## 🚀 Release v0.9.2 “Unified Urubu” Highlights

* **Unified All-in-One Build:** The --all flag now runs all major build steps in strict order: DOCX (and Markdown) → PDF → Jupyter Book HTML → Custom HTML web output. All output formats are copied to docs/sources/<notebook\_stem>/ for each notebook.
* **Jupyter Book HTML Improvements:** Built into a temp directory, then copied to both docs/jupyter/ and docs/sources/jupyterbook\_html/ for easy access and deployment.
* **Documentation Overhaul:** README.md and build.md have been fully rewritten to reflect the new build workflow, directory structure, and usage patterns.
* **Output Directory Clarity:** All outputs are organized in \_build/ (intermediate) and docs/ (final, published), with clear subfolders for each format. Downloadable sources for each notebook are always available in docs/sources/<notebook\_stem>/.
* **Robust Image Handling:** All referenced images are collected into \_build/images/ and linked consistently in all output formats.
* **No Automatic Cleanup:** The build system no longer deletes any files or folders automatically; manual cleanup is recommended if needed.

See the releases/ folder for full historical release notes.

For more details and instructions, see the [Release Notes](https://github.com/dannycab/modern-classical-mechanics/releases).