

gemstone-rs Shared Core Integration

How gemstone-py-native can wrap the Rust core



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The long-term direction is:

```
gemstone-gci
  Low-level dynamic libgci rpc loader and raw GCI calls.

gemstone-rs
  Safe Rust API: Config, Session, Oop, Value, browser, codegen, BridgeRoot.
  Also exposes gemstone_rs::py_native as a narrow adapter contract.

gemstone-py-native
  Thin PyO3 wrapper around the Rust core.

gemstone-py
  Python API, async/web adapters, examples, docs, and compatibility layer.
```

This keeps Python and Rust from growing separate native bridges.

What Should Move Into Rust

- dynamic GCI library loading
- OOP constants and conversions
- session login/logout
- eval, execute, perform
- global get/put
- string, symbol, array, and dictionary marshalling
- transaction commit/abort
- browser primitives
- codegen discovery primitives

What Should Stay Python-Specific

- Pythonic `Session` and async wrappers
- FastAPI, Litestar, Django examples
- Python package extras such as `gemstone-py[fast]`
- backward-compatible return behavior
- Python docs and notebooks

PyO3 Wrapper Shape

`gemstone-py-native` should become a small adapter:

```
Python call -> PyO3 wrapper -> gemstone-rs Session -> gemstone-gci -> libgcirpc
```

The Rust side now exposes `gemstone_rs::py_native`, which is deliberately plain Rust and dependency-free. A PyO3 crate can wrap these types without depending on internal `Session` details:

- `PyNativeConfig`
- `PyNativeConfigSummary`
- `PyNativeValue`
- `PyNativeErrorInfo`
- `PyNativeSession`
- `capabilities()`

Print the adapter contract from the CLI when a wrapper build, CI job, or documentation generator needs a stable machine-readable surface:

```
gemstone-rs py-native capabilities
gemstone-rs py-native capabilities --json
```

The JSON output is covered by `schemas/gemstone-rs.py-native.schema.json` and the smoke output is covered by `schemas/gemstone-rs.py-native-smoke.schema.json`. Value/error samples are covered by `schemas/gemstone-rs.py-native-samples.schema.json`. The migration checklist output is covered by `schemas/gemstone-rs.py-native-migration.schema.json`. The VS Code workbench packages these schemas for editor validation. A checked-in fixture lives at `examples/py-native/gemstone-rs.py-native.json`, the value/error sample fixture lives at `examples/py-native/gemstone-rs.py-native-samples.json`, and the dry-run smoke fixture lives at `examples/py-native/gemstone-rs.py-native-smoke.json`, so downstream wrapper CI can diff the contract without requiring a live stone. Use the CLI check in CI:

```
gemstone-rs py-native check examples/py-native/gemstone-rs.py-native.json
gemstone-rs py-native check examples/py-native/gemstone-rs.py-native.json --json
gemstone-rs py-native check-samples examples/py-native/gemstone-rs.py-native-samples.json
gemstone-rs py-native check-samples examples/py-native/gemstone-rs.py-native-samples.json --json
gemstone-rs py-native check-smoke examples/py-native/gemstone-rs.py-native-smoke.json
gemstone-rs py-native check-smoke examples/py-native/gemstone-rs.py-native-smoke.json --json
gemstone-rs py-native smoke --dry-run
gemstone-rs py-native smoke --dry-run --json
```

```
gemstone-rs py-native migration
gemstone-rs py-native migration --json
```

`py-native migration --json` is intentionally not a replacement for doing the Python-side work. It is the shared Rust-side checklist that CLI, CI, docs, and the VS Code workbench can render consistently while `gemstone-py-native` moves from its current native path to a thin wrapper around `gemstone_rs::py_native`.

To create a starter PyO3 wrapper crate from the installed CLI:

```
gemstone-rs examples scaffold py_native_pyo3_adapter ./gemstone-py-native-starter
cd ./gemstone-py-native-starter
cargo run
python -m venv .venv
source .venv/bin/activate
python -m pip install maturin pytest
maturin develop
python -c 'import gemstone_py_native; print(gemstone_py_native.migration_json())'
python -c 'import gemstone_py_native_compat;
print(gemstone_py_native_compat.compatibility_report()["compatLayer"])'
pytest
```

The scaffold writes `pyproject.toml`, `src/lib.rs`, `PYTHON.md`, `python/gemstone_py_native_compat.py`, and a Python smoke test. It is deliberately thin: Python calls PyO3 functions/classes, and those delegate into `gemstone_rs::py_native`. The generated crate currently uses PyO3 0.28 for Python 3.14 compatibility and keeps PyO3's `extension-module` flag behind a Cargo feature so `cargo run` works while `maturin develop` still builds a proper Python extension. It exposes `capabilities_json`, `samples_json`, `smoke_dry_run_json`, and `migration_json`, so Python wrapper CI can inspect both the adapter contract and the remaining shared-core checklist from the generated module. The generated `NativeSession` also maps the Rust session operations for eval, execute, resolve, perform, globals, export-set retention, and transactions without adding Pythonic return conversion in the native layer. The generated compatibility shim demonstrates the package-layer policy: direct object identity becomes `OopHandle`, raw native OOPs stay below the package boundary, and typed helpers are explicit opt-in methods. From a `gemstone-rs` source checkout, verify that the embedded scaffold still compiles against the local Rust core with:

```
python3 scripts/check_py_native_pyo3_scaffold.py
```

Run the dry-run contract check from a source checkout when you also want to exercise the example binary:

```
cargo run -p gemstone-rs --example python_native_adapter -- --dry-run
```

Run it against a live stone:

```
export GS_LIB=/opt/gemstone/product/lib
export GS_STONE=gs64stone
export GS_USERNAME=DataCurator
export GS_PASSWORD=swordfish
cargo run -p gemstone-rs --example python_native_adapter
```

The wrapper should expose stable operations first:

- `login(config)`
- `eval(source)`
- `execute(source)`
- `value_to_oop(value)`
- `perform(oop, selector, args)`
- `commit()`
- `abort()`
- `logout()`

Only after that should it expose higher-level browser, codegen, and BridgeRoot operations.

PyO3 Sketch

The future `gemstone-py-native` crate should be thin:

```
use gemstone_rs::py_native::{PyNativeConfig, PyNativeSession};

struct NativeSession {
    inner: PyNativeSession,
}

impl NativeSession {
    fn login(config: PyNativeConfig) -> gemstone_rs::Result<Self> {
        Ok(Self {
            inner: PyNativeSession::login(config)?,
        })
    }

    fn eval(&mut self, source: &str) -> gemstone_rs::Result<String> {
        Ok(format!("{:?}", self.inner.eval(source)))
    }
}
```

Actual PyO3 code should translate `PyNativeValue` into Python objects and translate `PyNativeErrorInfo` into Python exceptions. Keep `PyNativeSession` unsendable unless a dedicated worker-thread wrapper is used.

Migration Plan

1. Keep `gemstone-rs` independent and publishable.
2. Scaffold or adapt the starter PyO3 crate with ``gemstone-rs`` examples
`scaffold py_native_py03_adapter``.
3. Keep `scripts/check_py_native_py03_scaffold.py` green while the starter evolves.
4. Wrap `gemstone_rs::py_native` from the existing `gemstone-py-native` PyO3 crate.
5. Replace duplicated native loading code in `gemstone-py-native`.
6. Run the existing `gemstone-py` native backend and live tests through the Rust-backed native path.
7. Keep pure Python fallback behavior and current sync return behavior backward compatible.

The main design rule: Rust owns the native bridge; Python owns Python ergonomics.

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