their own chapters and parts rather than sharing one catch-all workflow chapter.

In this chapter. Run CPMG and FID acquisitions, understand finite echo trains, and connect probe response to the acquired signal.

13.1 CPMG

Application code should normally start with the public workflow runners:

```
from spin_dynamics.workflows import run_tuned_cpmg

result = run_tuned_cpmg(numpts=101, maxoffs=10)
print(result.del_w.shape)
print(result.echo.shape)
print(result.snr)
```

The asymptotic CPMG runners return `CPMGResult` objects with the offset grid, asymptotic magnetization, received spectrum, time-domain echo, acquisition time vector, optional SNR, probe label, and the default phase-cycle metadata.

Finite and diagnostic CPMG examples use the same public timing vocabulary: `num_echoes` and `echo_spacing_seconds`. The ideal convention is a 90_y excitation that prepares $+I_x$, followed by 180_x refocusing pulses and the default two-step CPMG/PAP excitation phase cycle. The microscopic bulk-water example keeps that convention but replaces fitted scalar T_2 with a shared Redfield/dipolar Liouville propagator for one observed proton relaxed by an isotropically tumbling partner:

```
python examples/plot_redfield_water_cpmg.py \
    --echo-spacing-seconds 0.02 \
    --correlation-time-seconds 2.5e-12 \
    --output water_redfield_cpmg.png
```

Run `python examples/plot_probe_cpmg.py -output probe_cpmg.png` to reproduce Figure 13.1 with different probe choices.

The older unit-suffixed plotting conveniences, `-echo-spacing-ms` and `-tau-c-ps`, remain aliases, but new examples should prefer the seconds form used by the workflow API.

13.1.1 Uhrig Dynamical Decoupling

The sequence utility layer also provides ideal CPMG and Uhrig dynamical decoupling timing helpers. For n refocusing pulses in a total evolution window T , UDD places the j th pulse at

$$t_j = T \sin^2\left(\frac{j\pi}{2n+2}\right), \quad j = 1, \dots, n.$$

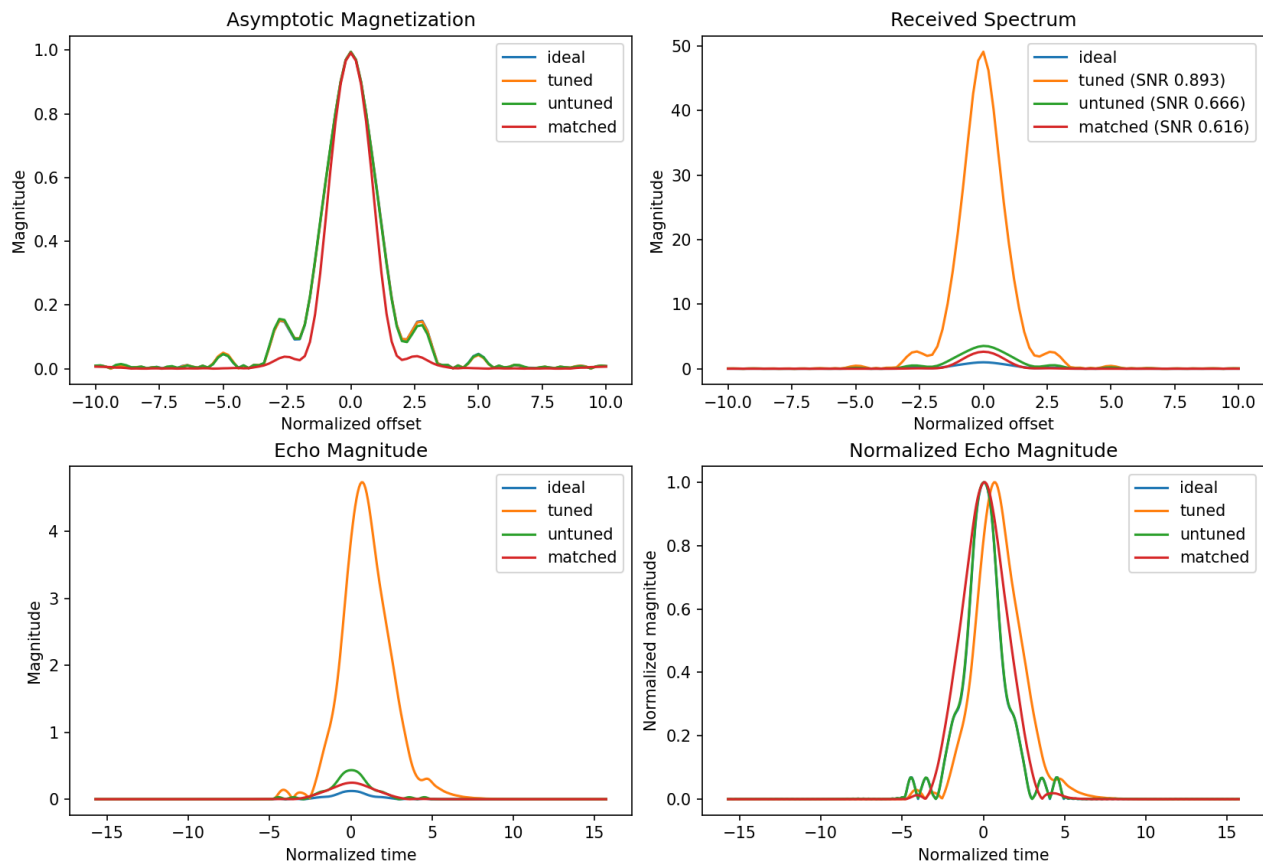


Figure 13.1: Ideal, tuned, untuned, and impedance-matched CPMG workflows. The normalized magnetization profiles remain similar, while the received spectrum and absolute echo amplitude expose the probe transfer function and noise penalty. Normalizing the echo (lower right) separates bandwidth distortion from overall sensitivity.

The pulses cluster near the beginning and end of the window. This does not usually improve simple unrestricted diffusion in a static gradient, but it can strongly suppress low-frequency correlated detuning noise.

```
from spin_dynamics.sequences import (
    cpmg_pulse_times,
    dephasing_filter_function,
    udd_pulse_times,
)

duration = 1.0
omega = 0.1 / duration
cpmg = cpmg_pulse_times(8, duration)
udd = udd_pulse_times(8, duration)

print(dephasing_filter_function(omega, cpmg, duration))
print(dephasing_filter_function(omega, udd, duration))
```

13.2 Finite Echo Trains

```
from spin_dynamics.workflows import run_matched_cpmg_train

train = run_matched_cpmg_train(
    numpts=51,
    num_echoes=8,
    auto_refine_grid=True,
    num_workers=None,
)
```

Finite train results contain one acquired spectrum and one echo per echo index. They also include trapezoidal echo integrals and physical echo-center times. The default CPMG/PAP phase-cycle table is available as `train.phase_cycle`. For long trains, use the rephasing checks or enable `auto_refine_grid=True` so the offset grid is refined before RF matrices are built.

13.2.1 CPMG-IR Trains

Finite inversion-recovery trains add an inversion delay axis before the CPMG readout:

```
from spin_dynamics.workflows import run_matched_cpmg_ir_train

ir = run_matched_cpmg_ir_train(
    numpts=31,
    num_echoes=4,
    tauvect=[0.5e-3, 2e-3, 6e-3, 12e-3],
    auto_refine_grid=True,
)
```

The returned arrays are indexed by inversion delay first and echo number second. This makes the workflow useful for compact T_1 -encoded echo-train tests without manually assembling the inversion pulse, delay, excitation, and refocusing blocks.

13.2.2 Probe Parameter Sweeps

Probe-aware CPMG workflows can also be swept over resonator Q or mistuning:

```
from spin_dynamics.workflows import run_tuned_q_sweep

sweep = run_tuned_q_sweep(q_values=[20, 50, 100], numpts=51)
```

Use the finite-train sweep variants when echo-to-echo evolution matters. The finite sweep results keep one `CPMGTrainResult` per parameter value and also stack echo integrals for quick heat-map style summaries.

13.3 FID

```
from spin_dynamics.parameters import set_params_ideal_fid
from spin_dynamics.workflows.fid import sim_fid_ideal

sp, pp = set_params_ideal_fid(numpts=101)
macq, fid, tvect = sim_fid_ideal(sp, pp)
```

14 Imaging and Integrated MRI

In this chapter. Move from channel-resolved receiver arrays and SENSE through frequency encoding, steady-state and slice-selective imaging, then close the loop in a portable MRI system study.

14.1 Imaging Workflow and Reconstruction

```
import numpy as np
from spin_dynamics.workflows import (
    make_imaging_field_maps,
    run_tuned_phase_encoded_cpmg_imaging,
    form_imaging_image,
)

rho = np.eye(8)
fields = make_imaging_field_maps(
    rho,
    b0_map=np.zeros_like(rho),
    b1_tx_map=np.ones_like(rho),
    b1_rx_map=np.ones_like(rho),
)
result = run_tuned_phase_encoded_cpmg_imaging(
    fields,
    num_echoes=4,
    ny=9,
    receive_mode="weighted",
)
image = form_imaging_image(result, mode="echo_sum")
```

Imaging workflows return raw k-space, reconstructed per-echo images, field maps, relaxation maps, gradient metadata, and sequence timing. Image formation is intentionally separated from acquisition so selected-echo, echo-summed, fitted- ρ , and fitted- T_2 displays can be compared. `make_imaging_field_maps` accepts spatial B0, transmit-B1, and receive-B1 maps, and the ideal imaging path can include an inversion-recovery preparation through `run_t1_encoded_phase_encoded_cpmg_imaging`. When noise is supplied, clean k-space and image fields remain in the result while noisy counterparts are stored in `kspace_noisy`, `image_noisy`, and `magnitude_noisy`.

14.2 Receiver Arrays, Optimal Combination, and Cartesian SENSE

Receiver sensitivity is a complex field, not an intensity correction. For channel c , reciprocity supplies $s_c(\mathbf{r}) = B_{1,c}^-(\mathbf{r})/I_c$, including the phase that distinguishes spatial encoding from simple coverage. The channel-preserving forward model is

$$y_c = PF\{s_c(\mathbf{r})m(\mathbf{r})\} + n_c,$$

where P is the Cartesian sampling mask and $\Psi = E[\mathbf{nn}^H]$ is the receiver-noise covariance. The geometry solver retains absolute T/A fields; experiment workflows expose the consistently normalized complex maps used by reconstruction.

Fully sampled arrays can be combined as root-sum-of-squares for display, by sensitivity weighting, or by the covariance-optimal Roemer estimator

$$\hat{m} = \frac{\mathbf{s}^H \Psi^{-1} \mathbf{y}}{\mathbf{s}^H \Psi^{-1} \mathbf{s}}.$$

For uniformly undersampled Cartesian data, `CartesianSENSEEncoding` and `reconstruct_cartesian_sense` whiten the channels and solve each folded alias set with an optional Tikhonov term. The result reports rank, condition number, and the unregularized geometry factor so a visually plausible but ill-conditioned reconstruction is not mistaken for a robust encoding.

```
from spin_dynamics.workflows import (
    CartesianSENSEEncoding, reconstruct_cartesian_sense,
    uniform_cartesian_mask,
)

mask = uniform_cartesian_mask((64, 64), 2, axis="x")
encoding = CartesianSENSEEncoding(sensitivities, mask,
                                  noise_covariance=psi)
sampled = encoding.forward(reference_image)
sense = reconstruct_cartesian_sense(
    sampled, sensitivities, mask, axis="x",
    noise_covariance=psi, regularization=1e-6,
)
```

An `RxArray` can be supplied through the experiment facade for channel-resolved CPMG imaging. Its optional `ReceiverNetwork` transforms both sensitivity and covariance through the same coupled electrical solve, so Roemer and SENSE use the loaded effective maps rather than uncoupled maps with an unrelated noise matrix. The implemented SENSE path uses uniform single-axis Cartesian masks and supplied or simulated maps; calibration-map estimation, arbitrary-density sampling, and joint compressed-sensing priors remain separate extensions.

Run `python examples/plot_receiver_array_sense.py -pixels 8 -noise-std 0.20 -output receiver_array` to reproduce Figure 14.1. The detailed conventions and limits are recorded in `docs/receiver_array_imaging.md` and `docs/sense_imaging.md`.

14.3 Frequency-Encoded Imaging: Spin-Warp and RARE

The phase-encoded workflows above fill k-space one point per phase-encode step. `run_spin_warp_imaging` and `run_rare_imaging` add a readout (frequency-encode) gradient during acquisition, so each spin echo samples a whole k-space line. They are built on the Lagrangian motion engine—one static isochromat per voxel—which supports the two-axis gradient waveforms that the scalar-gradient arbitrary-pulse kernels cannot express; they are ideal-probe and reuse `reconstruct_image_from_kspace`.

```
import numpy as np
from spin_dynamics.workflows import run_spin_warp_imaging, run_rare_imaging

rho = np.zeros((32, 32)); rho[8:24, 10:18] = 1.0
t2 = np.full((32, 32), 60e-3)

# Spin-warp: one spin echo per phase-encode line (pz excitations, no blurring).
ref = run_spin_warp_imaging(rho, fov=(0.02, 0.02), t2_map=t2)

# RARE / fast spin echo: each echo reads a different line, so a train of length 8
```

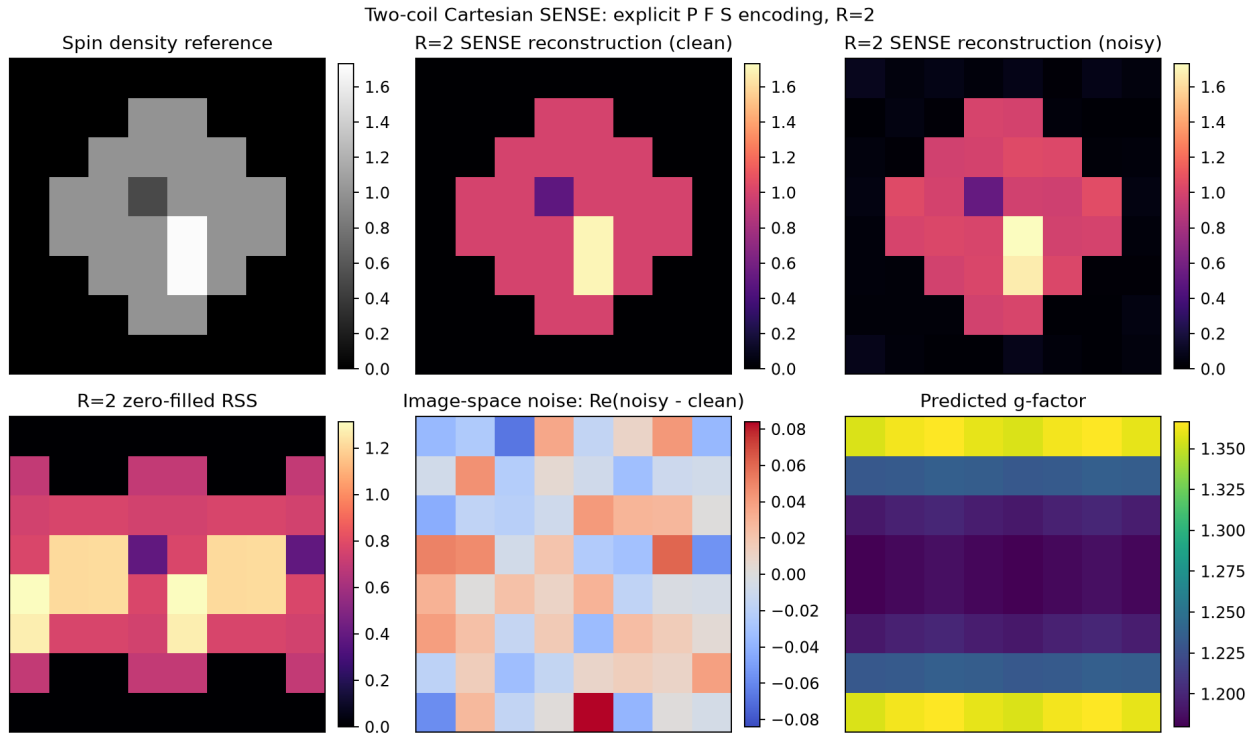


Figure 14.1: Two reciprocal receive sensitivities provide an $R = 2$ Cartesian SENSE encoding. The example places the spin-density reference, clean and noisy unfolded images, zero-filled aliased RSS image, image-space noise residual, and geometry-factor map on interpretable independent scales.

```
# needs only ceil(pz / 8) excitations, at the cost of T2 blurring.
fse = run_rare_imaging(rho, fov=(0.02, 0.02), t2_map=t2, echo_train_length=8)
```

Readout is along x and the phase encode along z . Each echo is gradient-balanced (an x pre-dephase and rewind return k -space to the origin before each 180-degree pulse), so the train stays a clean Meiboom-Gill CPMG. The T_2 decay across the echo train weights the phase-encode lines—`line_echo_time` records the echo time of each k_z line—which broadens the point-spread function (the RARE blurring, strongest for short T_2). `echo_train_length=1` recovers the spin-warp reference. The example `plot_rare_imaging.py` contrasts the two on a two- T_2 phantom.

Both workflows accept the same inputs as the phase-encoded path so the effects of inhomogeneity can be evaluated: pass `rho` with per-voxel `b0_map` (absolute angular off-resonance, rad/s), `b1_tx_map`, `b1_rx_map`, `t1_map`, and `t2_map`, or pass an `ImagingFieldMaps` container directly (with the map keywords omitted). B0 inhomogeneity distorts geometry along the readout axis and B1 maps shade the image. An unresolved sub-voxel B0 spread is modelled with `num_offsets > 1` isochromats per voxel spread over `±offset_spread` (rad/s), the counterpart of the `ny/maxoffs` samples of the phase-encoded path; a spin echo refocuses the static spread at each echo, so it blurs the readout axis (the T_2^* point-spread function) without decaying the train. The example `plot_imaging_inhomogeneity.py` shows B0 distortion, sub-voxel T_2^* blur, and B1 shading.

A practical issue in inhomogeneous-field imaging is that the excited slice is neither flat nor uniform in real space: an RF pulse excites the spins whose frequency falls in its band, so the slice follows the curved iso-B0 contours and is shaded by B1. `imaging_slice_sensitivity` maps this sensitive slice from the same B0/B1 maps by computing, for every voxel at its own off-resonance (`b0_map - center_frequency`, rad/s) and

transmit-B1, the excited transverse magnetization of a rectangular RF pulse (so the slice profile follows the pulse bandwidth $\sim 1/\text{excitation_duration}$), weighted by the receive B1; `refocusing=True` also applies the 180-degree refocusing efficiency for the spin-echo sensitive volume. The example `plot_sensitive_slice.py` visualizes the curved, non-uniform slice in a single-sided-like field.

14.4 Balanced SSFP: Steady-State Imaging and Off-Resonance Banding

Balanced SSFP (bSSFP; also TrueFISP, FIESTA, balanced FFE) is the workhorse steady-state gradient echo. Unlike the spin-echo imagers above, it never lets the magnetization recover to equilibrium between excitations: a train of small-flip pulses at a short, fixed T_R drives a *steady state*, and every gradient moment—readout and phase encode—is rewound to zero each T_R (the “balanced” condition). `run_bssfp_imaging` builds exactly this on the same moving-isochromat engine and the same (B_0 , B_1) field maps as `run_spin_warp_imaging`, so the two are directly comparable: it is a continuous train of balanced T_R s with a phase-cycled RF phase, one k-space line acquired per T_R , reconstructed with the same `reconstruct_image_from_kspace`.

```
import numpy as np
from spin_dynamics.workflows import run_bssfp_imaging, bssfp_optimal_flip_deg

rho = np.zeros((32, 32)); rho[8:24, 10:22] = 1.0
t1 = np.full((32, 32), 0.3); t2 = np.full((32, 32), 0.1)

img = run_bssfp_imaging(
    rho, t1_map=t1, t2_map=t2,
    b0_map=b0_rad_per_s,          # off-resonance -> banding
    b1_tx_map=b1_relative,        # flip shading
    flip_angle_deg=bssfp_optimal_flip_deg(0.3, 0.1),
    num_dummy_tr=200,             # dummy TRs to reach the steady state
    phase_increment_deg=180.0,    # phase cycling: passband centred on resonance
)                                # img.magnitude has shape (px, pz, 1)
```

The appeal is SNR. On resonance the steady-state signal is high—at the optimal flip $\cos \alpha^* = (T_1/T_2 - 1)/(T_1/T_2 + 1)$ it reaches $\frac{1}{2}M_0\sqrt{T_2/T_1}$ (`bssfp_optimal_flip_deg` returns α^*)—which is why bSSFP is a favourite at low field, where SNR is scarce. The catch is the flip side of “balanced”: each T_R rewinds the *gradient* phase but not the B_0 phase, so the steady state depends on the per- T_R off-resonance precession. Its off-resonance response (`bssfp_steady_state_signal`, computed with the same engine primitives but no gradients) is flat over a passband and then drops to periodic nulls—the bSSFP “dark bands”—spaced $1/T_R$ in frequency. The RF phase increment sets where the passband sits: 180° centres it on resonance with nulls at $\pm 1/(2T_R)$; 0° shifts it half a band, nulls at $0, \pm 1/T_R$.

In an inhomogeneous B_0 those bands cut across the object as signal voids, and B_1 (flip-angle) inhomogeneity shades the image. This is the steady-state SNR-versus-robustness trade-off, the imaging cousin of the steady-state SORC result of Section 9.10.1—a steady-state sequence buys sensitivity but pays in off-resonance and field-inhomogeneity sensitivity. The example `plot_bssfp_field_inhomogeneity.py` makes this concrete for a phantom in mildly inhomogeneous fields: it plots the banding profile and the T_2/T_1 flip response, then images the phantom four ways—uniform (reference), a mild B_0 residual ($\sim$ a band across the FOV) that carves a dark banding void, a transmit- B_1 gradient that shades the image, and a *phase-cycled* pair (increments 180° and 0° , whose passbands are complementary) combined by maximum, the standard fix that fills the bands back in at twice the scan time.

Run `python examples/plot_bssfp_field_inhomogeneity.py -output bssfp_fields.png` to repro-

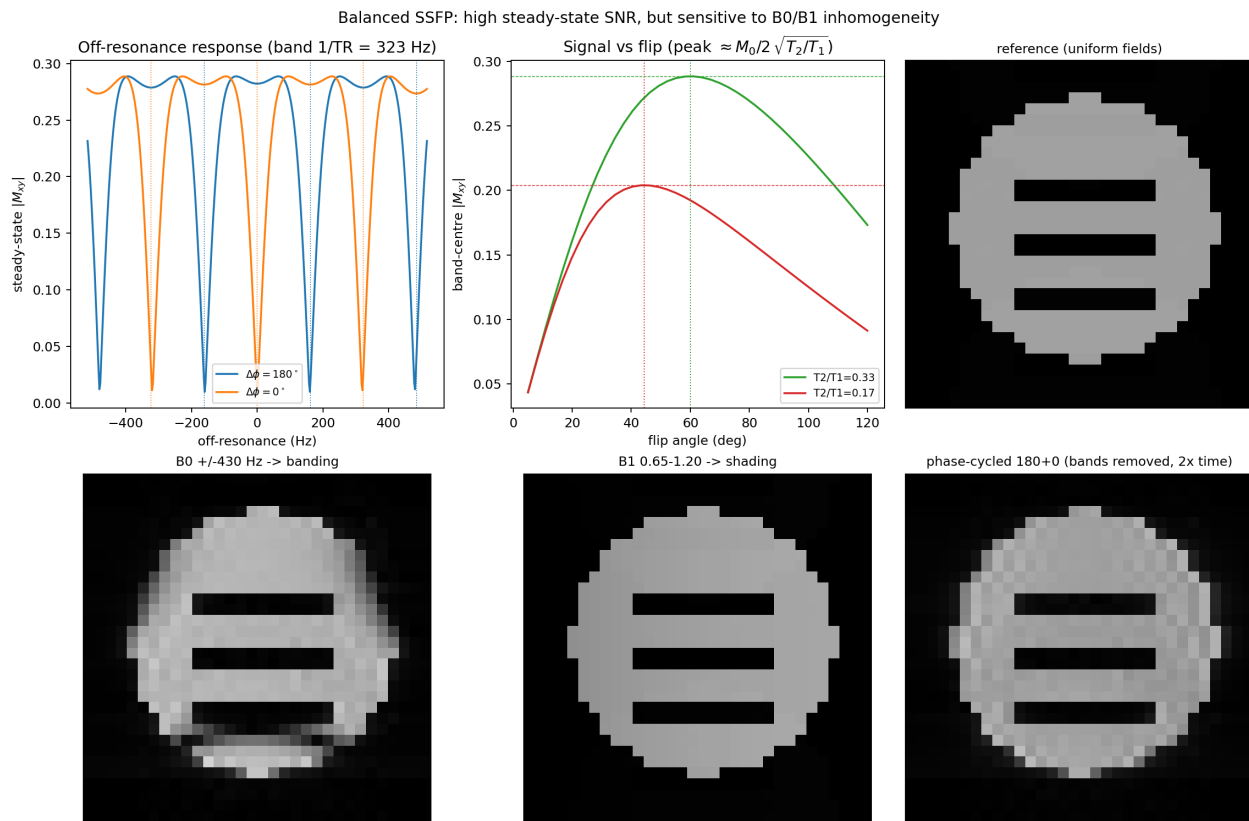


Figure 14.2: Balanced SSFP connects its periodic off-resonance response and flip-angle optimum to image artifacts. B0 variation generates dark bands, B1 variation produces shading, and a complementary phase-cycled pair removes the bands at twice the acquisition time.

duce Figure 14.2.

Two practical points fall out of running bSSFP honestly. First, the steady state must be established: `num_dummy_tr` balanced dummy TRs (with an optional $\alpha/2$ “catalyzation” that lands the magnetization near the steady-state cone and suppresses the oscillatory transient) are played before acquisition, and too few of them leaves a transient that modulates the phase-encode lines and blurs or shifts the image—so a few $\times T_1/T_R$ dummies are needed. Second, because the RF phase is cycled, the receiver phase must follow it: each acquired line is demodulated by its transmit phase, without which the alternating pulse phase imprints a $(-1)^{\text{line}}$ modulation on k-space that shifts the image by half the field of view along the phase-encode axis.

14.5 Slice-Selective Excitation and 3D Multi-Slice Imaging

`imaging_slice_sensitivity` above is a passive analysis: it uses a hard (rectangular) pulse and relies on the existing B0 inhomogeneity to define the band, with no gradient applied during the RF. Real slice selection instead plays a shaped RF while a gradient is on, so a chosen plane is excited even in a uniform background. `make_slice_selective_excitation` builds this pulse as a windowed-sinc RF train carrying the slice gradient, followed by a refocusing (rephasing) gradient lobe; `simulate_slice_profile` excites a line of spins and returns the through-slice profile, which is a localized band (sharp, unlike the hard-pulse approximation) whose thickness scales as the excitation bandwidth over the gradient.

```
import numpy as np
```



```

from spin_dynamics.workflows import simulate_slice_profile, run_multislice_imaging

# Through-slice profile of a 1 ms windowed-sinc 90-degree pulse.
profile = simulate_slice_profile(duration=1e-3, slice_gradient=1.5e7)

# True-3D multi-slice imaging of a 3D volume in a spatially varying (B0, B1) field.
rho = np.zeros((16, 5, 16)); rho[6, 2, 9] = 1.0
volume = run_multislice_imaging(
    rho,
    slice_gradient=1.5e7,
    fov=(0.02, 0.02, 0.02),
    b0_map=b0_volume,      # rad/s, shape of rho
    b1_tx_map=b1_volume,   # relative
    b1_rx_map=b1_volume,
)
# volume.magnitude has shape (nx, n_slices, nz)

```

`run_multislice_imaging` is the true-3D path. A single 3D walker ensemble lives in a 3D `MotionFieldMaps` carrying the actual (B0, B1) field, and every slice is excited (its carrier offset to place the slice) and read out through the moving-isochromat engine. Because the slice is selected by *total* off-resonance—slice gradient plus local B0—a nonuniform B0 curves and displaces the excited slice and warps the read-out, exactly as in a real magnet; the example `plot_multislice_halbach_imaging.py` shows this for a structured phantom in a mild Halbach saddle, displaying acquired slices and the 3D reconstruction. `run_multislice_imaging_separable` is a fast approximation that reduces the slice pulse to a 1D through-plane weight and forms each slice with the validated 2D spin-warp workflow; it ignores in-plane field variation (the slice stays flat), trading that fidelity for speed on large volumes. Genuinely Fourier-encoded 3D (slab-select plus a second phase encode reconstructed with `ifftn`) is left for later.

The slice pulse, the moving-isochromat engine, and the phase-encoded imaging kernels all read the same per-voxel physics—off-resonance, transmit/receive B1, relaxation, and density—through the dimension-agnostic `spin_dynamics.fields` layer (`SpatialDomain` and `SpatialFieldMaps`), so the 1D, 2D, and 3D paths share one field representation and one gradient-coupling rule.

14.6 Complete Portable Halbach MRI Capstone

The preceding imaging and field components are deliberately composable, but it is useful to see them closed into one complete design loop. The capstone example

```

python examples\plot_portable_halbach_adaptive_mri.py --matrix-size 64 \
--output results\portable_halbach_adaptive_mri.png \
--design-output results\portable_halbach_design_dashboard.png \
--data-output results\portable_halbach_capstone.npz

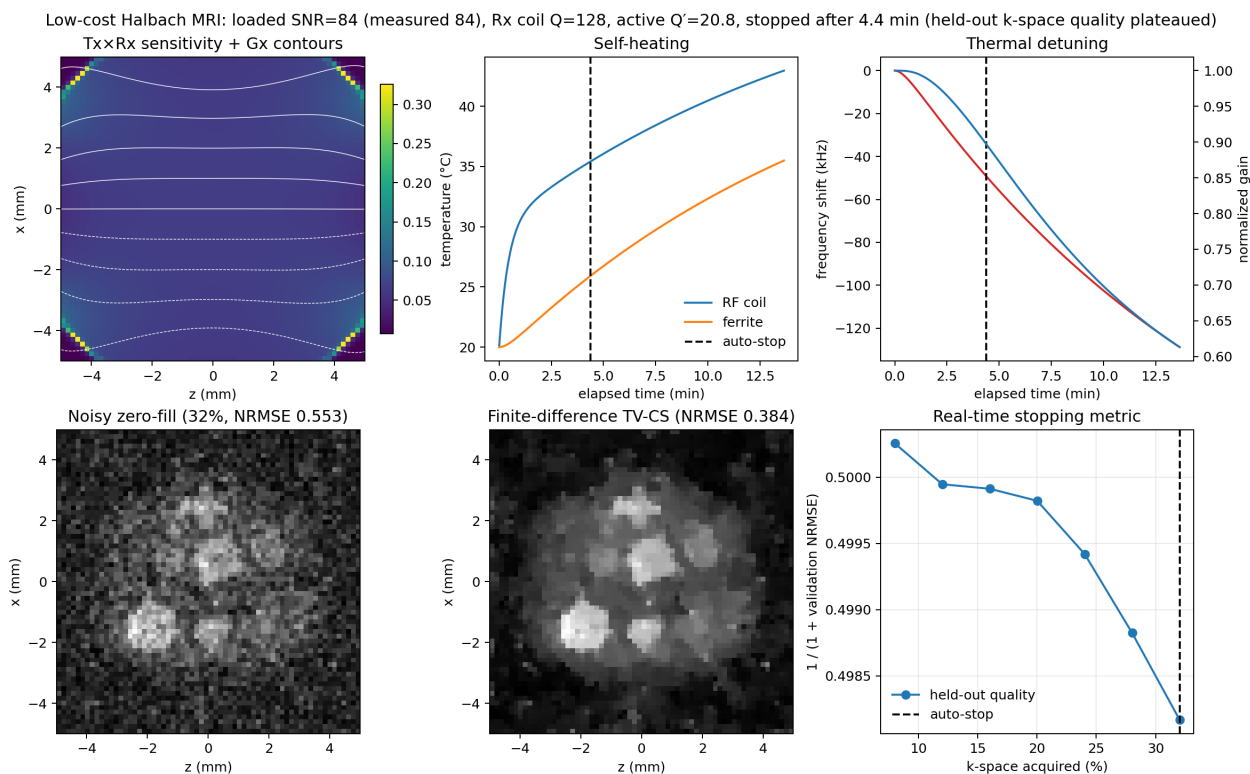
```

starts from the eight finite C8 ferrite blocks with deterministic block-to-block remanence mismatch and solves three-dimensional B0, transmit-B1, receive-B1, and nonlinear gradient fields. It then connects the actual transmitter and receiver circuits, PEEC coil impedance, ferrite RF loss, lead/interconnect loss, finite probe bandwidth, circularly polarized NMR coupling, gradient-driver requirements, sample noise, and a thermal network. The same run generates noisy k-space, performs variable-density compressed sensing, and stops acquisition when held-out k-space quality ceases to improve.

This is a complete workflow rather than a collection of isolated plots: the designer summary reports RF and gradient properties, peak RF/gradient drive, ADC gain, system mass, active volume, effective slice thickness, signal bandwidth, and SNR uncertainty. The default case predicts a 91.3 kHz signal span against

the measured 100 kHz reference and a single-echo SNR of 84.1 (measured 84; 70.8–95.5 over the measured receiver-noise range). It stops at 32% k-space and retains a visible compressed-sensing advantage over matched-mask zero-fill. The reference full-fidelity study completed in only 15–20 minutes; the optimized 64-by-64 teaching default is normally much faster.

The detailed assumptions, book-calibrated quantities, result tables, and both generated dashboards are collected in `docs/portable_halbach_adaptive_mri.md`. This is the recommended starting point when evaluating a hardware change because every downstream metric is regenerated from the same typed workflow result.



Part V

Fields, Hardware, and Magnetic Systems

15 Magnetic Field Sources and Solvers

In this chapter. Generate magnetic field maps from analytic sources or numerical solvers, understand their validity limits, and pass the maps into imaging and motion workflows.

`spin_dynamics.fields` computes device fields from first principles rather than assuming a synthetic map. Two families live here: closed-form *analytic* sources — permanent-magnet bars, finite Halbach arrays, and Biot-Savart coils — and structured-grid *numerical* solvers for the effects analytic superposition cannot represent: quasistatic induced-E and eddy currents, and nonlinear magnetostatics with flux-shaping ferrites, saturable iron, and permanent magnets in two and three dimensions. All are mesh-free (uniform grids) and depend only on NumPy; SciPy and (for the 3D solver) pyamg accelerate the larger linear solves when available. The single-sided NMR depth-profiling workflow that consumes these fields is described alongside the analytic sources it is built on.

15.1 Analytic Magnet and Coil Sources

The imaging and motion workflows consume (B_0 , B_1) maps; `spin_dynamics.fields.magnetostatics` *generates* them from first-principles magnet and coil models (pure NumPy, mesh-free), so a real device field can drive the spin dynamics instead of a synthetic field. The B_0 of a uniformly magnetized rectangular bar is the closed-form field of the magnetic charge-sheets on its faces—exact for the nearly linear rare-earth magnets used in single-sided NMR—and a soft-iron return yoke is added by the method of images across a $\mu \rightarrow \infty$ plane, which enforces $B_{\parallel} = 0$ at the iron surface. The coil B_1 is the Biot-Savart field of straight current segments, and its transverse component is the part perpendicular to the local B_0 . Finite Halbach dipoles are represented by the lowest-order four-rod approximation: four diametrically magnetized cylinders or square rods arranged around a bore. Their finite length is included by a point-dipole cubature over the magnet volume, which is sufficient for bore-field and fringe-field studies but not a substitute for precision magnet design inside the magnet material.

```
import numpy as np
from spin_dynamics.fields.magnetostatics import (
    nmr_mouse_magnets, circular_loop, sample_magnet_field,
)

bars, yoke = nmr_mouse_magnets(gap=0.012, remanence=1.30)
coil = circular_loop((0.0, 0.030, 0.0), 0.008, axis="y")
x = np.linspace(-0.02, 0.02, 121); y = np.linspace(0.021, 0.045, 121)
fm = sample_magnet_field(x, y, bars, yoke_y=yoke, coil_segments=coil)
```

For the canonical NMR-MOUSE (two antiparallel bars on a yoke) this reproduces the device's hallmarks: $|B_0| \sim 0.25\text{--}0.54$ T over the gap, a proton Larmor frequency of $\sim 5\text{--}23$ MHz, and a strong static gradient $G \sim 7\text{--}28$ T/m. The example `plot_nmr_mouse_fields.py` shows the field, the gradient, the coil B_1 , and the depth-resolved sensitive slice.

Run `python examples/plot_nmr_mouse_fields.py -output nmr_mouse_fields.png` to reproduce Figure 15.1.

```
from spin_dynamics.fields.magnetostatics import sample_halbach_dipole_field

fm3d = sample_halbach_dipole_field(
```

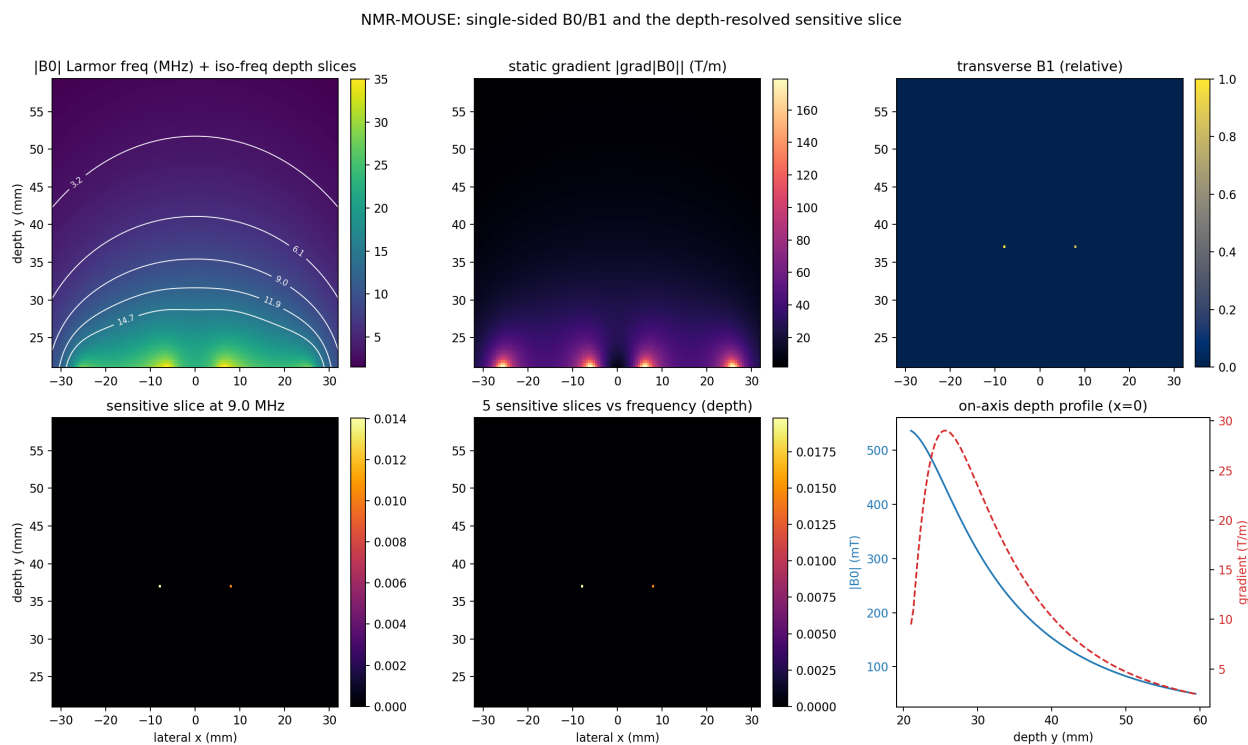


Figure 15.1: A single-sided NMR-MOUSE field model carried from permanent-magnet B0 and its static gradient through the surface-coil B1 map to frequency-selected, depth-resolved sensitive slices. The on-axis profile makes the simultaneous loss of field and gradient with depth explicit.

```

x_axis, y_axis, z_axis,
center_radius=30e-3,
rod_shape="square",
rod_width=16e-3,
length=80e-3,
remanence=1.30,
)

```

The 3D Halbach result exposes `b0_vector`, `b0_magnitude`, `b0_gradient`, and `larmor_hz`. The example `plot_halbach_dipole_field.py` plots the mid-plane field, vector direction, uniformity, finite-length axial falloff, and gradient map. These fields also feed the polarization-enhanced NQR transport model in Sec. 9.8.

16 Electropermanent Hardware and Arrays

In this chapter. Model retained AlNiCo states and programming hardware, synthesize array operating states, and distinguish retained-state counts from electrical energy and thermal limits.

16.1 Electropermanent AlNiCo Sources

Electropermanent magnets retain a programmed state without continuous coil power, but AlNiCo material data alone do not determine that state. A finite rod's operating remanence depends on aspect ratio, self-demagnetizing field, partial programming, neighbors, temperature, and pulse history. The EPM API therefore separates nominal AlNiCoMaterial, signed retained RemanenceState, finite ElectropermanentRod geometry, bundle-level ProgrammingCoil metadata, and an EvidenceRecord tagged as measured, simulated, specified, or inferred.

The first implementation phase is magnetostatic. Arbitrarily oriented rods are integrated by volume cubature of point dipoles; the exact uniformly magnetized finite-cylinder axial expression supplies a convergence reference. Explicit close-packed bundles preserve every rod, while `equivalent_cylinder()` provides a fast area-equivalent reduction that preserves AlNiCo volume and dipole moment but not the detailed near field at the face.

```
from spin_dynamics.fields import (
    RemanenceState, sample_electropermanent_field,
    weinberg_37_rod_bundle,
)

state = RemanenceState(
    0.42, branch="partial", calibration_id="my-calibration-v1"
)
bundle = weinberg_37_rod_bundle(state=state)
maps = sample_electropermanent_field(
    (x_axis, z_axis), (bundle,), field_direction=(0, 0, 1)
)
motion_maps = maps.to_motion_field_maps()
imaging_maps = maps.to_spatial_field_maps(
    rho=phantom, t1_map=t1, t2_map=t2
)
```

The documented 37-rod preset contains 3.175-mm-diameter, 101.6-mm-long AlNiCo-5 rods, approximately 60 turns of 16-AWG wire, and a nominal 50- μ H bundle winding. It defaults to zero retained remanence because the archive does not contain one universally applicable calibrated state. The companion `variable_field_nmr_rod()` preset describes the published 25.4-mm-diameter, 152.4-mm-long rod with 50 turns of 14-AWG wire and 25 μ H. Its default effective remanence is explicitly inferred from the reported approximately 150-mT field 1 mm from the face rather than silently equating the operating point with nominal 1.27-T material remanence.

Figure 16.1 is generated by `plot_electropermanent_magnet.py`. The example prints material and geometry provenance, retained fraction of nominal B_r , magnetic moment, surface-field benchmark, equivalent-cylinder error, and neighbor perturbation.

Electropermanent magnet static model — geometry before pulse programming

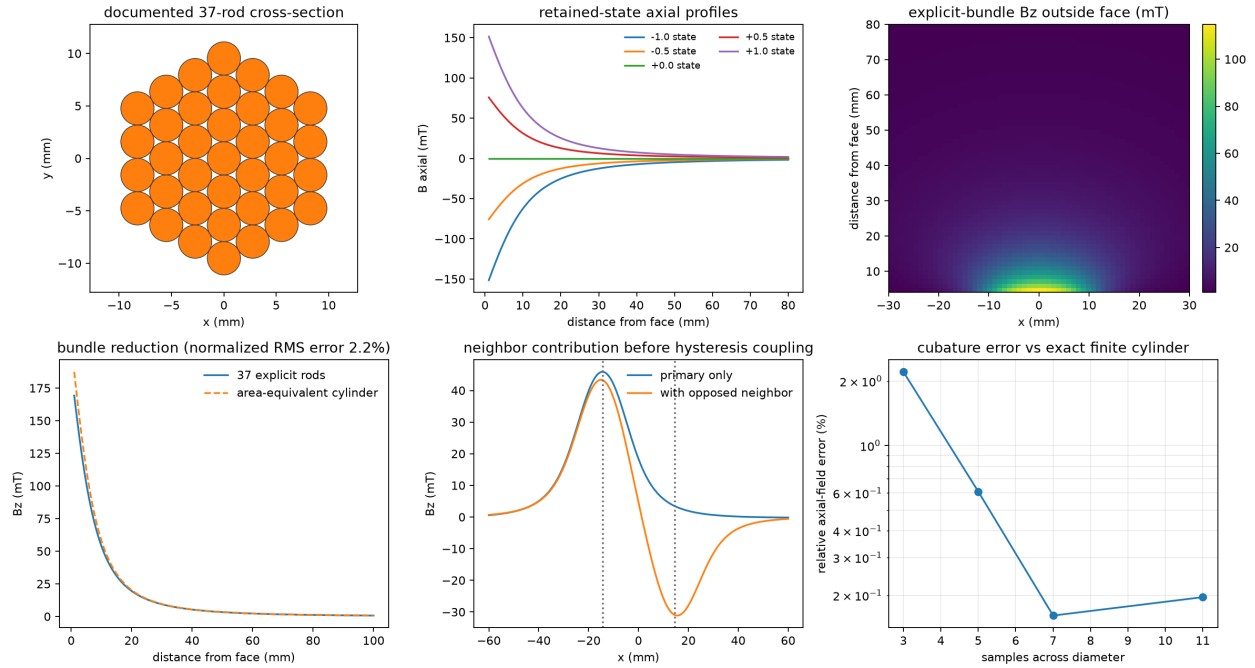


Figure 16.1: Static electropermanent-magnet benchmark. The documented 37-rod geometry is compared with an area-equivalent cylinder; partial retained states, an external B_z map, a neighboring bundle's field contribution, and cubature error against the exact cylinder result remain explicit.

Programming pulse and thermal response. `PulsePowerDriver` integrates the capacitor bank, H-bridge polarity, winding resistance and inductance, passive recovery path, current/voltage limits, and independent lumped coil and driver temperatures. During the drive interval,

$$C \frac{dV_C}{dt} = -pI, \quad (16.1)$$

$$L \frac{dI}{dt} = p(V_C - V_{\text{bridge}}) - I[R_{\text{coil}}(T) + R_{\text{series}}], \quad (16.2)$$

where $p \in \{-1, +1\}$ is the bridge polarity. At turn-off the capacitor is disconnected and current decays through $R_{\text{coil}} + R_{\text{recovery}}$. The NumPy RK4 path splits the integration at the switching boundary and reports realized current, capacitor and bridge voltage, nominal internal H , electrical losses, temperatures, field impulse, and an energy-balance residual.

```
from spin_dynamics.fields import (
    ProgrammingPulse, RemanenceState,
    archived_igbt_pulse_cases,
    published_demagnetization_calibration,
)

case = archived_igbt_pulse_cases()[0] # 220 V / 50 us
pulse = ProgrammingPulse(
    220.0, 50e-6, polarity=-1, command_fraction=0.17
)
waveform = case.driver.simulate(times, pulse)
initial = RemanenceState(0.33, branch="positive_saturation")
```

```
result = published_demagnetization_calibration().apply(
    initial, waveform
)
```

The three archive comparisons remain configuration-specific: voltage, gate duration, and peak current are measured; the effective inductance and common capacitance/resistance assumptions are inferred because the records do not establish identical windings. The published remanence calibration is similarly conservative. It uses only the positive and negative endpoints and the reported zero crossing near 17 percent duty, carries graphical-extraction uncertainty, and rejects the wrong initial branch or pulse polarity. It is not a general minor-loop model.

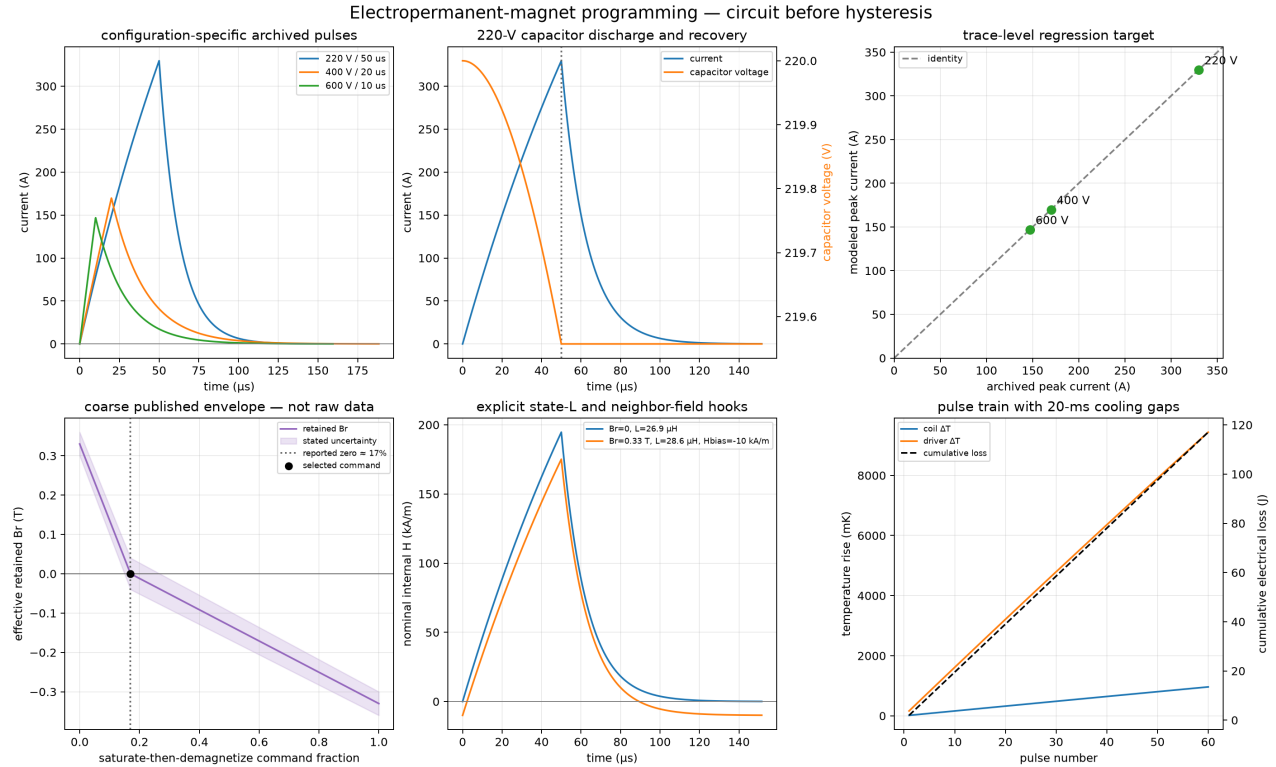


Figure 16.2: Electropermanent programming-pulse diagnostics. Configuration-specific archived waveforms and peak currents are separated from inferred circuit parameters; the protocol-scoped retained-state envelope, state-dependent inductance and neighbor-field hooks, and cumulative pulse heating remain explicit.

Figure 16.2 is generated by `plot_electropermanent_programming.py`.

Return-point memory and coupled programming. `PlayHysteresisModel` represents rate-independent memory as a weighted collection of scalar play operators. For threshold r_i , the hidden coordinate and retained remanence advance according to

$$y_i \leftarrow \max(H - r_i, \min(H + r_i, y_{i,\text{previous}})), \quad (16.3)$$

$$B_r(T) = B_{r,\text{sat}}(T) \sum_i w_i \text{clip}(y_i/r_i, -1, 1). \quad (16.4)$$

The construction closes nested reversal loops exactly and wipes an inner loop when the applied field exceeds its enclosing reversal. `ReturnPointState` holds the hidden coordinates and reversal stack, while its public

RemanenceState remains directly consumable by the static field and imaging adapters. The bundled illustrative AlNiCo thresholds and weights are inferred demonstration parameters, not a measured minor-loop calibration.

neighbor_coupling_matrix() evaluates every finite EPM at every other source center per tesla of retained remanence. Optional diagonal $-N/\mu_0$ terms add self-demagnetizing fields. CoupledEPMPprogrammer then iterates retained state, static self/neighbor bias, state-dependent inductance, and the realized pulse waveform to a remanence tolerance.

```
from spin_dynamics.fields import (
    CoupledEPMPprogrammer,
    illustrative_alnico_return_point_model,
    neighbor_coupling_matrix,
)

sources = (target_rod, neighbor_rod)
coupling = neighbor_coupling_matrix(
    sources, self_demagnetizing_factors=(0.02, 0.02)
)
model = illustrative_alnico_return_point_model()
programmer = CoupledEPMPprogrammer(
    sources, (driver, driver), (model, model), coupling
)
result = programmer.program(
    0, times, target_pulse, states=initial_return_point_states
)
```

Figure 16.3 is generated by plot_electropermanent_return_point.py.

Transient winding cross-talk. MutualProgrammingCircuit advances all winding currents while one bridge is commanded. Inactive channels are closed through their recovery resistors, so the coupled circuit and programming fields obey

$$\mathbf{L}(\mathbf{B}_r) \frac{d\mathbf{I}}{dt} = \mathbf{V}_{\text{bridge}} - \mathbf{R}(T, s)\mathbf{I}, \quad (16.5)$$

$$C_q \frac{dV_C}{dt} = -pI_q, \quad (16.6)$$

$$H_i(t) = \sum_j G_{ij} I_j(t) + \sum_j K_{ij} B_{r,j}(t). \quad (16.7)$$

Here G maps winding current to programming field and K maps retained remanence to static internal field. Positive mutual inductance produces an opposing induced current in a closed inactive winding. The result reports every current, applied and induced voltage, field, loss, and temperature history.

TransientCoupledEPMPprogrammer advances every play-operator state at each time sample and closes state-dependent self inductance with an outer fixed-point iteration. The inactive-channel topology, mutual-inductance matrix, and winding field-leakage matrix remain explicit inputs.

```
circuit = MutualProgrammingCircuit.from_coupling_coefficients(
    (driver_0, driver_1),
    [[0.0, 0.08], [0.08, 0.0]],
    field_coupling_fractions=[
        [1.0, 0.20], [0.20, 1.0]
    ],
)
```

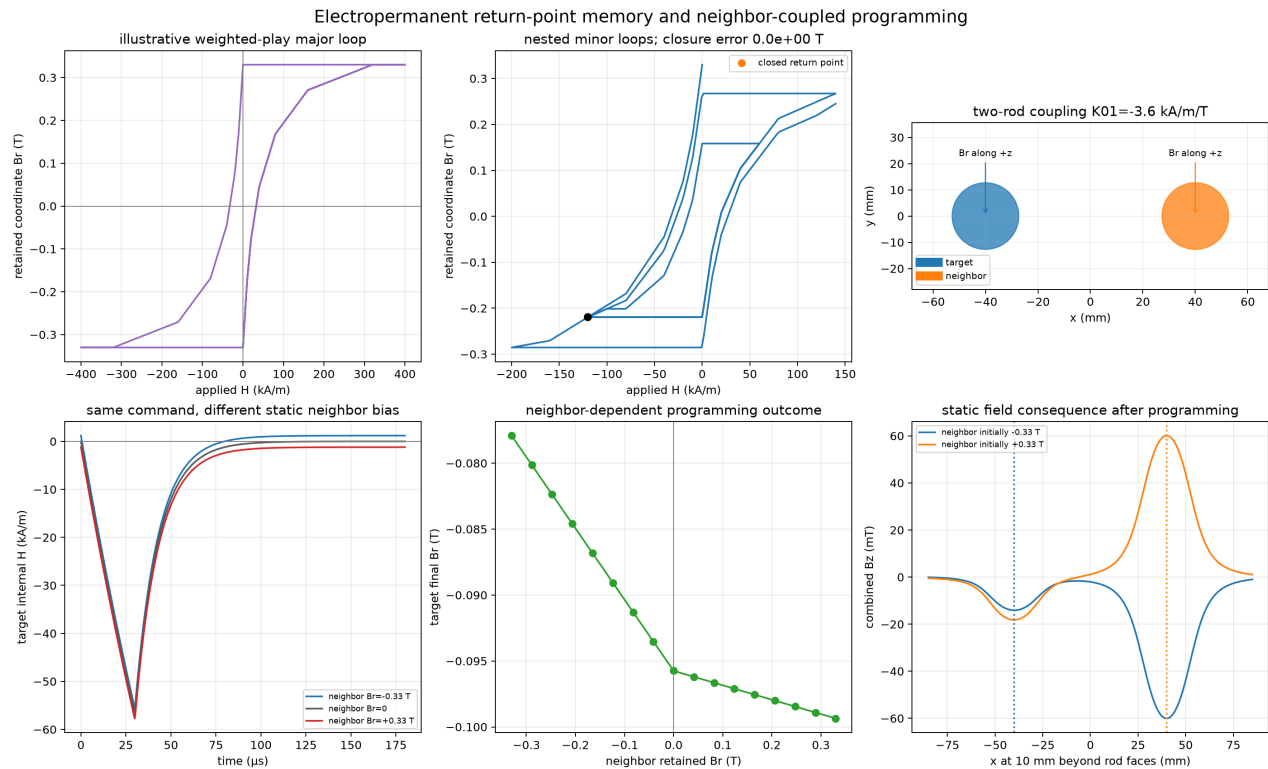


Figure 16.3: Illustrative AlNiCo return-point memory and two-element programming. The major and nested minor loops are separated from geometry-derived side-by-side coupling, neighbor-biased pulse responses, converged retained state, and the resulting external field.

```

)
programmer = TransientCoupledEPMPProgrammer(
    sources, (model_0, model_1), retained_coupling, circuit
)
result = programmer.program(0, times, negative_pulse)
print(result.disturbed_indices)

```

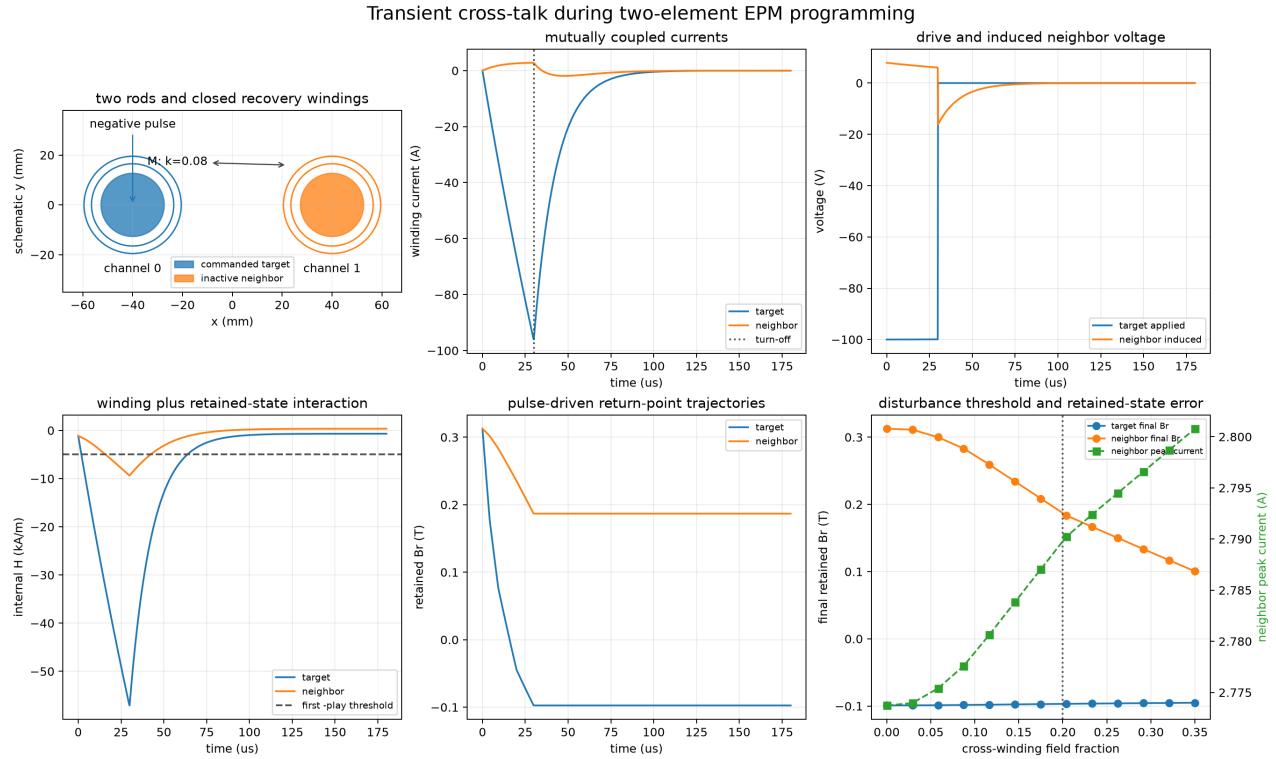


Figure 16.4: Transient programming cross-talk for two EPM elements. A target command induces neighbor voltage and current; winding leakage and retained fields then move both return-point states. The final sweep exposes the neighbor-disturbance threshold.

Figure 16.4 is generated by `plot_electropermanent_transient_crosstalk.py`. Its coupling values are illustrative until measured matrices are available.

16.2 Hybrid Array and Operating-State Synthesis

The array layer groups fixed NdFeB sources and independently programmable AlNiCo rods into hybrid sub-unit objects. An `ElectropermanentArray` then flattens the retained-remanence controls while preserving panel and grid metadata. The reference geometry contains two opposing 3×3 panels, 18 hybrid sub-units, and four AlNiCo controls per sub-unit, for 72 retained-state variables. The hierarchy, 150-mm panel gap, and 40-mm control-region intent are specified by the project evidence; rod sizes, pitch, and the exact within-sub-unit layout remain clearly tagged illustrative until CAD or measured field data are available.

For repeated design solves, `build_field_basis` evaluates magnetostatics once and returns a cached field-basis object. At the sampled control points the vector field is reconstructed as

$$\mathbf{B}(\mathbf{r}) = \mathbf{B}_{\text{fixed}}(\mathbf{r}) + \sum_j B_{r,j} \mathbf{b}_j(\mathbf{r}),$$

where $\mathbf{b}_j$ is the field per tesla of retained remanence in element j . Uniform imaging, field-off, and affine transport states share that cached basis and solve a bounded, weighted, regularized least-squares problem. Symmetric per-element remanence limits are enforced directly; SciPy's bounded solver is used when available and a NumPy projected solver provides a dependency-light fallback.

```
import numpy as np
from spin_dynamics.fields import (
    illustrative_hybrid_epm_array,
    synthesize_field_off_state,
    synthesize_transport_state,
    synthesize_uniform_imaging_state,
)

array = illustrative_hybrid_epm_array(panel_gap_m=0.150)
axis = np.linspace(-0.020, 0.020, 11)
points = np.column_stack((axis, np.zeros_like(axis), np.zeros_like(axis)))
basis = array.build_field_basis(points)

imaging = synthesize_uniform_imaging_state(basis, 2e-3)
field_off = synthesize_field_off_state(basis)
transport = synthesize_transport_state(
    basis, bias_field_t=2e-3,
    gradient_t_per_m=(50e-3, 0.0, 0.0),
)
programmed_array = array.with_remanence(transport.remanence_t)
```

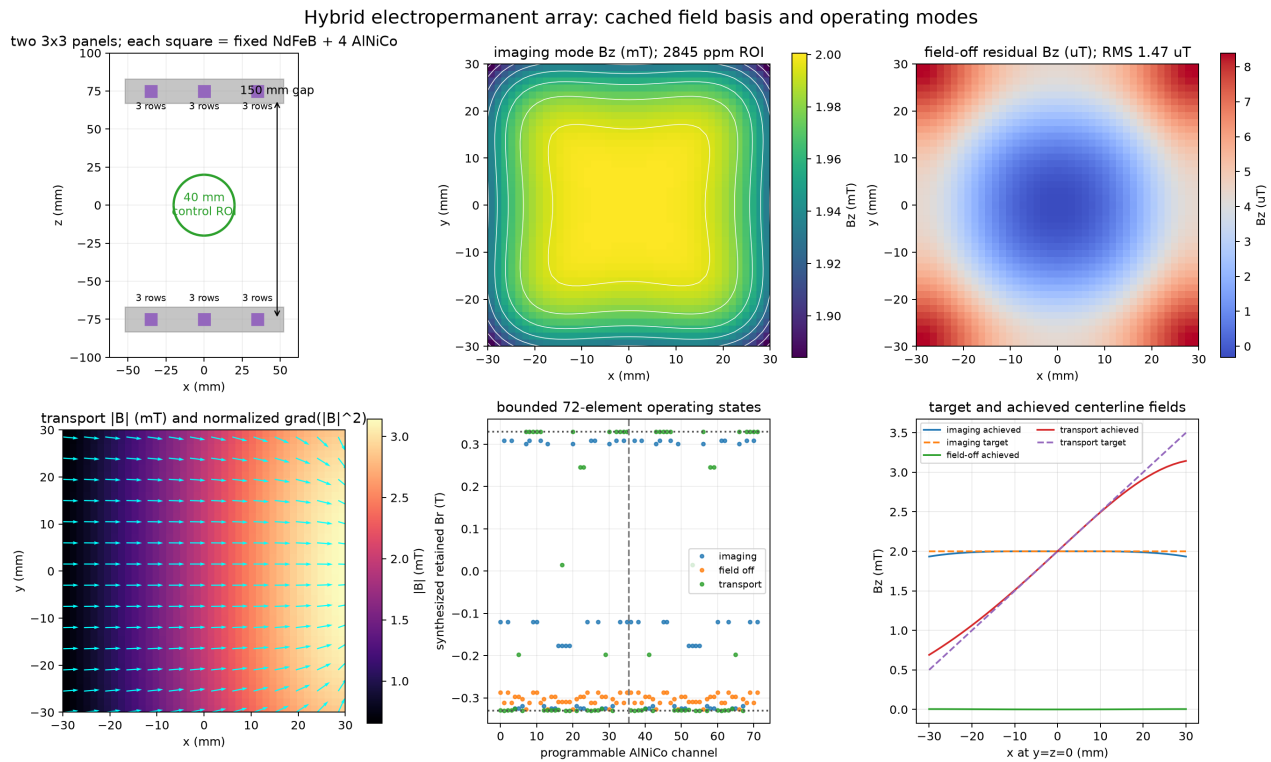


Figure 16.5: Hybrid electropermanent array and three synthesized operating states. The same cached 72-control field basis produces a uniform imaging field, a low-field state, and a directional affine transport field. Maps, retained states, and centerline residuals make saturation and achievable-field errors visible.

Figure 16.5 is generated by `plot_epm_hybrid_array_synthesis.py`. This stage supplies the static system states needed by the therapeutic platform model.

17 Image-Guided Magnetic Therapy

In this chapter. Reconstruct a tissue target and particle concentration, estimate the particle state used for closed-loop field updates, and compare static capture with dynamic-inversion trapping across particle shapes, sizes, and hardware architectures.

This chapter treats imaging, delivery, feedback, and localization as one system-level workflow. It consumes the EPM and coil models of the preceding chapter, but it is not a field-solver reference. One imaging channel reconstructs a tissue-contrast image and localizes its target. Particle imaging has two explicit tiers. The original direct-signal baseline assigns calibrated positive signal to particle concentration and isolates reconstruction and feedback behavior. The susceptibility-aware tier gives particles no signal of their own: field-dependent dipole moments perturb tissue B_0 , and a finite 90–180-degree spin-warp sequence produces contrast. The controller uses only the resulting image estimates for steering and stopping. Continuous simulator positions remain hidden from the decision path and appear only in error diagnostics.

The estimated positions represent either a distribution at the image resolution or resolved susceptibility foci; they do not preserve individual particle identities. The direct model's signal per particle is a synthetic input. The spin-echo model is physical but still requires experimental magnetization, relaxivity, field-map, and receive-chain calibration.

17.1 Nonlinear EPM Imaging of a Tissue Phantom

Each retained-remanence state supplies a measured or modeled spatial field profile. After receiver demodulation removes the field at a reference voxel, the signal for state (k) is

$$s_k = \sum_j \rho_j \exp[-i\gamma\tau (B_k(\mathbf{r}_j) - B_k(\mathbf{r}_{\text{ref}}))].$$

The global reference subtraction does not remove nonlinear spatial phase. `NonlinearEPMEncoding` stores the resulting dense matrix, and `reconstruct_epm_nonlinear_image` solves it directly with dimensionless Tikhonov regularization and optional nonnegativity. An FFT reconstruction is not valid for these deliberately non-Cartesian field profiles.

```
from spin_dynamics.fields import illustrative_hybrid_epm_array
from spin_dynamics.workflows import (
    build_epm_nonlinear_encoding,
    random_epm_encoding_states,
    run_epm_nonlinear_imaging,
    simple_tissue_phantom,
)

phantom = simple_tissue_phantom(16, field_of_view_m=0.040)
array = illustrative_hybrid_epm_array()
basis = array.build_field_basis(phantom.points_m)
states = random_epm_encoding_states(basis, 384, seed=4)
encoding = build_epm_nonlinear_encoding(
    basis, states, image_shape=phantom.shape,
    phase_encoding_s=300e-6,
)
```

```

contrast = phantom.spin_echo_image(
    repetition_time_s=1.2, echo_time_s=0.040,
)
result = run_epm_nonlinear_imaging(
    encoding, contrast, snr_db=35.0, seed=5,
)

```

The bundled `TissuePhantom2D` is a simple elliptical soft-tissue region with one off-center target. Its proton-density, T1, and T2 values are illustrative and are not a clinical tissue-property database. The phantom is intended to exercise contrast, nonlinear encoding, complex acquisition noise, reconstruction, and localization in one reproducible example.

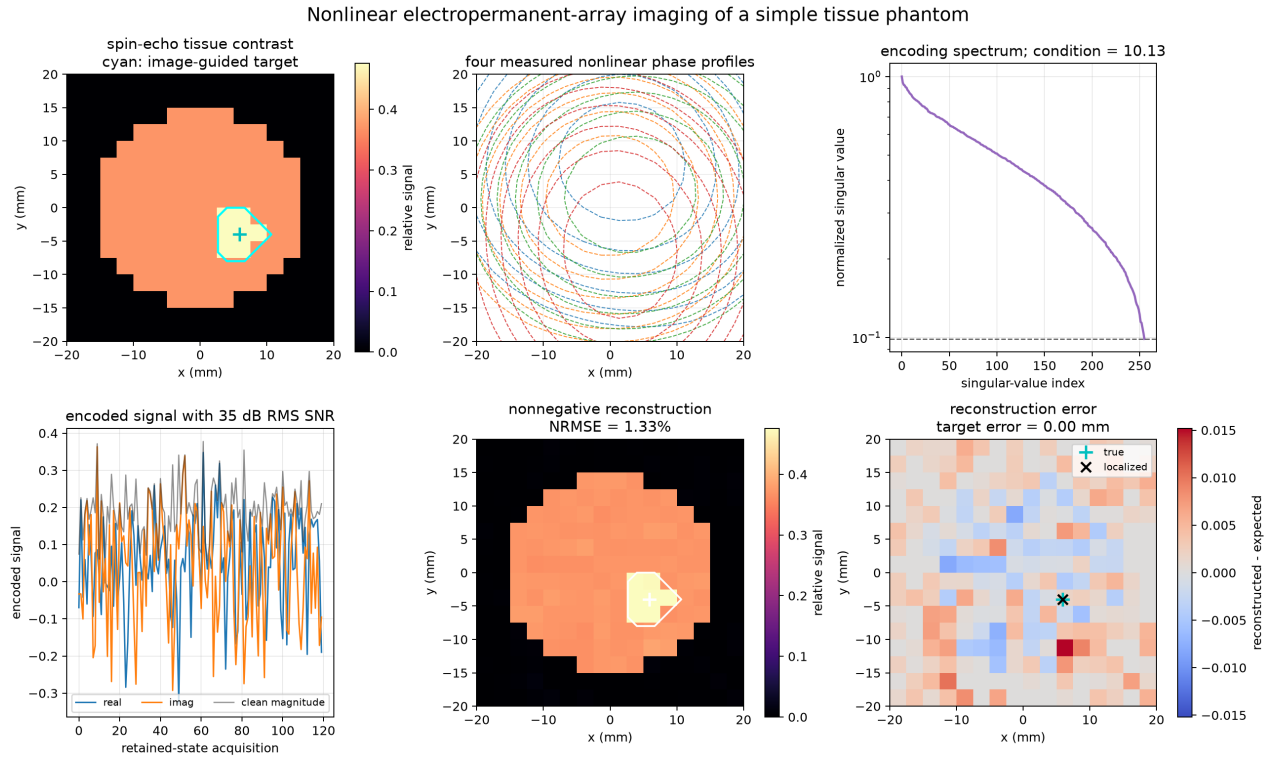


Figure 17.1: Nonlinear EPM imaging of a simple tissue phantom. Four retained-state phase profiles illustrate non-Fourier encoding; the singular spectrum checks conditioning, and the noisy nonnegative reconstruction localizes the off-center target.

Figure 17.1 is generated by `plot_epm_nonlinear_tissue_imaging.py`. The default 384-state, 16×16 -voxel case reports image NRMSE, encoding condition number, field-span range, and target-centroid error.

17.2 Particle Contrast: Direct Baseline and Susceptibility MR

`particle_distribution_image` defines the deliberately ideal baseline. It deposits each particle into neighboring voxels while preserving total calibrated signal and the first spatial moment. The nonlinear EPM acquisition then reconstructs that positive concentration image. This path is useful for testing observability and feedback, but the particles do not perturb B_0 , change relaxation, or create an MR signal in that model.

`run_epm_particle_susceptibility_imaging` supplies the physical-contrast alternative. It evaluates each aggregate's moment from the local EPM field with the same linear or Langevin magnetization law used

for transport. For a uniformly magnetized equivalent sphere, the exterior projected field is

$$\Delta B_0(\mathbf{r}) = \frac{\mu_0 m}{4\pi r^3} \left[3(\hat{\mathbf{r}} \cdot \hat{\mathbf{B}}_0)^2 - 1 \right].$$

Multiple subvoxel samples retain the unresolved field distribution and exclude water signal inside a magnetic core. Paired particle-free and particle-present acquisitions then propagate finite RF pulses, tissue T_1/T_2 , and explicit diffusing water walkers. Spin echo and GRE use magnitude loss, phase-gradient mapping uses the magnitude-weighted spatial derivative of paired complex phase, and radial short-TE imaging uses an immediate center-out trajectory. Connected contrast regions provide resolved foci and contrast-weighted centroids.

```
physical = run_epm_particle_susceptibility_imaging(
    encoding, positions, phantom.x_m, phantom.y_m,
    aggregate, phantom.proton_density,
    phantom.t1_s, phantom.t2_s,
    target_center_m=target_center,
    target_radius_m=4.2e-3,
    subvoxel_grid_size=3,
    water_diffusion_coefficient_m2_s=2.3e-9,
    water_walkers_per_voxel=4,
)
```

Susceptibility-aware EPM spin echo: TE=3.00 ms, D=2.3e-09 m²/s, centroid error=2.59 mm, no receiver noise

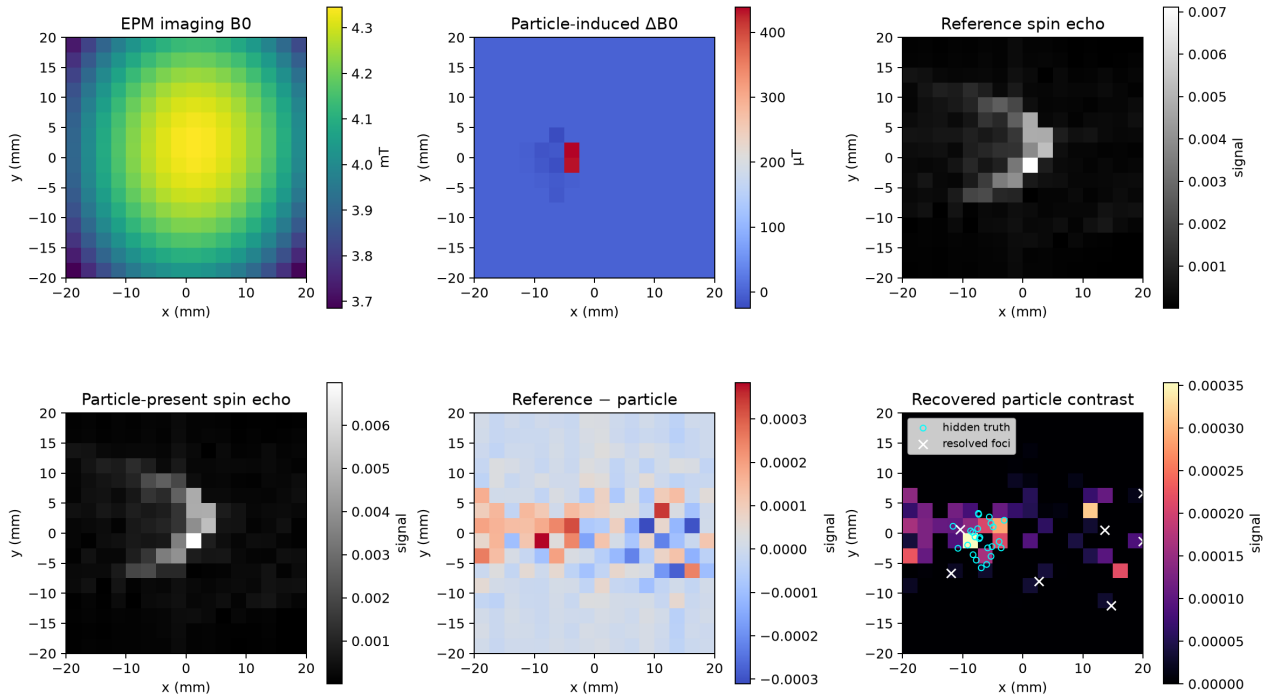


Figure 17.2: Susceptibility-aware EPM spin echo. The selected retained state supplies the background B_0 ; magnetic aggregates create a subvoxel dipole perturbation; paired finite-pulse spin echoes produce the signed difference and recovered contrast foci. Hidden positions are overlaid only to report the several-millimetre centroid error, not to construct the estimate.

Figure 17.2 exposes an important design result. The 180-degree pulse refocuses static off-resonance at the echo center. That is valuable in the inhomogeneous EPM field, but it also suppresses susceptibility

sensitivity. Finite RF bandwidth, off-resonant readout, intravoxel field distributions, and diffusion through local gradients retain contrast, while blooming shifts it away from the particles. The default diagnostic disables receiver noise and still shows several-millimetre centroid error for an illustrative $100\ \mu\text{m}$ effective magnetic core. Spin echo is thus a physical baseline, not yet the preferred localization sequence. Published alternatives include gradient-echo rephasing (Mani et al., 2006, doi:10.1002/mrm.20739), phase-gradient mapping (Zhao et al., 2011, doi:10.1002/nbm.1608), and ultrashort-TE acquisition (Gharagouzloo et al., 2015, doi:10.1002/mrm.25426).

The implemented comparison holds the EPM state, particle cloud, dipole field, tissue, subvoxel sampling, diffusion, and random seed fixed. Its four sequence paths are summarized below.

Sequence	Contrast used	Principal tradeoff
Spin echo	Reference minus particle magnitude	Refocuses background B_0 but suppresses static susceptibility phase.
Gradient echo	Reference minus particle magnitude	Retains susceptibility dephasing but also background-field loss.
GRE phase gradient	Magnitude-weighted paired-phase gradient	Positive edge contrast without phase unwrapping.
Radial short TE	Center-out paired magnitude difference	Reaches $11\ \mu\text{s}$ at k-space center but is susceptible to spoke artifacts.

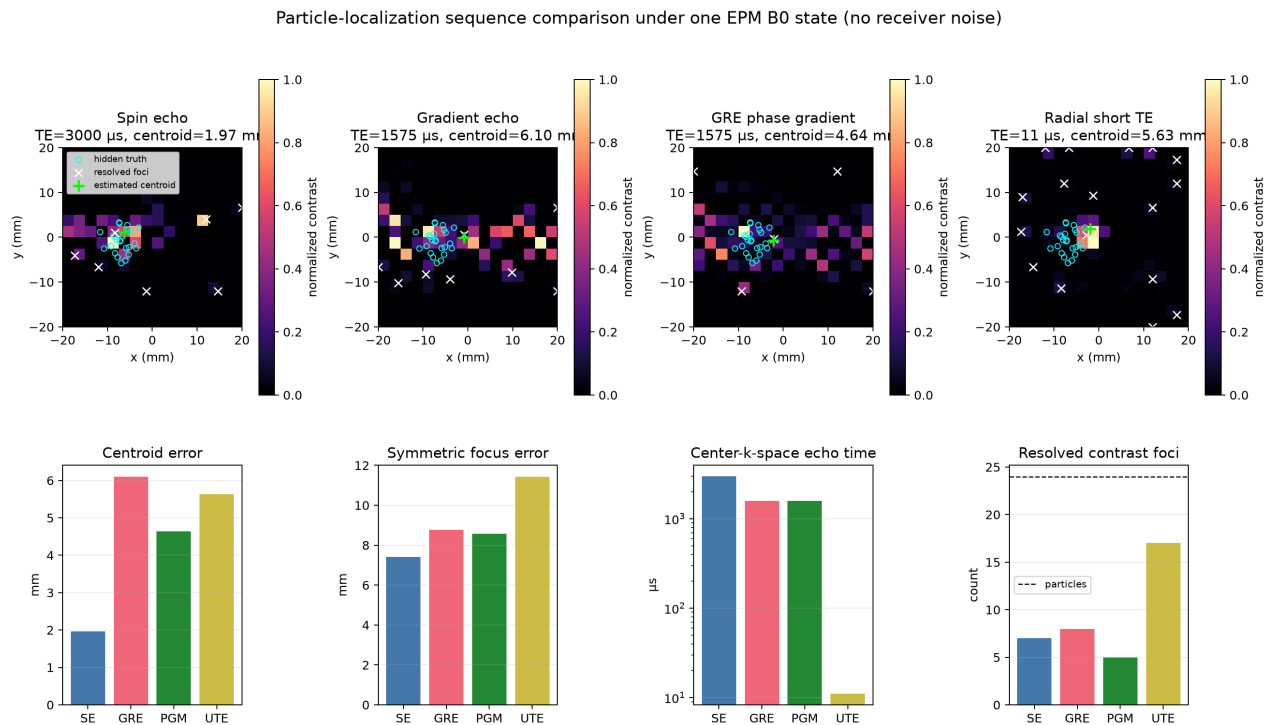


Figure 17.3: Sequence comparison under one retained EPM state. Hidden particle locations score the estimators but do not construct the contrast maps. Spin echo gives the lowest centroid error in this low-field susceptibility-only diagnostic; phase-gradient processing improves raw GRE; short TE alone does not prevent radial ringing from creating extra foci.

For the default 16×16 diagnostic, spin echo, GRE, phase-gradient GRE, and radial short TE respectively give centroid errors of 1.97, 6.10, 4.64, and 5.63 mm. Their symmetric nearest-focus errors are 7.42, 8.77,

8.58, and 11.44 mm, and their center-k-space times are 3000, 1575, 1575, and 11 μ s. Receiver noise is disabled for these mechanism-level numbers. When enabled, SNR is relative to each acquisition rather than absolute, bandwidth- and scan-time-matched noise.

The radial implementation deliberately does not infer the positive T_1 contrast used in quantitative UTE contrast-enhanced work. Adding that effect requires measured field-dependent r_1/r_2^* , particle concentration, and a steady-state preparation model. Consequently the present result establishes that short TE preserves fast-decaying signal, not that it is automatically the best particle localizer.

17.3 Image-Guided Superparamagnetic Transport

For a magnetic material volume (V) with low-field SI susceptibility χ , the linear superparamagnetic force is

$$\mathbf{F}_{\text{mag}} = \frac{V\chi}{2\mu_0} \nabla |\mathbf{B}|^2.$$

`SuperparamagneticParticle` stores this magnetic volume separately from the hydrodynamic radius. The default nonlinear path uses $M = M_s \mathcal{L}(3\chi|B|/(\mu_0 M_s))$, which has the same low-field slope but approaches the supplied saturation magnetization smoothly. The overdamped magnetic drift is $\mathbf{F}_{\text{mag}}/(6\pi\eta r_h)$, while the Brownian term uses the Stokes–Einstein coefficient $D = k_B T/(6\pi\eta r_h)$.

`magnetic_force_map_2d` differentiates a sampled vector field to obtain $\nabla|B|^2$. `simulate_magnetophoretic_transport` then combines magnetic drift, a constant or callable background velocity, Brownian diffusion, the motion engine’s rectangular boundaries, and irreversible entry into a circular capture target.

```
from spin_dynamics.workflows import (
    SuperparamagneticParticle,
    magnetic_force_map_2d,
    simulate_magnetophoretic_transport,
)

force_map = magnetic_force_map_2d(x_axis, y_axis, transport_field)
aggregate = SuperparamagneticParticle(
    magnetic_core_radius_m=12e-6,
    hydrodynamic_radius_m=15e-6,
    magnetic_volume_fraction=0.60,
    volume_susceptibility=1.4,
    saturation_magnetization_a_m=4.5e5,
    fluid_viscosity_pa_s=1.5e-3,
)
transport = simulate_magnetophoretic_transport(
    force_map, aggregate, initial_positions,
    duration_s=75*60, time_step_s=5,
    target_center_m=localized_target,
    target_radius_m=4.2e-3,
    background_velocity_m_s=(2.5e-6, 0.0),
    seed=10,
)
```

Figure 17.4 is generated by `plot_epm_image_guided_transport.py`. Its default particle is an illustrative 30 μ m hydrodynamic aggregate, not one nanoparticle and not a clinical dose model. The workflow is dilute and overdamped; it does not yet represent particle interactions, aggregation kinetics, adhesion, branching vasculature, porous tissue permeability, or feedback on the field or flow.

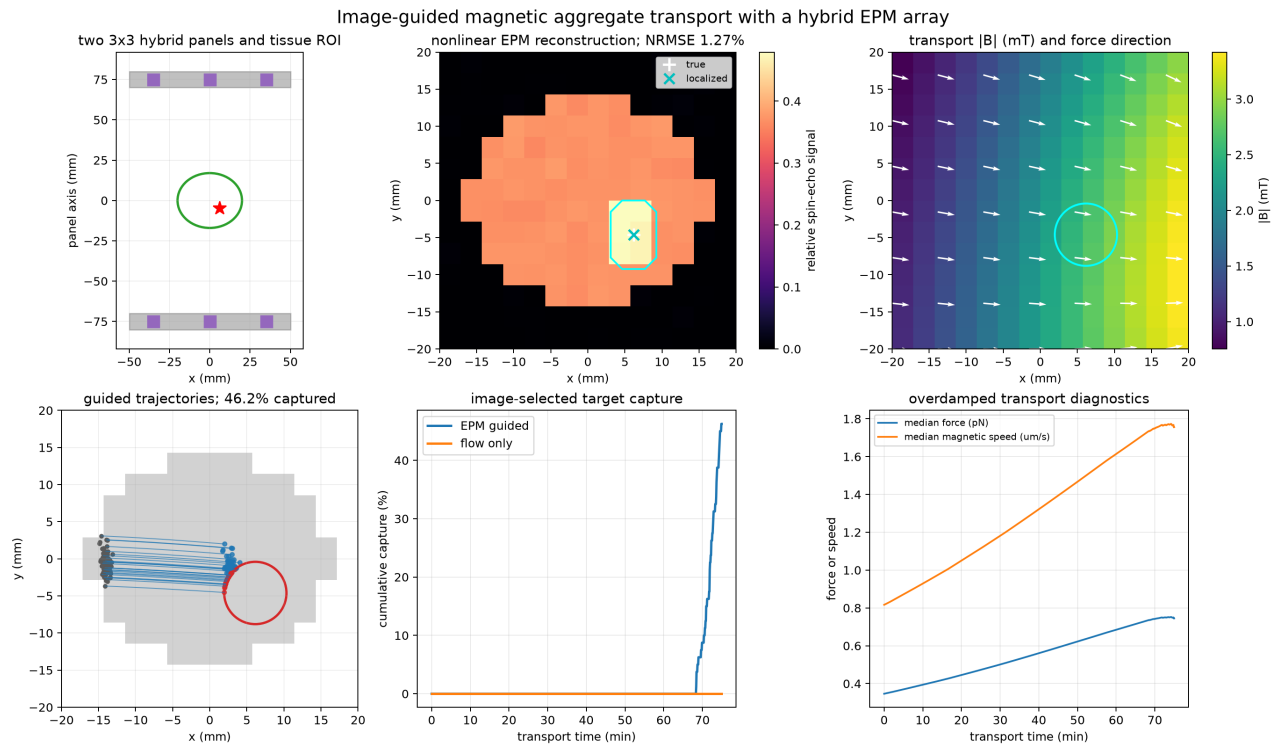


Figure 17.4: Image-guided EPM aggregate transport in the simple tissue phantom. The nonlinear reconstruction selects the target, the fitted affine EPM state sets the force direction, and seeded trajectories compare magnetic guidance with a matched flow-only control. Force, magnetic drift speed, and cumulative target capture remain visible rather than being reduced to a single endpoint.

17.4 Alternating Image-Guided Controller

`run_epm_image_guided_controller` closes the measurement-and-control loop. Each cycle acquires fresh target and particle images, localizes the target, estimates the outside-target particle centroid, synthesizes a transport gradient directed between those centroids, observes an explicit programming dwell, integrates a transport burst, and acquires a verification particle image. The post-transport image supplies the capture estimate and stopping decision.

In the default `direct_signal` mode, `particle_distribution_image` is the forward measurement model. It uses bilinear cloud-in-cell deposition, preserving total calibrated particle signal and the spatial first moment. `run_epm_particle_imaging` sends that hidden concentration through the same nonlinear EPM encoding and noisy nonnegative reconstruction as the tissue image. Only the reconstructed image is passed to `estimate_particle_state_from_image`, which recovers count, representative positions, centroids, and occupancy.

Because the transport model immobilizes particles at first target entry, captured signal lies near the circular boundary. The controller therefore calibrates the fraction of a boundary particle's bilinear image footprint that falls on target-center voxels and applies that geometry-only partial-volume correction to occupancy. The calibration depends on the grid and target radius, not on hidden particle positions, and can be disabled for another capture model.

Set `particle_imaging_model="susceptibility"`, choose `particle_susceptibility_sequence`, and supply the phantom proton-density, T_1 , and T_2 maps to close the same loop through a paired physical-contrast sequence. The legacy `susceptibility_spin_echo` model name remains accepted. The image-derived target fraction is susceptibility-contrast mass, not a calibrated particle count or occupancy; blooming can move contrast across the target boundary.

```
from spin_dynamics.workflows import (
    EPMTherapyControllerConfig,
    run_epm_image_guided_controller,
)

closed_loop = run_epm_image_guided_controller(
    encoding, contrast, phantom.x_m, phantom.y_m,
    aggregate, initial_positions,
    config=EPMTherapyControllerConfig(
        max_cycles=4,
        capture_goal=0.70,
        imaging_window_s=90,
        programming_window_s=0.25,
        transport_window_s=24*60,
        transport_gradient_t_m=0.150,
    ),
    background_velocity_m_s=(2.5e-6, 0.0),
)
```

`ControllerModeInterval` records the wall-clock state machine, and each `EPMTherapyCycleResult` retains its target reconstruction, pre/post particle reconstructions and estimates, feedback direction, synthesized state, force map, particle history, and capture gain. Fields explicitly named `ground_truth_*` score the estimate and are not controller inputs. The controller also sums absolute retained-remanence changes across channels and imaging states. This “channel T” total is a programming-effort metric, not electrical energy. Pulse energy, driver stress, and temperature require a calibrated 72-channel programming schedule.

Figure 17.5 is generated by `plot_epm_closed_loop_controller.py`. The default illustrative case uses

Closed-loop particle-state estimation and magnetic transport

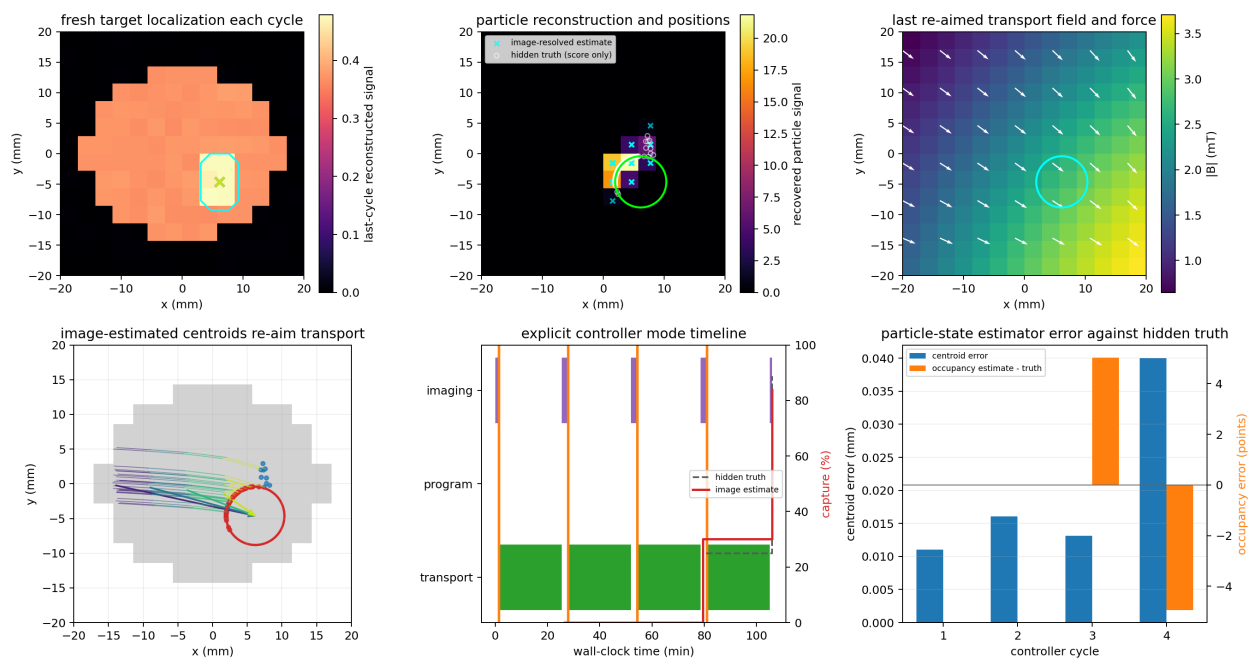


Figure 17.5: Alternating EPM image-estimate-program-transport-verify control. Particle-sensitive reconstructions provide image-resolved positions and outside-target centroids that re-aim the force field. The panels compare the resulting estimate with hidden truth, show delivery and mode timing, and report centroid and occupancy error without feeding truth back to control.

four re-aimed transport bursts by default. Particle signal calibration, experimental susceptibility/relaxivity calibration, partial-volume occupancy, vascular flow, tissue permeability, adhesion, and release are the next system tier.

17.5 Dynamic-Inversion Central Trapping

The controller above deliberately immobilizes particles after target entry. That capture rule is useful for delivery but is not a magnetostatically stable trap. `simulate_dynamic_inversion` instead implements the pulsed mechanism of Nacev et al. (2015): a uniform field orients a ferromagnetic particle, a short delay follows, and an oppositely directed gradient repels the still-antialigned moment. Cycling the source through $(+x, +y, -x, -y)$ creates an inward average drift without claiming that any static field is stable.

The overdamped state contains position $\mathbf{r}$, body direction $\mathbf{n}$, and magnetic-moment direction $\mathbf{m}/m$:

$$\dot{\mathbf{r}} = \mu_t(\mathbf{n})\nabla(\mathbf{m}\cdot\mathbf{B}) + \mathbf{u} + \boldsymbol{\xi}_t, \quad \zeta_r\dot{\theta} = (\mathbf{m} \times \mathbf{B})_z + \xi_r.$$

Spheres recover Stokes drag. Blunt rods use separate parallel, perpendicular, and tumbling coefficients from the Tirado–Martínez–de la Torre finite- cylinder expressions. A finite `internal_relaxation_time_s` rotates the moment toward the field without waiting for the body and therefore exposes the failure of a rapidly relaxing superparamagnetic-like moment.

```
from spin_dynamics.workflows import (
    FerromagneticParticle, nacev_2015_sequence,
    simulate_dynamic_inversion,
)

rod = FerromagneticParticle(
    shape="rod", length_m=200e-6, diameter_m=200e-9,
    volume_susceptibility=0.65,
    saturation_magnetization_a_m=1.4e6,
    remanent_magnetization_a_m=1.0e6,
)
trap = simulate_dynamic_inversion(
    nacev_2015_sequence(
        polarizing_field_t=0.5,
        gradient_field_at_center_t=0.2,
        actuator_radius_m=8e-3,
    ),
    rod, initial_positions,
    duration_s=60, target_radius_m=2e-3, seed=3,
)
```

The preset fixes the reported 600 μs polarizing pulse, 5 μs delay, 50 μs gradient, and 60.6 ms element period. Field magnitudes and the inverse-power source radius remain visible inferred inputs because measured coil maps were not published.

`assess_dynamic_inversion_hardware` compares three implementations. Fast coils preserve pulse fidelity but repeat copper and driver loss. EPM-only operation needs polarize, gradient, and field-off retained states every element; a 9.1-minute run therefore requires about 27,027 retained states and 1.95 million channel pulses if all 72 channels change. Because the programming transient is not a calibrated rectangular therapeutic field, EPM-only waveform fidelity defaults to false. A hybrid programs a slow EPM bias/shaping state and uses fast coils for inversion, reducing EPM cycling to setup and teardown while retaining coil loss.

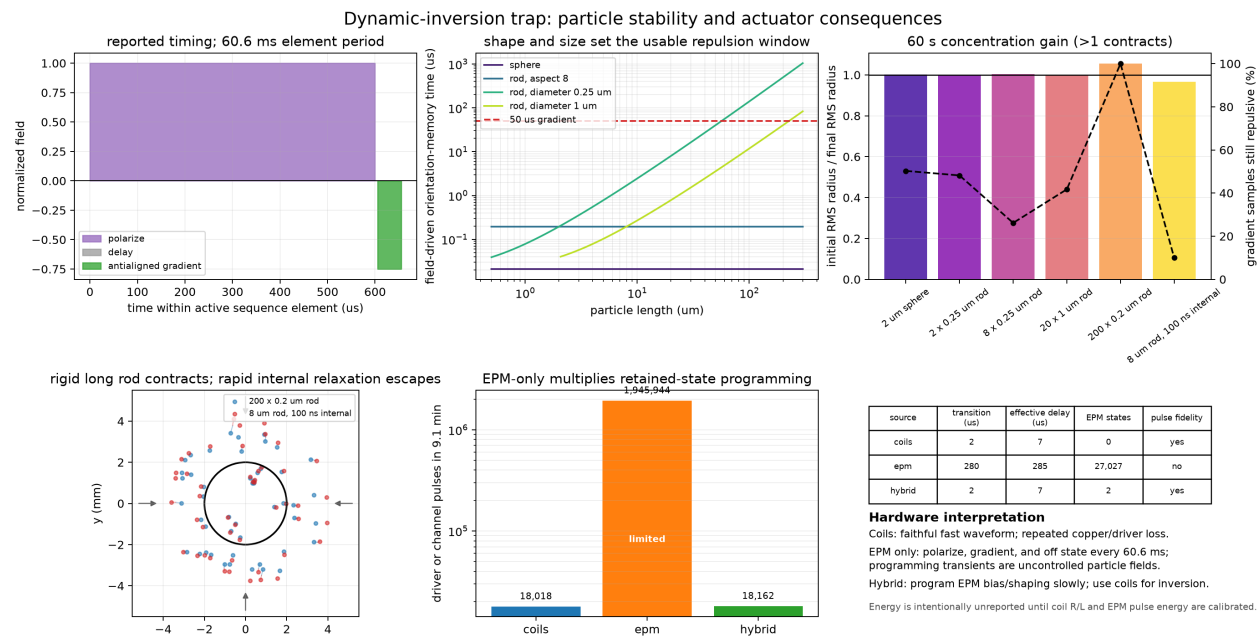


Figure 17.6: Dynamic-inversion stability across particle shapes and sizes. The figure relates pulse timing to Brownian orientation persistence, compares a rigid long rod with a rapidly relaxing-moment control, and counts the coil, EPM-only, and hybrid switching burden. Field magnitudes are illustrative; energy is withheld until actuator pulse energies are calibrated.

Figure 17.6 is generated by `plot_epm_dynamic_inversion.py`. The current workflow is two-dimensional, dilute, and noninteracting. It does not yet include measured actuator maps, full 3-D focusing, aggregation, adhesion, vascular flow, or a synthesized 72-channel hybrid bias state.

18 Coil Design and Electromagnetic Field Solvers

In this chapter. Design gradient and RF coils, quantify shielding and electrical properties, solve quasistatic and nonlinear field problems, and couple device losses to thermal models.

18.1 Stream-Function Gradient-Coil Design

`spin_dynamics.fields` designs cylindrical MRI gradient coils directly from a desired B_z field. A divergence-free current sheet on a cylinder is represented by a scalar stream function $\psi(\phi, z)$,

$$J_\phi = -\frac{\partial\psi}{\partial z}, \quad J_z = \frac{1}{r} \frac{\partial\psi}{\partial\phi}.$$

The implementation discretizes the azimuthal component into short filamentary segments and constructs their Biot–Savart sensitivity matrix S , so the sampled field is $B_z = SI$. For target field b , field weights W_f , and regularization α , it solves

$$\min_I \|W_f(SI - b)\|_2^2 + \alpha \|I\|_2^2, \quad CI = 0.$$

The exact KCL constraint $CI = 0$ closes every azimuthal current column. The regularization path reuses S , reports the field-residual/current-norm L-curve, and selects the maximum-curvature interior sample. Because the unnormalized objective uses tesla and amperes, α has units T^2/A^2 ; users should span the visible corner rather than regard any fixed value as universal.

```
import numpy as np
from spin_dynamics.fields import (
    CylindricalWindingSurface,
    build_cylindrical_gradient_system,
    extract_winding_contours,
    linear_gradient_target,
    solve_regularization_path,
    spherical_target_points,
    winding_segments,
)

surface = CylindricalWindingSurface(
    radius=0.08, length=0.18, n_phi=32, n_z=17
)
points = spherical_target_points(0.03, points_per_axis=7)
target_bz = linear_gradient_target(points, (0.0, 10e-3, 0.0))
system = build_cylindrical_gradient_system(surface, points)
path = solve_regularization_path(
    system, target_bz, np.logspace(-20, -9, 23)
)
result = path.selected_result
contours = extract_winding_contours(
    result, current_per_turn_a=1.0
)
segments = winding_segments(contours)
```

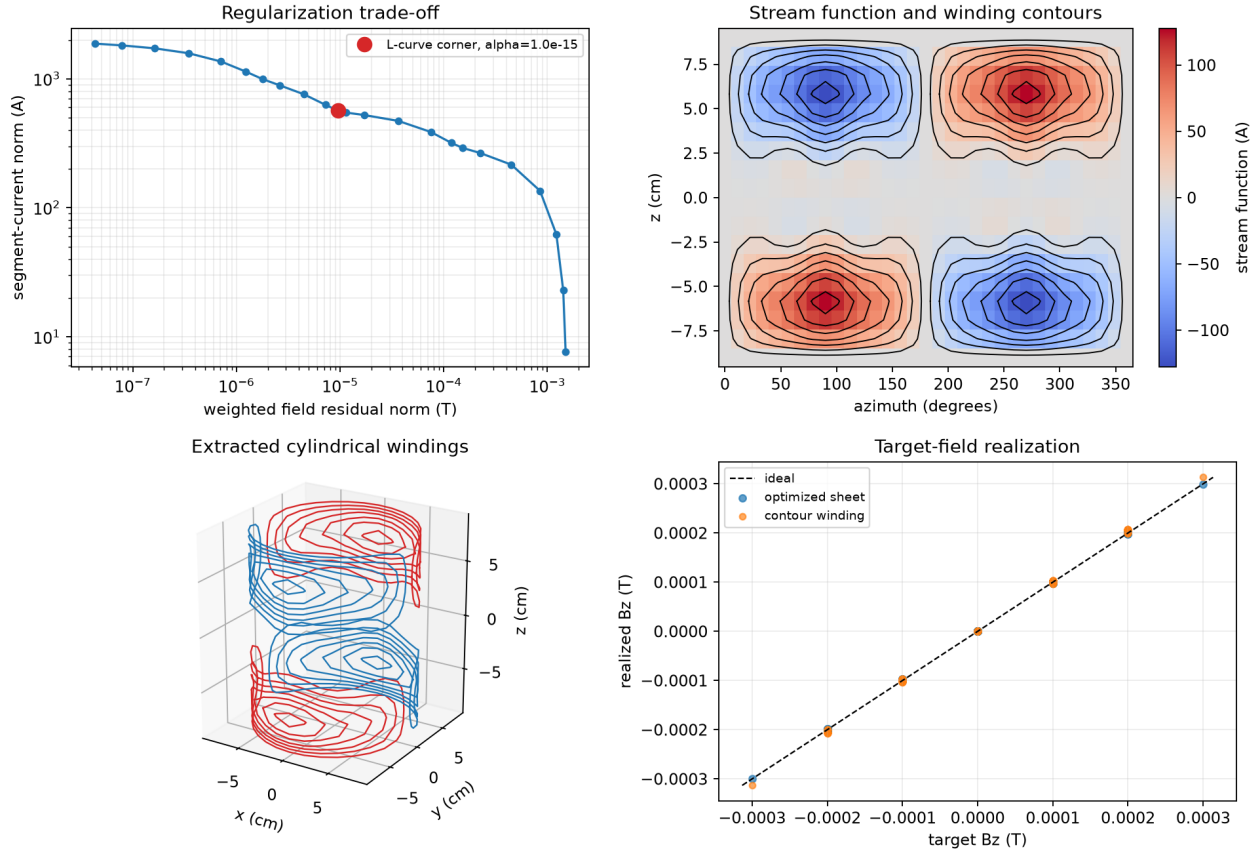
10 mT/m y -gradient on a 8 cm-radius cylinder

Figure 18.1: A complete cylindrical y -gradient design: L-curve selection, unwrapped stream function and periodic contours, three-dimensional winding paths, and a direct target-versus-realized field comparison. Blue and red paths denote the two contour polarities.

The result includes the optimized segment-current grid, predicted and residual fields, closure and fit diagnostics, and a stream function on the $n_z + 1$ axial cell edges in `result.stream_z`. Its discrete convention is `segment_currents_a == -np.diff(stream_function_a, axis=1)`. `extract_winding_contours` places levels half a turn-current from zero, stitches paths across the periodic $0/2\pi$ seam without requiring Matplotlib, orients them consistently with the optimized current sheet, and maps them to three-dimensional straight segments accepted by `biot_savart`.

Run `python examples/plot_stream_function_gradient_coil.py -output gradient_coil.png` to reproduce Figure 18.1. The companion `plot_gradient_coil_regularization.py` isolates the bias-current trade-off and curvature diagnostic.

18.1.1 Active Shielding

An actively shielded design places a second current sheet on a larger concentric cylinder and optimizes the two surfaces together. With target-volume matrix S_t , exterior-surface matrix S_e , and independent KCL

constraints $C_p I_p = 0$, $C_s I_s = 0$, the implemented problem is

$$\min_{I_p, I_s} \|W_t(S_t[I_p; I_s] - b)\|_2^2 + \|W_e S_e[I_p; I_s]\|_2^2 + \alpha (p_p \|I_p\|_2^2 + p_s \|I_s\|_2^2).$$

The exterior target is zero. `shield_weights` changes its importance and `surface_regularization_weights` can discourage current on either surface. The result retains separate current grids and stream functions, plus target error, exterior RMS/peak field, current norms, and closure diagnostics. Because the sensitivity matrix depends on geometry rather than the requested target, orthogonal x/y saddle coils reuse the same primary and shield cylinders. The z-gradient rings use a slightly smaller nested layer in the complete set so they do not coincide geometrically with the saddle paths.

```
from spin_dynamics.fields import (
    build_actively_shielded_gradient_system,
    cylindrical_shield_points,
    extract_actively_shielded_winding,
    solve_actively_shielded_gradient_coil,
)

primary_xy = CylindricalWindingSurface(0.05, 0.12, 24, 13)
shield_xy = CylindricalWindingSurface(0.065, 0.15, 24, 13)
outside = cylindrical_shield_points(
    0.072, 0.18, n_phi=24, n_z=17
)
xy_system = build_actively_shielded_gradient_system(
    primary_xy, shield_xy, points, outside
)
x_result = solve_actively_shielded_gradient_coil(
    xy_system, linear_gradient_target(points, (10e-3, 0, 0)),
    regularization=1e-15, shield_weights=0.1
)
y_result = solve_actively_shielded_gradient_coil(
    xy_system, linear_gradient_target(points, (0, 10e-3, 0)),
    regularization=1e-15, shield_weights=0.1
)
```

Run `python examples/plot_actively_shielded_gradient_coil.py -output active_gradient.png` to reproduce Figure 18.2. The continuous current sheets are the inverse solutions; turn extraction quantizes them. Target fidelity and exterior suppression must therefore be recomputed for the extracted contours, and again after leads and crossovers are routed.

18.1.2 Engineering Metrics and Workflow Handoff

`gradient_coil_engineering_metrics` evaluates the realized winding once and returns three grouped reports:

Field	fitted gradient/offset and efficiency per ampere; target RMS error and correlation; exterior RMS and peak field
Electrical	wire length, DC resistance and power, approximate series-equivalent inductance, stored energy, and voltage per current slew
Mechanical	net and per-contour Lorentz force/torque and peak segment force in a supplied static background field

Complete actively shielded XYZ set with a conducting outer cylinder
x/y share cylindrical layers; z uses a nested ring layer

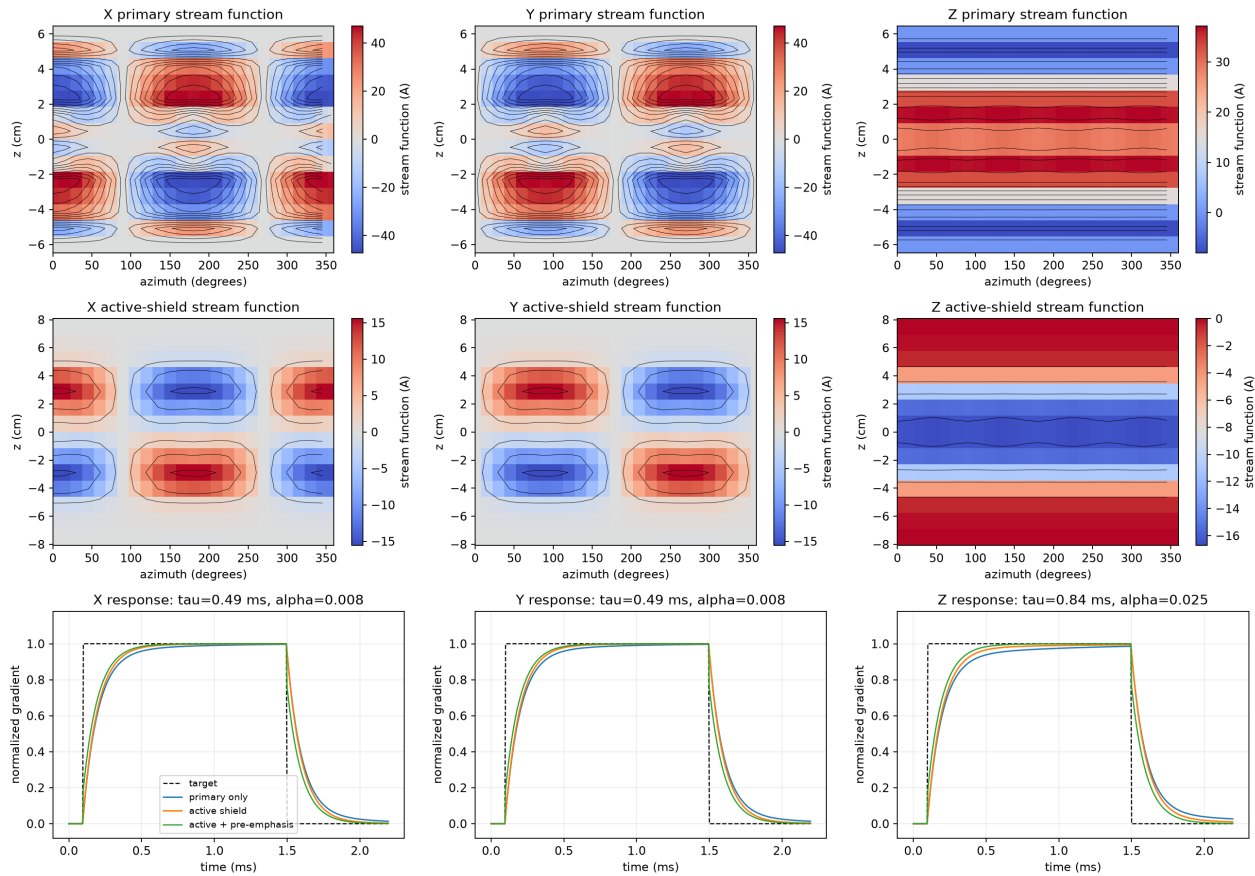


Figure 18.2: Complete actively shielded XYZ gradient set. The first two rows show primary and shield stream functions: x/y are rotated saddle patterns sharing the same cylindrical layers, while z uses nested rings. The bottom row predicts each time-domain response with a conducting outer cylinder, comparing the primary alone, the full active set, and causal pre-emphasis.

Force is integrated as $d\mathbf{F} = I d\boldsymbol{\ell} \times \mathbf{B}_0$, with torque about a user-selected origin. The background may be a constant vector or a spatial callback. These are filament-load estimates, not a structural or vibration analysis. Resistance uses the selected conductor material and temperature. Self inductance uses an equal-perimeter circular-loop estimate and mutual terms use the existing Neumann calculation on the actual paths.

```
metrics = gradient_coil_engineering_metrics(
    winding, points, target_field_t=target_bz,
    shield_points=outside, wire_radius=0.5e-3,
    background_field=(0, 0, 3.0)
)

# Existing PEEC and imaging interfaces
conductors = winding_peec_conductors(
    winding, wire_radius=0.5e-3
)

field_map = winding_imaging_field_map(winding, (x_axis, z_axis))
motion_maps = field_map.to_motion_field_maps()
```

```
# Dominant current mode of a thin conducting outer cylinder
shell_mode = cylindrical_shell_eddy_mode(
    outer_result, current_per_turn_a=outer_peak / 5,
    thickness_m=1.5e-3, resistivity_ohm_m=2.82e-8
)
driver = shell_mode.to_gradient_driver(
    winding, gradient_direction=(1, 0, 0), tau_rl=100e-6
)
delivered = driver.apply(commanded, dt)
```

The PEEC handoff returns one `Conductor` per contour, opened at its first sample to define terminals. It deliberately does not invent crossovers or end connections; those paths must be added before treating the loops as one routed series conductor. The eddy adapter passes the combined oriented primary/shield segments to the existing `EddyModes.to_gradient_driver`, yielding the standard pre-emphasis response. For a transverse-capable outer-conductor model, `cylindrical_shell_eddy_mode` extracts a dominant saddle (x/y) or ring (z) current mode on a thin cylindrical shell. Its resistance follows the shell resistivity, thickness and effective current-band width; self and mutual inductance use the actual contour paths. The resulting geometry-derived `time_constant_s` and coupling coefficient feed the same `GradientDriverResponse`. This reduced-order model does not resolve skin depth, apertures, joints, or a dense spectrum of overlapping shell modes. The imaging adapter retains tesla and converts to angular off-resonance in rad/s. Its physical-axis defaults match existing workflows: z in 1-D, (x, z) in 2-D, and (x, y, z) in 3-D.

The inverse solver currently supports regular concentric cylinders. Extracted contours are independent closed loops; manufacturability constraints, automatic routing, arbitrary surfaces, and force/torque constraints inside the inverse solve remain future extensions. Force and torque *evaluation* is available for any realized winding.

18.2 Quasistatic E-Field and Eddy Currents

Biot-Savart gives a coil's B-field but not the accompanying E-field — and it is the E-field that drives eddy currents (resistive power loss, B1 perturbation, and gradient field decay) in a conductor. `spin_dynamics.fields.quasistatic` adds the magnetoquasistatic induced field $\mathbf{E} = -\partial\mathbf{A}/\partial t - \nabla\phi$: the vector potential `vector_potential` is computed from the same filament segments (its curl reproduces `biot_savart`), the inductive field is `induced_efield` = $-\mathbf{A}_{\text{unit}} dI/dt$, and in a finite conductive sample a Neumann charge correction enforces $\mathbf{J} \cdot \hat{\mathbf{n}} = 0$ so `eddy_currents` returns the eddy current density and the deposited power. Coil generators live in `fields.coils` (solenoid, planar_spiral, maxwell_pair, cylindrical_shield).

First-order (Born) limitation. This uses the *primary* field only and ignores the eddy currents' reaction field, so it is valid for low conductivity, thin samples, or skin depth $\gg$ sample size; there is no skin-effect shielding and it over-estimates deposition at high conductivity.

The gradient eddy *dynamics* are a separate, self-consistent calculation. `fields.eddy_modes.EddyModes` models a conducting shield as coaxial rings, builds their resistance, inductance and drive coupling, and eigen-decomposes the $\mathbf{L}^{-1}\mathbf{R}$ dynamics into the residual-gradient decay $\sum_k \alpha_k e^{-t/\tau_k}$ — exactly the eddy_terms of the M5 `GradientDriverResponse`. So coil + shield geometry now *predicts* the pre-emphasis terms that were hand-specified in Sec. 25.1.3: `EddyModes.to_gradient_driver()` returns a driver the GRAPE PGSE optimizer consumes directly.

```
from spin_dynamics.fields import coils
from spin_dynamics.fields.eddy_modes import EddyModes
```

```
drive = coils.maxwell_pair(radius=0.04, axis="z")
radii, centers = coils.cylindrical_shield(radius=0.06, length=0.3, n_rings=16)
eddy = EddyModes(radii, centers, wire_radius=2e-3, resistivity=1.7e-8)
driver = eddy.to_gradient_driver(drive, tau_rl=1e-4) # -> M5 GradientDriverResponse
```

Sample loading (reflected impedance). By reciprocity the eddy loss couples back into the coil as an added series resistance $R_{\text{refl}}(\omega) = \omega^2 \int \sigma |\mathbf{A}_{\text{unit}}|^2 dV$ (reflected_resistance; frequency-independent geometry factor geometric_loss_integral). It grows as ω^2 , degrades the loaded $Q = \omega L/R$ and raises the Johnson-noise floor by $\sqrt{R_{\text{total}}/R_{\text{coil}}}$; coil_loading sweeps it across frequency given coil_inductance and $R_{\text{coil}}(f)$.

The examples plot_rf_coil_efield.py (solenoid & planar spiral: B_1 , $|E|$, and eddy Joule density in a saline cylinder — note the solenoid’s on-axis E null), plot_gradient_eddy_preemphasis.py (Maxwell pair + shield: eddy spectrum, gradient droop, and the geometry-derived pre-emphasis that flattens it), and plot_logging_coil_loading.py (an inside-out NMR well-logging tool — a solenoid coil in a saturated-brine borehole, 0.5–2 MHz — where the brine loading dominates the coil resistance and collapses Q) demonstrate the solvers. plot_logging_cpmg_multinuclear.py extends the logging tool to a full Jasper-Jackson magnet (two opposing SmCo cylinders whose low-gradient sweet spot sets the sensitive shell), runs the asymptotic CPMG echo on the estimated (B_0, B_1) maps to visualize the ^1H sensitive region, plots the tuned-probe echo and estimates the per-echo SNR against the loading noise, and adds ^{23}Na (spin-3/2, treated with the $(2I + 1)$ machinery; resonant at the same frequency where B_0 is $\sim 3.8\times$ higher, with non-optimal flip angles from the proton-calibrated pulses) to estimate its fractional signal contribution. Design note: docs/field_solvers_quasistatic.md.

18.3 Coil Property Extraction: Inductance, Resistance, Q , and Self-Resonance

The solvers above give a coil’s *fields*; a probe designer needs the coil’s *lumped RF properties*. spin_dynamics.fields.coil_properties extracts them for a single-layer helical round-wire solenoid — solenoid_properties returns a CoilProperties with the series inductance (the frequency-independent current-sheet value L_s and the RF value L_{eff}), the AC (skin + proximity) resistance R , the stray capacitance C_p , the unloaded quality factor $Q = \omega L_{\text{eff}}/R$, and the first (quarter-wave) self-resonant frequency f_{res} . These are exactly the numbers the tuned-probe noise model (Sec. 15, “Received-Signal Noise”) and the matching-network designer consume, so a coil geometry now feeds the SNR budget directly instead of hand-typed L , R , C : to_probe_params() returns $\{L, R, C\}$ and tuning_capacitance() the tank capacitor $C = 1/(\omega^2 L)$.

```
from spin_dynamics.fields.coil_properties import solenoid_properties

cp = solenoid_properties(diameter=20e-3, length=30e-3, turns=10,
                        wire_diameter=1.0e-3, frequency=10e6)
cp.inductance_effective, cp.ac_resistance, cp.q_factor, cp.self_resonant_frequency
cp.to_probe_params() # {"L", "R", "C"} -> tuned_probe_output_noise_density
```

The model is the $n = 0$ sheath-helix waveguide method of Corum, with the NIST round-wire self- and mutual-inductance corrections (Knight, Rosa), the Lundin field-non-uniformity correction, and the Medhurst proximity data. Because it is a transmission-line model it stays accurate for electrically long coils, where L_{eff} rises above the quasistatic L_s toward f_{res} . It is a faithful port of Serge Stroobandt’s QOIL calculator (GPL-3.0, vendored in References/), re-expressed with scipy.special Bessel functions and brentq root finds; it reproduces QOIL to ~ 6 significant figures. solenoid_field_inductance provides

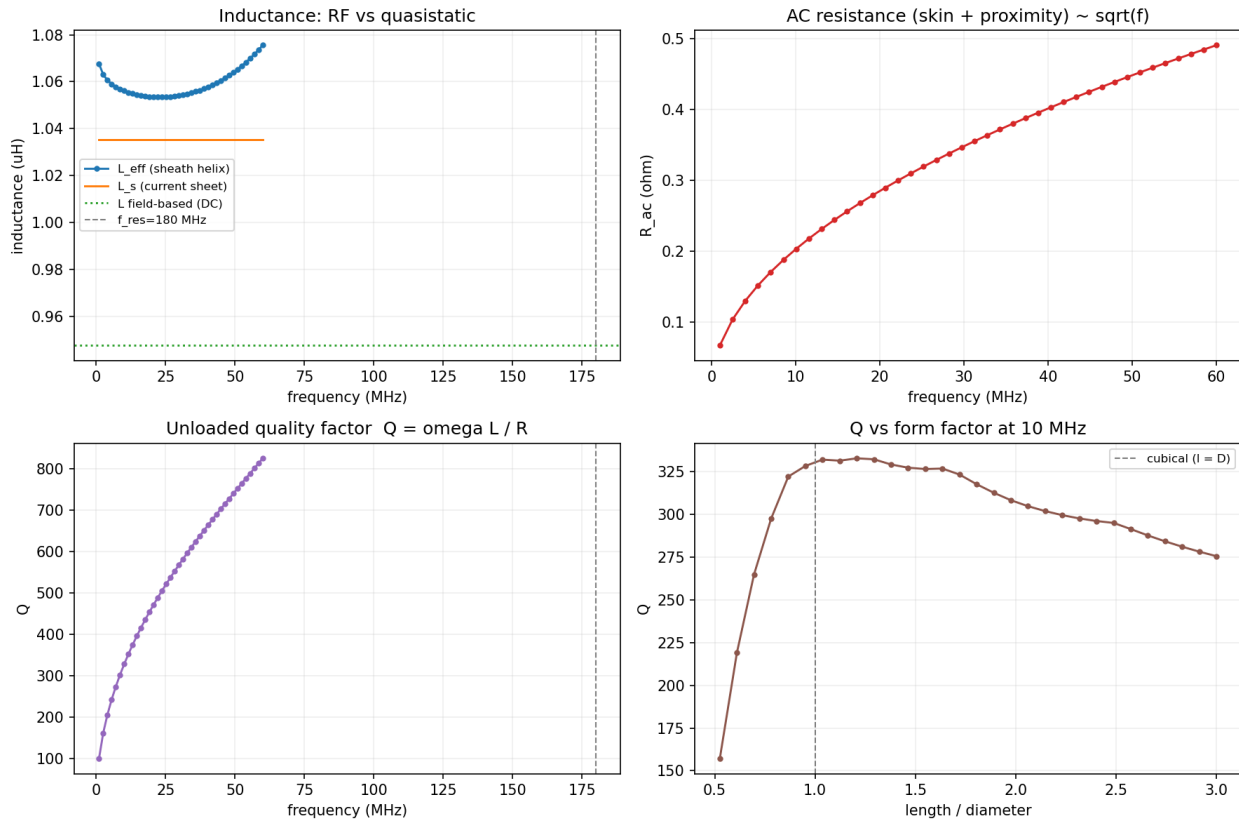


Figure 18.3: A single-layer solenoid carried from geometry to RF design metrics. The panels compare quasistatic and RF inductance, show skin/proximity resistance and unloaded Q versus frequency, and reveal the form-factor optimum at the chosen operating frequency.

an independent cross-check: it sums the Biot-Savart/Neumann partial inductances of the coaxial turns (via `quasistatic.coil_inductance`) and agrees with L_s to within $\sim 10\%$.

Conductor material and temperature. The model is not restricted to copper at room temperature. Presets ANNEALED_COPPER, HARD_DRAWN_COPPER, SILVER, and ALUMINIUM—or any custom `ConductorMaterial`—set the resistivity and permeability, and a temperature argument evaluates the resistivity (hence R and Q ; L , C , and f_{res} are geometric) at the operating temperature. A linear temperature coefficient covers moderate excursions about room temperature; supplying a residual-resistivity ratio ($RRR = \rho_{293K}/\rho_0$) switches to a Matthiessen model with a residual floor, valid down to cryogenic temperatures. Cooling an OFHC-copper coil ($RRR = 100$) from 293 to 77 K cuts R roughly in half and nearly doubles the unloaded Q —the cryoprobe gain. The cryogenic estimate is conservative (the linear phonon term over-predicts the ideal resistivity below $\sim \text{Debye}/3$), so pass a measured resistivity for a precise cold value.

The example `plot_solenoid_coil_properties.py` sweeps L_{eff} , R , and Q versus frequency (overlaying the field-based inductance and marking f_{res}), shows the classic Q -vs-form-factor peak near a cubical coil ($\ell \approx D$), and closes the loop by feeding the extracted (L, R) into `coil_loading` for the loaded Q and noise penalty against a conductive sample. The field-based generalization to arbitrary geometry is the PEEC solver in the next subsection. Design note: `docs/coil_properties.md`.

Reproduce Figure 18.3 with `python examples/plot_solenoid_coil_properties.py -save solenoid.png`.

18.4 Arbitrary-Geometry Coil Solver (PEEC): Multi-Layer, Saddle, and Gradient Coils

The analytic model above is limited to single-layer air-core solenoids. Real RF coils (multi-layer, saddle, birdcage, surface) and gradient coils have arbitrary wire paths, and `spin_dynamics.fields.coil_peek` extracts their lumped RF properties from first principles by the *partial-element equivalent-circuit* (PEEC) method — the mesh-light approach behind FastHenry/FastCap. A conductor is a polyline centreline plus a round cross-section; the cross-section is tiled into K parallel sub-filaments to resolve the current distribution. Because each sub-filament is a simple series chain, the branch system reduces *exactly* to a $K \times K$ chain-impedance system in which sub-filament k is the whole path swept to cross-cell k and $L_{kk'}$ is the Neumann mutual inductance between two such filaments (reusing `quasistatic.vector_potential`). Solving $Z(\omega) = 1/(\mathbf{1}^T(R + j\omega L)^{-1}\mathbf{1})$ lets the current redistribute with frequency, which is the skin effect (own cross-section); a dual thin-wire electrostatic solve on the same geometry gives the self-capacitance and hence the self-resonant frequency. The chain reduction constrains each sub-filament to a *path-constant* current, so it captures only part of the turn-to-turn *proximity* effect; passing `formulation="full"` instead keeps one branch per (segment, sub-filament) — FastHenry's actual system, in which the cross-section current split is a free unknown at every segment — and resolves the proximity loss from first principles at cost $O((MK)^3)$ per frequency. `coil_properties_peek` defaults to full; use `chain` when only L , C or the self-resonance matter.

```
from spin_dynamics.fields.coil_peek import helical_solenoid, coil_properties_peek

coil = helical_solenoid(diameter=20e-3, length=30e-3, turns=10,
                       wire_radius=0.5e-3, n_radial=4, n_angular=8)
p = coil_properties_peek(coil, frequency=5e6)
p.inductance, p.ac_resistance, p.q_factor, p.self_resonant_frequency
p.to_probe_params() # {"L", "R", "C"} -> same probe-noise / matching pipeline
```

Build any coil from its wire path with `Conductor / conductor_from_segments`; `extract_impedance` sweeps $L(\omega)/R(\omega)$ and `current_distribution` returns the cross-section current for the crowding picture. `PEECcoilProperties` mirrors the universal fields of `CoilProperties` (Sec. 18.3) so an arbitrary coil drops into the same probe-noise and matching workflow. The solver is validated against the exact Kelvin-function skin-effect ratio (isolated wire), the Neumann kernels, and the QOIL solenoid — its L , self-capacitance and self-resonance agree with QOIL to a few percent (the physical self-resonance, distinct from QOIL's lumped-equivalent C_p fitting capacitance).

Resolution ceiling and its accelerations. The volume solver must tile the cross-section finer than the skin depth, so its $O(K^2)$ cost (in the cell count K) grows as $(a/\delta)^2$ — prohibitive at RF. Two accelerations remove this, benchmarked in `plot_peek_performance.py`. The **surface-impedance backend** `extract_impedance_surface` rings the cross-section boundary with filaments carrying the analytic surface impedance $Z_s = (1+j)\rho/\delta$; its cost is independent of a/δ and its accuracy *improves* with frequency (-3.3% at $a/\delta = 15$, -0.3% at $a/\delta = 151$ with 48 cells), making it ~ 10 – $100\times$ faster than a volume solve in deep skin while being more accurate. **Graded meshing** (`grading > 1`) concentrates volume cells at the surface, so the moderate-skin regime converges with far fewer cells (a 1 MHz square bar reaches $\sim 5\%$ at 64 cells versus ~ 250 for a uniform mesh). Inductance, capacitance and self-resonance are geometry-dominated and accurate regardless. FMM/H-matrix acceleration of the $O(K^2)$ chain matrix and magnetic-core coupling remain planned follow-ons, though the two accelerations above keep K small in the regimes that used to force large meshes.

Shielding and dielectric formers. `self_capacitance` accepts a grounded enclosure `shield=GroundedBox(...)` (entered through its 3-D image-charge lattice) and a dielectric former `relative_permittivity`; both raise the coil capacitance and lower the self-resonant frequency. A metal box is also a good conductor *magnetically*: the same `shield` passed to `extract_impedance(..., ground_plane=...)` / `extract_impedance_surface(..., shield=...)` adds the walls' flux-exclusion image (magnetic_image_filaments, six primary wall reflections for a box), which *lowers* L and so *raises* the SRF — partly offsetting the capacitive lowering. The example `plot_shielded_nqr_coil.py` designs a ^{14}N NQR probe (2–3 MHz, coil ID $\approx 1.5''$) on a Teflon former in a grounded aluminium box (one coil end and the box grounded) and plots the properties with and without the box: $L(f)$ and $R(f)$ from the surface-impedance backend with `formulation="full"` (skin + turn-to-turn proximity, no empirical factor), the self-capacitance/inductance and SRF for free/former/box (e.g. $C : 1.5 \rightarrow 2.2 \rightarrow 3.9\text{pF}$, $L : 4.8 \rightarrow 4.2\mu\text{H}$, net SRF $59 \rightarrow 49 \rightarrow 39\text{MHz}$, kept above the 10 MHz target), and the Q reduction from box-wall eddy loss. The good-conductor image doubles the tangential field at the wall, so that loss is $R_{\text{box}} = 4R_s \oint |H_{\text{tan,inc}}/I|^2 dA$ ($R_s \propto \sqrt{f}$); dropping the doubling underestimates it by $2\times$.

Single-ended vs differential Q over a ground plane. A `GroundPlane(point, normal)` shield is the single grounded plane (a half-space) below a planar coil, entered as the one method-of-images mirror charge (it reproduces the analytic wire-over-plane $C/\ell = 2\pi\epsilon_0/a \cosh(h/a)$ to a few percent). `self_capacitance` also takes a potential profile (array or callable of the arc-length fraction), defaulting to the single-ended ramp $0 \rightarrow 1$; `potential=lambda s: s-0.5` is the differential (balanced) drive, antisymmetric about a virtual ground. Over a ground plane the differential coil-to-ground capacitance $C_g = C_{\text{eff}}(\text{plane}) - C_{\text{eff}}(\text{free})$ is several times smaller (the two winding halves' displacement currents to ground cancel in common mode), while L , the copper resistance and the ground-plane eddy loss — all set by the coil *current* — are mode-independent. The plane's effect on L itself is the flux-exclusion image, added by `extract_impedance(..., ground_plane=GroundPlane(...))` (reflect each sub-filament across the plane and reverse its current, giving $L = L_{\text{free}} - M(2h)$, validated against the analytic loop-over-plane mutual); it is set by the winding current and so is the same for both drives. That leaves the capacitive difference, through the board loss $R_{\text{diel}} = \tan\delta\omega^3L^2C_g$, as the entire single-ended/differential Q split. The example `plot_pcb_coil_ground_mode_q.py` works a PCB spiral on FR4 over copper: the plane lowers L ($\sim 619 \rightarrow 216\text{nH}$ at 0.8 mm, both modes) and the differential drive couples $\sim 7\times$ less to ground ($\sim 8\times$ less dielectric loss), so the differential Q runs higher, widening with frequency — the reason NMR/MRI surface and PCB coils are built balanced.

Loss-model caveats (proximity and eddy currents). Two easy trip-ups when trusting a computed Q . *Proximity*: use `formulation="full"` for any closely-wound coil — both the volume and surface-impedance backends accept it, and the per-segment redistribution it enables *is* the proximity model (FastHenry's own mechanism; no empirical factor). The full volume solve matches an axisymmetric continuum-FEM reference (FEMM 4.2) to 0.1% on a tightly-wound test coil where the reduced chain formulation under-predicts the loss, FastHenry's converged graded mesh reads $\sim 20\%$ low, and Medhurst's empirical table reads $\sim 25\%$ high (his measured Q included real-coil losses beyond eddy-current proximity; keep `medhurst_proximity_factor` as a conservative cross-reference). *Radiation*: `radiation_resistance` adds the first-order magnetic-dipole term $R_{\text{rad}} = \eta_0 k^4 |\mathbf{A}_{\text{net}}|^2 / 6\pi$ from the net vector area of the wire path (reduces to the small-loop $20\pi^2(C/\lambda)^4$, scales as N^2 , vanishes for a Maxwell pair); `coil_properties_peec` includes it in Q and the probe parameters by default — negligible at NMR/NQR frequencies, the Q ceiling for large loops at VHF. A `GroundedBox` shield *suppresses* it: for radiation the box is a cavity, and below its lowest resonance (fundamental_resonance, the TE_{101} mode) a closed conductor radiates nothing externally, so `shield=` returns 0 below cutoff (the would-be radiated power appears in the separately-modelled wall eddy loss), consistent with the box's electrostatic role. Even the computed R is a theoretical upper bound on

Q — a measured coil is typically $\sim 1.3\text{--}2\times$ lossier (dielectric former, solder/lead resistance, common-mode lead radiation). *Eddy loss in a nearby conductor*: use the *surface-resistance* model ($R \propto \sqrt{f}$) when the skin depth is much thinner than the conductor (a solid metal shield at RF), and the *first-order volume* model (`fields.quasistatic.reflected_resistance`, $R \propto f^2$) only when the conductor is thin compared with the skin depth (a foil, a weakly-conducting sample); applying the volume model to a solid metal box at MHz over-predicts the loss by orders of magnitude. See `docs/coil_peek.md`.

The example `plot_peek_coil_solver.py` shows a two-layer solenoid (L , R , Q , f_{res} , and the cross-section current-crowding map) and a gradient Maxwell pair (L , R , the dB_z/dz efficiency from Biot-Savart, and shield eddy modes from `eddy_modes`) — the same solver spanning RF and gradient coils.

Cross-validation against FastHenry, FasterCap, and QOIL. The PEEC solver is validated against three independent references: FastHenry (the M.I.T./FastFieldSolvers partial-element inductance solver) for $L(f)$ and $R(f)$, FasterCap (its boundary-element capacitance solver) for the self-capacitance, and the QOIL sheath-helix model for the self-resonant frequency. `fields.fasthenry_interop` and `fields.fastercap_interop` export a `Conductor` to each tool's input format and, on a Windows install, drive its COM automation server; the example `validate_peek_vs_fasthenry.py` runs the comparisons and live tests run whenever the servers are present (skipped otherwise). Table 18.1 collects the results.

Quantity	Reference	Case	Agreement
Inductance L	FastHenry	1×1 mm bar, 100 mm	< 0.1%
Inductance L	FastHenry	6-turn solenoid, $D = 20$ mm	0.5–0.6%
Resistance R	FastHenry	straight bar, matched uniform mesh	$\leq 2\%$
Resistance R (full)	FastHenry	6-turn solenoid	3.5–8%
Proximity factor Φ (full)	FEMM continuum FEM	tight 10-turn coil	0.1%
Proximity factor Φ (SIBC-full)	exact two-wire $1/\sqrt{1-(d/s)^2}$	hairpin	$\sim 3\%$
Self-capacitance C	FasterCap	1 m, 1 mm wire	$\sim 1\%$
Self-resonance f_{res}	QOIL	10–40-turn solenoids	1–3%

Table 18.1: PEEC solver validation against independent reference solvers. The inductance uses the exact closed-form segment mutual ported from FastHenry's `mutualfil` (Grover's method), which, unlike a numerical quadrature, does not over-couple the vertex-sharing segments of a coil path (a quadrature drifts to $2\times$ as the path is refined). Mesh-matching note: FastHenry silently grades its filaments (adjacent-size ratio 2, `readGeom.c` defaults) — matched comparisons pass `rw=rh=1`.

Why the resistance “diverges” at high frequency — and why it does not. Both PEEC and FastHenry are partial-element solvers: the cross-section must be tiled finer than the skin depth δ , and *both* under-resolve the AC resistance on a coarse mesh. They converge to the same (exact Kelvin) value as the filament count rises. Table 18.2 shows a 1×1 mm copper bar at 1 MHz (skin depth 66 μm , $\text{side}/\delta \approx 15$, deep skin): with the meshes *really* matched (uniform filaments both sides, `rw=rh=1` — FastHenry otherwise silently grades with ratio 2) the two solvers track each other to $\leq 1.5\%$ at every mesh and climb together toward the exact value, while the inductance is already converged at the coarsest mesh. For deep-skin resistance, raise the cell count or use the surface-impedance backend. The round-wire cross-section is tiled on a Cartesian grid masked to the disc, so its cells stay square and the resistance converges monotonically; an equal-area polar tiling would diverge as its wedge cells elongate.

The FasterCap capacitance and PEEC `capacitance_to_ground` also both sit $\sim 10\%$ below the crude analytic $2\pi\epsilon_0 L/(\ln(L/a) - 1)$, confirming the thin-wire kernel against the reference rather than the approximation; the coil self-capacitance is additionally validated against the Medhurst formula. Design note: `docs/coil_peek.md`.

Filaments $n \times n$	R_{PEEC} (m Ω)	$R_{\text{FastHenry}}$ (m Ω)	(Kelvin ≈ 7.8)
4×4	4.12	4.17	
8×8	6.51	6.58	
16×16	7.77	7.80	
20×20	7.96	7.97	

Table 18.2: AC-resistance convergence versus filament count, 1×1 mm bar at 1 MHz, uniform filaments both sides. The solvers track each other to $\leq 1.5\%$ and climb toward the exact value together; the inductance is unchanged.

18.5 Coupled Receiver Networks, Decoupling, and LNA Architecture

A receive array is not completely described by independent B_1^-/I maps. `extract_multiport_impedance` evaluates the reciprocal terminal $Z_{\text{coil}}(\omega) = R(\omega) + j\omega L(\omega)$ of several explicit conductors. `ReceiverNetwork` then combines coil, series tuning or matching, and load impedances. For open-circuit coil voltage $\mathbf{e}$,

$$\mathbf{i} = (Z_c + Z_s + Z_L)^{-1} \mathbf{e}, \quad H = Z_L(Z_c + Z_s + Z_L)^{-1}.$$

The same transfer H maps geometric sensitivities to loaded effective maps and propagates thermal noise. At a uniform passive temperature, fluctuation–dissipation gives the Hermitian voltage-noise covariance from the dissipative part of the network impedance. This keeps signal mixing, unequal channel gain, and correlated noise in one basis for Roemer combination and SENSE.

`ActiveReceiverNetwork` separates passive source loss from active LNA loading and specified voltage, current, and cross-spectral noise. In particular, it does not count both an active input resistance’s Johnson noise and the LNA’s explicit noise model. Independent reciprocal `PassiveTwoPort` front ends add transformers, series/shunt elements, and lossy or lossless transmission lines before the LNA; the matched lossy-line limit recovers the Friis insertion-loss noise figure.

Resonant cancellation uses a shared mesh impedance to cancel mutual *reactance* at one design frequency. If M is the mutual inductance, $C_d = 1/(\omega_0^2 |M|)$ gives the ideal cancellation value, but mutual resistance and its correlated thermal noise remain. Component tolerance, sample loading, cable phase, and bandwidth therefore matter even when the single-frequency isolation is excellent.

The implemented architecture studies separate three choices:

Matched 50-ohm LNA. Standard interconnects and predictable termination, but resistive loading, matching loss, and pre-LNA cable loss can reduce SNR.

On-coil high-input-impedance LNA. Preserves open-circuit voltage and suppresses coil current, but voltage noise, input capacitance, stability, recovery, and local heating become central.

Conventional preamplifier decoupling. A low device impedance is transformed to a high coil-port impedance over a narrow band. This can suppress induced current without automatically providing a noise match.

The examples `plot_receiver_network_coupling.py`, `plot_receiver_resonant_cancellation.py`, `plot_receiver_preamp.py`, and `plot_receiver_preamplifier_decoupling.py` expose the loaded maps, residual coupling, isolation, signal transfer, separated noise sources, and array SNR. Device values and sample-loss matrices are illustrative; measured S-parameter import, standard noise-parameter conversion, coupled transmission lines, compression/stability analysis, and active-network integration into the experiment facade remain future work. See `docs/receiver_networks.md`.

18.6 Birdcage Coils: Quadrature, Resonance, and Loaded Reception

The birdcage model progresses through three independently checkable layers. `BirdcageGeometry` defines explicit rungs and segmented positive and negative end rings. Prescribed sinusoidal rung currents are completed around the rings by KCL; degenerate cosine and sine fundamental modes combine with a 90-degree phase shift into opposite circular polarizations. Complex Biot-Savart fields expose B_1^+ , B_1^- , ROI uniformity, transverse fraction, and circular isolation.

`BirdcageCircuit` places series RLC elements in every branch and supports low-pass, high-pass, and mixed capacitor placement. If T completes rung currents into one ring, the complete branch-current transform is

$$B = \begin{bmatrix} I & T & -T \end{bmatrix}^T, \quad X_{\text{eff}} = B^T X_{\text{branch}} B.$$

The zero-sum generalized eigenproblem gives modal frequencies and the series-loss estimate

$$Q = \omega \frac{\mathbf{i}^H L_{\text{eff}} \mathbf{i}}{\mathbf{i}^H R_{\text{eff}} \mathbf{i}}.$$

The branch resistances are inputs rather than predictions from a centerline filament geometry. `calibrate_birdcage_conductance` therefore scales the explicit conductor loss to an assumed or measured modal Q ; the examples use 180. Mutual coupling is already part of this unloaded state, and conductive sample loss is added afterward to produce loaded Q .

The multiport layer evaluates every off-diagonal branch mutual partial inductance and the first-order conductive-loss matrix

$$R_{ij}(\omega) = \omega^2 \int_V \sigma(\mathbf{r}) \mathbf{A}_i(\mathbf{r}) \cdot \mathbf{A}_j(\mathbf{r}) dV.$$

`retune_loaded_birdcage` restores the selected resonance after loading. `BirdcageMultiport` exposes physical rung-feed Z and equal-reference S matrices; `design_independent_l_match` supplies an ideal series-then-shunt 50-ohm match while retaining residual inter-port coupling. Finally, `solve_birdcage_receive_sensitivity` drives one ampere at each unmatched or matched input, evaluates reciprocal B_1^- , and returns the passive $4k_B T \text{Re}_H(Z_{\text{in}})$ covariance in the same channel basis.

Run `python examples/plot_birdcage_loaded_receive.py -unloaded-q 180 -output birdcage_loaded_receive.png` to reproduce Figure 18.4. The lumped quasistatic layer does not yet include frequency-dependent PEEC branch resistance, charge-corrected sample currents, finite-thickness shield currents, matching component loss/tolerance, transmit-amplifier or hybrid models, SAR, radiation, or full-wave dielectric propagation. See `docs/birdcage_coils.md`.

18.7 Nonlinear Magnetostatics: Ferrites and Saturable Iron

The analytic solvers above superpose permanent-magnet dipoles and Biot-Savart filaments in *free space*; they cannot represent flux-shaping magnetic materials. `spin_dynamics.fields.nonlinear_magnetostatics` adds a structured-grid nonlinear magnetostatic solver for exactly that: a high-permeability RF ferrite that focuses a B_1 field, or saturable iron that shapes and returns a B_0 field. Each nonlinear step's sparse linear system is solved by a SciPy LU factorization (FEMM-style; a NumPy matrix-free conjugate gradient is the fallback when SciPy is absent), with a material's saturation described by a smooth Brauer reluctivity $\nu(B^2) = b_1 + b_2 e^{b_3 B^2}$ clamped to a physical $\mu_r \geq 1$, and the nonlinear branch tracked by Anderson-accelerated Picard with residual-stall detection. No meshing dependency (structured grid). Two coordinate systems share the material model and solver: `PlanarMagnetostatics` solves the out-of-plane A_z for translationally-invariant

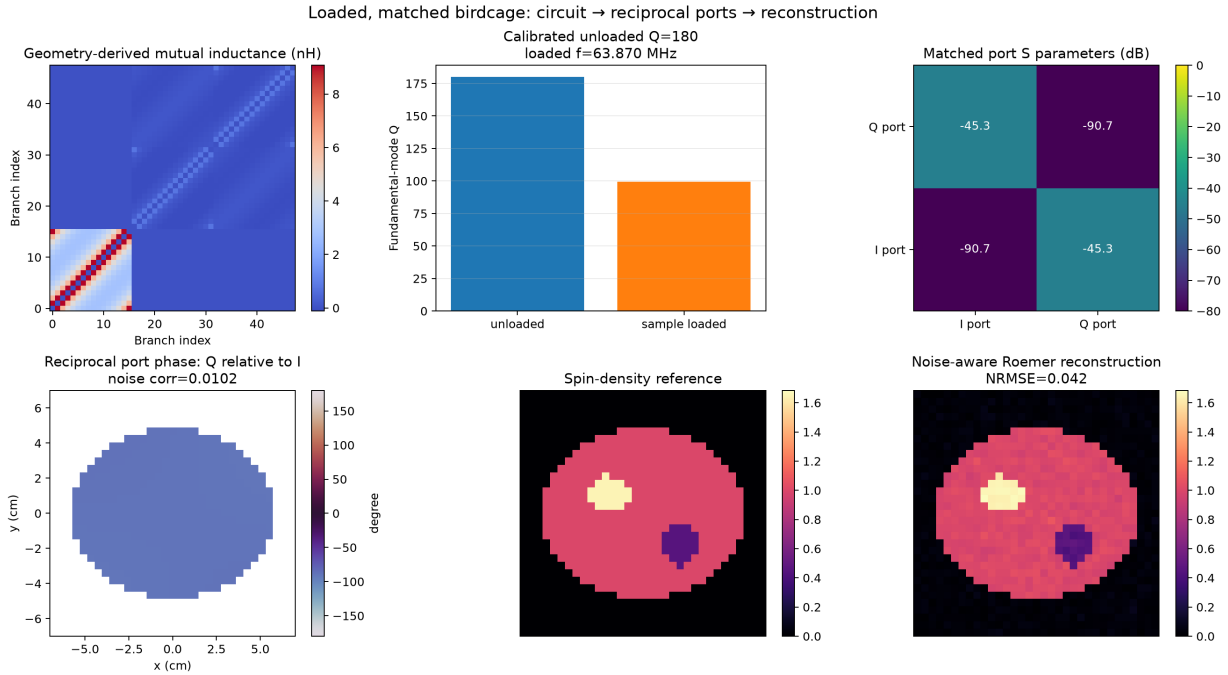


Figure 18.4: The complete lumped birdcage path: geometry-derived branch mutual inductance, calibrated unloaded and sample-loaded Q , matched two-port scattering, reciprocal I/Q receive phase, spin density, and covariance-aware Roemer reconstruction. The default example gives $Q_u = 180.0$, $Q_l \simeq 99.3$, and retunes the fundamental to 63.87 MHz.

(x, y) problems, and `AxisymmetricMagnetostatics` solves the azimuthal A_ϕ for rotationally-symmetric (r, z) problems (solenoid / loop coils with cores). The planar solver is validated against the uniformly-magnetized-cylinder interior field $B_r/2$ and the axisymmetric solver against the analytic solenoid on-axis field.

The example `plot_shim_a_ring_magnet.py` builds a “shim-a-ring”: a diametrically-magnetized NdFeB ring inside a concentric soft-iron ring. A uniformly magnetized *tube* produces essentially zero bore field (the outer and inner $\sin\theta$ surface-current sheets cancel); the high-permeability iron ring provides a low-reluctance return path that breaks the cancellation and establishes the transverse bore field, and its *saturation* sets the achievable field — a nonlinear effect analytic superposition cannot capture. The example `plot_logging_ferrite_b1_focusing.py` uses the axisymmetric solver for the complementary RF case, coupled to the same asymptotic-CPMG echo model as `plot_logging_cpmg_multinuclear.py`. It optimizes an inside-out Jasper-Jackson logging coil over two design levers, each swept and traded off against the RF losses:

- **Ferrite core geometry** — the height and thickness of the high-permeability core behind the coil. The efficiency gain is demagnetizing-factor limited (set by the core’s aspect ratio, not its permeability), so a short, fat core near the coil beats a coil-length core because it concentrates flux at the sweet-spot midplane.
- **Coil turn spacing** — the axial turn-density profile. Concentrating turns toward the sweet-spot midplane is a strong efficiency lever that the CPMG echo train tolerates despite the B_1 inhomogeneity it creates, so the region-integrated echo signal keeps rising and the optimum is set by practical limits (turn size, voltage), not an interior maximum.

The RF losses are the cost these levers are traded against, not a knob: both levers also boost the coil's coupling to the lossy borehole brine, so the reflected resistance — computed from the solved vector potential over the borehole annulus — rises with the field and offsets much of the naive efficiency gain; the ferrite's own loss-tangent RF loss is included and is negligible next to the brine. The reported figure of merit is therefore the *net* per-echo SNR and the RF power for a fixed sweet-spot B_1 , not the naive reciprocity ratio. The material model and nonlinear scheme are adapted from the author's `Motor_Design` finite-element solver.

18.8 Three-Dimensional Magnetostatics: The Reduced Scalar Potential

The vector-potential solvers above are two-dimensional — symmetry collapses $\mathbf{A}$ to a single scalar component. General 3D has no such symmetry, and the full curl-curl operator $\nabla \times (\nu \nabla \times \mathbf{A}) = \mathbf{J}$ is singular on a nodal grid (a large gradient null space), which forces edge elements or a gauged block system. `ReducedScalarPotential3D` takes the pragmatic route for magnet- and iron-dominated problems: the *reduced scalar potential*. Writing $\mathbf{H} = \mathbf{H}_s - \nabla\psi$ with $\mathbf{H}_s$ the free-space Biot-Savart field of the coils (so Ampere's law holds for any ψ), Gauss's law $\nabla \cdot \mathbf{B} = 0$ with $\mathbf{B} = \mu(|\mathbf{B}|)(\mathbf{H}_s - \nabla\psi) + \mathbf{B}_r$ reduces to a single scalar, symmetric-positive-definite, variable-coefficient Poisson problem,

$$\nabla \cdot (\mu \nabla \psi) = \nabla \cdot ((\mu - \mu_0) \mathbf{H}_s + \mathbf{B}_r),$$

solved on the same structured grid with the same Anderson-accelerated Picard driver and the same Brauer material model as the 2D solvers. Permanent magnets enter through the remanence $\mathbf{B}_r$, soft or saturable iron through μ , and coils through $\mathbf{H}_s$; box, sphere, and cylinder region masks paint the geometry.

```
import numpy as np
from spin_dynamics.fields.scalar_potential_3d import ReducedScalarPotential3D
from spin_dynamics.fields.nonlinear_magnetostatics import ndfeb, linear_material

g = np.linspace(-0.09, 0.09, 121)
prob = ReducedScalarPotential3D(g, g, g)
# Two anti-parallel NdFeB bars on a soft-iron yoke (NMR-MOUSE).
prob.add_material(prob.box((-0.02, 0.02), (-0.032, 0.0), (-0.0325, -0.0065)),
                  ndfeb(1.2), remanence_direction=(0, 1, 0))
prob.add_material(prob.box((-0.02, 0.02), (-0.032, 0.0), (0.0065, 0.0325)),
                  ndfeb(1.2), remanence_direction=(0, -1, 0))
prob.add_material(prob.box((-0.02, 0.02), (-0.047, -0.032), (-0.0325, 0.0325)),
                  linear_material(1000.0))
sol = prob.solve(linear_solver="auto") # AMG on the large grid
bx, by, bz = sol.sample([0.0], [0.0025], [0.0]) # field 2.5 mm above the gap
```

Two implementation points matter. The source term uses $(\mu - \mu_0)\mathbf{H}_s$, not $\mu\mathbf{H}_s$: because $\mathbf{H}_s$ is divergence-free the vacuum part cancels analytically, which makes free space exact ($\psi \equiv 0$, $\mathbf{B} = \mu_0\mathbf{H}_s$) and removes the grid-erratic discrete divergence of the near-singular sampled coil field at the wire. And μ is evaluated as a *stateless* function of ψ — inverting the B-H curve for $\mu(|\mathbf{H}|)$, since $\mathbf{H} = \mathbf{H}_s - \nabla\psi$ is available from the unknown alone — which keeps the $\mu \leftrightarrow \psi$ fixed point inside the Anderson mixing; carrying μ as hidden state fails to converge under partial saturation.

Accuracy and the linear solve. Inside high-permeability material the physical $\mathbf{H} = \mathbf{H}_s - \nabla\psi$ is a near-cancellation of two large quantities, so the field error scales as $\mu_r (h/L)^2$; the solver is trustworthy for $\mu_r \lesssim 100\text{--}300$, and excellent for permanent magnets ($\mu_r \approx 1.05$). The classical Simkin-Trowbridge

total/reduced split does *not* help on this centered nodal grid: the two formulations are an exact linear variable shift apart and yield the identical discrete solution (verified to machine precision), so the residual error is discretization, not floating-point cancellation. The effective cure is grid refinement, made practical by the optional AMG solver. `solve(linear_solver="auto")` uses an exact sparse LU for small grids and switches to pyamg's AMG-preconditioned CG above $\sim 20^3$ unknowns; its grid-independent iteration count scales to $> 10^6$ unknowns (a 121^3 grid solves in seconds, where sparse-LU fill-in cannot reach 64^3). The design note `docs/reduced_scalar_potential_3d.md` gives the full quantification and the equivalence proof.

The NMR-MOUSE. The example `plot_nmr_mouse_3d.py` is the flagship application: the Blümich NMR-MOUSE, two anti-parallel NdFeB bars on a soft-iron yoke with a surface coil in the gap. Unlike the analytic treatment of Sec. 21.2.1, which adds the yoke by the method of images across a $\mu \rightarrow \infty$ plane, the solver treats the magnets and the *finite* iron yoke together, so the yoke's low-reluctance return path is resolved directly and is found to boost the sensor field by $\sim 10\%$ — the effect that motivates the yoke and that free-space dipole superposition cannot capture. With the paper's geometry (26 mm magnets, 13 mm gap, 15 mm yoke) the simulation reproduces the device's hallmarks: $B_0 \approx 0.43$ T at the 2.5 mm sensor (~ 18 MHz ^1H ; paper 0.41 T, 17.5 MHz), a ~ 14 T/m penetration gradient (paper 10–14), and a near-quadratic lateral $B_{0z}(z)$ across the gap. A useful correctness check for any new geometry: the solver honours the problem's exact symmetries (here B_{0z} even in z , B_{0y} odd) to machine precision.

Driving the workflow with the solved field. The solved field is wired into the single-sided workflow (Sec. 21.2.1) exactly as the analytic magnet is. `ScalarPotentialSolution.to_magnet_field_maps(...)` samples the solved B_0 (and an optional coil B_1) onto a (lateral,depth) plane and returns the same `MagnetFieldMaps` container the analytic `sample_magnet_field` produces, so a 3-D solve is a drop-in field source. `workflows.SolvedMouseField` wraps a solution, and `simulate_mouse_cpmg/mouse_depth_profile/resonant` now accept either bars (analytic, the unchanged default) or such a field source. The example `plot_nmr_mouse_depth_prof` drives the moving-walker depth-profiling measurement from the 3-D MOUSE solve — magnets and the finite iron yoke — and recovers a buried density gap as a hole in the profile, a higher-fidelity counterpart to the analytic image-yoke profile of Sec. 21.2.1. It also separates the two depth factors: the walker signal is the *intrinsic* slice response, which rises with depth (the slice thickness is pulse-bandwidth/gradient, and the weakening B_0 gradient thickens the slice — a larger excited sample volume), while the *measured* signal weights it by the geometric detection sensitivity $S(d) \sim B_0^2 B_1^2$ (Curie polarization, reciprocity reception, and transmit/receive B_1) computed from the solved fields; S falls $\sim 100\times$ over the first centimetre (surface-coil B_1 dominated), so the measured profile decays with depth as a real single-sided measurement does.

18.9 Coupled Thermal Modeling

RF and gradient coils dissipate power and warm up, RF pulses deposit power in conductive samples (SAR), and the resulting temperatures feed back into nearly every quantity the package computes: coil resistance $R(T)$ and Q (hence SNR and the probe transfer functions), Curie-law M_0 , and the two-temperature noise models of Sec. 20.1.1. The `spin_dynamics.thermal` package adds a thermal solver alongside the other field solvers to close this loop; the physics options and the phased plan are in `docs/thermal_modeling.md`. The time-scale separation (RF microseconds versus thermal seconds-to-minutes) makes a quasi-static weak coupling exact for practical purposes.

Heat sources. `thermal.sources` converts electromagnetic quantities into duty-cycle-averaged powers: coil Joule heating $I^2 R/2$ from the drive current and the coil resistance, RF duty cycles from the `pp`

tref/aref arrays, gradient-waveform mean-square power, and sample SAR from the first-order eddy solver (fields.quasistatic) as either a volume-integrated power or a per-cell density map. A validation identity ties the two SAR views together: the volume-integrated eddy power equals the circuit-side $P = I_0^2 R_{\text{reflected}}/2$.

Lumped network (Option A). ThermalNetwork is a nodal RC network of heat capacities $C = \rho c_p V$ linked by conduction, convection, and grey-body radiation, matching the package's lumped-circuit philosophy. It solves the steady state (linear, or damped Newton with radiation) and the transient warm-up:

```
from spin_dynamics.thermal import (
    ThermalNode, ThermalLink, ThermalNetwork, convection_conductance,
)

net = ThermalNetwork(
    nodes=[ThermalNode("coil", heat_capacity=2.0),
            ThermalNode("ambient", heat_capacity=None)], # None = fixed bath
    links=[ThermalLink("coil", "ambient",
                        conductance=convection_conductance(50.0, 4e-3))],
    sources={"coil": 0.6}, # watts, or a DutyCycledSource
)
steady = net.steady_state() # {"coil": ..., "ambient": ...}
```

Quasi-static coupling loop. ThermalCoupling closes the feedback: coil resistance rises with coil temperature (skin-limited $R \propto \sqrt{\rho}$ or DC-linear), sample SAR and M_0 track the sample temperature, and the updated powers re-enter the thermal solve. fixed_point() returns the converged steady state (and detects thermal runaway when the tempco feedback exceeds the cooling), while march() time-steps the warm-up. probe_updates() hands back T , R , and Q for an sp mapping, so a cryoprobe's cold-coil / warm-sample state feeds the two-temperature noise density directly.

Electromagnet B_0 sources. For a resistive electromagnet the electrical and thermal problems cannot be separated over a long acquisition:

$$L \frac{dI}{dt} = V - IR(T), \quad C_{\text{th}} \frac{dT}{dt} = I^2 R(T) + P_{\text{loss}} - G_{\text{th}}(T - T_{\text{amb}}), \quad B_0 = \left(\frac{B}{I} \right)_{\text{coil}} I.$$

ElectrothermalElectromagnet integrates these states while the existing conductor model supplies $R(T) = R_{\text{ref}} \rho(T)/\rho(T_{\text{ref}})$. from_segments() calculates $(B/I)_{\text{coil}}$ from an arbitrary Biot–Savart winding. The four control modes correspond to the feedback paths of the textbook electrothermal diagram: direct voltage, temperature-compensated voltage $V = I_{\text{set}} R(T)$, current PI feedback, and a direct field lock.

```
from spin_dynamics.fields import coils
from spin_dynamics.thermal import (
    ElectromagnetControl, ElectrothermalElectromagnet,
)

paths = coils.solenoid(radius=0.12, length=0.24, turns=144)
magnet = ElectrothermalElectromagnet.from_segments(
    paths, inductance_h=25e-3, reference_resistance_ohm=0.20,
    heat_capacity_j_per_k=15e3, thermal_conductance_w_per_k=8.0,
)
result = magnet.simulate(
    times, 30e-3,
    control=ElectromagnetControl(
        "field", response_time_s=0.5, voltage_limits_v=(-18, 18)
    ),
),
```



```
)
hardware_b0 = result.uniform_b0()
motion_maps = result.to_motion_field_maps((x_axis, z_axis))
```

The result retains current, temperature, resistance, supply voltage, Joule power, deposited energy, and reference B_0 at every time. The two adapters hand the selected state to the existing uniform-hardware and spatial imaging/motion workflows. Figure 18.5 shows why this coupling matters: constant voltage loses field as copper warms, while all three feedback paths raise the voltage to hold B_0 .

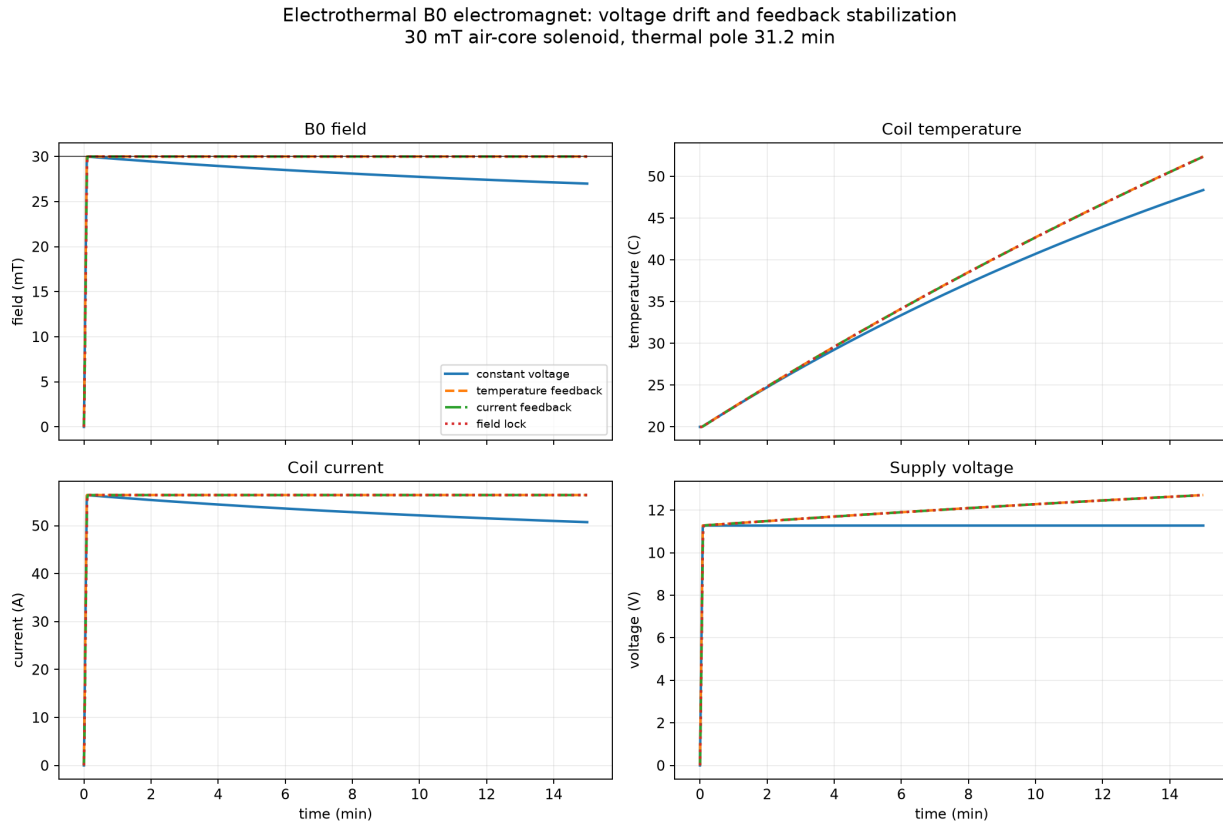


Figure 18.5: Electrothermal warm-up of a 30 mT air-core electromagnet. Constant voltage produces field and current droop as $R(T)$ rises. Temperature compensation, current feedback, and direct field lock hold B_0 , at the cost of increased supply voltage and Joule power.

The core model is deliberately reduced order: a uniform coil temperature, one thermal pole, and linear B/I . Ferromagnetic hysteresis and saturation, frequency-dependent core loss, sensor dynamics, detailed regulator ripple, and thermo-mechanical expansion are not inferred. Measured core/eddy loss may be passed as `additional_power_w`; multi-node or spatial temperature models remain available through `ThermalNetwork` and `Conduction1D`.

Conduction profiles. `Conduction1D` solves the finite-volume heat equation on a slab, cylinder, or sphere with spatially varying properties, mixed boundary conditions, and an optional Pennes blood-perfusion sink $w_b c_b (T_a - T)$ for biological tissue — the internal profile (SAR hot-spot, coil-former stack) the lumped node cannot resolve.

Validation. Every piece is checked against analytic results (single-node exponentials, exact RL steps, electrothermal fixed points, slab/cylinder/sphere uniform-source center rises $qL^2/8k$, $qa^2/4k$, $qa^2/6k$, the perfusion penetration depth $\sqrt{k/w_b c_b}$, and the closed-form self-heating fixed point) and, where a field

solution exists, cross-checked against FEMM axisymmetric heat-flow FEA (`validation/femm/`), which agrees to within half a percent of the temperature rise. The example `plot_nmr_mouse_thermal.py` runs a single-sided (NMR-MOUSE) relaxometry exam on perfused tissue: it reports the coupled coil temperature and $R(T)$, the SAR-attributable depth profile of the tissue heating (peak just below the skin, where surface cooling and perfusion compete against the surface-peaked deposition), and the warm-up over a ten-minute exam. The fully quantum measurement-back-action description of spin noise and CFD/flow solving of the convection remain out of scope.

Part VI

Transport, Detection, and Signal Analysis

19 Flowing Samples

In this chapter. Account for sample replacement, inflow polarization, and advective cooling in inline and flowing-sample experiments.

Many measurements run on a *moving* sample – inline process monitoring in a pipe, stopped-flow kinetics, hyphenated LC-NMR. The `spin_dynamics.flow` package models how flow changes the measured signal, and the `thermal` package gains the matching advective-cooling terms; the design and validation are in `docs/flow_modeling.md`. A `FlowModel` describes flow through a cylindrical sensitive region in a "plug" (uniform velocity) or "laminar" (Hagen-Poiseuille parabolic profile) regime.

Washout. The sensitive volume is uniformly excited at $t = 0$; excited spins then leave and fresh unexcited spins enter, so the acquired signal is multiplied by the fraction $W(t)$ of originally-excited spins still present. Plug flow gives a linear cutoff $W = 1 - t/\tau$ (with $\tau = V/Q$); laminar flow follows the same initial slope to $t = \tau/2$ and then a slow $\tau/(4t)$ tail from the near-wall streamlines. Both share the early-time apparent rate $1/T_2 + 1/\tau$, so flow shortens the apparent T_2 of a CPMG train:

```
import numpy as np
from spin_dynamics.flow import FlowModel, apply_washout

flow = FlowModel(volumetric_flow_rate=3e-6, pipe_radius=4e-3,
                  sensitive_length=25e-3, regime="laminar")
techo = np.linspace(0.0, 1.0, 200)
flowing = apply_washout(flow, techs, np.exp(-techo / 0.4)) # T2 = 0.4 s
```

Inflow polarization. The signal amplitude is set by the longitudinal magnetization the spins built up during transit through the upstream prepolarizer. `inflow_polarization` returns the flux-weighted average, reusing the `spin_dynamics.prepolarization` recovery model: plug flow reduces to the single-transit prepolarized `flow_state`, and laminar flow integrates over the parabolic profile (slower flow $\rightarrow$ longer transit $\rightarrow$ more polarization, saturating at the polarizer equilibrium).

Advective cooling. `thermal.flow_conductance` $G = \rho c_p Q$ is used as a link to a bath at the inlet temperature (steady rise $P/(\rho c_p Q)$; formally the Pennes perfusion sink), and `Conduction1D` accepts a velocity that adds first-order upwind axial advection, whose steady profile matches the analytic advection-diffusion boundary layer $e^{\text{Pe}x/L}$.

Everything is validated analytically and by Monte-Carlo (FEMM's heat solver does not model bulk advection): piecewise $W(t)$, the plug-limit equality of the polarization, the advection-diffusion profile to within a percent of span, and independent particle cross-checks of both the washout and the flux-weighted transit distribution. The example `plot_flowpipe_nmr.py` shows CPMG washout, apparent T_2 and amplitude versus flow rate, and advective cooling for an inline pipe monitor. Turbulent/well-mixed flow and analyte Taylor dispersion are out of scope.

20 Detection and Noise

In this chapter. Add receiver and spin noise, then compare inductive coils with SQUID and OPM detection using common field-referred signal and noise models.

20.1 Received-Signal Noise

Noise is opt-in and output-referred. High-level workflows accept a `NoiseSpec`, a mapping, or a scalar white-noise standard deviation:

```
from spin_dynamics.noise import NoiseSpec
from spin_dynamics.workflows import run_tuned_cpmg

noisy = run_tuned_cpmg(
    numpts=101,
    noise=NoiseSpec(model="probe", target_snr=25.0, seed=3),
)
```

`model="white"` adds flat complex receiver noise. `model="probe"` uses the probe output noise density where the workflow can supply it, which is important when the received spectrum is filtered by a tuned, untuned, or matched resonator. Result objects preserve clean deterministic fields and add noisy fields plus `NoiseMetadata` so repeated SNR studies remain reproducible.

20.1.1 Spin Noise

Beyond the coil and amplifier, the spins themselves are a noise source: the transverse magnetization of N spins fluctuates with RMS moment $\sqrt{N} \gamma \hbar / 2$ (all spins, not the Boltzmann excess), with an exponential autocorrelation at T_2 and hence a Lorentzian power spectrum of width $1/(\pi T_2)$ centered on the Larmor frequency (Hoult & Ginsberg 2001; Field & Bain 2010; Annabestani et al. 2015 – see docs/spin_noise.md for the full analysis). Two physical models are provided; both derive their coupling strength from the same constant as radiation damping through $R_{n0} = R_{\text{coil}} T_2 / (2 T_{\text{rd}})$.

Sample properties – geometry, spin density, temperature, nucleus, relaxation – live on a `Sample` object, kept distinct from the detector/coil parameters so the sample and circuit can sit at different temperatures (sp.T remains the coil temperature):

```
from spin_dynamics.sample import cylinder_geometry, water_sample

sample = water_sample(cylinder_geometry(2.5e-3, 10e-3), temperature=300.0, t2=0.1)
sample.number_of_spins           # N from spin density and geometry
sample.magnetization_density(1.0) # Curie-law M0 at B0 = 1 T (A/m)
```

Frequency domain (circuit model). The sample presents the Hoult impedance $Z_n(\Delta\omega) = R_{n0}/(1 + j \Delta\omega T_2)$ in series with the receive coil. Passing a `SampleCoupling` to the probe noise densities inserts Z_n into the circuit and adds its Nyquist noise at the `sample` temperature. The on-resonance feature emerges from the circuit algebra: a dip at thermal equilibrium (the sample loads the resonant peak), deeper for a cold sample, flipping to a bump for hot (or hyperpolarized-hot) spins, with radiation-damping line broadening and X_n frequency pulling included:

```

from spin_dynamics.noise import tuned_probe_output_noise_density
from spin_dynamics.spin_noise import sample_coupling_from_sample

coupling = sample_coupling_from_sample(
    sample, field_tesla=0.0235, fill_factor=0.6, inductance=10e-6,
)
pnoise, freqs = tuned_probe_output_noise_density(sp, pp, sample=coupling)

```

Time domain (stochastic source). `simulate_spin_noise` integrates the Bloch equations with a complex Ornstein–Uhlenbeck Langevin force on the transverse magnetization (spin bath at the sample temperature) plus a coil-temperature Johnson force, coupled to the probe through the same radiation-damping feedback state as the deterministic module. The coil-noise realization is shared between the spin drive and the receiver EMF, so the equilibrium dip / hot-spin bump appears in the simulated spectra; it also seeds maser ignition from zero transverse magnetization:

```

import numpy as np
from spin_dynamics.spin_noise import (
    estimate_spin_noise_spectrum,
    simulate_spin_noise,
    spin_noise_source_from_sample,
)

source = spin_noise_source_from_sample(sample, field_tesla=0.0235)
result = simulate_spin_noise(np.arange(0.0, 60.0, 5e-4), probe, source, seed=1)
freqs, psd = estimate_spin_noise_spectrum(result.emf, 5e-4, block_samples=4096)

```

The stochastic model is validated against the analytic linear-response spectrum (`spin_noise_output_psd`), the stationary variance, and the $R(t) = m_{\text{rms}}^2 e^{-t/T_2}$ autocorrelation; `examples/plot_spin_noise_spectrum.py` reproduces the dip/bump phenomenology and a spin-noise-seeded maser. The quantum measurement-back-action description of spin noise (weak vs. strong readout) remains out of scope.

20.2 Non-Inductive Detection: SQUID and OPM Magnetometers

The probe noise model above describes a conventional inductive (Faraday) coil, whose observable is $d\Phi/dt$ and whose noise is the coil Johnson noise. At ultra-low field, and for NQR, the enabling detectors are instead *field* sensors—SQUIDs and optically pumped (atomic) magnetometers (OPMs)—which respond to B itself with a frequency-flat noise floor. The `spin_dynamics.detection` package models all three on one axis by referring signal and noise to *magnetic field at the sensor* ($T, T/\sqrt{\text{Hz}}$). A detector is then a transfer shape $H(f)$ plus a field-referred noise PSD $N^2(f)$, and the matched-filter detected SNR of a field-at-sensor spectrum $S(f)$ is detector-agnostic:

$$\text{SNR}^2 = \int \frac{|S(f)|^2}{N^2(f)} df.$$

The field $S(f)$ that the precessing sample presents at the pickup is the same for every detector; all detector differences live in N^2 . A Faraday coil's field-referred noise *rises* as $1/f$ toward low frequency (its responsivity $H \propto f$ shrinks), so $\int |S|^2/N^2$ reproduces the familiar B_0^2 signal collapse automatically, whereas an untuned SQUID flux transformer has a *flat* N^2 . Referring the existing inductive probe density to field via $N_{\text{field}}^2 = N_{\text{out}}^2/|H|^2$ leaves the matched-filter SNR unchanged, so the layer reproduces the tuned/ untuned/matched probe numbers exactly (`InductiveCoilDetector`).

```

import numpy as np
from spin_dynamics.detection import (

```

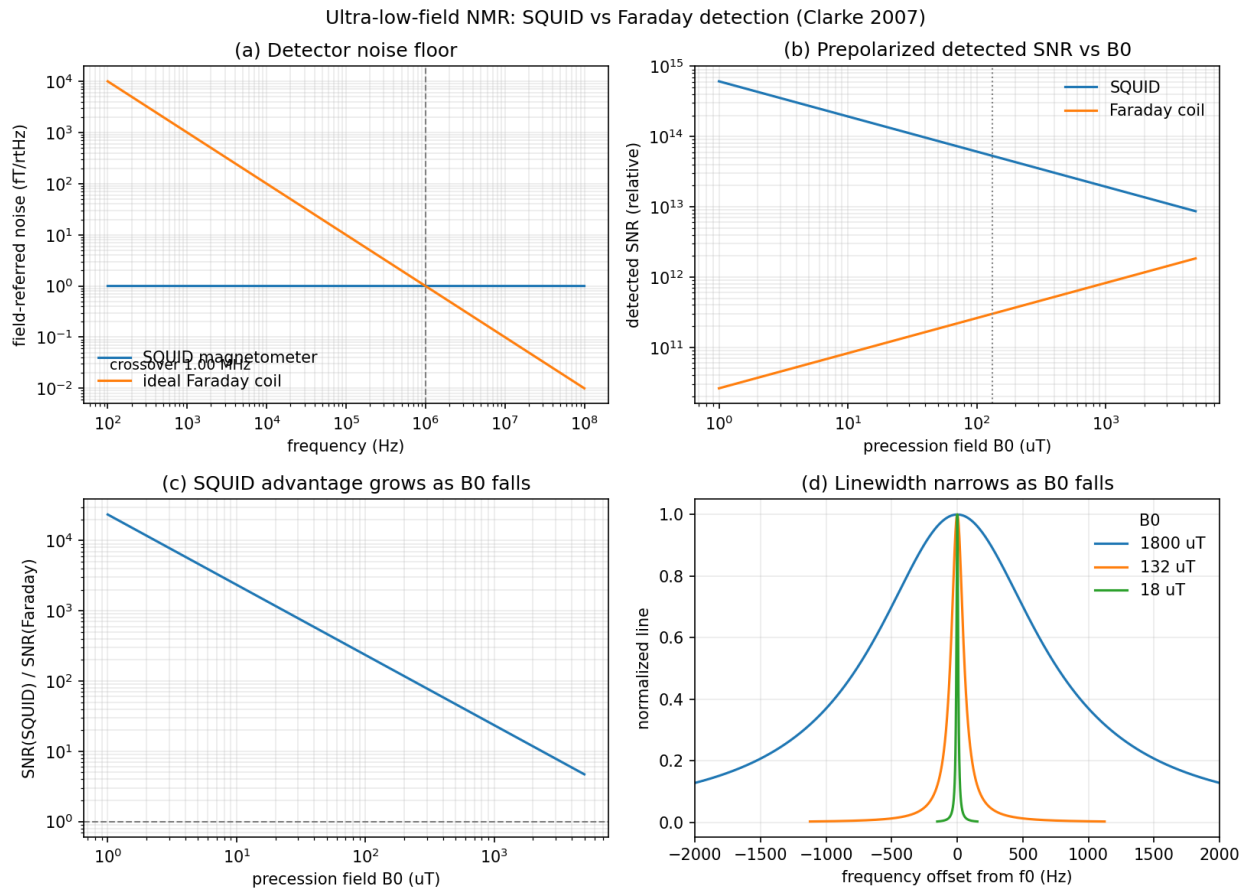


Figure 20.1: SQUID and ideal Faraday detection on a common field-referred scale. The frequency-independent SQUID noise floor wins below the detector crossover; for a prepolarized sample its relative advantage grows as B_0 falls while the homogeneous line narrows.

```

SQUIDMagnetometer, IdealFaradayCoil, detected_field_snr,
)

squid = SQUIDMagnetometer.berkeley_2007()          # flat 1 fT/rtHz floor
faraday = IdealFaradayCoil(field_noise_T_per_rtHz_ref=1e-15, f_ref_hz=1e6)

f = np.linspace(-500.0, 500.0, 2001)                # a line at baseband
s = (5.0/np.pi) / (f**2 + 5.0**2)                  # unit-area Lorentzian
snr_squid = detected_field_snr(s, f, squid).snr      # flat floor
snr_faraday = detected_field_snr(s, f, faraday).snr  # 1/f floor

```

Following Clarke, Hatridge & Mößle (*Annu. Rev. Biomed. Eng.* **9**, 389, 2007), the untuned SQUID floor sits near $1 \text{ fT}/\sqrt{\text{Hz}}$ and is frequency-independent, so it crosses the coil's rising $1/f$ floor at a few MHz: below the crossover the SQUID wins, and with a prepolarized sample (moment set by B_p , not B_0) the detected SNR grows as B_0 falls ($\text{SNR} \sim B_0^{-1/2}$ once the line has narrowed to the homogeneous T_2 limit), while the Faraday SNR falls as $B_0^{+1/2}$. The example `examples/plot_squid_ulf_crossover.py` reproduces the noise-floor crossover, the prepolarized SNR-vs- B_0 scalings, and the B_0 -proportional line narrowing.

Run `python examples/plot_squid_ulf_crossover.py -save squid_ulf.png` to reproduce Figure 20.1.

Optically pumped (atomic) magnetometers (`OPMMagnetometer`) are field sensors like SQUIDs but reach $\text{fT}/\sqrt{\text{Hz}}$ sensitivity without cryogenics, at the cost of a finite atomic-response bandwidth. The vapour-cell spins act as a Lorentzian filter of half-width Δf , so the field-referred noise is flat on resonance and rises as the response rolls off, $N^2(f) = S_0^2 [1 + ((f - f_c)/\Delta f)^2]$. A "serf" (zero-field) OPM is a low-pass centred at DC—best for zero/ultra-low-field NMR but rolled off, and useless, at MHz; an "rf" (Mx) OPM tunes its bias field to place a band-pass on the line f_c , reaching $\sim 0.24 \text{ fT}/\sqrt{\text{Hz}}$ at 423 kHz for the ^{14}N NQR of ammonium nitrate (Savukov et al.; US 7,521,928). Modelling the roll-off is essential: a SERF OPM's field noise at 423 kHz is $\sim f/\Delta f$ (thousands of times) above its DC floor, and the RF-OPM's bandwidth must cover the NQR linewidth or the detected SNR degrades. The example `examples/plot_opm_nqr_detection.py` compares an RF-OPM, a SERF OPM, a SQUID, and a coil on a ^{14}N line and shows the bandwidth-matching penalty.

Where a detector sets *how quiet* the sensor is, a *pickup geometry* (`Gradiometer`) sets *where* it is sensitive. SQUID systems commonly wind the flux transformer as an axial gradiometer—coaxial loops with alternating turns—so a uniform ambient field (and, at second order, a uniform gradient) cancels while a nearby sample still couples. By reciprocity a pickup's receive sensitivity to a source at r equals the field it would transmit there per unit current, so the net sensitivity is the signed sum of loop fields $S(r) = \sum_i w_i B_{\text{loop},i}(r)$, evaluated by reusing the `fields.magnetostatics` loop-field routines. A dipole field and its first and second axial derivatives fall off as $1/r^3$, $1/r^4$, $1/r^5$, so an order- n gradiometer's distant-source sensitivity falls as $1/r^{3+n}$ and it rejects uniform ($n \geq 1$) and first-gradient ($n \geq 2$) ambient noise—the basis of the $\sim 1000\times$ common-mode rejection in Clarke's microtesla MRI. A pickup attaches to a field sensor as `SQUIDMagnetometer(..., pickup=g)` (or `OPMMagnetometer(..., pickup=g)`), and `detected_field_snr_spatial` then routes a distributed sample through the pickup coupling for the signal while ambient sources (`AmbientFieldSource`) couple through the *same* pickup for the noise—so a uniform ambient field (coupling 1 for a magnetometer, 0 for a balanced gradiometer) is rejected exactly as a real gradiometer would. The example `examples/plot_gradiometer_sensitivity.py` maps the reciprocal (excited) region for a magnetometer and first/second-order gradiometers, shows how winding order localizes it, and prints the SQUID detected SNR with and without a uniform ambient field (the magnetometer loses $\sim 1000\times$, the gradiometers are unaffected). Detector-aware GRAPE objectives follow in a later increment (see `docs/non_inductive_detection.md`).

21 Diffusion and Moving Spins

In this chapter. Choose analytical or walker-based diffusion encoding, add restricted geometry, and propagate moving spins through spatial field maps.

21.1 Diffusion Workflows

```
from spin_dynamics.workflows import run_matched_diffusion_q_sweep

sweep = run_matched_diffusion_q_sweep(
    q_values=[20, 50],
    num_echoes=3,
    numpts=21,
    dz=50e-6,
    auto_refine_grid=True,
)
```

The compact matched-probe diffusion workflow is solver-validated through $Q = 2000$. Higher- Q cases remain a stiffness target for the current NumPy matched-probe transient solver.

Matched diffusion CPMG also accepts `absolute_phase`. In this combined path, the diffusion-encoding π pulse and the CPMG refocusing pulses are solved at their laboratory-frame RF phase, while the free-precession intervals retain the diffusion attenuation:

```
from spin_dynamics.workflows import run_matched_diffusion_cpmg

combined = run_matched_diffusion_cpmg(
    num_echoes=16,
    echo_spacing_seconds=1.0e-3,
    diffusion_time=1.0e-3,
    q_value=50,
    absolute_phase={
        "rf_frequency_hz": 0.25 / 1.0e-3,
        "phase_bins": 16,
    },
)

metadata = combined.absolute_phase
encoding_phase = metadata.encoding_absolute_phase_rad
refocus_phases = metadata.refocus_absolute_phase_rad
```

`metadata.refocus_*` describes the echo-train refocusing pulses. `metadata.encoding_*` describes the diffusion-encoding π pulse, and `pulse_*` fields provide the full RF event list.

The comparison plotting example toggles diffusion and absolute phase independently:

```
python examples\plot_diffusion_absolute_phase_compare.py
python examples\plot_tuned_diffusion_absolute_phase_compare.py
```

The diffusion plotting examples use a narrow default `-dz-um` and enable automatic offset-grid refinement so the displayed decay is not an artifact of discrete-grid rephasing. They print the effective number of offsets

after any refinement. Use `-no-auto-refine-grid` only when intentionally testing the rephasing guard. The matched diffusion comparison also prints the matched-probe absolute-phase residual and warns when it is below the plotting tolerance. The current matched pulse-shape solver is often nearly phase-invariant; in that case the plot is a diagnostic limitation rather than evidence for a measurable combined effect. The tuned-probe comparison uses the same diffusion kernel with tuned pulse-shape solves and usually shows a much larger residual, making it the better contrast example for phase-sensitive probe transients.

21.1.1 PGSE and PGSE-Prepared CPMG

For Stejskal-Tanner pulsed-gradient diffusion encoding, use the PGSE workflow helpers. The deterministic backend tracks the effective gradient moment and therefore evaluates

$$b = \int q(t)^2 dt, \quad q(t) = \gamma \int_0^t G_{\text{eff}}(t') dt'.$$

For a rectangular PGSE pair this reduces to

$$b = (\gamma G \delta)^2 \left(\Delta - \frac{\delta}{3} \right),$$

where δ is the lobe duration and Δ is the leading-edge separation between the two gradient lobes. The physical lobes are scheduled with the same polarity around the refocusing pulse; the 180-degree pulse flips the coherence-frame sign, so stationary spins refocus while diffusive motion attenuates the signal.

```
from spin_dynamics.workflows import run_pgse_moment

pgse = run_pgse_moment(
    num_echoes=8,
    gradient_amplitude=0.12,      # T/m
    gradient_duration=2.5e-3,    # delta
    diffusion_time=28.0e-3,      # Delta
    diffusion_coefficient=1.2e-9,
    first_echo_time_seconds=56e-3,
    echo_spacing_seconds=8e-3,
    t2_seconds=80e-3,
)
```

`num_echoes=1` is the ordinary spin-echo PGSE acquisition. Larger echo counts represent a PGSE preparation followed by a compact CPMG acquisition. For spatially explicit studies, `run_pgse_walkers` uses the moving-isochromat sequence driver and seeded Brownian walkers. It is slower and stochastic, but can be extended to inhomogeneous field maps, boundaries, and advection:

```
from spin_dynamics.workflows import run_pgse_walkers

walkers = run_pgse_walkers(
    gradient_amplitude=0.05,
    gradient_duration=2.0e-3,
    diffusion_time=16.0e-3,
    diffusion_coefficient=2.3e-9,
    walkers_per_cell=12000,
    seed=123,
)
```

The PGSE tests compare the moment backend to the analytical Stejskal-Tanner formula, and compare the walker backend against the same attenuation through a zero-diffusion walker reference.

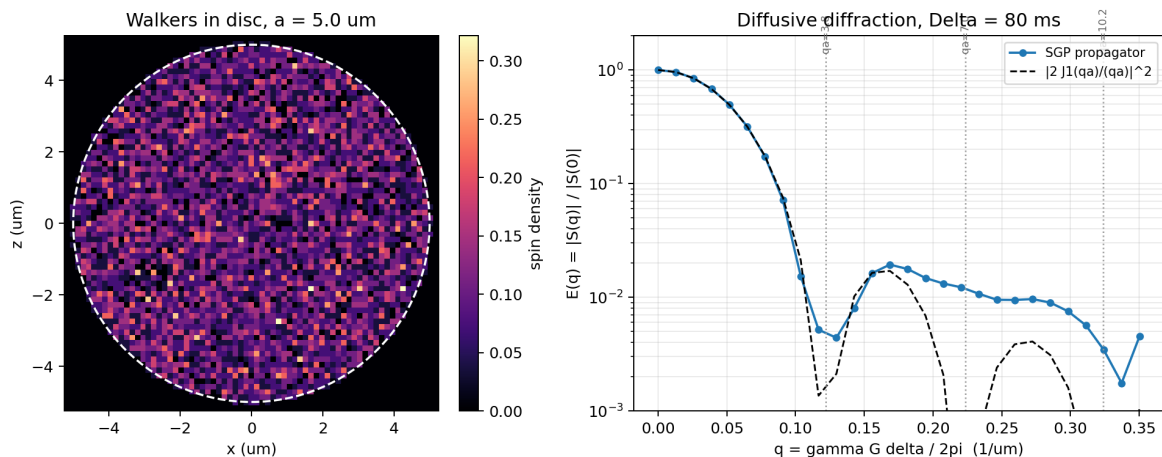


Figure 21.1: Restricted random walkers in a 5 μm circular pore (left) and the resulting PGSE q-space diffraction pattern (right). The propagated echo follows the squared disc form factor through the first minimum; free diffusion would instead decay monotonically toward zero.

21.1.2 Restricted Diffusion and Diffusive Diffraction

Because the walker backend integrates explicit displacements, it can model diffusion restricted by hard walls or exchanged through semi-permeable membranes—physics the closed-form moment backend cannot express. The boundary argument of `run_pgse_walkers` accepts the rectangular-box modes "reflect", "periodic", and "clip", or any callable mapping particle positions to confined positions. The helpers `make_circular_reflector(center, radius)` and `make_elliptical_reflector(center, semi_axes)` supply reflecting circular and elliptical pore walls.

For a slab pore of width L along the gradient axis, confining the walkers makes the echo attenuation bend above the free Stejskal-Tanner line $E = \exp(-bD)$: once the diffusion length $\sqrt{2D\Delta}$ approaches L the spins can no longer fully dephase, and the apparent diffusion coefficient $D_{\text{app}} = -\ln(E)/b$ falls below the bulk value D as the diffusion time grows. The example `plot_pgse_restricted_diffusion.py` sweeps several pore widths and diffusion times to show both signatures.

In the long-mixing, narrow-gradient-pulse limit, the signal can become non-monotonic rather than merely bending away from free diffusion. The pore form factor produces diffraction minima whose reciprocal-space positions encode the confining length scale.

Reproduce Figure 21.1 quickly with:

```
python examples/plot_pgse_circular_pore_diffraction.py \
  --method sgp-propagator --output pore.png
```

Use `walker-sweep` to include finite-pulse effects at higher computational cost.

21.1.3 Large 3D Porous-Rock Walker Challenge

The example `porous_rock_cpmg_walkers.py` is a heavier end-to-end stress test for the moving-walker machinery and the optional JAX/Numba walker backends. It builds a cylindrical rock-core analogue with a multimodal pore-body size distribution, connected throat voxels, constriction-dependent tortuosity, surface-relaxation T_2 , and a susceptibility-like internal B_0 map. The sequence is a CPMG echo train with millions

of walkers moving through the voxel pore space, rejecting proposed steps into solid voxels.

Before the expensive propagation begins, the script prints geometry-only estimates for the expected distributions:

$$\frac{1}{T_2(\mathbf{r})} = \frac{1}{T_{2,\text{bulk}}} + \frac{3\rho_2}{a_{\text{relax}}(\mathbf{r})}, \quad D(\mathbf{r}) = \frac{D_0}{\tau(\mathbf{r})}.$$

Here a_{relax} is reduced near walls and in throats, while τ increases in constricted regions. The printed percentiles are a useful analytical check on the final D - T_2 plot: a healthy large run should not collapse to a single D, T_2 point.

The default challenge is intended for CUDA-enabled JAX and writes a four-panel verification figure containing a sampled 3D pore structure, the pore-weighted D - T_2 histogram, the CPMG decay, and the input pore-size distribution:

```
XLA_PYTHON_CLIENT_PREALLOCATE=false python examples/porous_rock_cpmg_walkers.py \
--backend jax \
--plot-output results/porous_rock_challenge.png \
--output results/porous_rock_challenge.npz
```

Use `-estimate-only` to inspect the pore-space, D , T_2 , and rough runtime estimates without launching the walker propagation. Use `-grid`, `-z-cells`, `-pores`, `-walkers-per-voxel`, `-num-echoes`, and `-substeps` to scale the calculation down for smoke tests or up for production benchmarks.

In a closed two-dimensional pore the restricted signal becomes non-monotonic. In the narrow-pulse, long-mixing limit ($\delta \ll a^2/D \ll \Delta$) the normalized echo approaches the squared magnitude of the pore form factor, the *diffusive diffraction* regime of q -space NMR. For a uniform disc of radius a ,

$$E(q) \rightarrow \left| \frac{2 J_1(q_{\text{ang}} a)}{q_{\text{ang}} a} \right|^2,$$

with minima at the zeros of J_1 , i.e. $q_{\text{ang}} a = 3.83, 7.02, 10.17, \dots$. Note the factor-of- 2π ambiguity in the definition of q : the *angular* wavenumber is $q_{\text{ang}} = \gamma G \delta$ (units rad/m, with $b = q_{\text{ang}}^2 (\Delta - \delta/3)$), while the *reciprocal-space* (Callaghan) convention uses $q = \gamma G \delta / (2\pi)$ (units 1/m, encoding kernel $\exp(i2\pi q x)$), for which the first disc feature sits near $qa \sim 1$.

```
import numpy as np
from spin_dynamics.motion import make_circular_reflector
from spin_dynamics.workflows import run_pgse_walkers

radius = 5.0e-6
axis = np.linspace(-radius, radius, 21)
xx, zz = np.meshgrid(axis, axis, indexing="ij")
rho = (xx**2 + zz**2 <= radius**2).astype(float) # uniform disc

walkers = run_pgse_walkers(
    rho=rho, x_axis=axis, z_axis=axis,
    gradient_amplitude=2.0, # large G reaches the q-space regime
    gradient_duration=0.4e-3, # short delta (narrow-pulse limit)
    diffusion_time=80.0e-3, # long Delta >> a^2 / D
    diffusion_coefficient=2.3e-9,
    boundary=make_circular_reflector((0.0, 0.0), radius),
    walkers_per_cell=28, substeps_per_interval=80, seed=2026,
)
```

The example `plot_pgse_circular_pore_diffraction.py` plots the resulting fringes against the Bessel form factor. It offers two methods. The default walker-sweep re-runs the confined PGSE simulation at

every gradient and so captures finite-pulse blurring of the minima. The optional `-method sgp-propagator` exploits the fact that the walker trajectories are independent of q : it runs the confined diffusion once, records each walker's net displacement Δx over the diffusion time, and evaluates $E(q) = |\langle \exp(iq_{\text{ang}} \Delta x) \rangle|$ for all q in a single vectorized sum. This is the average-propagator (q -space) method; it is tens of times faster and reproduces the same diffraction pattern in the $\delta \rightarrow 0$ limit. Keep the per-substep hop $\sqrt{2D} \, dt$ well below the pore size so reflection stays accurate.

The inverse problem is exposed separately in `spin_dynamics.workflows.qspace`. Use `qspace_axes_from_real_space` and `pore_form_factor_from_density` to build ideal q -space responses for test phantoms. `reconstruct_qspace_image` directly inverts a complex form factor into pore density, but a conventional diffraction intensity $|F(q)|^2$ inverts to the Patterson/autocorrelation image, not a unique pore. When a loose support is known, `phase_retrieve_qspace_magnitude` performs support-constrained, non-negative HIO/error-reduction phase retrieval to estimate the pore shape from magnitude-only q -space data. The example `plot_pgse_qspace_pore_imaging.py` shows all three panels: the diffraction response, the autocorrelation, and the recovered pore estimate. It also adds a finite-SNR branch by perturbing the normalized q -space intensity with additive Gaussian noise (`-snr` is the zero- q peak divided by the noise standard deviation) and running the same constrained retrieval on the noisy data.

For realistic finite rectangular pulses, use `acquire_pgse_qspace_walkers`. It converts every angular- q vector to the in-plane gradient $\mathbf{G} = \mathbf{q}/(\gamma\delta)$, runs the explicit PGSE walker sequence with a common seed across the grid, and divides by an acquired zero- q echo. The resulting response includes finite-pulse edge averaging and incomplete pore mixing; its intensity property removes the small imaginary and negative Monte Carlo components before magnitude-only inversion. `plot_pgse_qspace_walkers.py` validates this handoff on an elliptical reflecting pore and shows the finite-pulse grid beside its short-pulse limit and recovered pore estimate. As in all walker calculations, convergence must be checked against walker count and boundary substeps.

For slow exchange between two compartments, use `make_semipermeable_plane`. The membrane is an internal line $x = x_m$ or $z = z_m$ inside the rectangular bounds. A walker that crosses the line transmits with probability

$$P_{\text{transmit}} = 1 - \exp(-k \Delta t),$$

where k is `exchange_rate`; otherwise the walker reflects from the membrane. This rate form stays consistent when `substeps_per_interval` is changed.

```
import numpy as np
from spin_dynamics.motion import make_semipermeable_plane
from spin_dynamics.workflows import run_pgse_walkers

x = np.linspace(-10e-6, 10e-6, 41)
z = np.array([-0.5e-6, 0.5e-6])
rho = np.ones((x.size, z.size))
membrane = make_semipermeable_plane(
    0.0,
    exchange_rate=25.0,  # s-1 in this seconds-based workflow
    axis="x",
)

walkers = run_pgse_walkers(
    rho=rho, x_axis=x, z_axis=z,
    gradient_amplitude=0.2, gradient_duration=1.0e-3,
    diffusion_time=40.0e-3,
    diffusion_coefficient=2.0e-9,
    boundary=membrane,
```

```
walkers_per_cell=64, substeps_per_interval=16, seed=2026, jitter=True,
)
```

Use `exchange_rate=0` for an impermeable internal wall and `np.inf` for a freely transmitting interface. The outer rectangular boundary still defaults to reflection, so the exchanging compartments remain confined by the sample box.

21.1.4 Stimulated-Echo PGSE (PGSTE)

`run_pgste_walkers` splits the diffusion encoding across three 90-degree pulses, $90 - G(\delta) - 90 - [\text{storage}] - 90 - G(\delta) - \text{echo}$. The second pulse stores one quadrature of the encoded magnetization along the longitudinal axis, so during the (long) storage interval it decays with T_1 rather than T_2 . This is why PGSTE is the method of choice for slow diffusion, large pores, and short- T_2 samples such as porous media, low field, and internal-gradient regimes. A spoiler gradient applied during storage crushes the residual transverse coherences. The workflow records an effective selected-pathway phase table and suppresses equilibrium recovery into a contaminating FID, so the surviving stimulated echo follows the Stejskal-Tanner attenuation at *half* the spin-echo amplitude:

$$E(b) \longrightarrow \frac{1}{2} \exp\left(-\frac{T_s}{T_1}\right) \exp(-bD),$$

where T_s is the storage interval. The argument `diffusion_time` is the leading-edge separation of the two gradient lobes, so $b = (\gamma G \delta)^2 (\Delta - \delta/3)$ still holds, and $T_s = \Delta - \delta - 2 \text{encode_delay} - 2 \text{excitation_duration}$.

```
import numpy as np
from spin_dynamics.workflows import run_pgste_walkers

axis = np.linspace(-1.0e-3, 1.0e-3, 64)  # wide slab (see note below)
rho = np.ones((axis.size, 2))

ste = run_pgste_walkers(
    rho=rho, x_axis=axis, z_axis=np.array([-1e-6, 1e-6]),
    gradient_amplitude=0.1, gradient_duration=1.0e-3, # delta
    diffusion_time=60.0e-3, # Delta = lobe leading-edge separation
    diffusion_coefficient=2.3e-9,
    t1_seconds=0.4, t2_seconds=15.0e-3, # storage decays with T1, not T2
    walkers_per_cell=64, seed=2026, jitter=True,
)
ste.phase_cycle.name # "pgste_stimulated_echo"
```

Use a sample wide compared with the gradient phase wavelength $\pi/(\gamma G \delta)$ so the unwanted stimulated anti-echo dephases spatially; with diffusion present it is suppressed further. The example `plot_pgste_stimulated_echo.py` verifies the half-amplitude Stejskal-Tanner attenuation and contrasts the T_2 -limited spin echo with the T_1 -limited stimulated echo as the diffusion time grows.

21.1.5 Double Diffusion Encoding (DDE / Double-PGSE)

`run_dde_walkers` applies two refocused PGSE blocks separated by a mixing time, $90 - [G_1 \text{ block}] - \text{mixing} - [G_2 \text{ block}] - \text{echo}$, encoding displacement along `angle1` and `angle2`. Single-PGSE measures the diffusion tensor, so in an orientationally disordered sample of anisotropic compartments it sees only the isotropic orientation average. Sweeping the angle ψ between the two encoding directions instead produces a $\cos 2\psi$ modulation of the echo whose amplitude reports the *microscopic* anisotropy of the local geometry;

because it depends only on the relative angle, it survives powder averaging and reveals shape anisotropy that single-PGSE cannot. Paired with `make_elliptical_reflector`, an elliptical pore shows the $\cos 2\psi$ term while an equal-area circular pore does not. The $\cos 2\psi$ term is a higher-order (q^4) effect, so strong diffusion weighting is needed to resolve it in the powder average.

```
import numpy as np
from spin_dynamics.motion import make_elliptical_reflector
from spin_dynamics.workflows import run_dde_walkers

semi_axes = (8.0e-6, 3.0e-6)
x = np.linspace(-semi_axes[0], semi_axes[0], 15)
z = np.linspace(-semi_axes[1], semi_axes[1], 15)
xx, zz = np.meshgrid(x, z, indexing="ij")
rho = ((xx / semi_axes[0]) ** 2 + (zz / semi_axes[1]) ** 2 <= 1.0).astype(float)

dde = run_dde_walkers(
    rho=rho, x_axis=x, z_axis=z,
    gradient_amplitude=1.0, gradient_duration=1.0e-3,
    diffusion_time=12.0e-3, mixing_time=1.0e-3,
    angle1=0.0, angle2=np.pi / 2,          # vary to trace E(psi)
    diffusion_coefficient=2.0e-9,
    boundary=make_elliptical_reflector((0.0, 0.0), semi_axes),
    walkers_per_cell=64, substeps_per_interval=10, seed=2026, jitter=True,
)
```

The example `plot_pgse_double_encoding_elliptical_pore.py` traces $E(\psi)$ for the ellipse and the equal-area circle, both at a single orientation and powder-averaged, and reports the fitted $\cos 2\psi$ amplitude.

21.1.6 Oscillating-Gradient Spin Echo (OGSE)

PGSE varies the diffusion time Δ ; `run_ogse_walkers` instead varies the oscillation frequency of a cosine-modulated gradient. Each diffusion-encoding lobe is a waveform $G \cos(2\pi ft)$ of `num_periods` whole periods, applied symmetrically around the refocusing pulse, 90—cos lobe—180—cos lobe—echo. Because each lobe spans an integer number of periods, its zeroth gradient moment vanishes and stationary spins refocus. The encoding power is concentrated at the angular frequency $\omega = 2\pi f$, so sweeping `oscillation_frequency` maps the diffusion spectrum $D(\omega)$ and reaches the short-diffusion-time regime that ordinary PGSE cannot. The waveform is discretized into `samples_per_period` constant-gradient steps, and the b-value follows the cosine spectrum $b = (\gamma G / \omega)^2 N / f$, which falls steeply with frequency.

```
import numpy as np
from spin_dynamics.motion import make_motion_field_maps_2d
from spin_dynamics.workflows import run_ogse_walkers

x = np.linspace(-2.5e-6, 2.5e-6, 15)          # 5 um reflecting slab along x
z = np.array([-0.5e-6, 0.5e-6])
rho = np.ones((x.size, z.size))

ogse = run_ogse_walkers(
    rho=rho, x_axis=x, z_axis=z,
    fields=make_motion_field_maps_2d(x, z), # walls = the slab
    gradient_amplitude=0.5, oscillation_frequency=200.0, # sweep this
    num_periods=2, diffusion_coefficient=2.0e-9,
    walkers_per_cell=160, substeps_per_interval=6, seed=2026, jitter=True,
)
```

```
d_app = -np.log(abs(ogse.signal[0]) / rho.sum()) / ogse.b_value #  $D(\omega)$ 
```

In restricted geometry D_{app} rises from the long-time (tortuosity) value toward the bulk value as the frequency increases, and a smaller pore stays restricted to higher frequency (transition $f_c \sim D/L^2$). The example `plot_ogse_frequency_diffusion.py` sweeps the frequency for free diffusion and two reflecting slab widths.

21.2 Moving Isochromats

The motion layer treats inhomogeneity in the same spirit as static isochromats, but the samples move through two-dimensional B0, transmit-B1, and receive-B1 maps:

```
from spin_dynamics.motion import make_motion_field_maps_2d,
    initialize_ensemble_from_density
from spin_dynamics.sequences.motion import (
    run_motion_cpmg_sequence,
    run_motion_udd_sequence,
)

fields = make_motion_field_maps_2d([-1, 0, 1], [-1, 0, 1])
ensemble = initialize_ensemble_from_density([[0, 1, 0], [1, 2, 1], [0, 1, 0]])
motion = run_motion_cpmg_sequence(
    ensemble,
    fields,
    num_echoes=4,
    echo_spacing=1e-3,
    excitation_duration=20e-6,
    refocusing_duration=40e-6,
    gradient=(0.0, 0.1),
)

udd = run_motion_udd_sequence(
    ensemble,
    fields,
    num_pulses=4,
    total_duration=4e-3,
    excitation_duration=20e-6,
    refocusing_duration=40e-6,
    gradient=(0.0, 0.1),
)
```

Lower-level helpers such as `free_precession_with_motion_step` are useful for custom trajectories. The sequence helpers split long intervals into substeps so field maps are sampled along the particle path rather than only at the beginning of an interval.

The same machinery handles deterministic flow as well as diffusion. The example `plot_cpmg_pipe_flow.py` seeds an axisymmetric cylindrical pipe, assigns a laminar Poiseuille velocity profile, computes upstream polarization from residence time in a static magnet, and then runs a downstream CPMG train through spatial transmit/receive coil maps. Increasing the mean flow velocity lowers the initial longitudinal magnetization and adds echo-train dephasing as spins move through the B0 and B1 maps during the sequence.

The engine is not limited to two spatial axes. `make_motion_field_maps` and `initialize_ensemble_from_domain` build one-, two-, or three-dimensional `MotionFieldMaps` and walker ensembles over a `SpatialDomain`, and

a `MotionSequenceStep` accepts a gradient vector of matching length, so the same precession/advection/diffusion machinery runs in 3D. This is what the true-3D slice-selective imaging workflow uses; see *Slice-Selective Excitation and 3D Multi-Slice Imaging*.

The motion sequence runners also accept `detuning_waveform`. The callable may return a scalar B0 offset for the whole ensemble or one value per particle. This makes it possible to model slow fluctuating gradients or local bath fields:

```
import numpy as np

fluctuating_gradient = lambda time, positions: (
    1500.0 * positions[:, 0] * np.cos(2 * np.pi * 0.35 * time)
)

udd = run_motion_udd_sequence(
    ensemble,
    fields,
    num_pulses=8,
    total_duration=0.72,
    excitation_duration=0.25e-3,
    refocusing_duration=0.5e-3,
    t1=5.0,
    t2=1.0,
    detuning_waveform=fluctuating_gradient,
    substeps_per_interval=8,
)
```

This is the more realistic regime where UDD can outperform evenly spaced CPMG: the noise is low-frequency and correlated across time, but varies across the sample so residual phase spread reduces the received signal. In contrast, ordinary unrestricted diffusion in a static gradient usually gives very similar CPMG and UDD attenuation.

21.2.1 Single-sided depth profiling

Single-sided NMR profiles a sample by depth: an excitation frequency selects the iso-B0 sensitive slice, and the strong static gradient encodes diffusion. The defining feature is that the spins *move through a spatially structured field*—as a molecule diffuses it samples a changing off-resonance set by the real gradient—which is irreducibly spatial and cannot be reduced to a fixed off-resonance distribution. The single-sided workflow module therefore drives the moving-isochromat engine directly with the magnet's own B0 map: `mouse_depth_profile` sweeps the carrier frequency so the excited signal traces the depth profile (a density gap shows up as a hole) and the echo decay gives the apparent T_2 , diffusion-shortened where the gradient is strong. The companion helper `measure_diffusion_at_depth` runs the CPMG twice with identical initial walker positions (diffusion on and off) so the inhomogeneous-field echo envelope cancels in the ratio, and the attenuation rate $k = \frac{1}{12}\gamma^2 G^2 D t_E^2$ gives D using the slice's local gradient. This is a stochastic moving-walker Monte Carlo whose diffusion sensitivity falls with depth as the gradient weakens; the engine's constant-gradient physics is validated against the exact Carr–Purcell law. The example `plot_nmr_mouse_depth_profile.py` profiles a layered phantom.

22 Time-Dependent Fields and Phase-Sensitive Experiments

In this chapter. Model time-varying detuning, adiabatic and nonresonant field manipulation, RF phase, Bloch–Siegert effects, and probe back-action.

22.1 Time-Varying Fields

```
from spin_dynamics.workflows import (
    sinusoidal_field_waveform,
    run_ideal_time_varying_amplitude_sweep,
)

waveform = sinusoidal_field_waveform(num_echoes=16)
sweep = run_ideal_time_varying_amplitude_sweep(
    amplitudes=[0, 0.5, 1.0, 2.0],
    waveform=waveform,
    numpts=101,
    auto_refine_grid=True,
)
```

22.2 WURST

```
from spin_dynamics.workflows import (
    run_ideal_wurst_inversion,
    run_matched_wurst_cpmg,
)

ideal = run_ideal_wurst_inversion(numpts=101)
matched = run_matched_wurst_cpmg(num_echoes=2, numpts=51, num_steps=64)
```

22.3 Nonresonant Field-Reversal Echoes

The `spin_dynamics.nonresonant` package models *nonresonant* NMR, in which nuclear magnetization is manipulated without RF — by suddenly switching and adiabatically rotating applied magnetic fields (Brill *et al.*, *Science* **297**, 369, 2002). Because the manipulation is a field reversal rather than a resonant pulse, it excites spins with an efficiency independent of the Larmor frequency (useful for ex-situ sensors in grossly inhomogeneous fields), but a non-reversible background field — typically Earth’s field — survives the reversals and dephases the echoes within a few milliseconds. A non-interacting spin-1/2 is a classical Bloch 3-vector, so the engine propagates an ensemble of isochromats by exact rotations about the instantaneous local field.

The efficiency trick is that a constant-field segment (a “hold”, including free precession) is a *single* exact rotation by $\gamma|B|\tau$ about the field direction, with no Larmor-timescale time stepping; only the adiabatic

rotations and finite-duration reversals are sub-stepped, and only finely enough to resolve the (slow) field trajectory.

```
from spin_dynamics.nonresonant import (
    NonresonantFieldModel, sample_isochromats,
    csar_sequence, simulate_field_reversal_echoes,
)

model = NonresonantFieldModel(
    coil_a_tesla=2.14e-3, coil_b_tesla=2.14e-3, background_tesla=50e-6)
ens = sample_isochromats(model, 500, b_inhomogeneity=0.25, direction_tilt_deg=18.0)
unit = csar_sequence(model, echo_spacing_seconds=2.5e-3, tau_rev_seconds=8e-6)
result = simulate_field_reversal_echoes(model, ens, unit, num_echoes=256,
                                         t2_seconds=510e-3)
```

The Combined Sudden switching And adiabatic Rotation (CSAR) sequences suppress the background-field dephasing. `csar_sequence` is the 90-degree unit whose echo-to-echo propagator is a π rotation, refocusing every *second* echo (the odd echoes stay near zero and the even echoes carry a $\sim 50\%$ component that decays with T_2 plus a $\sim 50\%$ component with a Bessel-like odd-even modulation set by the finite reversal time). `csar_double_reversal_sequence` gives a 2π rotation that refocuses *both* parities (with an enhanced decay), and `csar_supercycle_sequence` alternates the adiabatic-rotation sense over a four-unit supercycle to suppress the imperfection decay down to the intrinsic T_2 limit. `effective_rotation` extracts the net-rotation axis and angle (the paper’s analysis tool), and `sequence_waveform` returns the coil-current drive waveform for plotting.

```
python examples/plot_brill2002_field_reversal_echoes.py --output brill2002.png
```

The example reproduces the paper’s key results: the basic reversal sequence decaying within tens of milliseconds from Earth’s field, the CSAR train sustaining hundreds of echoes out to $T_2 = 510$ ms with the odd-even modulation, an accurate fitted T_2 , and the sequence comparison in which the supercycle reaches the T_2 -limited decay. (The 90-degree waveform follows the paper’s Fig. 1D directly; the 2π and supercycle sequences here are built from the same primitives and reproduce the same effects, but their exact coil waveforms differ from the paper’s specific Fig. 3B/3C implementations.)

22.4 Phase Cycling

The Python API represents phase cycling with `spin_dynamics.phase_cycling.PhaseCycle`. A phase cycle is a scan table: rows are cycle steps, and columns are named logical RF pulse roles or events. For example, the default CPMG/PAP table has one pulse column, excitation, and two rows with phases $\pi/2$ and $3\pi/2$. Each row also carries a receiver phase, a branch weight, and an optional label. Branches are combined as

$$\sum_k w_k \exp(-i\phi_{\text{rx},k}) S_k,$$

with normalization by the sum of absolute receiver-weighted branch weights unless the table disables normalization.

```
from spin_dynamics.phase_cycling import cpmg_two_step_phase_cycle
from spin_dynamics.workflows import run_ideal_cpmg_train

cycle = cpmg_two_step_phase_cycle()
cycle.pulse_names      # ("excitation",)
cycle.branch_weights   # array([0.5+0.j, -0.5+0.j])
```

```
train = run_ideal_cpmg_train(num_echoes=8, numpts=51)
train.phase_cycle.name      # "cpmg_two_step"
```

The same table can program any labeled backend-neutral sequence. Each logical pulse name selects RF blocks with the matching label by default; an explicit `pulse_blocks` mapping can select indices, alternate labels, or repeated RF roles. Receiver phase is retained as branch metadata and applied once during combination.

```
branches = sequence.phase_cycle(cycle)
results = [execute(branch.sequence) for branch in branches]
combined = cycle.combine([result.signal for result in results])
```

The phase-cycle columns are not the set of unique RF phase values. They are the named pulse roles whose phase can vary from one scan branch to the next. This keeps the table aligned with sequence events and leaves room for receiver phase and weighting information on each row.

PGSTE walker results expose the same metadata field, but the interpretation is more specific. The `pgste` constructor returns a one-row table for the selected stimulated-echo pathway with columns `excitation_90`, `store_90`, and `read_90`. The PGSTE workflow does not explicitly simulate and receiver-combine several phase-cycle branches; pathway selection is implemented by the spoiler and by suppressing equilibrium regrowth during storage.

`plot_phase_cycled_stimulated_echo.py` shows the explicit three-pulse phase table on a deterministic inhomogeneous-field ensemble. It compares a single three-90° scan, a read-pulse-only two-step cycle, and a full 64-step table over `excitation_90`, `store_90`, and `read_90`. During storage the example applies physical relaxation: transverse magnetization decays with T_2 , while M_z relaxes back toward equilibrium with T_1 . The recovered M_z produces a prompt last-pulse FID, and the full receiver signature $-\phi_1 + \phi_2 + \phi_3$ rejects that pathway while retaining the stimulated echo at τ .

22.5 Absolute RF Phase

Finite CPMG train workflows accept an optional `absolute_phase` mapping. The ideal workflow records the laboratory-frame phase schedule while preserving its nominal rectangular pulses. Probe-aware finite trains use the same schedule to solve the tuned, un-tuned, or matched probe waveform for each pulse, discretize the rotating-frame waveform into short segments, and build a separate refocusing matrix for each echo:

```
from spin_dynamics.workflows import run_tuned_cpmg_train

train = run_tuned_cpmg_train(
    numpts=21,
    num_echoes=32,
    absolute_phase={
        "rf_frequency_hz": 0.25 / 200e-6,
        "rf_phase_at_zero_rad": 0.0,
    },
)

phase_step = train.absolute_phase.delta_refocus_phase_cycles
```

For long trains, add `phase_bins` to reuse solved refocusing pulses on a uniform absolute-phase grid:

```
train = run_tuned_cpmg_train(
```

```

    num_echoes=256,
    absolute_phase={
        "rf_frequency_hz": 0.03125 / 200e-6,
        "phase_bins": 32,
    },
)

library = train.absolute_phase.refocus_pulse_library
matrix_phases = train.absolute_phase.refocus_matrix_phase_rad

```

The scheduled phase for every echo remains available as `refocus_absolute_phase_rad`. The quantized matrix phase, bin index, unique phase list, and exported `PulseShapeLibrary` are recorded in result metadata so cache behavior can be audited or reused in downstream analysis. The matched diffusion CPMG workflow uses the same `absolute_phase` mapping and additionally records the diffusion-encoding π pulse in `encoding_*` metadata fields.

The same solved pulse shapes can be inspected without running a full echo train:

```

import numpy as np

from spin_dynamics.pulse_diagnostics import solve_probe_pulse_shape_sweep

sweep = solve_probe_pulse_shape_sweep(
    probe="tuned",
    absolute_phase_rad=2 * np.pi * np.array([0.0, 0.25, 0.5, 0.75]),
    numpts=17,
)

shape = sweep.shapes[1]
drive = shape.drive
quadrature_fraction = shape.quadrature_energy_fraction
library = sweep.pulse_shape_library

```

When sweeping the phase advance between refocusing pulses, keep the absolute phase of the first refocusing pulse fixed if the goal is to isolate echo-to-echo variation. A half-cycle phase advance produces the same transverse rotating-frame pulse shape for a linear tuned probe, while intermediate advances change the rise/fall and quadrature transients and can produce extra attenuation in the matched-filter echo amplitude.

The Mandal-2015 plotting examples expose the diagnostic workflow directly:

```

python examples\plot_mandal2015_phase_step_sweep.py --probe tuned
python examples\plot_mandal2015_echo_modulation.py --probe tuned
python examples\plot_mandal2015_pulse_shapes.py --probe tuned

```

The finite-train plotting scripts accept `-phase-bins N` to exercise the same quantized pulse-cache path used by the workflow API. They also enable automatic offset-grid refinement by default and use `-rephase-action raise`; this keeps demonstration plots from silently using too few isochromats. Pass `-no-auto-refine-grid` only for explicit diagnostic runs.

`plot_mandal2015_pulse_shapes.py` solves a single refocusing pulse at several absolute RF phases and plots $\text{Re}(B_1)$, $\text{Im}(B_1)$, $|B_1|$, and the phase of the nonzero-amplitude segments. It is intended as a debugging and teaching aid: the finite train examples use the same public diagnostics API, pulse-shape solvers, and discretized segments.

22.6 Multi-Frequency Bloch–Siegert Phase and the RWA Limit

Mandal et al., “An ultra-broadband low-frequency magnetic resonance system,” *J. Magn. Reson.* 242 (2014) 113–125, used rapid frequency switching in two related ways. Interleaved CPMG slices acquire unwanted Bloch–Siegert phase from the pulses on every other slice, while paired far-off-resonant pulses can measure that phase intentionally. For a co-rotating nutation frequency ω_1 , pulse duration T_{BS} , and offset $\Delta\omega$, their paired-offset result is

$$\phi_{BS}(+\Delta\omega) - \phi_{BS}(-\Delta\omega) \simeq T_{BS} \frac{\omega_1^2}{\Delta\omega}.$$

The workflow `simulate_bloch_siegert_phase_sweep` propagates the real linearly polarized RF field in the laboratory frame, so it retains both circular components. At the paper’s Fig. 15 operating point— $f_0 = 1.48$ MHz, $\Delta f = 25$ kHz, and $T_{90} = 102$ μ s—the exact simulation reaches 34.3 degrees at $T_{BS} = 400$ μ s and refits $T_{90} = 102.4$ μ s, reproducing the reported approximately 35-degree endpoint and 102 μ s fit. `mandal_multislice_correction` separately implements Eqs. 14–16: for the Fig. 14 spacing of 20 kHz and $T_{90} = 140$ μ s, slice 2 acquires a -4.02 degree excitation-phase error, which the prescribed phase correction removes.

The paired experiment also provides a clean teaching example for the limit of the rotating-wave approximation. To second order, a real RF field gives

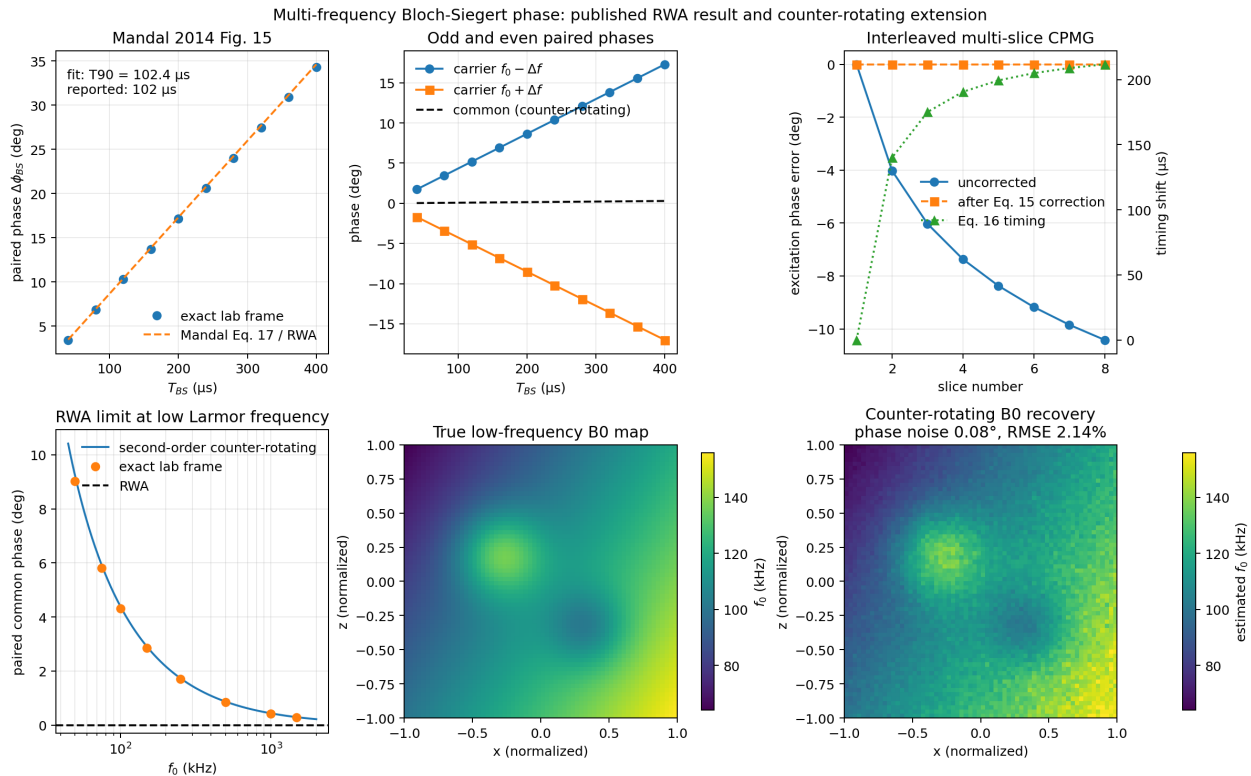
$$\phi_{\mp} = \frac{T_{BS}\omega_1^2}{2} \left(\pm \frac{1}{\Delta\omega} + \frac{1}{2\omega_0 \mp \Delta\omega} \right).$$

The difference $\phi_- - \phi_+$ is the usual B1-sensitive result above. The sum $\phi_- + \phi_+$ cancels identically in the RWA and isolates the counter-rotating term. It grows at low ω_0 , making it an observable for low-frequency B0 mapping. The inverse is exposed as `estimate_larmor_hz_from_counter_rotating_phase`; it should not be used near a pole, under strong drive, or when the common phase is comparable to the phase-noise floor without an exact-model fit.

Run the complete literature reproduction and noisy mapping extension with:

```
python examples\plot_bloch_siegert_multifrequency.py \
    --output results\bloch_siegert_multifrequency.png \
    --data-output results\bloch_siegert_multifrequency.npz
```

The default synthetic map adds 0.08 degrees RMS phase noise before inversion and recovers the 45–160 kHz B0 distribution with about 2.1% relative RMSE. This result is intentionally distinct from NQR: the counter-rotating/RWA decomposition here assumes Zeeman-defined NMR coupling, whereas the NQR pulse Hamiltonians retain their linearly polarized laboratory-field convention.



22.7 Radiation Damping

```
from spin_dynamics.workflows import run_radiation_damping_fid

fid = run_radiation_damping_fid(
    probe="matched",
    fill_factor=0.7,
    equilibrium_magnetization=0.8,
    flip_angle=1.0,
    model="circuit",
    detuning=2.0e4,
)
```

Finite tuned and matched CPMG trains accept an opt-in radiation_damping mapping:

```
from spin_dynamics.workflows import run_tuned_cpmg_train

train = run_tuned_cpmg_train(
    numpts=51,
    num_echoes=8,
    radiation_damping={
        "fill_factor": 0.7,
        "equilibrium_magnetization": 0.8,
        "model": "circuit",
        "detuning": 2.0e4,
        "apply_during_pulses": True,
    },
)
```

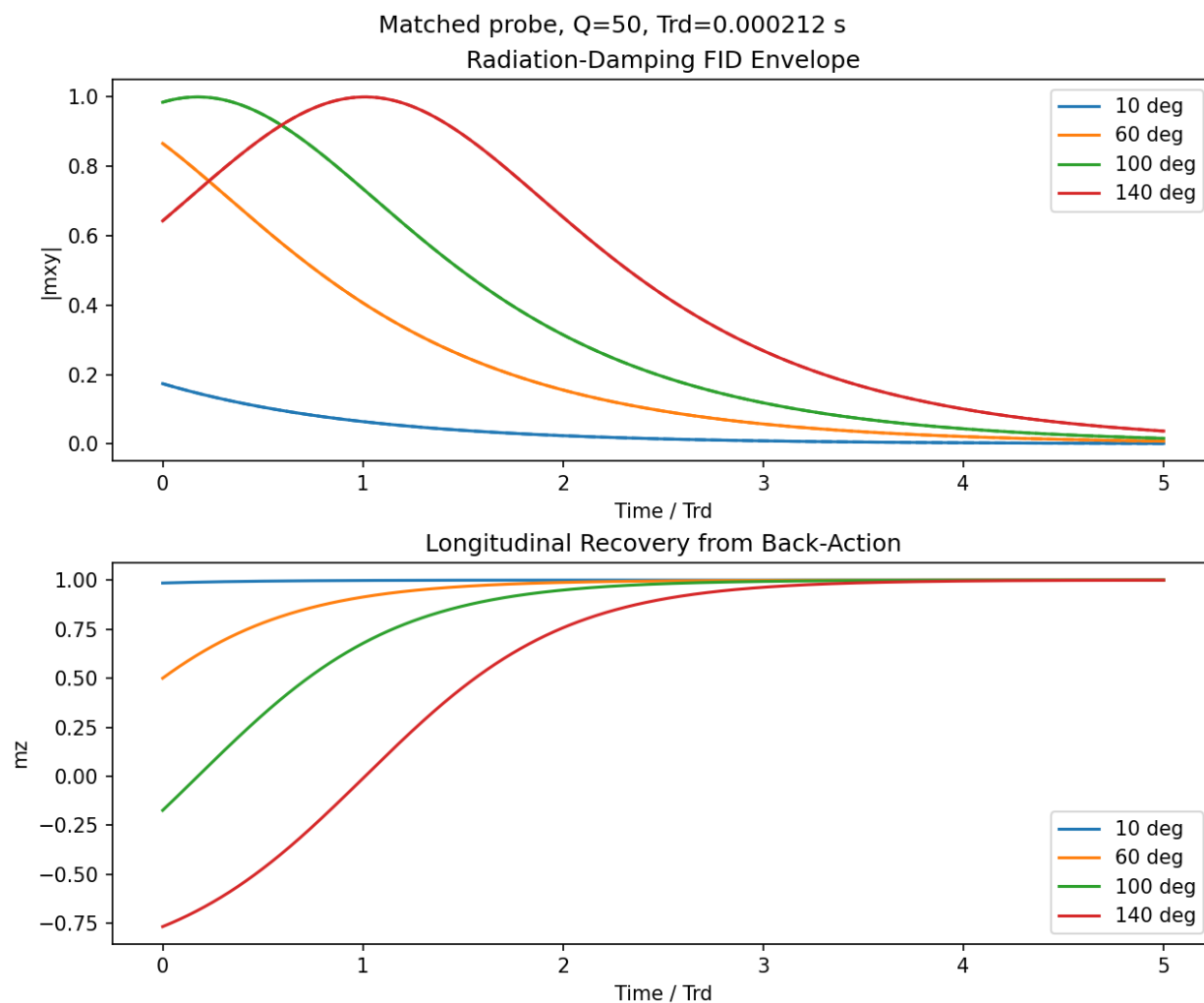


Figure 22.1: Radiation-damping back-action for four initial flip angles, with time scaled by the matched probe's T_{rd} . The feedback drives the transverse FID envelope nonlinearly and returns longitudinal magnetization toward the positive equilibrium direction.

The CPMG train path is deterministic and keeps the radiation-damping feedback inside the finite acquisition model. For strongly inverted samples, `simulate_nmr_maser` uses the same feedback machinery with a pumped longitudinal magnetization; it is intended as an idealized threshold and saturation diagnostic rather than a full spectrometer-control model.

Run `python examples/plot_radiation_damping.py -output radiation_damping.png` to reproduce Figure 22.1.

23 Inverse Problems and Exchange

In this chapter. Recover relaxation and diffusion distributions, then connect two-dimensional inverse problems to chemical and site exchange.

23.1 Inverse Laplace Analysis

```
import numpy as np
from spin_dynamics.analysis import invert_t2, t2_kernel

echo_times = np.linspace(0.5e-3, 90e-3, 40)
t2_axis = np.logspace(-4, -1, 60)
signal = t2_kernel(echo_times, t2_axis) @ np.exp(-((np.log(t2_axis) + 4.5) ** 2))

result = invert_t2(
    signal,
    echo_times,
    t2_axis,
    regularization=5e-4,
    regularization_order=2,
)
```

For two-dimensional distributions, the separable forward model is

$$D = K_1 F K_2^T,$$

where D is the measured data, F is the unknown distribution, and K_1 , K_2 are relaxation or diffusion kernels. Use `invert_t1_t2` or `invert_d_t2` for common NMR cases.

The PGSE D-T2 example ties this analysis layer to a sequence model: it builds the b-axis with `run_pgse_moment`, simulates a PGSE-prepared CPMG echo matrix, and recovers the D-T2 distribution with the SciPy-backed non-negative `invert_d_t2` solver.

23.2 Chemical and Site Exchange

The `spin_dynamics.exchange` namespace adds Bloch-McConnell site exchange, the relaxation-domain counterpart to the diffusion-exchange (DEXSY) walker example. An `ExchangeSystem` holds a tuple of `ExchangeSite` objects and a rate matrix whose entry (i, j) for $i \neq j$ is the first-order rate constant $k_{i \rightarrow j}$. Site populations are normalized, and detailed balance $p_i k_{i \rightarrow j} = p_j k_{j \rightarrow i}$ is checked unless disabled.

```
import numpy as np
from spin_dynamics.exchange import (
    two_site_exchange, simulate_relaxation_exchange_2d, exchange_spectrum,
)
from spin_dynamics.analysis import invert_t2_t2

system = two_site_exchange(
    offset_a_hz=0.0, offset_b_hz=0.0,
```

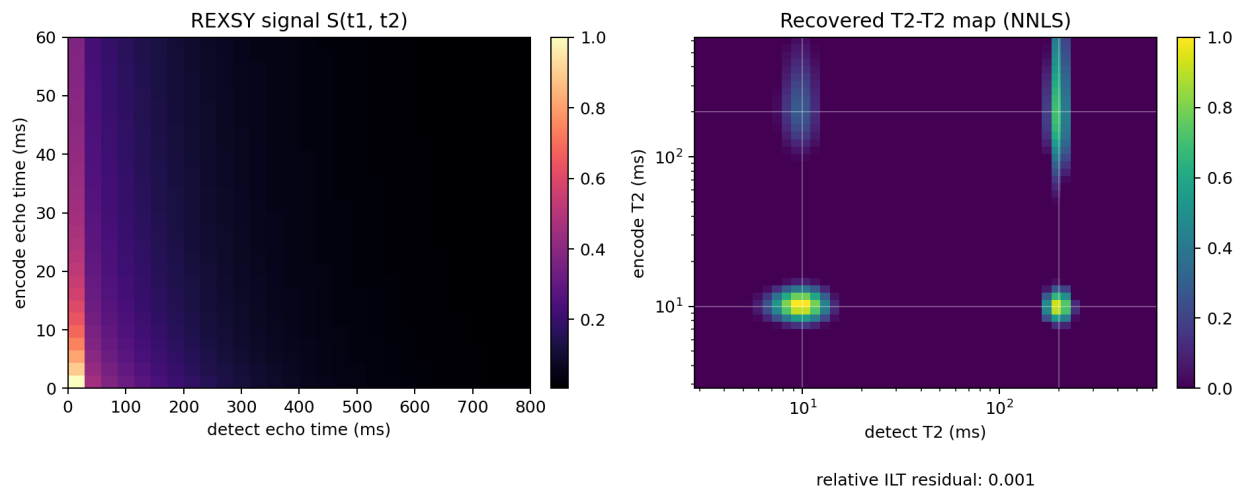


Figure 23.1: A two-site REXSY forward signal and its non-negative inverse-Laplace T_2 - T_2 map. Diagonal peaks retain each site's relaxation component, while the symmetric off-diagonal peaks report exchange during the mixing interval.

```
k_ab_hz=8.0, population_a=0.5,
t2_a_seconds=0.010, t2_b_seconds=0.200,
labels=("fast", "slow"),
)
```

The kinetic generator X ($\dot{m} = Xm$) is column-conserving, so exchange alone preserves total magnetization. Adding per-site offset precession and transverse relaxation gives the transverse generator used for lineshapes: `exchange_spectrum` integrates the transverse Bloch-McConnell equations and reproduces the slow-exchange (two resolved lines) to fast-exchange (a single population-averaged line) coalescence crossover.

For relaxation exchange spectroscopy (REXSY), the encode-mix-detect model places exchange in a longitudinal mixing interval described by a mixing propagator G :

$$S(t_1, t_2) = \sum_b e^{-t_2/T_{2,b}} \sum_a G_{ba} p_a e^{-t_1/T_{2,a}}.$$

Inverting $S(t_1, t_2)$ with `invert_t2_t2` yields a T_2 - T_2 map: diagonal peaks for spins whose T_2 is unchanged across mixing, and off-diagonal cross peaks whose intensity grows with the exchange rate.

```
encode = np.linspace(0.0, 0.06, 28)
detect = np.linspace(0.0, 0.8, 28)
rexsy = simulate_relaxation_exchange_2d(system, encode, detect, mixing_time=0.06)

t2_axis = np.logspace(-3, 0, 48)
ilt = invert_t2_t2(rexsy.data, encode, detect, t2_axis, regularization=1e-3)
exchange_map = ilt.distribution # off-diagonal mass == exchange
```

The `plot_t2_t2_exchange.py` example runs this end to end. The REXSY forward model assumes refocused encode/detect trains and exchange confined to the longitudinal mixing interval; use the transverse engine directly when offset evolution during encoding matters.

Run `python examples/plot_t2_t2_exchange.py -output t2_t2_exchange.png` to reproduce Figure 23.1.

24 Internal Gradients and Specialized Diffusion Encoding

In this chapter. Generate susceptibility-induced internal fields and suppress background-gradient bias with bipolar stimulated-echo encoding.

24.1 Internal and Susceptibility Gradients

The `spin_dynamics.susceptibility` namespace generates the static internal field produced by magnetic-susceptibility contrast between a solid matrix and the pore fluid, the inhomogeneity that usually dominates porous-media NMR. Each `CylindricalInclusion` is an infinitely long cylinder perpendicular to the two-dimensional map plane, magnetized by a uniform in-plane applied field. Outside the cylinder the parallel field perturbation is the 2D dipole

$$\Delta B_{\parallel}(\rho, \varphi) = B_0 \frac{\Delta\chi}{2} \left(\frac{a}{\rho}\right)^2 \cos(2\varphi),$$

with radius a , distance ρ , and angle φ measured from the applied-field direction. Cylinders superpose in the dilute ($|\Delta\chi| \ll 1$) limit.

```
import numpy as np
from spin_dynamics.susceptibility import (
    CylindricalInclusion, susceptibility_offresonance_map,
    internal_gradient_distribution, make_susceptibility_field_maps,
)

axis = np.linspace(-50e-6, 50e-6, 161)
grains = [CylindricalInclusion(cx, cz, 12e-6)
           for cx in (-30e-6, 30e-6) for cz in (-30e-6, 30e-6)]

field = susceptibility_offresonance_map(
    axis, axis, grains, b0_tesla=2.0, susceptibility_difference=1e-6,
)
dist = internal_gradient_distribution(field) # pore-space |g| in T/m
maps = make_susceptibility_field_maps(field) # drop into motion helpers
```

The off-resonance map is returned in the angular-frequency (rad/s) convention used by `spin_dynamics.motion`, so it feeds the moving-isochromat sequence helpers directly. With no applied gradient, a CPMG echo train of diffusing walkers then decays purely from diffusion in the internal gradient.

The acceleration of that decay with echo spacing (rate $\sim G^2 D T_E^2$) is the general diffusion-in-a-gradient effect and is *not* by itself a signature of an internal gradient: a uniform applied or static gradient produces it too. What distinguishes a susceptibility-induced gradient is its field dependence. Because $G_{\text{internal}} \propto \Delta\chi B_0$, the diffusion-induced decay rate scales as B_0^2 , whereas an applied gradient is set by hardware and is independent of B_0 . The broad pore-space gradient *distribution* is a second distinguishing feature; a uniform gradient would be a single value. The `plot_internal_gradients.py` example shows the internal field, the internal-gradient distribution, and the recovered B_0^2 scaling of the diffusion-induced decay rate end to end. Background-gradient-suppressing sequences are implemented in the next section; the internal field produced here is their input.

24.2 Bipolar 13-Interval PGSTE

The `spin_dynamics.workflows.bipolar` module implements the Cotts 13-interval alternating pulsed-gradient stimulated-echo (APGSTE) sequence, the sequence in the Bruker `diff_stebp.gp` program, which measures diffusion while suppressing a constant background gradient g_0 such as the internal gradient of Section 24.1. It is a stimulated echo (three 90 degree pulses) with one 180 degree pulse in each of the two encoding periods, a gradient lobe on each side of every 180, and the applied polarity inverted between the two periods. The 180 pulses refocus the background gradient within each period, and the polarity alternation cancels the applied-times-background cross-term.

Working in the toggling (coherence) frame, the diffusion attenuation in a constant background gradient is

$$\ln E = -D (b_{\text{applied}} + g_0 c_{\text{cross}} + g_0^2 c_{\text{bg}}),$$

and `toggling_frame_moments` returns the three coefficients. For the 13-interval sequence $c_{\text{cross}} = 0$; for an ordinary monopolar stimulated echo it is non-zero, so its apparent diffusion coefficient drifts with g_0 .

```
from spin_dynamics.workflows import (
    run_cotts_thirteen_interval_moment, run_monopolar_pgste_moment,
)

c = run_cotts_thirteen_interval_moment(gradient_amplitude=0.1, background_gradient=0.05)
m = run_monopolar_pgste_moment(gradient_amplitude=0.1, background_gradient=0.05)
print(c.cross_term_bias, m.cross_term_bias) # ~0 vs non-zero
print(c.phase_cycle.name)                  # "diff_stebp"
```

The phase cycle is the 16-step Bruker `diff_stebp` table, built on the package's `PhaseCycle` machinery as `diff_stebp_phase_cycle()`. Its receiver satisfies $\text{ph31} = -(\text{ph1} + \text{ph2} + \text{ph3}) \bmod 4$ (with $\text{ph4} = 0$ on both 180 pulses), selecting the stimulated-echo coherence-transfer pathway $\Delta p = (+1, -2, +1, +1, -2)$ with detection at $p = -1$; the coherence order $p(t)$ this cycle selects is exactly the sign carried by the toggling-frame intervals.

For restricted geometry and finite-pulse effects, `run_cotts_thirteen_interval_walkers` runs the full five-pulse sequence with moving walkers, applying a constant background gradient as a linear off-resonance map. For free diffusion the walker echo reproduces $\exp(-bD)$ with the moment-model b-value, and the apparent diffusion coefficient from a b-value sweep is unbiased by the background gradient. The `plot_bipolar_pgste.py` example traces the wavevectors, the moment-model apparent-diffusion suppression versus g_0 , and the walker runner validated against $\exp(-bD)$. The moment model is the free-diffusion b-value for ideal rectangular lobes; trapezoidal ramps need a shaped-gradient extension.

Part VII

Pulse Design and Optimization

25 Optimization Workflows

In this chapter. Start with compact phase-program searches, then progress to hardware-aware GRAPE design for NMR, NQR, and detector-aware objectives.

The optimization package provides compact, plotting-free drivers for phase-program searches and result handoff:

```
from spin_dynamics.optimization import run_tuned_refocusing_multistart

opt = run_tuned_refocusing_multistart(
    num_segments=3,
    num_starts=4,
    numpts=21,
    max_passes=4,
)
```

Use the optimization examples as diagnostics rather than turnkey production pulse design: they expose refocusing, target-excitation, and inverse-excitation objective behavior while the inverse-cancellation workflow remains under validation.

25.1 GRAPE Optimal Control

The `optimal_control` package generalizes the package's autodiff machinery from a single hand-built objective (the ideal- v_0 crit refocusing-phase search above) into a reusable gradient-ascent pulse engineering (GRAPE) toolkit: it optimizes the full piecewise-constant RF control waveform of an arbitrary pulse against a state-transfer or propagator/gate fidelity target, using reverse-mode autodiff through a differentiable Hilbert-space propagator chain (`jax.lax.scan` over segment-wise `expm(-i H_seg dt)`), mirroring the `core._jax_kernels` convention that keeps compile time independent of segment count).

Control is parameterized as amplitude and phase per segment (not Cartesian I/Q), because **phase-only control is the primary mode this package targets**: field-deployable NQR/NMR hardware frequently uses switching power amplifiers that cannot vary RF amplitude continuously, so only the phase is agile. Peak-B1 is then an exact box constraint on the amplitude channel in this parameterization (independently box-bounding Cartesian I/Q components would incorrectly permit an effective amplitude above the true hardware limit at the box corners), and fixing amplitude to a hardware-realistic constant and optimizing only phase requires no constrained-optimization machinery beyond the existing bounded L-BFGS-B driver.

```
from spin_dynamics.coupling.systems import coupled_spin_system
from spin_dynamics.optimal_control import (
    coupled_spin_control_model,
    grape_optimize_phase_only,
    rectangular_seed_phase,
)

model = coupled_spin_control_model(coupled_spin_system([300.0], [[0.0]]))
n_segments = 16
dt = [12.5e-6] * n_segments  # segment duration = hardware control bandwidth

result = grape_optimize_phase_only(
```

```

model,
rectangular_seed_phase(n_segments),
fixed_amplitude=5000.0,          # Hz, held constant (phase-only GRAPE)
dt=dt,
target=[0.0, 1.0],              # invert |up> -> |down>
psi0=[1.0, 0.0],
hamiltonian_batch=training_offset_hamiltonians, # robust/ensemble objective
)

```

`hamiltonian_batch` turns the objective into a robust/ensemble optimization: the same controls are propagated (via `jax.vmap`) across a batch of `H_drift` variants (e.g. a B0-offset or B1-scale-factor grid) and the per-case fidelities are reduced (mean by default, or worst-case) to a single score – directly reusing the `vmap`-batched primitive from the acceleration workstream. `examples\grape_broadband_pulse_optimization.py` demonstrates this end to end: a phase-only inversion pulse trained on a coarse B0-offset ensemble and evaluated on a finer held-out grid, where a plain rectangular pulse’s worst-case fidelity collapses to zero across a wide offset band while the GRAPE-optimized pulse holds above 0.97.

Validation. The differentiable propagator agrees with two independent, pre-existing implementations to machine precision rather than merely within tolerance: the plain-NumPy reference (bit-identical to the JAX path, as expected for the same arithmetic traced two ways) and the pre-existing `core.rotations` functions `calc_rot_axis_arba4` and `sim_spin_dynamics_exc` (max absolute deviation $\sim 10^{-15}$ – 10^{-16} , checked for both a single on-resonance pulse and a five-segment off-resonance train). Reverse-mode gradients match central finite differences to a relative error of $\sim 5 \times 10^{-10}$ – well inside the 5×10^{-3} tolerance the existing `v0crit` autodiff port uses, since this engine differentiates through an explicit $\exp(-iHt)$ rather than the more numerically delicate windowed `v0crit` objective. In the broadband-pulse example above (16 segments, 5000 Hz nutation, 200 μ s total duration, trained on 7 offsets across ± 3500 Hz, evaluated on a held-out 41-point grid), the rectangular baseline’s worst-case fidelity is 0.000 – it cannot invert the band edges at all – while the GRAPE-optimized pulse holds 0.974 worst-case and 0.982 mean, at the identical peak B1.

Multistart is not optional. A rectangular (constant-phase) pulse seeded against a perfectly offset-symmetric ensemble sits at an exact zero-gradient stationary point: mirrored offsets’ gradient contributions cancel in the ensemble mean, so an optimizer started there reports immediate convergence with no improvement. This is a genuine symmetry, not a bug or an unlucky initial guess – for a constant or antisymmetric-phase pulse the effective rotation axis is confined to the x - z plane with n_x even and n_z odd in offset, so a purely- x figure of merit cannot see any first-order improvement from a symmetric perturbation. Random-restart multistart (`run_grape_multistart`) reliably escapes it – in one tested case a random start reached 0.901 where the rectangular seed’s own local search reported 0.780 with zero gradient – so every solver entry point seeds a rectangular baseline alongside genuinely random restarts rather than relying on the rectangular pulse alone.

Scope note: this engine targets a single (or J-coupled) spin-1/2 system with unitary (relaxation-free) propagation. Gradient-waveform control (joint RF+gradient optimization for spatially selective pulses) is now implemented and documented in the next subsection; higher-spin quadrupolar targets are designed as a straightforward extension – the existing `nqr` Hamiltonian builders in place of `coupled_spin_control_model`, same propagation chain – but are not implemented yet.

25.1.1 Gradient control channel and slice-selective pulses

A magnetic-field gradient couples to a spin as a *position-dependent* offset: the local off-resonance of a spin at position r is $g(t)r$, an I_z term whose weight is the applied gradient times the position (the positions @ `gradient` rule the motion/imaging engine's workflows.slice_selective uses). GRAPE promotes the gradient waveform $g(t)$ to a genuine optimized control channel alongside RF amplitude and phase:

$$H(t) = H_{\text{drift}} + w_1(t)(\cos \phi(t) H_x + \sin \phi(t) H_y) + g(t) H_{\text{grad}},$$

where $H_{\text{grad}} = 2\pi I_z$ (`gradient_control_operator`). The defining feature that distinguishes the gradient from the RF channel is that a *single* shared waveform $g(t)$ acts through a *position-scaled* operator per ensemble member: for a position ensemble $\{r_k\}$, member k is driven by $g(t)r_k H_{\text{grad}}$ (`position_gradient_batch` builds the $r_k H_{\text{grad}}$ operators). This is a vmap-axis extension of the robust-ensemble primitive, not a new engine.

Because different positions want different outcomes – inverted inside a slice, untouched outside – the objective accepts *per-case* targets: pass target as a (batch,dim) array (one target ket per ensemble member) instead of the shared (dim,) form. Activate the channel by passing `gradient_operator_batch`; set `optimize_gradient=True` (with `initial_gradient` and `gradient_max`) to optimize $g(t)$, or hold it at `fixed_gradient`. The control vector is `concat([amplitude?, phase, gradient?])`.

```
from spin_dynamics.optimal_control import (
    coupled_spin_control_model, gradient_control_operator,
    position_gradient_batch, constant_gradient_seed, grape_optimize,
)

system = coupled_spin_system([0.0], [[0.0]])
model = coupled_spin_control_model(system, include_gradient=True)
h_grad = gradient_control_operator(system)          # base 2*pi*Iz

positions = np.linspace(-1.0, 1.0, 15)
h_grad_batch = position_gradient_batch(h_grad, positions)  # r_k * h_grad
targets = np.stack([[0.0, 1.0] if abs(p) <= 0.3          # invert in-slice
                    else [1.0, 0.0] for p in positions]) # preserve out-slice

result = grape_optimize(
    model, initial_phase, dt=dt, target=targets, psi0=[1.0, 0.0],
    fixed_amplitude=2000.0,                                # phase-only RF
    optimize_gradient=True,
    initial_gradient=constant_gradient_seed(len(dt), gradient=1.0),
    gradient_max=5.0, gradient_operator_batch=h_grad_batch,
)
opt_gradient = result.best_gradient                    # the optimized g(t)
```

`examples\grape_slice_selective_pulse.py` demonstrates this end to end: co-optimizing the RF phase and the gradient waveform for a slice-selective inversion, evaluated on a held-out position grid, sharpens the in-slice inversion from ~ 0.73 to ~ 0.90 over a fixed-gradient rectangular baseline while holding out-of-slice preservation at ~ 0.92 , lifting the mean per-position fidelity from 0.62 to 0.92. A conditioning note applies whenever RF and gradient channels are optimized jointly: a raw gradient in hertz-per-position is $O(10^3)$ while phases are $O(1)$, a scale mismatch that stalls L-BFGS-B. Folding a characteristic offset scale into the gradient operator (so the optimized $g(t)$ is itself $O(1)$) restores a well-conditioned problem; the example does exactly this.

25.1.2 Hardware response: probe and gradient-driver dynamics

The pulses above assume the spins see exactly the commanded waveform. Real hardware does not deliver it: a tuned or matched RF probe has finite bandwidth (loaded Q) and a ring-down tail, and a gradient driver has a finite L/R slew plus eddy-current droop. Each is, to excellent approximation, a *linear time-invariant* (LTI) filter between the commanded waveform and the field the spins see. `optimal_control.control_response` models these as one differentiable stage the objective inserts in the loop, between the *command* and the Hamiltonian:

$$u_{\text{delivered}}(t) = (\mathcal{L} u_{\text{command}})(t), \quad u = w_1 e^{i\phi}.$$

Because the whole chain is JAX, autodiff supplies the filter’s adjoint for free – no hand-derived circuit gradient. Two consequences make this the physically correct thing to optimize: fidelity is scored on the delivered pulse (*including* the ring-down/eddy tail, which really does rotate the spins), and the box constraints stay on the command, so the optimizer pre-emphasizes only up to the real hardware limits rather than demanding voltages the amplifier cannot produce.

Transmit is filtered *once*, in time, on the rotating-frame envelope: the coil emits one physical $B_1(t)$ that every isochromat sees, differing only by its own detuning (already in the drift), so there is no per-offset transmit filtering. Tuned and matched probes have genuinely different dynamics and are separate classes: a tuned probe is a single resonance, a one-pole envelope lowpass with ring-down time constant $\tau = 2Q/\omega_0 = Q/(\pi f_0)$ (`TunedProbeResponse`); a matched probe adds a matching-network pole and is a distinct two-pole response (`MatchedProbeResponse`); an untuned coil is near-flat (`UntunedProbeResponse`). RF probes filter the complex envelope by an FFT multiply; the gradient driver (`GradientDriverResponse`) is a causal state-space cascade of one L/R slew pole and a shelf per eddy term, whose delivered step is the classic $G(t) = G_\infty[1 - \sum_k \alpha_k e^{-t/\tau_k}]$ with DC gain one (the steady-state gradient equals the command). `eddy_terms_from_step_response` fits the (α_k, τ_k) from a measured step. The command is upsampled by the response’s oversample factor before filtering, and a ring-down/eddy tail (`TailSpec`: a multiple of the dominant τ , or an explicit window) is appended.

```
from spin_dynamics.optimal_control import (
    coupled_spin_control_model, grape_optimize, TunedProbeResponse,
)

probe = TunedProbeResponse.from_quality_factor(    # ring-down tau = Q/(pi f0)
    f0_hz=1.0e6, quality_factor=120.0, oversample=4,
)
result = grape_optimize(
    model, initial_phase, dt=dt, target=[0.0, 1.0], psi0=[1.0, 0.0],
    fixed_amplitude=6000.0,          # command bound stays on the amplifier
    rf_response=probe,               # fidelity scored on the DELIVERED pulse
)
```

Both `rf_response` and `gradient_response` are optional and default to the ideal (unfiltered) behaviour bit-for-bit; they require a uniform scalar `dt`. `examples\grape_probe_response_pulse.py` shows a band-limited tuned probe cutting a rectangular inversion pulse’s delivered fidelity to ~ 0.84 , which GRAPE optimizing the command recovers to 1.0; it also illustrates the gradient-driver step response and the eddy fit. Probe-robust pulses follow by making the filter parameters (tuning, Q , eddy τ_k) the ensemble axis, reusing the robust-ensemble machinery. The design note `docs/optimal_control_hardware_response.md` records the full rationale, including the output-side `ReceiverResponse` for objectives defined on the detected signal.

25.1.3 PGSE diffusion: correct q-vector and detected SNR

The diffusion capstone (`optimal_control.diffusion`) co-optimizes the RF pulses *and* the gradient waveform of a pulsed-gradient spin echo on realistic hardware: a tuned RF probe on transmit *and* receive, a gradient driver with L/R slew plus eddy currents, and an inhomogeneous B_0/B_1 field. It exercises the entire stack – the M2 gradient channel, the M4 hardware-response layer, and a combined (position $\times B_0 \times B_1$) ensemble – against two objectives:

1. **Correct q-vector:** a functional of the *delivered* gradient. `gradient_moments` returns $q(t) = \int g(\tau)s(\tau) d\tau$ (with the coherence sign $s = \pm 1$ that a 180° pulse flips), its encode-lobe value and its residual at the echo, matching `workflows.pgse`'s convention. The encode moment must hit a target q^* and the residual must refocus to zero; eddy droop violates both, so the optimizer pre-emphasizes the commanded gradient (bounded) to correct them.
2. **Maximize detected SNR:** `detected_echo_signal` acquires the coherently-summed echo over a readout window, `detected_echo_snr` filters it through the Rx probe and returns the matched-filter amplitude over a fixed noise floor.

`make_pgse_objective` assembles the weighted value_and_grad ($\text{SNR} - \lambda_q(q_{\text{enc}} - q^*)^2 - \lambda_0 q_{\text{echo}}^2$), propagating with `propagator="expm"` by default – on-resonance spins have $H_{\text{seg}} = 0$ during RF/gradient gaps, whose eigh gradient is NaN (the same degeneracy the NQR models hit). `examples\plot_grape_pgse_diffusion.py` runs it in a *grossly* inhomogeneous field (B_0 spread several times the nutation rate). Two effects, both large: (i) a hard 180° refocuses only within $\sim \pm \text{nutation}$, so the naive echo collapses across the band, while phase-only GRAPE finds a broadband phase-modulated refocusing pulse – the RP2 / symmetric-phase-alternating family – that recovers the echo across the full band for a several-fold detected-SNR gain; and (ii) eddy droop pushes the naive encode moment below q^* with imperfect refocusing, which the gradient pre-emphasis corrects to $\sim 0\%$ error. **Multistart is essential:** a rectangular ($\phi = 0$) seed against a symmetric offset ensemble sits at an exact saddle (mirrored offsets' phase gradients cancel), so a single start never moves the phase – random phase restarts escape it. The design note is `docs/optimal_control_pgse_diffusion.md`.

25.1.4 Detector-aware objectives: optimizing for a flux readout

The PGSE objective scores the detected echo through a tuned-probe `ReceiverResponse` over a scalar noise floor – the inductive-coil picture. A SQUID or OPM (Section 20.2) is a field sensor with a frequency-dependent field-noise floor $N^2(f)$ (flat for a SQUID, a Lorentzian band-pass for an RF-OPM) and no $d\Phi/dt$ weighting. `optimal_control.detection_objective` scores the same acquired echo with the field-referred matched filter

$$\text{SNR} = \sqrt{\int \frac{|S(f)|^2}{N^2(f)} df},$$

so the optimizer shapes the pulse to place signal where the *detector* is quiet. Because $N^2(f)$ is fixed over the acquisition frequency grid (it does not depend on the controls), it is precomputed once with NumPy (`detector_noise_grid`, which also re-centres a band-pass detector's response to baseband) and passed as a static weight into the differentiable objective; a flat $N^2 = \sigma^2$ reproduces `detected_echo_snr` with `noise =  $\sigma$` (Parseval), so it is a strict generalization. `make_detected_snr_objective` builds the “value_and_grad” over a (B_0, B_1) ensemble; with `per_rf_power` the score is SNR per unit RF amplitude, the efficiency figure of merit that makes the readout actually shape the pulse (raw SNR always rewards more excitation, since out-of-band signal never hurts). The example `examples\plot_grape_detector_aware_pulse.py` optimizes an excitation for a broadband SQUID versus a narrow SERF OPM and shows, by cross-evaluation, that each pulse is best under its own detector.

25.1.5 Axis-matched excitation (AMEX) and CPMG SNR per unit time

`su2_effective_axis` extracts a refocusing cycle's effective rotation axis directly from its GRAPE propagator (validated against `core.rotations.calc_rot_axis_arba4` to machine precision), and `bloch_vector_to_ket` converts that axis to the spin state it is the fixed point of. In an inhomogeneous field the steady state reached after many refocusing cycles is the initial magnetization's projection onto this offset-dependent axis, so exciting directly onto it (axis-matched excitation, AMEX) reaches the asymptotic echo amplitude from the first cycle – provably a fixed point of the cycle – while a conventional excitation must settle through a transient that need not converge cleanly. `examples\grape_cpmg_snr_per_time.py` demonstrates this together with the time cost of long refocusing pulses: it reuses the `optimization.spa` figure of merit `fom_time = echo_spacing / SNR2` (`echo_spacing` includes the pulse length directly, so longer pulses are penalized for producing fewer echoes per unit time), sweeps candidate refocusing-pulse durations, and follows the sequential/separate methodology (refocusing optimized first assuming an idealized excitation, then AMEX excitation designed onto its axis) alongside a joint optimization for comparison – both, and a rectangular pulse at the same peak B1, are reported so the trade-off is decided empirically rather than assumed.

Validation: an ideal axis-matched state is an exact fixed point. Simulating the refocusing cycle's unitary applied repeatedly (the echo-train primitive, `iterate_unitary`) confirms the theory directly: starting from the axis-aligned ket, the ensemble-averaged transverse signal is identical at every one of 25 simulated cycles (agreement to $\sim 10^{-9}$, i.e. no numerically detectable transient), whereas starting from the conventional $+x$ state produces a genuine, unsettled oscillation that has not converged even after 25 cycles for the offset ensembles tested here – not a clean exponential decay to a plateau, since different offsets precess around their own tilted axes at different rates and beat against each other in the ensemble average.

Segments	t_p (μ s)	SNR (rect+rect)	SNR (GRAPE+AMEX)	SNR (joint)	fom_time gain
4	32	0.327	0.759	0.805	5.4×
8	64	0.121	0.641	0.703	27.9×
16	128	0.0001	0.762	0.567	4.3×10^4

Table 25.1: CPMG SNR-per-unit-time sweep at fixed peak nutation rate 5000 Hz, 25 refocusing cycles, ± 3000 Hz training ensemble (7 offsets), 41-point held-out evaluation grid, 25 μ s free-precession delay on each side of the refocusing pulse. “fom_time gain” is the rectangular-baseline to GRAPE+AMEX ratio of `fom_time` (SNR-per-unit-time improvement) at that duration; the 16-segment entry is dominated by the rectangular pulse's total nutation angle ($\sim 230^\circ$ at this peak amplitude and duration) being badly off a 180° refocusing condition – GRAPE's phase modulation recovers a working pulse from what is, at fixed constant phase, an essentially failed one, rather than showing a moderate, generic optimization gain.

The joint optimization (refocusing and excitation phases optimized together against the same asymptotic-signal objective) is not consistently better or worse than the sequential/AMEX approach across this sweep (ahead at 4 and 8 segments, behind at 16) – read as an honest, instance-specific answer rather than a general preference for one methodology, since with a fixed multistart budget the larger joint parameter space is not uniformly easier to search.

Comparison with prior work. Mandal et al. (2013, *Axis-matching excitation pulses for CPMG-like sequences in inhomogeneous fields*) and Mandal et al. (2014, *Direct optimization of signal-to-noise ratio of CPMG-like sequences in inhomogeneous fields*) are the original sources for both AMEX and the SNR-per-unit-time figure of merit; both use GRAPE or `fmincon` for this same class of refocusing-axis/excitation

optimization, and the 2014 paper hand-derives (Appendix A) the analytic gradient that this engine obtains automatically via reverse-mode autodiff. Their $\text{SNR}_{\text{time}} \propto \text{SNR}_{\text{power}}/t_{E,\text{min}}$ is the same physics as `fom_time` (their “SNR” is explicitly a power, i.e. amplitude squared, so $\text{SNR}_{\text{time}} = 1/\text{fom_time}$) – `optimization.spa`’s formula traces to this same result. The symmetry that makes a rectangular (constant-phase) refocusing pulse a zero-gradient stationary point for a symmetric offset ensemble (Section 25.1 above) is their Eq. (5)–(7) (n_x even, $n_y \equiv 0$, n_z odd in offset for constant or antisymmetric-phase pulses), which they exploit deliberately to halve their own search space rather than treat as an obstacle – a natural refinement for a future increment here. Quantitatively, however, this example’s offset range (at most $\sim 0.7\times$ the nutation rate) and duration sweep (up to $1.3\times$ the nominal 180° pulse length) are both far milder than either paper’s benchmark regime: the 2013 paper uses offsets up to $\sim 10\times$ the nutation rate, the 2014 paper up to $\sim 50\times$, and the 2014 paper’s central finding is that SNR per unit time peaks for refocusing pulses $2\text{--}5\times$ the standard 180° duration – a regime this sweep does not reach. That mismatch, not a discrepancy in the physics, is why this example’s refocusing-only gain is modest (a few percent) where the papers report gains of several-fold, and why its AMEX-to-ideal-excitation ratio is not close to their reported $\sim 2\times$: mild inhomogeneity leaves a conventional excitation and a simple rectangular refocusing pulse much closer to adequate already. Reproducing their specific benchmark numbers directly would require re-running this example at their offset range and duration sweep, which has not yet been done.

25.1.6 NQR / quadrupolar targets

The GRAPE engine is Hilbert-space-general – it needs only a `ControlHamiltonianModel` (`h_drift`, `h_x`, `h_y`) – so extending it to quadrupolar (NQR) nuclei is a matter of supplying that model, not a new engine. `nqr_site_control_model(site)` builds it for a spin $I = 1, 3/2, 5/2, 7/2, 9/2$ site.

Frame. A piecewise-constant lab/PAS field cannot drive an MHz quadrupolar transition (it is a DC field), so the model is built in the *rotating frame at the RF carrier*, in the energy eigenbasis — exactly the frame the full NQR density-matrix engine uses (Section 9.4). `h_drift` is the rotating-frame static Hamiltonian (`static_hamiltonian_rotating`: diagonal detunings) and `h_x/h_y` are the co-rotating RWA drive quadratures extracted from `pulse_hamiltonian`, so `pulse_hamiltonian` $\equiv$ `h_drift` + $w_1(\cos\phi\text{ }h_x + \sin\phi\text{ }h_y)$ and a pulse optimized on this model round-trips through the real simulator to machine precision. The default carrier is the fundamental (strongest) transition; the model operates in the eigenbasis, so the fundamental transition’s two eigenstates are the natural inversion endpoints (`nqr_fundamental_states` returns their indices). The single-carrier RWA is faithful only near the fundamental line, so driving a satellite warns (exact satellite pulsing needs non-RWA time-domain propagation, not yet implemented).

The eigh-vs-expm gradient. Quadrupolar spectra are Kramers-degenerate. The default segment propagator diagonalizes H_{seg} with `eigh`, whose reverse-mode gradient carries $1/(\lambda_i - \lambda_j)$ terms that become $N\Delta$ for degenerate eigenvalues. NQR models must therefore pass `propagator="expm"`, which propagates via `jax.scipy.linalg.expm` – its gradient is well-defined under exact degeneracy (agreeing with the `eigh` forward map to $\sim 10^{-9}$ for non-degenerate systems and with finite differences to $\sim 10^{-3}$).

Two robustness axes. Field NQR detection faces two dominant broadenings, each a different ensemble over the shared control waveform:

- **EFG / detuning inhomogeneity.** A distribution of ν_Q (EFG line broadening) detunes spin packets from a fixed carrier; this is a per-case `h_drift` ensemble (`hamiltonian_batch`), identical in structure to the spin-1/2 B0-broadband case. In zero-field NQR the transition frequencies depend only on ν_Q

and η , so this is a frequency spread, *not* a powder of orientations (which vary coupling, next item). `examples\grape_nqr_broadband_pulse.py` inverts a ^{63}Cu fundamental line across a $\pm 25\text{ kHz } \nu_Q$ band where a fixed-carrier rectangular pulse's held-out worst-case inversion collapses to ~ 0.01 while the optimized phase-only pulse holds ~ 1.0 . `examples\plot_grape_nqr_broadband_spectrum.py` plays the same idea for *excitation*: it optimizes a broadband 90° pulse, then Fourier-transforms the excited coherence over a Gaussian ν_Q distribution into a detected spectrum – the rectangular pulse's sinc-like excitation nulls narrow and distort the line, while the GRAPE pulse recovers the true broadened lineshape.

- **Powder orientation.** A crystallite's RF-to-EFG coupling depends on the RF direction in its principal-axis system, so h_x/h_y vary per orientation while h_{drift} is shared — a per-case *drive-operator* ensemble. Pass `control_operator_batch` (from `nqr_powder_control_batch`); `examples\grape_nqr_powder_pulse.py` inverts a ^{35}Cl line across a powder (held-out worst-case $\sim 0.03 \rightarrow 0.87$).

The two axes compose: passing `hamiltonian_batch` and `control_operator_batch` of equal length makes each ensemble member carry its own $(h_{\text{drift}}, h_x, h_y)$, so a flattened *orientation* $\times \nu_Q$ product grid optimizes a single pulse robust to detuning *and* orientation at once (no extra machinery – the per-case drift and per-case drive paths already coexist).

Offset-robust excitation for a single-crystal SLSE train. `examples\plot_grape_nqr_slse_excitation.py` optimizes the excitation of a spin-lock spin-echo (SLSE) detection train for a *single crystallite* at a known carrier offset. An off-resonance spin loses signal under a conventional rectangular 90° : the refocusing cycle spin-locks only part of the magnetization, so the echo train decays/oscillates to a small steady value. Numerically optimizing the excitation waveform against the *actual* steady echo – the thermal equilibrium density propagated through the full $(2I + 1)$ density matrix and read out by `detection_operator` – recovers the on-resonance signal level and a flat, transient-free train. The signal-to-noise gain grows with offset: none on resonance (a rectangular pulse already covers it), rising to $\sim 1.3\text{--}1.4\times$ once the offset exceeds the pulse bandwidth ($\gtrsim 2\times$ the nutation rate), where it also beats a flip-angle-optimized rectangular excitation.

This is a single-crystal (known-offset) result and does not extend to a powder. Over a powder the refocusing-cycle response varies strongly and oppositely with orientation (RF coupling and effective axis), one pulse cannot serve a spread of offsets at once, and the conventional rectangular SLSE already navigates the powder with its powder-optimum (“magic-angle”, $\sim 119^\circ$ for spin-1 with $\eta \neq 0$) flip – against that flip-angle-optimized baseline an optimized pulse does not improve the powder echo, a genuine negative result reported rather than hidden. The per-orientation refocused-signal ratio is $\min / \max \approx 0.02$ for SLSE versus ≈ 0.26 for the small-tip SORC steady state, so SORC is far more powder-robust to begin with. The clean GRAPE wins for NQR are therefore broadband *excitation* and *inversion* (above), not beating well-tuned *single-coil* powder detection trains.

25.1.7 Tri-axial (multi-coil) SLSE excitation

The module `optimal_control.multi_axis` asks a different hardware-level question: whether additional orthogonal coils improve the powder SLSE signal. It optimizes one rectangular sub-pulse per coil, with independently adjustable amplitude, phase, delay, and duration for both excitation and refocusing. Sequential versus simultaneous excitation is not imposed; it emerges from the fit. Smooth sigmoid edges render the sub-pulses on a fixed time grid so that delay and duration remain differentiable, and the objective uses the degeneracy-safe `expm` propagator.

`MultiAxisSLSEConfig` sets the number of coils, per-coil B_1 cap, pulse windows, powder grid, echo train, and single- or quadrature-coil receiver. `optimize_multi_axis_slse` then performs bounded multistart

optimization of the coherently powder-averaged echo-train energy. Run the comparison with:

```
python examples/grape_nqr_multi_axis_slse.py --save results/grape_multi_axis.png
```

At matched *per-coil* B_1 , the optimizer normally recovers most of its gain on moving from one to two axes by driving the crossed coils near quadrature—effectively rediscovering circular polarization (Section 9.9.1). A third independently controlled axis adds little. The comparison reports the additional transmit power and the $\sqrt{2}$ two-channel receiver-noise penalty explicitly; this is a hardware tradeoff, not a free pulse-shaping gain.

Higher-spin transition-selective pulses (drive one line, leave another) and exact lab-frame satellite control are natural follow-ons on the same engine.

Part VIII

Runnable Examples

26 Examples by Learning Goal

The example scripts can be run from PythonSpinDynamics; each script also works from inside examples/ by adding the local source tree to `sys.path` when needed. Treat the chapter as a runnable index rather than a tutorial: the explanatory chapters above describe the model choices, while these commands provide quick checks and reproducible figures. Start with the plain scripts when checking installation and with the plotting scripts when comparing physical effects.

In this chapter. Choose a runnable example by learning goal, then use its module introduction and inline signposts to connect code to the model described here.

26.1 Recommended Learning Paths

The directory is broad, so begin with a short sequence rather than scanning the full command list.

First simulation. Run `experiment_facade_quickstart.py`, then `ideal_cpmg_train.py`, and compare the high-level and direct workflows.

Fields, receive arrays, and imaging. Continue with `experiment_imaging_with_coil.py`, `plot_receiver_array_cp` and `plot_receiver_array_sense.py`. Then inspect coupled front ends with `plot_receiver_network_coupling` and finish the RF-coil path with `plot_birdcage_loaded_receive.py` before running the complete system study `plot_portable_halbach_adaptive_mri.py`.

Diffusion and transport. Start with `plot_bipolar_pgste.py`, then `plot_pgse_qspace_walkers.py` and `plot_cpmg_pipe_flow.py`.

NQR or ESR. Use `experiment_nqr_auto_model.py` or `plot_esr_pulsed_echo.py` before moving to the optimization and statistical studies.

Each example begins by stating the scientific question, model boundary, important outputs, and a representative command. Comments at major boundaries explain the reasoning behind setup, simulation, diagnostics, and plotting; they are intended as reading guides rather than line-by-line narration.

```
python examples\ideal_cpmg.py --numpts 101
python examples\ideal_fid.py --numpts 101
python examples\ideal_cpmg_train.py --numpts 101 --num-echoes 8
python examples\ideal_time_varying_cpmg.py --numpts 101 --num-echoes 16
python examples\compare_cpmg_fid.py --numpts 101
python examples\export_validation_arrays.py results\validation_arrays.npz --numpts 101
python examples\tuned_probe_cpmg.py --numpts 101
python examples\probe_cpmg_compare.py --numpts 101
python examples\probe_parameter_sweeps.py --numpts 101
python examples\matched_cpmg_ir_train.py --numpts 21 --num-echoes 4 --num-tau 4
python examples\finite_probe_train_sweeps.py --numpts 21 --num-echoes 3
python examples\matched_diffusion_cpmg.py --numpts 21 --num-echoes 3
python examples\porous_rock_cpmg_walkers.py --estimate-only
python examples\received_signal_noise.py --numpts 51
python examples\radiation_damping_fid.py --probe matched --points 401
python examples\radiation_damping_cpmg_train.py --probe tuned --numpts 21 --num-echoes 4
python examples\nmr_maser.py
```



```
python examples\heteronuclear_j_editing.py --points 33
python examples\coupled_isochromat_fields.py --points 21
python examples\diagnose_optimization_backends.py --backend all --numpts 21 --segments 3
python examples\refocusing_gradient_optimization.py --segments 10 --starts 8
python examples\grape_broadband_pulse_optimization.py --segments 16 --starts 24
```

Plotting examples require Matplotlib:

```
python examples\plot_sequence_timeline.py --export-pulseseq results\demo.seq --output
    results\demo_sequence.png
python examples\plot_ideal_workflows.py --numpts 201 --output results\ideal_workflows.png
python examples\plot_ideal_imaging.py --pixels 6 --ny 7 --output results\ideal_imaging.png
python examples\plot_custom_imaging_fields.py --pixels 8 --ny 7 --output results\
    custom_imaging_fields.png
python examples\plot_receiver_array_cpmg.py --pixels 9 --ny 1 --output results\
    receiver_array_cpmg.png
python examples\plot_receiver_array_sense.py --pixels 8 --output results\
    receiver_array_sense.png
python examples\plot_receiver_network_coupling.py --pixels 7 --output results\
    receiver_network_coupling.png
python examples\plot_receiver_resonant_cancellation.py --output results\
    receiver_resonant_cancellation.png
python examples\plot_receiver_lna_architectures.py --output results\
    receiver_lna_architectures.png
python examples\plot_receiver_preamplifier_decoupling.py --output results\
    receiver_preamplifier_decoupling.png
python examples\plot_birdcage_quadrature.py --output results\birdcage_quadrature.png
python examples\plot_birdcage_circuit.py --unloaded-q 180 --output results\
    birdcage_circuit.png
python examples\plot_birdcage_loaded_receive.py --unloaded-q 180 --output results\
    birdcage_loaded_receive.png
python examples\plot_inverse_laplace.py --output results\inverse_laplace.png
python examples\plot_pgse_d_t2.py --output results\pgse_d_t2.png
python examples\plot_phase_cycled_stimulated_echo.py --output results\phase_cycled_ste.png
python examples\plot_probe_parameter_sweep.py --probe tuned --sweep q --output results\
    tuned_q_sweep.png
python examples\plot_probe_cpmg.py --numpts 101 --output results\probe_cpmg.png
python examples\plot_finite_train_workflows.py --numpts 65 --num-echoes 4 --output results
    \finite_trains.png
python examples\plot_diffusion_sweep.py --numpts 65 --num-echoes 3 --output results\
    diffusion_sweep.png
python examples\plot_diffusion_absolute_phase_compare.py --output results\
    diffusion_absolute_phase_compare.png
python examples\plot_tuned_diffusion_absolute_phase_compare.py --output results\
    tuned_diffusion_absolute_phase_compare.png
python examples\plot_time_varying_sweep.py --numpts 51 --num-echoes 12 --output results\
    time_varying_sweep.png
python examples\plot_udd_cpmg_filter.py --pulses 8 --output results\udd_cpmg_filter.png
python examples\plot_sensitive_slice.py --output results\sensitive_slice.png
python examples\plot_multislice_halbach_imaging.py --pixels 16 --slices 5 --output results
    \multislice_halbach.png
python examples\plot_halbach_dipole_field.py --rod-shape square --output results\
    halbach_dipole.png
python examples\plot_nmr_mouse_fields.py --pixels 121 --output results\nmr_mouse_fields.
    png
python examples\plot_nmr_mouse_depth_profile.py --num-depths 13 --num-d-depths 5 --seeds 4
```

```

--output results\nmr_mouse_depth.png
python examples\plot_motion_linear.py --output results\motion_linear.png
python examples\plot_cpmg_pipe_flow.py --output results\cpmg_pipe_flow.png
python examples\plot_motion_diffusion_cpmg.py --output results\motion_diffusion_cpmg.png
python examples\plot_motion_diffusion_udd.py --output results\motion_diffusion_udd.png
python examples\porous_rock_cpmg_walkers.py --backend jax --plot-output results\
porous_rock_challenge.png --output results\porous_rock_challenge.npz
python examples\plot_radiation_damping.py --output results\radiation_damping.png
python examples\plot_radiation_damping_detuning.py --output results\rd_detuning.png
python examples\plot_radiation_damping_cpmg_train.py --output results\rd_cpmg.png
python examples\plot_bloch_siegert_multifrequency.py --output results\
bloch_siegert_multifrequency.png
python examples\plot_mandal2015_phase_step_sweep.py --probe tuned --output results\
mandal_phase_sweep.png
python examples\plot_mandal2015_echo_modulation.py --probe tuned --output results\
mandal_echo_modulation.png
python examples\plot_mandal2015_pulse_shapes.py --probe tuned --output results\
mandal_pulse_shapes.png
python examples\plot_nmr_maser.py --output results\nmr_maser.png
python examples\plot_wurst_flow.py --numpts 41 --num-steps 64 --output results\wurst_flow.
png
python examples\plot_j_editing_spectrum.py --output results\j_editing_spectrum.png
python examples\plot_j_editing_field_spread.py --output results\j_editing_field_spread.png
python examples\plot_tango_filter.py --target 160 --output results\tango_filter.png
python examples\plot_slic_two_spin.py --j-hz 7 --delta-hz 0.7 --output results\
slic_two_spin.png
python examples\plot_bpp_relaxation_temperature.py --output results\
bpp_relaxation_temperature.png
python examples\plot_wall_relaxation_xe.py --output results\wall_relaxation_xe.png
python examples\plot_redfield_water_cpmg.py --output results\redfield_water_cpmg.png
python examples\plot_redfield_nano2_slse.py --output results\redfield_nano2_slse.png
python examples\plot_tirho_prepolarized_dispersion.py --output results\
tirho_prepolarized_dispersion.png
python examples\plot_earth_field_prepolarized_nmr.py --output results\
earth_field_prepolarized_nmr.png
python examples\plot_optimization_workflows.py --numpts 11 --segments 2 --starts 2 --
inverse-starts 4 --output results\optimization_workflows.png
python examples\plot_optimization_pipeline.py --numpts 11 --refocusing-segments 2 --
refocusing-starts 2 --excitation-segments 2 --excitation-starts 2 --inverse-starts 3 --
output results\optimization_pipeline.png
python examples\plot_grape_cpmg_snr_per_time.py --output results\grape_cpmg_snr_per_time.
png
python examples\plot_nqr_powder_nutation.py --output results\nqr_powder_nutation.png
python examples\plot_nqr_full_powder_nutation.py --output results\nqr_full_powder_nutation.
png
python examples\plot_nqr_auto_model_selection.py --output results\nqr_auto_model_selection.
png
python examples\plot_nqr_population_transfer.py --output results\nqr_population_transfer.
png
python examples\plot_nqr_slse_offset.py --output results\nqr_slse_offset.png
python examples\plot_nqr_slse_spacing.py --output results\nqr_slse_spacing.png
python examples\plot_nqr_efg_broadening.py --output results\nqr_efg_broadening.png
python examples\plot_nqr_temperature_broadening.py --output results\
nqr_temperature_broadening.png
python examples\plot_nqr_slse_efg_broadening.py --output results\nqr_slse_efg_broadening.

```

```
png
python examples\plot_nqr_weak_b0_spectrum.py --output results\nqr_weak_b0_spectrum.png
python examples\plot_nqr_polarization_enhancement.py --output results\
nqr_polarization_enhancement.png
```

Facade examples and configurations exercise the same plan/run interface used by application code:

```
python examples\experiment_facade_quickstart.py
python examples\experiment_imaging_with_coil.py
python examples\experiment_nqr_auto_model.py
python -m spin_dynamics.experiment plan examples\experiment_config_pgse.toml
python -m spin_dynamics.experiment run examples\experiment_config_pgse_walkers_flow.toml -
o results\pgse_walkers_flow.npz
```

Part IX

Evidence and Reference

27 Validation

Simulation credibility is attached to a specific claim, parameter range, and comparison – not to the package as a whole. A passing unit test may show that an API is stable without showing that its physical model is accurate. Conversely, one exact analytical limit may validate an important part of a model without covering every geometry or parameter regime. This chapter therefore separates *validation evidence* from ordinary regression coverage.

The authoritative, machine-readable claims live in `validation/evidence.json`. Each record states the component, claim, evidence type, comparison basis, tested range, metric, tolerance, exact test or script, status, references, and limitations. The generator `docs/generate_validation_matrix.py` validates those records and produces both the detailed Markdown matrix and the compact table included below. CI fails if a reproducer disappears or either generated document becomes stale.

In this chapter. Interpret the evidence levels, locate a claim’s exact reproducer, and distinguish physical validation from regression and API coverage.

27.1 Evidence Levels

Evidence letters describe what supports a claim. They are not scores: a level-B parity result and a level-A analytical result answer different questions and are often strongest in combination.

Level	Meaning
A	Analytical identity, exact solution, or limiting case.
B	Parity with the MATLAB or Octave reference implementation.
C	Comparison with an independent numerical tool or independently implemented model.
D	Published benchmark, theory curve, or literature dataset.
E	Comparison with experimental measurements.
R	Regression, invariant, round-trip, or internal cross-backend check.

The current registry has no level-E claim. Making that absence visible is intentional: analytical, reference-code, and external-tool agreement are strong evidence, but they are not substitutes for comparison with measured data.

Level R is deliberately explicit. It is valuable engineering evidence, but it does not independently establish physical correctness. For example, the experiment facade has strong direct-workflow parity and serialization tests; those validate delegation and reproducibility, while the physical credibility comes from the evidence attached to the delegated workflow.

Statuses are similarly scoped. *Validated* means the stated claim has appropriate evidence over the stated range. *Partially validated* means useful independent or analytical evidence exists but important regimes remain. *Regression only* means behavior is pinned down but lacks an independent physical or external comparison. None of these labels implies unrestricted accuracy outside the recorded range.

27.2 Representative Validation Chains

27.2.1 Bloch Kernels and Historical Workflows

The core Python port uses level-B fixtures generated from the active MATLAB or Octave source tree. They cover rotations, echo conversion, finite acquisition, the arb10 kernel, probe responses, CPMG/FID assemblies, imaging, and selected optimization results. Algebraic rotation and conservation identities provide complementary level-A evidence. This combination detects both porting errors and violations that could be shared by two implementations.

Fixtures live in `validation/fixtures`; their generation scripts live in `validation/octave`. Matched-probe fixtures that depend on unavailable Octave optimization behavior are generated with MATLAB. The detailed historical inventory and run log remain in `docs/validation_results.md`.

27.2.2 PGSE and Random-Walker Transport

For rectangular PGSE lobes, the deterministic backend is checked against the Stejskal–Tanner result

$$b = (\gamma G \delta)^2 \left(\Delta - \frac{\delta}{3} \right), \quad \frac{S}{S_0} = \exp(-bD).$$

Moment equality and the logarithmic diffusion slope are level-A evidence. The separately implemented particle engine is then checked for statistical convergence toward the same attenuation (level C), while zero-gradient, zero-diffusion, seed, and boundary checks supply regression evidence. The claim is intentionally limited to the recorded unrestricted/isotropic and ideal-lobe regimes; restricted geometries need their own references.

The pipe-flow layer follows the same pattern. Closed-form plug and Poiseuille residence-time distributions are checked directly, then compared with independent Monte Carlo sampling. This validates prescribed-profile washout and flux-weighted polarization, not CFD or turbulent flow.

27.2.3 Fields, Circuits, and Thermal Models

Magnetostatic solvers are compared with loop-center Biot–Savart fields, symmetry planes, current scaling, and Halbach orientation limits (level A). PEEC models add selected QOIL regressions and optional FastHenry/FasterCap comparisons (level C); their status remains partial because live external tools are not part of ordinary CI and complex/high-frequency geometries are sparsely sampled.

Receiver-network evidence checks reciprocity, passive dissipation and fluctuation–dissipation covariance, resonant cancellation limits, active-noise source separation, two-port transformations, and Friis insertion loss. Birdcage evidence adds rung/end-ring KCL, fundamental-mode degeneracy and helicity, analytical uniform-ladder frequencies, power balance, tolerance splitting, mutual-matrix symmetry, conductive-loss positive semidefiniteness and frequency-squared scaling, explicit Q calibration, 50-ohm matching, reciprocal port fields, and exact noiseless Roemer combination. These are analytical and regression references rather than scanner or bench validation; the illustrative geometry, conductor loss, sample, matching components, cables, and LNAs must be replaced with measured design data for quantitative hardware conclusions.

Thermal networks and conduction solvers are checked against RC exponentials, energy conservation, uniform-source slab/cylinder/sphere solutions, perfusion limits, and advection–diffusion solutions. FEMM scripts provide an independent cross-check for selected conduction/network cases. These results do not extend to general 3-D conjugate heat transfer or CFD.

27.2.4 NQR, ESR, and Quantum Models

NQR validation combines angular-momentum identities and closed-form spin-1 and spin-3/2 transition frequencies (level A) with Konnai SORC theory and a published Glickstein melamine enhancement example (level D). ESR checks use exact spin-1/2 resonance, hyperfine-doublet, lineshape, and Hahn-echo limits. These models are marked partial because experimental absolute-signal libraries and broad higher-spin/multi-electron comparisons remain limited.

Small scalar-coupled systems, relaxation superoperators, spin noise, and optimal control use exact operator identities, known decay/statistical limits, finite-difference gradients, backend parity, and selected MATLAB fixtures. The matrix records which of those checks are independent and which are internal.

27.3 Capability Evidence Matrix

The table below is generated from `validation/evidence.json`. Evidence letters are defined in the preceding section; multiple letters indicate complementary checks. The detailed tested ranges, tolerances, reproducers, references, and limitations are published in `docs/validation_matrix.md`.

Capability	Evidence	Status	Recorded claim
Bloch rotations and acquisition kernels	B, A	validated	Core rotations, echo conversion, acquisition, and arb10 propagation reproduce the established MATLAB/Octave implementation.
CPMG, FID, imaging, and probe workflows	B, R	validated	Public ideal, tuned, untuned, and matched workflow assemblies preserve the reference signal and result conventions.
Probe pulse responses and phase programs	B	validated	Rectangular tuned, untuned, and matched pulse responses and selected phase-program helpers match the MATLAB implementation.
Sequence IR, Pulseseq interchange, and compiler	R	regression only	Core Pulseseq 1.4/1.5 events retain timing and metadata through import, compilation, plotting data, facade execution, and raster-aligned 1.5.0 round trips.
PGSE diffusion encoding	A, C	validated	The deterministic moment backend follows the Stejskal-Tanner b-value and $\exp(-bD)$ attenuation, and free walkers converge toward that result.
Moving-isochromat diffusion and boundaries	A, R	validated	Seeded particle motion has the expected diffusion statistics, boundary behavior, RF rotation, and static-gradient refocusing limits.
Flow washout and transit polarization	A, C	validated	Plug and laminar pipe washout and flux-weighted transit polarization follow their analytical distributions and Monte Carlo estimates.

Capability	Evidence	Status	Recorded claim
Magnetostatic field solvers	A, D	validated	Biot-Savart coil fields and selected magnet geometries reproduce analytical center-field, symmetry, scaling, finite-length, and far-field limits; the documented AlNiCo electropermanent rod also reproduces its published surface-field benchmark.
Electropermanent programming pulses and retained state	pro- A, E, R	partial	The NumPy capacitor/H-bridge/series-RLC integrator reproduces the exact underdamped current solution and configuration-specific fits recover the archived 220/400/600-V peak-current examples; empirical remanence updates enforce their calibrated branch, polarity, range, uncertainty, and provenance.
Electropermanent return-point memory and neighbor coupling	A, R	partial	Weighted play operators close nested reversal loops exactly and obey wiping-out, while finite-geometry two-element coupling has the expected symmetry and sign and the self-demagnetizing programming fixed point converges.
Electropermanent transient winding cross-talk	A, R	partial	The multi-winding integrator reduces to the isolated RLC driver at zero coupling, produces the Lenz-law neighbor-current sign for positive mutual inductance, closes the coupled electrical-energy balance, and propagates pulse-driven disturbance into every return-point state.
Hybrid electropermanent array and operating-state synthesis	A, R	partial	The cached fixed-plus-programmable field basis exactly reproduces direct finite-magnet superposition, and bounded synthesis recovers representable targets while reducing the reference field-off residual and preserving a requested transport-gradient sign.
Nonlinear electropermanent-array imaging	A, R	partial	Retained-state fields generate the expected receiver-demodulated phase matrix, and nonnegative regularized inversion reproducibly reconstructs a noisy two-tissue phantom while localizing its off-center target.

Capability	Evidence	Status	Recorded claim
Susceptibility-aware EPM particle MR sequence comparison	A, R	partial	A selected retained EPM state supplies the background B0 map; field-dependent equivalent-sphere particle moments generate subvoxel dipole perturbations while magnetic-core samples exclude water signal; paired finite-pulse spin echo, Cartesian GRE, GRE phase-gradient mapping, and center-out radial short-TE acquisitions propagate tissue relaxation and diffusing water; and reference-supported contrast yields image-derived susceptibility foci and centroids without reading particle truth.
Image-guided superparamagnetic particle transport	A, R	partial	The transport workflow recovers the analytical linear superparamagnetic force and Stokes–Einstein limits, smoothly caps magnetization with a Langevin law, differentiates affine fields correctly, and reproducibly integrates seeded flow/diffusion trajectories with target capture.
Alternating image-guided EPM therapy controller	A, R	partial	The controller executes contiguous image-program-transport-verification intervals, supports the calibrated direct-signal baseline and selectable susceptibility-aware spin echo, GRE, GRE phase-gradient, or radial short-TE acquisition, re-aims each affine transport objective from the reconstructed outside-target centroid, and stops reproducibly from verification imaging rather than simulator truth.
Dynamic-inversion ferromagnetic-particle trap	A, D, R	partial	The workflow executes the published polarize-delay-antialigned-gradient timing, recovers spherical Stokes and Tirado finite-cylinder diffusion limits, reproducibly couples rigid-body and magnetic-moment orientation to translation, distinguishes contraction from rapidly relaxing-moment expansion, and makes coil, EPM-only, and hybrid switching burdens explicit.
PEEC coil impedance and parasitics	C, A	partial	PEEC inductance/resistance trends agree with analytical kernels and selected independent QOIL, FastHenry, and FasterCap comparisons.

Capability	Evidence	Status	Recorded claim
Coupled receiver networks, resonant cancellation, active LNAs, and passive interconnects	A, R	partial	Loaded sensitivity, passive noise covariance, shared-capacitor cancellation, separated active-LNA noise, and reciprocal two-port interconnects reduce to analytical multiport and Friis limits while mutual resistance remains after mutual reactance is cancelled.
Birdcage geometry, resonant circuits, and reciprocal multiport reception	A, R	partial	Explicit branch currents satisfy KCL; ideal and resonant fundamental modes reproduce analytical symmetry and frequency limits; full branch mutual inductance and conductive loss give reciprocal passive ports, calibrated unloaded and reduced loaded Q, 50-ohm matching, reciprocal B1- sensitivities, thermal covariance, and exact noiseless array combination.
Thermal networks, conduction, and electromagnets	A, C	validated	Lumped, one-dimensional, axisymmetric, perfused, and advective thermal models reproduce closed-form limits; coupled electromagnets recover exact RL and electrothermal fixed points, and selected conduction cases are cross-checked with FEMM.
NQR Hamiltonians and pulse models	A, D	partial	Spin-1 and spin-3/2 transition conventions, powder weights, selective pulses, and SORC/SLSE limits reproduce analytical and published theory results.
ESR/EPR spectra and pulsed dynamics	A, D	partial	Zeeman resonance, lineshape, hyperfine splitting, relaxation, and Hahn-echo behavior reproduce analytical spin-1/2 limits.
Small scalar-coupled spin systems	A, R	partial	Dense spin operators, scalar-coupling Hamiltonians, and selected low-field editing models satisfy exact operator and spectral limits.
Singlet, triplet, and parahydrogen state primitives	A, R	validated	Embedded spin-pair singlet/triplet projectors, swap symmetry, singlet-order observables, and para/ortho hydrogen mixtures satisfy exact spin-1/2 algebra and physical density-matrix limits.
Long-lived singlet and hydrogenative PHIP reference workflows	A, R	partial	SLIC preparation/storage/readout obeys its analytical matching and exponential T ₂ limits, while hydrogenative product order is physical and linear in para excess and pairwise-addition fraction.

Capability	Evidence	Status	Recorded claim
Phenomenological and Redfield relaxation	A, D, E, R	partial	Relaxation propagators preserve required invariants and limiting behavior; measured weak-field ^{35}Cl SLSE relaxation is reproduced; the non-diagonal zero-field Redfield model reproduces published transition-resolved ^{209}Bi FVA rate shapes; and RDX NMR/NQR observations recover the published activated barrier and cross-relaxation assignments.
Inverse-Laplace analysis	R, A	regression only	The 1-D and compact 2-D solvers recover known synthetic peaks and obey kernel and non-negativity constraints.
Spin noise and radiation damping	A, R	validated	Equilibrium spin-noise spectra and stochastic dynamics reproduce fluctuation, radiation-damping, Ornstein-Uhlenbeck, and two-bath analytical identities.
Optimal-control propagation and gradients	C, R, B	partial	NumPy/JAX propagators, control gradients, hardware-response primitives, and bounded objectives agree across implementations and with finite-difference limits.
Unified experiment facade	R	regression only	Facade routes reproduce their direct workflow calls and preserve specifications, configs, arrays, and provenance through round trips.
ENDOR-QDyne coherent basis mapping and linewidth	A, D, R	partial	The resolved-spin ENDOR-QDyne model reproduces the ideal coherent-basis-mapping signal, phase-cycled carrier, weak-measurement back-action map, initialization-infidelity linewidth, and proof-of-principle timing reported by Meinel et al.
Defect-spin nanoscale spectroscopy, MRI, and package integration	A, R	partial	Implemented defect, bath, control, optical, statistical, exact-cluster, motion, imaging, high-resolution, and facade layers satisfy their documented analytical identities and deterministic/seeded regression contracts.
Reproducible results and provenance	R	regression only	Facade archives identify experiment inputs, implementation, numerical environment, randomness, and result content and can verify an exact rerun while remaining backward-compatible with version-1 archives.

Capability	Evidence	Status	Recorded claim
Bayesian experiment design and adaptive acquisition	A, R	partial	Bayesian updates, goal utilities, planner-validated adapters, batched PGSE parity, surrogate validation, staged/adaptive scoring, paired end-to-end adapter benchmarks, recoverable live batches, discrete-target nuisance marginalization, and robustness diagnostics follow their stated numerical and decision-theory contracts.
Multi-frequency Bloch-Siegert phase and low-frequency RWA limits	D, A, C	validated	Exact lab-frame paired-offset propagation reproduces the Mandal-2014 Bloch-Siegert phase slope and fitted 90-degree pulse length, while the second-order common phase isolates the counter-rotating contribution omitted by the RWA.
Arbitrary phase cycling	SequenceIR A, R	validated	Named RF roles in a backend-neutral sequence are programmed branch-by-branch and receiver-combined according to an arbitrary phase table.
Inverse-excitation cancellation diagnostics	A, R	validated	Excitation/inverse spectrum pairs report broadband and peak residuals, inverse coherence, and SNR mismatch with correct analytical limiting behavior.
Numba and JAX acceleration	C, R	validated	Accelerated kernels reproduce the NumPy reference for supported batched rotations, propagation, and optimization primitives.
RFI synthesis and rejection	R	regression only	Reference-channel cancellers preserve protected acquisition windows and suppress known synthetic coherent, colored, and impulsive interference.

27.4 Reading and Extending the Evidence

The generated `docs/validation_matrix.md` is the detailed reference. For each capability it gives the precise tested range and tolerance, links to every reproducer, names external tools or literature results, and states what the claim does not cover. `docs/validation_results.md` remains a historical fixture inventory and run log; it is not the current claim registry.

When adding or changing a numerical model:

1. State one falsifiable claim and the parameter range to which it applies.
2. Choose the strongest appropriate independent evidence; do not relabel a regression test as physical validation.

3. Record the comparison metric, numerical/statistical tolerance, exact reproducer, references, and limitations in `validation/evidence.json`.
4. Regenerate the Markdown and LaTeX summaries and commit them with the model and tests.

Run the registry validator directly with:

```
python docs/generate_validation_matrix.py --check
```

Run without `-check` after editing the registry to regenerate two files:

- `docs/validation_matrix.md`
- `docs/generated/validation_summary.tex`

27.5 Test and Fixture Execution

The hosted smoke gate can be reproduced locally:

```
python -m ruff check src tests examples
python docs/generate_api_reference.py
git diff --exit-code docs/python_api/api_reference.md
python docs/generate_validation_matrix.py --check
python -m unittest tests.smoke_tests
```

Run the full Python suite before merging numerical changes:

```
python -m unittest discover -s tests
```

Regenerate dependency-light fixtures with Octave or MATLAB from the `PythonSpinDynamics` directory:

```
matlab -batch "run('validation/octave/generate_basic_fixtures.m')"
matlab -batch "run('validation/octave/generate_imaging_fixtures.m')"
matlab -batch "run('validation/octave/generate_optimization_fixtures.m')"
matlab -batch "run('validation/octave/generate_pulse_fixtures.m')"
```

Matched-probe fixtures require MATLAB toolboxes used by the reference implementation. Octave fixture generation skips matched-probe files when `fmincon` is unavailable. A successful fixture run establishes level-B parity only for the recorded arrays and parameter sets.

28 API Reference

This chapter documents the intended public surface. Lower-level module imports remain available for validation and porting. For application code, start with:

```
spin_dynamics.workflows
spin_dynamics.parameters
spin_dynamics.analysis
spin_dynamics.coupling
spin_dynamics.nqr
spin_dynamics.noise
spin_dynamics.motion
spin_dynamics.fields
spin_dynamics.receiver_network
spin_dynamics.receiver_frontend
spin_dynamics.experiment
spin_dynamics.design
spin_dynamics.sequences
spin_dynamics.sequences.motion
spin_dynamics.prepolarization
spin_dynamics.relaxation
spin_dynamics.optimization
```

In this chapter. Look up the stable public entry points after choosing a model or workflow in the narrative chapters; this chapter is organized for reference, not sequential reading.

Drop into lower-level modules only when a building block is needed directly. Use `spin_dynamics.coupling` for the scoped dense scalar-coupled spin-1/2 tools described in Chapter 6. Use `spin_dynamics.nqr` for the selective pulsed NQR tools described in Chapter 9.

28.1 Experiment and Sequence APIs

Public object or function	Purpose
Experiment	Immutable sample/hardware/sequence/acquisition description with <code>plan()</code> , <code>run()</code> , JSON conversion, and result provenance.
CPMG, CPMGTrain, CPMGIRTrain, CPMGImaging	NMR and imaging sequence specifications supported by the facade.
PGSE, PGSEWalkers	Deterministic and explicit-particle diffusion specifications.
RxCoil, RxArray, ReceiverNetwork	Ordered reciprocal receive channels and an optional coupled passive circuit used by array imaging.
TransportDomain2D, UniformFlow2D	Physical density/axis domain and optional uniform velocity for walker transport.
NQRSLSE, NQRSORC, ESRFID, ESRHahnEcho	NQR and ESR facade specifications.
load_config, save_config, load_run	Reproducible configuration and result-archive I/O.

SequenceIR, SequenceBlock	Backend-neutral ordered sequence and concurrent event block.
RFPulse, GradientWaveform, ADCEvent	Sampled sequence events in Pulseseq-compatible units.
read_pulseseq, write_pulseseq	Pulseseq core import and signed 1.5.0 export.
compile_sequence	Piecewise-constant RF/gradient timeline with exact ADC sample times.
compiled_to_motion_steps	Adapter for the moving-isochromat engine.
plot_sequence, sequence_plot_data	Aligned timeline display and its backend-neutral plotting data.

28.2 Bayesian Design APIs

Public object or function	Purpose
GridPosterior, ParticlePosterior	Exact Cartesian-grid and weighted empirical posterior backends.
IndependentPrior, NormalPrior, UniformPrior, LogUniformPrior, DiscretePrior	NumPy prior construction and particle sampling.
PredictiveModel	Vectorized deterministic predictor paired with an observation likelihood.
GaussianLikelihood, ComplexGaussianLikelihood	Independent real or circular-complex additive measurement noise.
ExpectedInformationGain	Nested Monte Carlo information gain for the complete latent particle state, with a standard-error estimate.
ExpectedVarianceReduction	Goal-oriented expected squared-error risk reduction for a selected or derived quantity.
CandidateDesignSpace, CallableConstraint	Ordered finite actions and feasibility checks with retained rejection reasons.
ConstantCost, CallableCost	Physical acquisition seconds used to convert utility into an information or risk-reduction rate.
AdaptiveDesignSession	Common-random-number ask(), Bayesian tell(), stopping, elapsed-time accounting, and checkpoint state.
CredibleIntervalStopping, PosteriorStandardDeviationStopping	QoI-based termination rules.
save_design_state, load_design_state	JSON checkpoint I/O for posterior, RNG, history, and candidate indices.
IRGridPosterior, IRAdaptiveSession	Exact Phase 0 inversion-recovery target-information reference.
CPMGIRAdapter, PGSEAdapter, NQRFIDAdapter, ESRHahnAdapter	Bind scalar posterior particles and typed actions to validated experiment-facade simulations and observables.
CPMGIRDesign, PGSEDesign, NQRFrequencyDesign, ESRDelayDesign	Typed delay, gradient, carrier, and pulse actions for the Phase 2 reference adapters.

ExperimentPredictor, ExperimentPlanConstraint, ExperimentAdapterCost make_adapter_model, make_adapter_session PolynomialSurrogatePredictor, SurrogateValidation LaplaceInformationGain, AdaptiveMonteCarloUtility TwoStageDesignSession	Cached particle-vectorized simulation, static planner feasibility, and laboratory-duration cost.
ExpectedTargetInformationGain	Assemble an adapter predictor and a session with mandatory planner validation.
GaussianDiscrepancyLikelihood, ComplexGaussian DiscrepancyLikelihood ModelMixturePredictor, analyze_design_sensitivity CandidatePredictionTable, AdapterBenchmarkProblem run_adapter_benchmark, save_benchmark_results make_cpmg_ir_benchmark, make_pgse_benchmark, make_nqr_fid_benchmark, make_esr_hahn_benchmark make_phase2_adapter_benchmarks	Fit real or complex response surfaces and report held-out prediction error. Cheap Fisher/Laplace screening and standard-error-controlled nested sampling. Screen every feasible action and refine only a configured number of leaders with the full particle utility. Discrete-target information with nuisance particles marginalized. Explicit independent measurement-noise and model-discrepancy variances.
AcquisitionRequest, AcquisitionOutcome DesignInstrument PendingBatch, BatchExecution	Posterior model dispatch and recommendation agreement across named prior/model cases. Exact finite particle/action predictions and the shared definition of an adapter benchmark. Paired adaptive/fixed trials and strict JSON result output.
LiveDesignSession save_design_state_atomic	Reference problems for every Phase 2 adapter. Construct the complete benchmark suite with reference or smoke-sized posterior grids.
	Stable external request identity and an accepted observation or explicit instrument rejection. Minimal synchronous external acquisition protocol. Recoverable pre-I/O state and a completed batch with outcomes and separate timing. Ranked small batches, planner-latency accounting, rejection handling, atomic recovery, and posterior/audit orchestration. Flush a temporary JSON checkpoint beside the destination and atomically replace the previous complete state.

28.3 Workflow Results

Class	Purpose
NMRDWorkflowResult	Condition-by-field BPP dispersion grid with field and frequency axes, rates, times, and spectral-density terms.
QuadrupolarRelaxationWorkflowResult	Transition-resolved initial population and coherence decay rates with NQR labels and frequencies.

CPMGResult	Asymptotic CPMG spectrum, echo, time vector, SNR, probe label, and phase-cycle metadata.
CPMGTrainResult	Finite echo-train spectra, echoes, echo integrals, sequence timing, and phase-cycle metadata.
CPMGIRTrainResult	Inversion-recovery finite trains over a tauvect.
MatchedCPMGIRTrainResult	Matched-probe specialization of the CPMG-IR train result.
CPMGParameterSweepResult	Asymptotic Q or mistuning sweeps.
CPMGFiniteParameterSweepResult	Finite-train Q or mistuning sweeps.
ZMagnetizationSweepResult	Matched-probe z-magnetization Q sweeps.
IdealTimeVaryingCPMGResult	Final echo for ideal time-varying-field CPMG.
ProbeTimeVaryingCPMGResult	Probe-aware time-varying-field CPMG result.
IdealCPMGImagingResult	Ideal phase-encoded CPMG imaging result.
ProbeCPMGImagingResult	Tuned or matched phase-encoded CPMG imaging result.
FrequencyEncodedImagingResult	Spin-warp / RARE frequency-encoded image, k-space, per-line echo times, spatial subvoxel-offset model, and diffusion/walker metadata.
SliceSensitivityResult	Real-space sensitive slice (excited/refocused, B1-weighted) of an excitation in a non-uniform field.
ImagingEchoFitResult	Voxel-wise mono-exponential echo-stack fit.
ImagingNoiseStatistics	Repeated-trial image-domain noise summary.
MotionSequenceResult	Moving-isochromat sequence samples and final particle ensemble.
HalbachDipoleFieldMaps	Sampled 3-D finite Halbach dipole field maps, including rods and Cartesian field components.
ElectropermanentFieldMaps	Sampled vector, projected, magnitude, gradient, and Larmor maps for EPM rods or bundles, with imaging and motion adapters.
PulseWaveform	Realized EPM programming current, capacitor/bridge voltage, internal-field estimate, losses, and lumped temperatures.
ProgrammingResult	Protocol-calibrated retained-state transition with initial state, final state, waveform, command, uncertainty, and evidence.
ReturnPointTrace	Applied-field, retained-remanence, and complete hidden-state history for a weighted-play propagation.
CoupledProgrammingResult	Converged EPM source states, interaction matrix, bias fields, pulse waveform, iteration count, and fixed-point residual.
ArrayPulseWaveform	Multi-winding currents, induced voltages, programming fields, losses, temperatures, and coupled electrical-energy residual.
TransientProgrammingResult	Time-resolved retained states and converged final EPM sources, including non-target disturbed-element indices.
ElectropermanentArrayFieldBasis	Cached fixed vector field and one vector-field column per tesla of retained remanence for every programmable array element.

ArrayStateSynthesisResult	Bounded imaging, field-off, transport, or custom target solve with retained states, achieved field, residuals, saturation, and solver diagnostics.
TissuePhantom2D	Cartesian proton-density, T1, T2, tissue-label, and off-center-target maps for the illustrative imaging example.
NonlinearEPMEncoding	Retained states, projected field profiles, receiver-demodulated phase, and dense nonlinear encoding matrix.
EPMNonlinearImagingResult	Clean/noisy acquisitions, nonnegative regularized reconstruction, convergence diagnostics, and image NRMSE.
ParticleStateEstimate2D	Recovered concentration, calibrated count, representative image-resolved positions, centroids, target occupancy, and spatial resolution.
EPMParticleImagingResult	Particle-sensitive acquisition and estimate plus explicitly separated truth-only centroid and occupancy diagnostics.
ParticleSpinEchoEstimate2D	Resolved susceptibility foci, contrast-weighted centroids, target contrast fraction, and support threshold.
RadialUTEImagingResult	Center-out radial samples and trajectory, finite-pulse sequence timing, complex reconstruction, and motion metadata.
ParticleMRSequence	Selects spin echo, gradient echo, GRE phase gradient, or radial short-TE particle imaging.
ParticleSusceptibilityImagingResult	Paired physical acquisitions, EPM and particle B0 fields, reconstructed contrast, sequence identity, and truth-only centroid/focus diagnostics.
SuperparamagneticParticle	Magnetic volume and susceptibility, Langevin saturation, Stokes drag, and Stokes–Einstein diffusion for a particle or effective aggregate.
MagneticForceMap2D	Sampled vector field and bilinearly interpolated $\nabla B ^2$ force precursor on an (x, y) plane.
MagnetophoreticTransportResult	Seeded particle histories, force and drift histories, capture times, capture fraction, and force/speed metrics.
EPMTherapyControllerConfig	Target/particle/verification imaging, programming, and transport timing; contrast and reconstruction settings; field objective; capture goal; and cycle limit.
EPMTherapyCycleResult	Target and pre/post particle reconstructions, image-derived feedback direction, synthesized state, trajectory burst, estimator error, and capture increment.
EPMTherapyControllerResult	Complete mode timeline, estimated and truth-only capture histories, image-resolved final positions, stitched trajectories, stopping reason, and total remanence variation.
FerromagneticParticle	Sphere or finite-cylinder geometry, remanent moment, anisotropic drag/diffusion, and mechanical/internal orientation-memory scales.

DynamicInversionSequence	Polarize-delay-antialigned-gradient timing, direction cycle, inferred inverse-power source geometry, and active duty cycle.
DynamicInversionResult	Non-sticky particle/body/moment histories with RMS-radius concentration, retention, escape, and repulsive-phase metrics.
DynamicInversionHardwareAssessment	Coil pulses, EPM retained states and channel pulses, transition delay, duty, optional energy/power, and waveform-feasibility flags.
NoiseMetadata	Generated received-noise parameters and realized SNR.
MatchedDiffusionCPMGResult	Matched diffusion-aware CPMG train.
MatchedDiffusionQSweepResult	Matched diffusion Q sweep.
PGSEMomentResult	Deterministic PGSE or PGSE-prepared CPMG attenuation from gradient moments.
PGSEWalkerResult	Random-walker PGSE signal, sequence samples, and initial particle ensemble.
PGSTEWalkerResult	Random-walker stimulated-echo (PGSTE) signal, storage interval, selected-pathway phase-cycle metadata, and initial particle ensemble.
QSpaceReconstructionResult	Direct q-space inverse image or autocorrelation with matched real/q axes.
QSpacePhaseRetrievalResult	Magnitude-only q-space pore-shape estimate, support mask, and residual history.
DDEWalkerResult	Random-walker double diffusion encoding (DDE) signal, encoding angles, and mixing time.
OGSEWalkerResult	Random-walker oscillating-gradient spin-echo (OGSE) signal, oscillation frequency, and b-value.
BipolarPGSTEResult	Cotts 13-interval bipolar PGSTE moment model: b-value, background cross-term bias, and the <code>diff_stepb</code> phase cycle.
BipolarPGSTEWalkerResult	Explicit moving-walker bipolar 13-interval PGSTE: acquired echo, moment-model b-value, sequence, and ensemble.
WURSTInversionResult	WURST inversion profile and pulse metadata.
MatchedWURSTCPMGResult	Matched WURST-CPMG echoes and spectra.
RadiationDampingFIDResult	Radiation-damping FID simulation and analytic comparison fields.
MultiStartOptimizationResult	Repeated random-start pulse-optimization result.
RefocusingOptimizationResult	Bounded fixed-amplitude refocusing phase optimization.
ExcitationOptimizationResult	Bounded fixed-amplitude target-excitation or inverse-excitation optimization.
TunedExcitationInversePipelineResult	Selected-refocusing to excitation/inverse-excitation pipeline result.
SLSEResult	NQR SLSE echo train, local orientation signals, and transition metadata.
SLSESweepResult	NQR SLSE selected-echo amplitudes and effective decay estimates across a sweep.

NQRFIDDistributionResult	EFG-distribution FID, FFT spectrum, and isochromat metadata.
SLSEAcquisitionSpectrumResult	Finite-window SLSE echo acquisition and spectrum, including optional noise and deconvolution metadata.
WeakB0SpectrumResult	Static weak-B0 transition spectrum and perturbation-ratio metadata.
PopulationTransferResult	NQR perturbation-plus-SLSE signal, reference signal, and normalized difference.
PolarizationTransferResult	Polarization-enhanced NQR transport result with sampled trajectory fields, adiabaticity metrics, and ideal enhancement factors.
ProtonCouplingEstimate	CIF-based dipole-dipole proton coupling estimate for one quadrupolar nucleus.
RelaxationExchange2DResult	Encode-mix-detect T2-T2 relaxation exchange (REXS) data and longitudinal mixing propagator.

28.4 Prepolarization and Relaxation API

```

from spin_dynamics.prepolarization import (
    PrepolarizedMagnetization,
    longitudinal_recovery,
    field_ratio_equilibrium,
    prepolarized_magnetization,
    prepolarized_state,
    residence_time_seconds,
    prepolarized_flow_state,
    apply_prepolarization_to_parameters,
)

from spin_dynamics.relaxation import (
    BPPRelaxationModel,
    BPPRelaxationRates,
    DipolarRelaxationSource,
    IsotropicLiquidMotionalAveraging,
    PhenomenologicalRelaxationModel,
    RedfieldDipolarRelaxationModel,
    RedfieldEFGRelaxationModel,
    RigidSolidMotionalAveraging,
    spectral_density_lorentzian,
    arrhenius_correlation_time,
    fit_arrhenius_observable,
    bpp_relaxation_rates,
    apply_relaxation_to_parameters,
)

```

Symbol	Purpose
PrepolarizedMagnetization	Prepared m_0 , sequence m_{th} , and enhancement arrays for handoff to Bloch kernels or moving isochromats.

<code>prepolarized_state</code>	Field-ratio-normalized finite-time prepolarization for static samples.
<code>prepolarized_flow_state</code>	Same buildup model with residence time computed from path length and speed.
<code>BPPRelaxationModel</code>	Arrhenius $\tau_c(T)$, Lorentzian spectral-density, and configurable BPP R_1/R_2 model.
<code>BPPRelaxationRates</code>	Temperature, τ_c , $J(0)$, $J(\omega_0)$, $J(2\omega_0)$, R_1/R_2 , and T_1/T_2 arrays.
<code>PhenomenologicalRelaxationModel</code>	Shared Liouville-space population/coherence damping from supplied T_1/T_2 values.
<code>DipolarRelaxationSource</code>	Target-bath dipolar source geometry, gyromagnetic ratios, bath spin, and optional explicit coupling.
<code>RigidSolidMotionalAveraging</code>	Fixed-frame dipolar covariance for rigid solids and NQR-style orientation-dependent relaxation.
<code>IsotropicLiquidMotionalAveraging</code>	Rotationally averaged dipolar covariance for liquid-state NMR.
<code>RedfieldDipolarRelaxationModel</code>	Secular Markovian Liouville-space dissipator built from stochastic dipolar bath sources.
<code>RedfieldEFGRelaxationModel</code>	Completely-positive secular dissipator for a fluctuating electric-field gradient.
<code>fit_arrhenius_observable</code>	Weighted log-linear activation-energy fit for a positive observable in one activated regime.

28.5 High-Level Workflows

```

from spin_dynamics.workflows import (
    NMRDWorkflowResult, QuadrupolarRelaxationWorkflowResult,
    run_nmr, run_field_cycling_nmr,
    run_quadrupolar_relaxation,
    run_arrhenius_quadrupolar_relaxation,
    run_ideal_cpmg, run_tuned_cpmg, run_untuned_cpmg, run_matched_cpmg,
    run_ideal_cpmg_train, run_tuned_cpmg_train,
    run_untuned_cpmg_train, run_matched_cpmg_train,
    run_ideal_cpmg_ir_train, run_tuned_cpmg_ir_train,
    run_untuned_cpmg_ir_train, run_matched_cpmg_ir_train,
    run_tuned_q_sweep, run_matched_q_sweep,
    run_tuned_mistuning_sweep, run_matched_mistuning_sweep,
    run_tuned_finite_q_sweep, run_untuned_finite_q_sweep,
    run_matched_finite_q_sweep,
    run_tuned_finite_mistuning_sweep,
    run_untuned_finite_mistuning_sweep,
    run_matched_finite_mistuning_sweep,
    run_matched_z_magnetization_q_sweep,
    run_matched_diffusion_cpmg, run_matched_diffusion_q_sweep,
    run_pgse, run_pgse_moment, run_pgse_walkers, run_pgste_walkers,
    run_dde_walkers, run_ogse_walkers,
    pgse_b_value, gradient_moment_b_value,
    run_ideal_time_varying_cpmg_final,
    run_tuned_time_varying_cpmg_final,
    run_untuned_time_varying_cpmg_final,

```

```

run_matched_time_varying_cpmg_final,
run_ideal_time_varying_amplitude_sweep,
run_tuned_time_varying_amplitude_sweep,
run_untuned_time_varying_amplitude_sweep,
run_matched_time_varying_amplitude_sweep,
sinusoidal_field_waveform,
run_ideal_wurst_inversion,
run_matched_wurst_inversion,
run_matched_wurst_cpmg,
run_radiation_damping_fid,
)

```

The main CPMG runners share `numpts` and `maxoffs`. Finite train runners add `num_echoes`, relaxation constants, rephasing controls, optional `auto_refine_grid`, and optional worker controls. Probe-aware train runners also accept `q_value` and `mistuning_offset` where the underlying probe model supports them.

28.6 Imaging API

```

from spin_dynamics.workflows import (
    ImagingFieldMaps,
    make_imaging_field_maps,
    load_imaging_field_maps_npz,
    run_ideal_phase_encoded_cpmg_imaging,
    run_tuned_phase_encoded_cpmg_imaging,
    run_matched_phase_encoded_cpmg_imaging,
    run_t1_encoded_phase_encoded_cpmg_imaging,
    run_spin_warp_imaging, run_rare_imaging, imaging_slice_sensitivity,
    make_slice_selective_excitation, simulate_slice_profile,
    slice_excitation_weights, slice_profile_table,
    run_multislice_imaging, run_multislice_imaging_separable,
    MultiSliceImagingResult,
    reconstruct_image_from_kspace,
    form_imaging_image,
    fit_imaging_echo_decay,
    summarize_imaging_noise_trials,
    run_ideal_receiver_array_cpmg_imaging,
    sum_of_squares, sensitivity_weighted_combine, roemer_combine,
    add_receiver_array_noise,
    CartesianSENSEEncoding, CartesianSENSEResult,
    uniform_cartesian_mask, noise_whitener, whiten_receiver_channels,
    reconstruct_cartesian_sense,
    TissuePhantom2D,
    NonlinearEPMEncoding,
    EPMNonlinearImagingResult,
    simple_tissue_phantom,
    random_epi_encoding_states,
    build_epi_nonlinear_encoding,
    reconstruct_epi_nonlinear_image,
    run_epi_nonlinear_imaging,
)

```

Prefer the `phase_encoded` names for new code. The shorter compatibility aliases remain available:

```
run_ideal_cpmg_imaging
run_tuned_cpmg_imaging
run_matched_cpmg_imaging
```

28.7 Parameter Constructors

```
from spin_dynamics.parameters import (
    set_params_ideal,
    set_params_ideal_fid,
    set_params_tuned_orig,
    set_params_untuned_orig,
    set_params_matched_orig,
    set_params_tuned_spa,
    set_params_untuned_spa,
    set_params_matched_spa,
    set_params_tuned_jmr,
    set_params_untuned_jmr,
    set_params_matched_jmr,
)
```

These constructors return dataclass instances mirroring MATLAB `sp`, `pp`, and `params` structures. They accept optional `numpts` arguments for lightweight tests and examples while preserving MATLAB defaults when omitted.

28.8 Analysis API

```
from spin_dynamics.analysis import (
    t2_kernel, t1_kernel, diffusion_kernel, laplace_kernel,
    invert_laplace_1d, invert_laplace_2d,
    invert_t2, invert_t1, invert_t1_t2, invert_d_t2, invert_t2_t2,
    default_regularization_strengths,
    estimate_noise_rms_from_snr,
    expected_residual_norm_from_snr,
    select_regularization_1d,
    select_regularization_2d,
)
```

For one-dimensional relaxation distributions, use:

```
invert_t2
invert_t1
```

For separable two-dimensional maps, use:

```
invert_t1_t2
invert_d_t2
invert_t2_t2
```

The `select_regularization_*` helpers choose Tikhonov strengths from an RMS SNR estimate.

28.8.1 Chemical / Site Exchange

The `spin_dynamics.exchange` namespace provides the Bloch-McConnell site exchange model described in Section 23.2:

```
from spin_dynamics.exchange import (
    ExchangeSite, ExchangeSystem, RelaxationExchange2DResult,
    two_site_exchange, exchange_generator, transverse_generator,
    transverse_propagator, mixing_propagator,
    simulate_exchange_fid, exchange_spectrum,
    simulate_relaxation_exchange_2d,
)
```

28.8.2 Internal / Susceptibility Gradients

The `spin_dynamics.susceptibility` namespace provides the internal-field generator described in Section 24.1:

```
from spin_dynamics.susceptibility import (
    CylindricalInclusion, SusceptibilityField, InternalGradientDistribution,
    susceptibility_offresonance_map, make_susceptibility_field_maps,
    internal_gradient_maps, internal_gradient_distribution,
)
```

28.9 Optimization Diagnostics

Optimization helpers expose compact NumPy/SciPy-compatible diagnostics for phase-program searches:

```
from spin_dynamics.optimization import run_tuned_refocusing_multistart

result = run_tuned_refocusing_multistart(num_segments=3, num_starts=4)
```

The plotting-free analysis helpers convert MATLAB-style result cells into score summaries, and the tuned excitation/inverse pipeline carries a selected refocusing candidate into bounded target-excitation and inverse-cancellation tests. The inverse stage is still best treated as a parity and diagnostics surface while strong inverse-pulse cancellation remains under validation.

28.10 Core Numerical API

```
from spin_dynamics.core.echo import (
    calc_time_domain_echo,
    calc_time_domain_echo_arb,
    calc_fid_time_domain,
)
from spin_dynamics.core.rotations import (
    calc_rotation_matrix,
    calc_rot_axis_arba3,
    calc_rot_axis_arba4,
    calc_v0crit,
    sim_spin_dynamics_asypmag3,
```



```

    sim_spin_dynamics_exc,
)
from spin_dynamics.core.kernels import (
    sim_spin_dynamics_arb7,
    sim_spin_dynamics_arb10,
    sim_spin_dynamics_arb10_chunked,
    sim_spin_dynamics_arb10_diffusion,
    sim_spin_dynamics_arb10_radiation_damping,
)
from spin_dynamics.core.isochromats import (
    analyze_rephasing,
    check_rephasing,
    estimate_rephase_time,
    recommended_numpts_for_rephasing,
)

```

Core functions are intended for validation, debugging, and continued porting. They are closer to MATLAB's array contracts than the workflow layer.

28.11 Receiver Networks and Birdcage APIs

```

from spin_dynamics.fields import (
    extract_multiport_impedance,
    BirdcageGeometry, BirdcageCurrentMode,
    birdcage_linear_mode, birdcage_quadrature_mode,
    solve_birdcage_field, birdcage_field_metrics,
    BirdcageCircuit, tuned_low_pass_birdcage, tuned_high_pass_birdcage,
    BirdcageBranchLoading, BirdcageLoadedCircuit, BirdcageMultiport,
    birdcage_branch_mutual_inductance_matrix,
    birdcage_conductive_loading_resistance,
    retune_loaded_birdcage,
    calibrate_birdcage_conductor_quality_factor,
    BirdcageLMatch, design_independent_l_match,
    BirdcageReceiveSensitivityMaps,
    solve_birdcage_receive_sensitivities,
)
from spin_dynamics.receiver_network import (
    ReceiverNetwork, ReceiverNetworkSolution,
    LNAInputModel, ActiveReceiverNetwork, ActiveReceiverNetworkSolution,
    optimal_channel_snr, coupled_resonant_modes,
    mutual_cancellation_capacitance, shared_capacitor_mesh_impedance,
    analyze_receiver_coupling_sweep,
)
from spin_dynamics.receiver_frontend import (
    PassiveTwoPort, identity_two_port,
    series_impedance_two_port, shunt_admittance_two_port,
    ideal_transformer_two_port, transmission_line_two_port,
    analyze_active_receiver_front_end_sweep,
)

```

The birdcage API intentionally distinguishes prescribed currents, the closed RLC circuit, and the loaded physical-port model. The receiver-network API similarly distinguishes passive equilibrium networks from active LNA models; use the generated Markdown reference for complete signatures and result fields.

28.12 Probe and Pulse API

```
from spin_dynamics.probes.tuned import (
    tuned_probe_lp,
    tuned_probe_rx,
    tuned_probe_rx_tf,
    calc_rot_axis_tuned_probe_lp_orig2,
    calc_masy_tuned_probe_lp_orig,
)
from spin_dynamics.probes.untuned import (
    untuned_probe_lp,
    untuned_probe_rx,
    untuned_probe_rx_tf,
    calc_rot_axis_untuned_probe_lp,
    calc_masy_untuned_probe_lp,
)
from spin_dynamics.probes.matched import (
    matching_network_design2,
    find_coil_current,
    find_coil_current_wurst,
    matched_probe_rx,
    calc_rot_axis_matched_probe,
    calc_masy_matched_probe_orig,
    calc_masy_matched_nut,
)
from spin_dynamics.pulses import (
    quantize_phase,
    create_wurst_pulse,
    adjust_untuned_segment_lengths,
    tuned_rectangular_pulse_response,
    untuned_rectangular_pulse_response,
    matched_rectangular_pulse_response,
    matched_wurst_pulse_response,
)
```

28.13 Noise, Motion, and Radiation Damping

```
from spin_dynamics.noise import (
    NoiseSpec,
    NoiseMetadata,
    MatchedFilterSNRRResult,
    add_received_noise,
    estimate_matched_filter_snr,
    ideal_noise_density,
    tuned_probe_output_noise_density,
    untuned_probe_output_noise_density,
    matched_probe_output_noise_density,
)
from spin_dynamics.motion import (
    ParticleEnsemble,
    MotionFieldMaps2D,
    MotionFieldMaps,
```

```

    make_motion_field_maps_2d,
    make_motion_field_maps,
    initialize_ensemble_from_density,
    initialize_ensemble_from_domain,
    make_semipermeable_plane,
    advect_diffuse_positions,
    move_ensemble,
    apply_free_precession,
    apply_rf_rotation,
    free_precession_with_motion_step,
    receive_signal,
    transverse_b1_magnitude,
)
from spin_dynamics.sequences.motion import (
    MotionSequenceStep,
    MotionSequenceResult,
    make_motion_cpmg_sequence,
    make_motion_udd_sequence,
    run_motion_sequence,
    run_motion_cpmg_sequence,
    run_motion_udd_sequence,
)
from spin_dynamics.fields import (
    SpatialDomain,
    SpatialFieldMaps,
    AlNiCoMaterial,
    RemanenceState,
    ElectropermanentRod,
    ElectropermanentBundle,
    ElectropermanentFieldMaps,
    PulseThermalState,
    ProgrammingPulse,
    PulsePowerDriver,
    PulseWaveform,
    EmpiricalProgrammingCalibration,
    ProgrammingResult,
    ReturnPointState,
    ReturnPointTrace,
    PlayHysteresisModel,
    CoupledProgrammingResult,
    CoupledEPMProgrammer,
    ArrayPulseWaveform,
    MutualProgrammingCircuit,
    TransientProgrammingResult,
    TransientCoupledEPMProgrammer,
    HybridEPMSubunit,
    ElectropermanentArray,
    ElectropermanentArrayFieldBasis,
    ArrayStateSynthesisResult,
    illustrative_hybrid_epm_array,
    affine_transport_target,
    synthesize_epm_array_state,
    synthesize_uniform_imaging_state,
    synthesize_field_off_state,
    synthesize_transport_state,

```

```

    archived_igbt_pulse_cases,
    illustrative_alnico_return_point_model,
    neighbor_coupling_matrix,
    published_demagnetization_calibration,
    variable_field_nmr_rod,
    weinberg_37_rod_bundle,
    sample_electropermanent_field,
    FiniteMagnetRod,
    HalbachDipoleFieldMaps,
    finite_magnet_array_b0,
    halbach_dipole_magnets,
    sample_halbach_dipole_field,
)
from spin_dynamics.fields.magnetostatics import (
    BarMagnet,
    FiniteMagnetRod,
    HalbachDipoleFieldMaps,
    bar_array_b0,
    biot_savart,
    circular_loop,
    finite_magnet_array_b0,
    halbach_dipole_magnets,
    nmr_mouse_magnets,
    sample_halbach_dipole_field,
    sample_magnet_field,
)
from spin_dynamics.workflows import (
    make_slice_selective_excitation,
    simulate_slice_profile,
    run_multislice_imaging,
    run_multislice_imaging_separable,
)
from spin_dynamics.workflows.single_sided import (
    SampleLayer,
    LayeredSample,
    mouse_depth_profile,
    measure_diffusion_at_depth,
    simulate_mouse_cpmg,
    resonant_depth,
)
from spin_dynamics.sequences import (
    cpmg_pulse_times,
    udd_pulse_times,
    interval_durations,
    toggling_frame_integral,
    dephasing_filter_function,
)
from spin_dynamics.radiation_damping import (
    radiation_damping_time,
    proton_thermal_magnetization_density,
    water_proton_sample,
    hyperpolarized_proton_sample,
    normalized_radiation_damping_weights,
    radiation_damping_probe_from_tuned,
    radiation_damping_probe_from_matched,
)

```

```

        initial_state_from_flip_angle,
        analytic_radiation_damping_envelope,
        simulate_radiation_damping,
        simulate_radiation_damping_fid,
        simulate_nmr_maser,
    )

```

28.14 Scalar Coupling API

```

from spin_dynamics.coupling import (
    CoupledSpinSystem,
    CoupledIsochromatEnsemble,
    CoupledIsochromatStep,
    CoupledIsochromatSequenceResult,
    coupled_spin_system,
    coupled_isochromat_ensemble,
    free_precession_step,
    rf_step,
    simulate_coupled_isochromat_sequence,
    spin_operator,
    total_operator,
    product_operator,
    zeeman_hamiltonian,
    secular_j_hamiltonian,
    isotropic_j_hamiltonian,
    rf_hamiltonian,
    equilibrium_density,
    evolve_density,
    expectation,
    j_modulation_curve,
    proton_detected_j_modulation,
    carbon_detected_j_modulation,
    tango_b_filter,
    fit_known_j_spectrum,
    JEditingFitResult,
    simulate_slic_spectrum,
    two_spin_slic_matching_nutation_hz,
    two_spin_slic_transfer_time,
    SLICSpectrumResult,
)

```

Object	Purpose
<code>CoupledSpinSystem</code>	Validated small spin-1/2 system with off-sets and scalar couplings in hertz.
<code>CoupledIsochromatEnsemble</code>	Ensemble of local B0/B1 field samples for one coupled-spin system.
<code>free_precession_step</code> , <code>rf_step</code>	Sequence-step builders with optional time-varying B0/B1 overrides.
<code>simulate_coupled_isochromat_sequence</code>	Dense coupled-spin sequence propagation over an isochromat ensemble.

<code>spin_operator,</code>	<code>total_operator,</code>	Dense spin-1/2 operator builders.
<code>product_operator</code>		
<code>zeeman_hamiltonian</code>		Rotating-frame offset Hamiltonian in radians per second.
<code>secular_j_hamiltonian</code>		Weak-coupling $I_z I_z$ scalar Hamiltonian.
<code>isotropic_j_hamiltonian</code>		Isotropic scalar Hamiltonian for strongly coupled spin-1/2 systems.
<code>rf_hamiltonian</code>		RF nutation Hamiltonian for selected spins.
<code>equilibrium_density,</code>	<code>evolve_density,</code>	Minimal dense density-matrix utilities.
<code>expectation</code>		
<code>j_modulation_curve</code>		Sum of cosine J-modulation components.
<code>proton_detected_j_modulation</code>		Proton-detected low-field J-editing response.
<code>carbon_detected_j_modulation</code>		Carbon-detected $\cos^n$ J-editing response for CH_n groups.
<code>tango_b_filter</code>		Ideal TANGO-B scalar-coupling filter envelope.
<code>fit_known_j_spectrum</code>		Least-squares amplitudes for supplied J-coupling positions.
<code>simulate_slic_spectrum</code>		Spin-lock response scan for dense coupled-spin systems.

28.15 ESR API

```

from spin_dynamics.esr import (
    ESRSpinSystem,
    ESRRelaxationModel,
    ESRDistributionSample,
    NuclearSite,
    ElectronNuclearSystem,
    resonance_frequency_hz,
    resonance_field_tesla,
    effective_g_value,
    simulate_field_sweep,
    simulate_frequency_spectrum,
    static_disorder_grid,
    simulate_field_sweep_distribution,
    simulate_frequency_spectrum_distribution,
    gaussian_lineshape,
    lorentzian_lineshape,
    flip_angle_duration,
    simulate_fid,
    simulate_hahn_echo,
    electron_nuclear_system,
    diagonalize_hyperfine_system,
    simulate_hyperfine_field_sweep,
)

```

Object

Purpose

ESRSpinSystem	Single-electron spin-1/2 ESR system with scalar, diagonal, or full g tensor.
resonance_frequency_hz,	Convert between field and microwave frequency for one ESR orientation.
resonance_field_tesla	Direction-dependent $g_{\text{eff}} = \mathbf{g}^T \hat{\mathbf{n}} $.
effective_g_value	Single-crystal or powder CW ESR spectra with Gaussian/Lorentzian absorption or derivative display.
simulate_field_sweep,	Unit-height absorption profiles and first derivatives.
simulate_frequency_spectrum	
gaussian_lineshape,	
lorentzian_lineshape	
static_disorder_grid	Weighted diagonal g -strain and applied-field-offset samples.
simulate_field_sweep_distribution	Field-swept ESR spectrum averaged over static disorder samples.
flip_angle_duration	Rectangular-pulse duration for a spin-1/2 flip angle and nutation rate.
simulate_fid, simulate_hahn_echo	Rotating-frame pulsed ESR FID and Hahn-echo density-matrix simulations.
ESRRelaxationModel	Phenomenological Liouville-space T_1/T_2 relaxation model for pulsed ESR.
NuclearSite, ElectronNuclearSystem	Dense electron-nuclear product-space hyperfine model containers.
electron_nuclear_system	Convenience builder for isotropic electron-nuclear hyperfine systems.
diagonalize_hyperfine_system	Exact dense energy levels and ESR-active transitions for a hyperfine system.
simulate_hyperfine_field_sweep	Field-swept ESR spectrum including isotropic electron-nuclear hyperfine coupling.

28.16 Interference and RFI API

```

from spin_dynamics.interference import (
    AcquisitionMask,
    SampleLabel,
    mask_from_intervals,
    RFIWaveform,
    tone_waveform,
    am_carrier_waveform,
    chirp_waveform,
    colored_noise_waveform,
    impulsive_waveform,
    UniformPlaneWaveSource,
    MagneticDipoleSource,
    ReferenceCoil,
    coil_voltage,
    reference_matrix,
    scalar_canceller,
    gated_ridge_fir_canceller,
    robust_fir_canceller,
    sparse_reference_canceller,

```

```

    frequency_domain_canceller,
    kalman_harmonic_canceller,
    windowed_ridge_fir_canceller,
    adaptive_lms_canceller,
    adaptive_rls_canceller,
    joint_signal_reference_canceller,
    windowed_joint_signal_reference_canceller,
    rfi_suppression_db,
    matched_filter_snr_improvement,
    signal_bias,
    residual_spectral_lines,
    reference_design_diagnostics,
    reference_noise_injection,
    saturation_diagnostics,
    CompensationActuator,
    feedforward_cancel,
    RFIRecording,
    save_rfi_recording,
    load_rfi_recording,
)

from spin_dynamics.nqr import slse_acquisition_mask, sorc_acquisition_mask

```

Object	Purpose
AcquisitionMask, SampleLabel	Per-sample transmit, ringdown, signal, and baseline labels on one shot clock.
mask_from_intervals	Build a generic acquisition mask from second-valued intervals.
slse_acquisition_mask, sorc_acquisition_mask	Convert NQR SLSE or SORC sequence timing into an acquisition mask with optional baseline windows.
RFIWaveform	Real sampled interference waveform with a sample rate.
tone_waveform, am_carrier_waveform	Narrowband and amplitude-modulated RFI waveform helpers.
chirp_waveform, colored_noise_waveform, impulsive_waveform	Broadband, drifting, and transient RFI waveform helpers.
UniformPlaneWaveSource	Far-field RFI source with spatially uniform vector polarization.
MagneticDipoleSource	Near-field magnetic-dipole source with $1/r^3$ spatial dependence.
ReferenceCoil	Pickup coil with vector sensitivity, position, optional noise, saturation, and NQR leakage.
coil_voltage, reference_matrix	Simulate one pickup channel or stacked reference matrix for a set of sources.
scalar_canceller, gated_ridge_fir_canceller	Stationary masked least-squares reference cancellers.
robust_fir_canceller	Outlier-robust Huber IRLS reference canceller for impulsive switching-transient pickup.

<code>sparse_reference_canceller</code>	Splits the primary into reference-explained RFI and an L1-sparse impulse term, modelling and removing the bursts.
<code>frequency_domain_canceller</code>	Per-frequency multi-reference Wiener canceller (WOLA) for frequency-dependent coupling; returns the transfer and coherence spectra.
<code>kalman_harmonic_canceller</code>	Reference-free Kalman tracker of drifting narrowband carriers, with mask-aware update freezing.
<code>windowed_ridge_fir_canceller</code>	Offline RFI canceller with one regularized reference transfer function per time window.
<code>adaptive_lms_canceller</code> , <code>adaptive_rls_canceller</code>	Mask-aware adaptive cancellers whose coefficient updates can freeze during signal windows.
<code>joint_signal_reference_canceller</code>	Fixed joint fit of reference-derived RFI and a supplied signal basis.
<code>windowed_joint_signal_</code> <code>reference_canceller</code>	Offline echo-aware joint fit with windowed reference coefficients and global signal-basis coefficients.
<code>rfi_suppression_db</code>	RMS RFI suppression in dB, optionally relative to a known clean signal.
<code>matched_filter_snr_improvement</code>	Matched-filter SNR before and after cleanup.
<code>signal_bias</code>	Complex gain, amplitude bias, and phase bias of the recovered signal.
<code>residual_spectral_lines</code>	Largest residual FFT lines after cancellation.
<code>reference_design_diagnostics</code>	Rank and condition number of a tapped reference design matrix.
<code>reference_noise_injection</code>	White noise a canceller injects into the cleaned output from noisy references (the “noise figure” of cancellation).
<code>saturation_diagnostics</code>	Samples whose magnitude reaches or exceeds a specified front-end threshold.
<code>CompensationActuator</code> , <code>feedforward_cancel</code>	Active feedforward: a compensation coil subtracts RFI before the ADC, with latency, drive-range, gain/phase, and noise limits.
<code>RFIRecording</code> , <code>save_rfi_recording</code> , <code>load_rfi_recording</code>	Container and “.npz” I/O pairing measured ADC windows with a reconstructed acquisition mask.
<code>nqr_recording_from_samples</code> , <code>slse_/sorc_mask_from_metadata</code>	Rebuild the gating for a window of ADC samples from echo-spacing metadata (in <code>spin_dynamics.nqr</code>).

28.17 NQR API

```
from spin_dynamics.nqr import (
    QuadrupolarSite,
    NQRTransition,
    NQREigensystem,
    spin_matrices,
    quadrupole_frequency_scale_hz,
    quadrupole_hamiltonian,
    zeeman_hamiltonian,
    nqr_hamiltonian,
```

```

diagonalize_site,
OrientationSample,
single_crystal_orientation,
powder_average_grid,
b0_b1_powder_average_grid,
b0_powder_average_grid,
SelectivePulse,
apply_selective_pulse,
transition_drive_scale,
NQRRelaxationModel,
slse_sequence,
sorc_sequence,
simulate_slse,
simulate_sorc,
simulate_slse_offset_sweep,
simulate_slse_spacing_sweep,
sorc_powder_theory_signal,
sorc_powder_pathway_signal,
fid_powder_theory_signal,
gaussian_efg_distribution,
temperature_efg_distribution,
simulate_fid_efg_distribution,
simulate_slse_acquisition_spectrum,
simulate_weak_b0_spectrum,
weak_field_ratio,
zeeman_frequency_hz,
simulate_population_transfer,
PolarizationEnhancedNQRSample,
CylindricalSampleGeometry,
LinearTransportMotion,
HalbachPrepolarizationMagnet,
ideal_spin1_enhancement_factors,
simulate_adiabatic_polarization_transfer,
load_cif_structure,
dipolar_coupling_hz,
estimate_proton_dipolar_couplings,
estimate_proton_dipolar_couplings_from_cif,
SLSEResult,
PopulationTransferResult,
PolarizationTransferResult,
ProtonCouplingEstimate,
WeakB0SpectrumResult,
)

```

Object	Purpose
QuadrupolarSite	One quadrupolar nucleus in the EFG principal-axis system.
spin_matrices	Dense angular-momentum operators for arbitrary integer or half-integer spin.
quadrupole_frequency_scale_hz	Spin-dependent Hamiltonian scale for spin-1 and spin-3/2 frequency conventions.
quadrupole_hamiltonian	Zero-field quadrupole Hamiltonian in radians per second.

zeeman_hamiltonian	Optional weak-B0 perturbation in radians per second.
diagonalize_site	Energy levels, transition frequencies, and transition dipole vectors.
OrientationSample	One EFG orientation relative to lab RF and optional B0 fields.
single_crystal_orientation	One fixed orientation sample.
powder_average_grid	Normalized spherical powder quadrature grid.
b0_b1_powder_average_grid	Powder grid with correlated static-field and RF-field directions.
SelectivePulse	Rectangular selective pulse on one transition.
apply_selective_pulse	Embedded two-level RF propagation in the energy basis.
NQRRelaxationModel	Phenomenological Liouville-space population/coherence relaxation rates.
slse_sequence	Convenience builder for SLSE detection.
sorc_sequence	Convenience builder for the strong off-resonance comb sequence.
simulate_slse	Selective-pulse SLSE echo train for a fixed orientation or powder.
simulate_sorc	Finite-pulse SORC pathway train by default, with optional coherent transient propagation.
simulate_slse_offset_sweep,	SLSE diagnostics versus RF offset or pulse period.
simulate_slse_spacing_sweep	
sorc_powder_theory_signal,	Infinite- N and finite- N powder SORC responses for Konnai-style comparisons.
sorc_powder_pathway_signal	Spin-1 powder FID pulse-width response used beside SORC pulse-width sweeps.
fid_powder_theory_signal	Static EFG isochromat distributions.
gaussian_efg_distribution,	
temperature_efg_distribution	
simulate_fid_efg_distribution	Time-domain FID and FFT spectrum from an EFG distribution.
simulate_slse_acquisition_spectrum	Finite-window acquired SLSE echo and spectrum, with noise and optional deconvolution.
simulate_weak_b0_spectrum	Static weak-B0 transition spectrum for spin-1 or spin-3/2.
weak_field_ratio,	Weak-field regime checks based on $ \gamma B_0 /\nu_{\text{ref}}$.
zeeman_frequency_hz	
simulate_population_transfer	Perturbation pulse plus SLSE detection for 2D NQR diagnostics.
PolarizationEnhancedNQRSample	Sample and spin parameters for polarization-enhanced NQR transport.
CylindricalSampleGeometry,	Detector-volume and conveyor/translation parameters.
LinearTransportMotion	
HalbachPrepolarizationMagnet	Links a sampled Halbach dipole map or constant field to the polarization-transfer model.
ideal_spin1_enhancement_factors	Glickstein–Mandal spin-1 enhancement factors from B_p , T , and NQR line frequencies.
simulate_adiabatic_polarization_transfer	Compute trajectory fields, adiabaticity, residence loss, and ideal transferred NQR signal gains.

<code>load_cif_structure</code>	Read fractional coordinates, lattice constants, and symmetry operations from a CIF file.
<code>dipolar_coupling_hz</code>	Point-dipole proton–quadrupolar-nucleus coupling estimate for a specified separation and angle.
<code>estimate_proton_dipolar_couplings</code>	Find nearby protons around a quadrupolar nucleus in a loaded CIF structure.
<code>estimate_proton_dipolar_couplings_from_cif</code>	Load a CIF file and summarize the nearby-proton dipolar coupling scale.

28.18 Optimization API

```

from spin_dynamics.optimization import (
    spa_pulse_list,
    rectangular_refocusing_lengths,
    evaluate_tuned_refocusing_pulse,
    evaluate_untuned_refocusing_pulse,
    evaluate_matched_refocusing_pulse,
    evaluate_ideal_v0crit_refocusing_pulse,
    evaluate_ideal_v0crit_excited_refocusing_pulse,
    evaluate_ideal_time_varying_refocusing_pulse,
    optimize_tuned_refocusing_phases,
    optimize_untuned_refocusing_phases,
    optimize_matched_refocusing_phases,
    optimize_ideal_v0crit_refocusing_phases,
    optimize_ideal_v0crit_excited_refocusing_phases,
    optimize_ideal_time_varying_refocusing_phases,
    run_tuned_refocusing_multistart,
    run_untuned_refocusing_multistart,
    run_matched_refocusing_multistart,
    run_ideal_v0crit_refocusing_multistart,
    run_ideal_v0crit_excited_refocusing_multistart,
    run_ideal_time_varying_refocusing_multistart,
    evaluate_tuned_excitation_pulse,
    evaluate_tuned_inverse_excitation_pulse,
    optimize_tuned_excitation_phases,
    optimize_tuned_inverse_excitation_phases,
    run_tuned_excitation_multistart,
    run_tuned_inverse_excitation_multistart,
    run_tuned_excitation_inverse_pipeline,
    multistart_to_matlab_results,
    save_multistart_results_npz,
    load_optimization_results,
    summarize_matlab_results,
    select_matlab_result_program,
    analyze_matlab_optimization_results,
    analyze_tuned_inverse_result_pair,
)

```

The optimization layer is useful for compact pulse-design studies and MATLAB-style result inspection. Broad historical `fmincon` parity and strong inverse-excitation cancellation parity remain validation targets.

28.19 Optimal Control API

```

from spin_dynamics.optimal_control import (
    ControlBounds,
    ControlHamiltonianModel,
    GrapeMultiStartResult,
    GrapeOptimizationResult,
    amplitude_phase_bounds,
    assemble_control_bounds,
    average_gate_fidelity,
    bloch_vector_to_ket,
    constant_gradient_seed,
    coupled_spin_control_model,
    eddy_terms_from_step_response,
    export_to_pulse_shape,
    grape_optimize,
    grape_optimize_phase_only,
    gradient_bounds,
    gradient_control_operator,
    make_grape_objective,
    nqr_fundamental_states,
    nqr_powder_control_batch,
    nqr_site_control_model,
    phase_only_bounds,
    position_gradient_batch,
    random_phase_starts,
    rectangular_seed_phase,
    robust_ensemble_fidelity,
    run_grape_multistart,
    state_transfer_fidelity,
    su2_effective_axis,
    # hardware response (probe / gradient driver)
    TunedProbeResponse,
    MatchedProbeResponse,
    UntunedProbeResponse,
    GradientDriverResponse,
    ReceiverResponse,
    TailSpec,
    # PGSE diffusion
    gradient_moments,
    detected_echo_signal,
    detected_echo_snr,
    make_pgse_objective,
)

```

`coupled_spin_control_model` builds the fixed `ControlHamiltonianModel` (drift plus transverse RF-drive operators) from an existing `coupling.systems.CoupledSpinSystem`; pass `include_gradient=True` to also populate the gradient control operator. Everything beyond Hamiltonian construction requires the optional `jax` extra – reverse-mode autodiff is the entire point of GRAPE, so no finite-difference fallback is provided. `grape_optimize_phase_only` is the primary entry point (fixed amplitude, phase-only control); `grape_optimize` generalizes to joint amplitude+phase control given a peak-B1 bound (`amplitude_max_hz`) and, via `gradient_operator_batch/optimize_gradient`, to the gradient control channel (`gradient_control_operator`, `position_gradient_batch`, `constant_gradient_seed`, `gradient_bounds`). `nqr_site_control_model`

builds the model for a quadrupolar (NQR) site in the rotating frame (Section 25.1.6), with `nqr_fundamental_states` and `nqr_powder_control_batch` for the inversion endpoints and the per-orientation drive operators; NQR optimizations must pass `propagator="expm"` because the Kramers-degenerate spectrum makes the default `eigh` gradient undefined. `run_grape_multistart` is not optional in practice: GRAPE landscapes are multimodal, so a single-start result is not a trustworthy optimum on its own. The hardware-response classes (`TunedProbeResponse`, `MatchedProbeResponse`, `UntunedProbeResponse`, `GradientDriverResponse`) fold finite probe bandwidth and gradient slew/eddy dynamics into the optimization as LTI actuators (Section 25.1.2); pass them as `rf_response` / `gradient_response` to `grape_optimize`. `ReceiverResponse` is the output-side filter for detected-signal objectives, and `eddy_terms_from_step_response` fits eddy terms from a measured step. `make_pgse_objective` (with `gradient_moments`, `detected_echo_signal`, `detected_echo_snr`) is the PGSE diffusion objective co-optimizing RF phase and gradient waveform for correct q-vector and detected SNR on a tuned probe with eddy currents (Section 25.1.3).

29 Known Gaps

The remaining work is now more architectural than a simple MATLAB-port backlog. The package has broad component coverage; the highest-value improvements make those components compose predictably and make the evidence behind a result easy to inspect.

In this chapter. Understand the present boundary of the public workflows and the specific extensions that remain future work.

Sequence execution. The IR imports, exports, compiles, visualizes, and executes Pulseq core events through the facade on the ideal moving-isochromat engine. Probe-aware and quantum backends still need explicit compiler targets. Pulseq extensions, explicit non-default time shapes, scanner safety limits, and vendor conversion remain outside the executable subset.

Facade breadth. The facade covers the main CPMG, imaging, PGSE, NQR, and pulsed-ESR routes, including random-walker flow. Specialized diffusion, exchange, prepolarization, thermal, RFI, optimization, and coupled-spin workflows still use their direct APIs. They should be added only when their planning rules and provenance fields are meaningful, not as thin name aliases.

Composition and adapters. The shared `spin_dynamics.composition` layer now adapts field solutions, thermal states, flow fields, hardware responses, and compiled sequence timelines onto named SI spatial grids and explicit absolute time axes. It validates channel units and performs spatial and time resampling. Backend-specific execution adapters and richer two-way feedback loops remain future work.

Receiver and RF-coil hardware. Receiver arrays, passive/active terminal networks, resonant cancellation, LNA/interconnect studies, and the dedicated lumped birdcage topology are implemented. General arbitrary circuit graphs, measured S-parameter and standard LNA noise-parameter import, coupled transmission lines, component tolerance/loss propagation, full-wave dielectric/shield modeling, SAR, compression, recovery, and scanner/bench validation remain outside the quantitative reference layer.

Validation evidence. Broader high-Q matched-probe fixtures, historical MATLAB `.mat` parity, optimization comparisons, paper-level scalar-coupling checks, and experimental NQR/ESR fixtures remain valuable. Validation should be reported by level: unit invariant, analytical limit, reference-code parity, external solver, or experimental comparison.

Provenance and reproducibility. Saved facade runs capture specifications and results, but richer environment, fixture, calibration, input-file digest, and backend metadata would make long-lived studies easier to audit.

Performance and scale. NumPy, Numba, JAX, batching, and benchmark tools exist, but coverage is uneven. Large sparse coupled-spin systems, full 3-D transport/thermal solves, CFD-derived flow, and multi-GPU execution are not general package capabilities.

Scientific scope. Relaxation-aware dense coupled-spin sequence runners, full nonselective quadrupolar propagation, anisotropic multi-electron ESR, and coherent many-spin dipolar networks remain longer-term physics extensions.

New numerical work should first state the model boundary and validation level, then add a small NumPy reference path and fixture or analytical limit. Optional acceleration, facade exposure, visualization, and interchange should follow once the behavior is pinned down.