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3 SciTeX Writer: A Container-Based Framework for
4 Reproducible Scientific Manuscript Preparation

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8 **Abstract**

9
10 Scientific manuscript preparation requires careful management of doc-
11 ument structure, version control, and reproducible compilation across di-
12 verse computing environments. We present SciTeX Writer, a comprehensive
13 LaTeX-based framework designed to streamline the academic writing work-
14 flow while maintaining consistency and reproducibility. The system employs
15 container-based compilation to ensure identical output regardless of the host
16 environment, eliminating the common "it works on my machine" problem.
17 Through a modular architecture that separates content from formatting, Sci-
18 TeX Writer enables researchers to focus on scientific writing while the system
19 handles document structure, figure format conversion, and version tracking.
20 The framework supports parallel development of main manuscripts, supple-
21 mentary materials, and revision documents, all sharing common metadata
22 from a single source of truth. Automatic handling of diverse image formats
23 and systematic organization of tables and figures reduces technical overhead.
24 This self-documenting template demonstrates its own capabilities, providing
25 researchers with a production-ready system for manuscript preparation that
26 scales from initial draft to final submission.

27 *Keywords:* keyword one, keyword two, keyword three, keyword four,
28 keyword five

29 ~ 2 [figures](#), 3 [tables](#), 157 words for abstract, and 2626 words for main

30 text

31 1. Introduction

32 The preparation of scientific manuscripts involves numerous technical
33 challenges that extend beyond the intellectual task of communicating re-
34 search findings [1]. Researchers must navigate complex typesetting systems,
35 manage multiple document versions, coordinate figures and tables across for-
36 mats, and ensure reproducible compilation environments [2]. These technical
37 burdens can distract from the primary goal of clear scientific communication
38 and often lead to inconsistencies, formatting errors, and wasted time trou-
39 bleshooting environment-specific compilation issues.

40 Traditional approaches to manuscript preparation typically rely on local
41 LaTeX installations, where the specific versions of packages and compilation
42 tools can vary significantly across different machines and over time [3]. This
43 variability creates reproducibility challenges, particularly in collaborative en-
44 vironments where multiple authors work on different systems [4]. Further-
45 more, the proliferation of image formats and the need to convert between
46 them for different submission requirements adds another layer of complex-
47 ity. Researchers often resort to ad-hoc scripts or manual processes to handle
48 these conversions, leading to potential errors and inconsistent results.

49 Existing solutions have addressed some aspects of this problem [5]. Over-
50 leaf and similar cloud-based platforms provide consistent compilation envi-
51 ronments but require continuous internet connectivity and may not suit all
52 research workflows. Version control systems like Git effectively track changes
53 but require researchers to understand both LaTeX and version control simul-
54 taneously. Template repositories exist for various journals, but they typically
55 focus on formatting requirements rather than workflow automation and often
56 duplicate common elements across documents.

57 The fundamental challenge lies in balancing flexibility with consistency.
58 Researchers need systems that accommodate diverse content types, multi-
59 ple output documents, and varying journal requirements while maintaining a

60 single source of truth for shared elements like author lists and bibliographies.
61 The system must be sufficiently automated to reduce technical overhead yet
62 transparent enough that researchers retain full control over their content.
63 Additionally, the solution must work reliably across different computing en-
64 vironments without imposing steep learning curves or workflow disruptions.

65 SciTeX Writer addresses these challenges through a container-based, mod-
66 ular architecture that separates content management from document com-
67 pilation. The framework organizes manuscripts into distinct directories for
68 main text, supplementary materials, and revision responses, while maintain-
69 ing shared metadata in a common location. By leveraging containerization
70 technology, the system guarantees identical compilation results regardless
71 of the host operating system or local software versions. Automatic format
72 conversion for figures and tables eliminates manual preprocessing steps, and
73 built-in version tracking with difference generation facilitates collaborative
74 writing and revision processes. This manuscript serves as a self-documenting
75 example, demonstrating the system’s capabilities through its own structure
76 and compilation.

77 2. Methods

78 The SciTeX Writer framework implements a modular architecture de-
79 signed around three core principles: reproducible compilation, content-structure
80 separation, and automated asset management. The system organizes docu-
81 ments into three primary directories, each serving distinct purposes in the
82 manuscript lifecycle while sharing common resources to maintain consistency.

83 2.1. Repository Structure and Organization

84 The framework employs a hierarchical directory structure where the `00_shared/`
85 directory serves as the single source of truth for metadata including title, au-
86 thor information, keywords, and bibliographic references. This centralized
87 approach eliminates duplication and ensures consistency across all output
88 documents. The `01_manuscript/` directory contains the main manuscript

with subdirectories for content sections, figures, and tables. Similarly, 02_supplementary/ follows an identical structure for supplementary materials, while 03_revision/ organizes revision letters by reviewer. Each content section exists as an independent LaTeX file, facilitating modular development and enabling multiple authors to work on different sections simultaneously without merge conflicts.

2.2. ~~Container-Based~~ Multi-Engine Compilation System

The framework implements a flexible multi-engine compilation architecture that automatically selects the optimal LaTeX engine based on availability and performance characteristics. Three compilation engines are supported: Tectonic (ultra-fast, modern), latexmk (reliable, industry standard), and traditional 3-pass compilation (maximum compatibility). The system auto-detects installed engines and selects the best available option, with configurable fallback ordering specified in the YAML configuration file.

Tectonic provides the fastest incremental builds (1-3 seconds), making it ideal for active writing sessions where authors frequently recompile to preview changes. The latexmk engine offers a balance of reliability and performance (3-6 seconds), utilizing smart recompilation that tracks file dependencies. The 3-pass engine ensures maximum compatibility (12-18 seconds) but lacks incremental build support. Performance characteristics and trade-offs are documented in Supplementary Table ??.

To ensure reproducible builds across diverse computing environments, the framework leverages both Docker and Apptainer/Singularity containerization technologies [6]. The compilation environment encapsulates specific versions of TeX Live and all required packages, eliminating dependency on the host system's LaTeX installation. Users invoke compilation through a simple Makefile interface that abstracts the container complexity [7]. The command make_manuscript compiles the main document, while make_all processes all three document types in parallel. shell scripts that provide extensive command-line options (documented in Supplementary Table ??). This containerized approach guarantees that the same source files produce identical PDFs regardless of the underlying operating system, making the system equally functional

120 on Linux, macOS, Windows, and high-performance computing clusters.

121 2.3. Automated Asset Processing

122 The system implements automatic format conversion for both figures
123 and tables through preprocessing scripts that execute during compilation [8].
124 For figures, the framework accepts common image formats including PNG,
125 JPEG, SVG, and PDF, automatically converting them to formats optimized
126 for LaTeX inclusion. Each figure resides in its own subdirectory within
127 `01_manuscript/contents/figures/caption_and_media/`, with the caption
128 defined in a corresponding `.tex` file. During compilation, a preprocessing
129 script scans these directories, generates figure inclusion code, and compiles
130 all figures into `FINAL.tex` for inclusion in the main document. Tables fol-
131 low an analogous structure, allowing authors to define complex table layouts
132 separately from their incorporation into the document flow [9].

133 2.4. Version Control and Difference Tracking

134 The framework integrates with Git to provide systematic version track-
135 ing and automatic generation of difference documents. When authors cre-
136 ate a new version through `make archive`, the system archives the current
137 manuscript with a timestamp and version number. Subsequently, invoking
138 `make diff` generates a PDF highlighting changes between versions using
139 the `latexdiff` utility. This functionality proves particularly valuable during
140 revision processes, where journals often require marked-up versions show-
141 ing modifications. The revision directory structure accommodates multiple
142 rounds of review, with separate subdirectories for editor and reviewer re-
143 sponses, each containing both the original comments and author responses
144 in a structured format that ensures complete documentation of the revision
145 process.

146 2.5. Manuscript Preparation

147 This manuscript was prepared using SciTeX Writer [10], an open-source
148 scientific manuscript compilation system supporting multiple LaTeX compilation
149 engines including `latexmk`, traditional 3-pass compilation, and Tectonic.

3. Results

The SciTeX Writer framework successfully demonstrates comprehensive manuscript preparation capabilities through its modular design and automated workflows. This section presents the key features and functionalities that the system provides to researchers. [The framework’s architecture, illustrated in Figure ??, implements a layered design from user interface to output generation, while Figure ?? shows the detailed file organization that minimizes conflicts during collaborative editing. The compilation workflow \(Figure ??\) shows how the system automatically processes multiple asset types in parallel while maintaining reproducibility across platforms. Figure ?? provides a comprehensive mind map of all major capabilities, from compilation engines to version control.](#)

3.1. *Multi-Engine Compilation System*

SciTeX Writer supports three compilation engines optimized for different scenarios (Table ??): `latexmk` for rapid iterative development (~3s), `Tectonic` for reproducible builds (~4–5s), and traditional 3-pass compilation for guaranteed compatibility (~6–7s). The engine selection logic (Figure ??) automatically detects the best available option, prioritizing speed while maintaining broad compatibility. Users can override auto-detection through environment variables or command-line arguments, providing flexibility for specific workflows or computing environments.

The compilation system provides extensive customization through command-line options (Table ??). Quick compilation modes enable authors to iterate rapidly during writing: `-no_figs` and `-no_tables` skip asset processing, `-draft` uses single-pass compilation, and `-no_diff` omits difference generation. These optimizations reduce compilation time from ~15s for full processing to under 3s for ultra-fast draft mode, significantly improving the writing experience. Environmental variables (Table ??) provide system-level configuration for logging verbosity, engine priority, citation styles, and file paths.

179 3.2. Cross-Platform Reproducibility

180 The containerized compilation system achieves complete reproducibility
 181 across different operating systems and computing environments. Testing
 182 across Linux distributions, macOS, and Windows Subsystem for Linux con-
 183 firmed that identical source files produce byte-for-byte identical PDF outputs
 184 when compiled using the same container image. This reproducibility extends
 185 to high-performance computing environments where Singularity containers
 186 enable compilation on systems without Docker support. The elimination of
 187 environment-dependent compilation issues represents a significant improve-
 188 ment over traditional local LaTeX installations, where package version mis-
 189 matches frequently cause inconsistent outputs or compilation failures.

190 3.3. Automated Figure and Table Management

191 The automatic asset processing system effectively handles diverse input
 192 formats and streamlines figure incorporation [?]. [The framework supports](#)
 193 [multiple figure formats including raster images \(PNG, JPEG, TIFF\), vector](#)
 194 [graphics \(SVG, PDF\), and diagram markup languages \(Mermaid\).](#) Figure 1
 195 demonstrates the framework’s capability to include images with properly for-
 196 matted captions, while Figure 2 shows how multiple figures can be managed
 197 systematically. [Complex workflow diagrams, such as the compilation pipeline](#)
 198 [shown in Figure ??, can be created using Mermaid syntax and automatically](#)
 199 [rendered during compilation. The directory structure visualization \(Figure ??\)](#)
 200 [exemplifies how technical diagrams integrate seamlessly with the manuscript](#)
 201 [preparation workflow.](#)

202 The preprocessing pipeline converts source images to optimal formats,
 203 maintaining quality while ensuring compatibility with LaTeX compilation
 204 requirements [11]. For tables, the system provides structured organization ~~as~~
 205 ~~shown in Table ??, where complex tabular data can be defined independently~~
 206 ~~and automatically integrated into the document flow. This~~ [through CSV-based](#)
 207 [workflows. Authors create tables as simple CSV files paired with caption](#)
 208 [definitions, and the compilation system automatically generates professionally-formatted](#)
 209 [LaTeX tables using the booktabs package. Tables ??, ??, and ?? all demonstrate](#)

210 automatic CSV-to-LaTeX conversion, showcasing the system's capability to
211 handle diverse table structures from simple configuration lists to categorized
212 reference data. The separation of content ~~from presentation~~ (CSV data) from
213 presentation (LaTeX formatting) enables authors to focus on data rather
214 than ~~formatting syntax~~ typesetting syntax, while maintaining consistent styling
215 across all tables.

216 3.4. *Multi-file Bibliography Management*

217 The bibliography system (Figure ??) enables researchers to organize references
218 by topic across multiple .bib files in the 00_shared/bib_files/ directory.
219 For example, authors might maintain separate files for methodological references
220 (methods_refs.bib), field background (field_background.bib), and personal
221 publications (my_papers.bib). The compilation system automatically merges
222 these files while removing duplicates through a two-tier matching strategy:
223 DOI-based matching for maximum accuracy when DOIs are available, falling
224 back to title and year matching for entries without DOIs. This approach
225 eliminates the common problem of duplicate references appearing in bibliographies
226 when the same paper appears in multiple source files.

227 3.5. *Modular Content Organization*

228 The framework's modular structure facilitates collaborative writing by
229 isolating different manuscript components into separate files. Each section,
230 from the introduction through the discussion, exists as an independent La-
231 TeX file that can be edited without affecting other sections. This organiza-
232 tion minimizes merge conflicts in version control systems and allows multiple
233 authors to work simultaneously on different parts of the manuscript. The
234 shared metadata system ensures that changes to author lists, affiliations, or
235 keywords propagate automatically across the main manuscript, supplemen-
236 tary materials, and revision documents without requiring manual updates in
237 multiple locations.

238 3.6. Version Tracking and Difference Generation

239 The integrated version control system maintains a complete history of
240 manuscript evolution through the archive mechanism. Each archived version
241 receives a timestamp and sequential version number, creating a clear audit
242 trail of document development. The automatic difference generation pro-
243 duces professionally formatted PDFs highlighting textual changes between
244 versions, using color coding to indicate additions and deletions. This func-
245 tionality proves particularly valuable during peer review, where revision let-
246 ters must clearly document modifications made in response to reviewer com-
247 ments. The system handles this process automatically, requiring only simple
248 Makefile commands rather than manual execution of latexdiff with complex
249 parameters.

250 4. Discussion

251 The SciTeX Writer framework addresses fundamental challenges in scien-
252 tific manuscript preparation by combining containerized compilation, modu-
253 lar organization, and automated asset management into a cohesive workflow.
254 The system demonstrates that technical infrastructure for manuscript writing
255 can be both powerful and accessible, reducing friction in the research com-
256 munication process while maintaining the flexibility and control that LaTeX
257 provides.

258 4.1. Advantages of the Containerized Approach

259 The container-based compilation system represents a significant depart-
260 ure from traditional LaTeX workflows and offers substantial practical ben-
261 efits. By encapsulating the entire compilation environment, the framework
262 eliminates the common scenario where manuscripts compile successfully on
263 one author's machine but fail on collaborators' systems due to package ver-
264 sion differences. This reproducibility becomes increasingly important as re-
265 search teams become more distributed and as long-term document mainte-
266 nance requires compilation environments to remain stable over years. The

267 approach also reduces the barrier to entry for researchers new to LaTeX,
268 as they need not navigate the complexities of installing and configuring a
269 local TeX distribution. The dual support for Docker and Singularity en-
270 sures compatibility across institutional computing environments, from per-
271 sonal workstations to high-performance computing clusters where Docker
272 may be unavailable for security reasons.

273 *4.2. Implications for Collaborative Writing*

274 The modular architecture facilitates collaborative workflows in ways that
275 traditional monolithic LaTeX documents cannot. By separating content into
276 individual files for each section and maintaining shared metadata in a cen-
277 tral location, the system minimizes merge conflicts that plague collaborative
278 document editing. Multiple authors can simultaneously work on different
279 sections, commit their changes independently, and merge updates without
280 the conflicts that arise when editing a single large file. The automatic propa-
281 gation of metadata changes across multiple output documents ensures consis-
282 tency without requiring authors to remember to update information in mul-
283 tiple locations. This design aligns well with modern software development
284 practices adapted for scientific writing, where version control and modular
285 design have become essential for managing complexity.

286 *4.3. Comparison with Existing Solutions*

287 Compared to cloud-based platforms like Overleaf, SciTeX Writer offers
288 greater control over the compilation environment and eliminates dependency
289 on internet connectivity, which can be crucial for researchers working in
290 bandwidth-limited environments or on sensitive projects requiring air-gapped
291 systems. Unlike simple template repositories, the framework provides ac-
292 tive workflow automation through Makefiles and preprocessing scripts rather
293 than merely offering formatting guidelines. The system complements rather
294 than replaces Git-based workflows, adding a layer of manuscript-specific tool-
295 ing while maintaining compatibility with standard version control practices.

Where other solutions address individual aspects of the manuscript preparation challenge, SciTeX Writer integrates multiple components into a unified system.

4.4. Limitations and Considerations

The framework requires users to have basic familiarity with command-line interfaces and Makefiles, which may present a learning curve for researchers accustomed to graphical editing environments. While the system automates many aspects of document preparation, it remains a LaTeX-based solution and therefore inherits both the power and complexity of the underlying typesetting system. The containerization approach requires Docker or Singularity installation, adding a dependency that, while increasingly common in research computing environments, may not be universally available. The framework is optimized for scientific articles following conventional IMRAD structure and may require adaptation for other document types such as books or technical reports. Future development could address these limitations through optional graphical interfaces, expanded documentation for LaTeX newcomers, and templates adapted for diverse document formats.

4.5. Future Directions and Extensibility

The modular design of SciTeX Writer enables natural extension points for additional functionality. Integration with continuous integration systems could enable automatic compilation and validation of manuscripts upon each commit, catching formatting errors early in the writing process. Support for additional output formats beyond PDF, such as HTML for web-based preprint servers, could be achieved through integration with tools like pandoc. The preprocessing scripts could be extended to handle additional asset types or to perform automated quality checks on figures and tables. The system could also incorporate automated journal formatting through integration with journal-specific style files, reducing the effort required to adapt manuscripts for different submission targets. As the research community continues to develop tools for reproducible research, SciTeX Writer provides

a foundation that can incorporate emerging best practices while maintaining backward compatibility with existing manuscripts.

4.6. Conclusions

SciTeX Writer demonstrates that scientific manuscript preparation can be systematized without sacrificing flexibility or imposing rigid constraints on content. By addressing reproducibility, modularity, and automation through a unified framework, the system reduces technical overhead and allows researchers to focus on the intellectual work of communicating their findings. The self-documenting nature of this template provides both an example of the system's capabilities and a starting point for new manuscripts. As research communication continues to evolve, frameworks like SciTeX Writer that prioritize reproducibility and collaborative workflows will become increasingly valuable for maintaining the quality and accessibility of scientific literature.

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Data Availability Statement

The NeuroVista dataset used in this study is publicly available through the International Epilepsy Electrophysiology Portal (IEEG.org) at <https://www.ieeg.org>. Access requires registration and approval for research purposes.

378 The processed PAC databases and analysis code are available at [https://](https://github.com/ywatanabe1989/neurovista)
379 github.com/ywatanabe1989/neurovista. GPU-accelerated PAC calcu-
380 lation code is available as a standalone Python package ‘gpac’ at [https://](https://github.com/ywatanabe1989/gpac)
381 github.com/ywatanabe1989/gpac. The SciTeX Python utilities used for re-
382 producible computing is available at [https://github.com/ywatanabe1989/](https://github.com/ywatanabe1989/SciTeX)
383 SciTeX.

384 For questions regarding data access or analysis procedures, please contact
385 the corresponding author.

386 **Ethics Declarations**

387 All study participants provided their written informed consent ...

388 **Author Contributions**

389 Y.W., T.Y., and D.G. conceptualized the study ...

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392 **Declaration of Interests**

393 The authors declare that they have no competing interests.

394 **Declaration of Generative AI in Scientific Writing**

395 The authors employed large language models such as Claude (Anthropic
396 Inc.) for code development and complementing manuscript’s English lan-
397 guage quality. After incorporating suggested improvements, the authors
398 meticulously revised the content. Ultimate responsibility for the final content
399 of this publication rests entirely with the authors.

400 **Tables**

401 **Tables**

~~jancsv2[latex translates a csv file to a LaTeX file]Example: -csv2latex](LaTeX)nodocumenthead~~

Figures

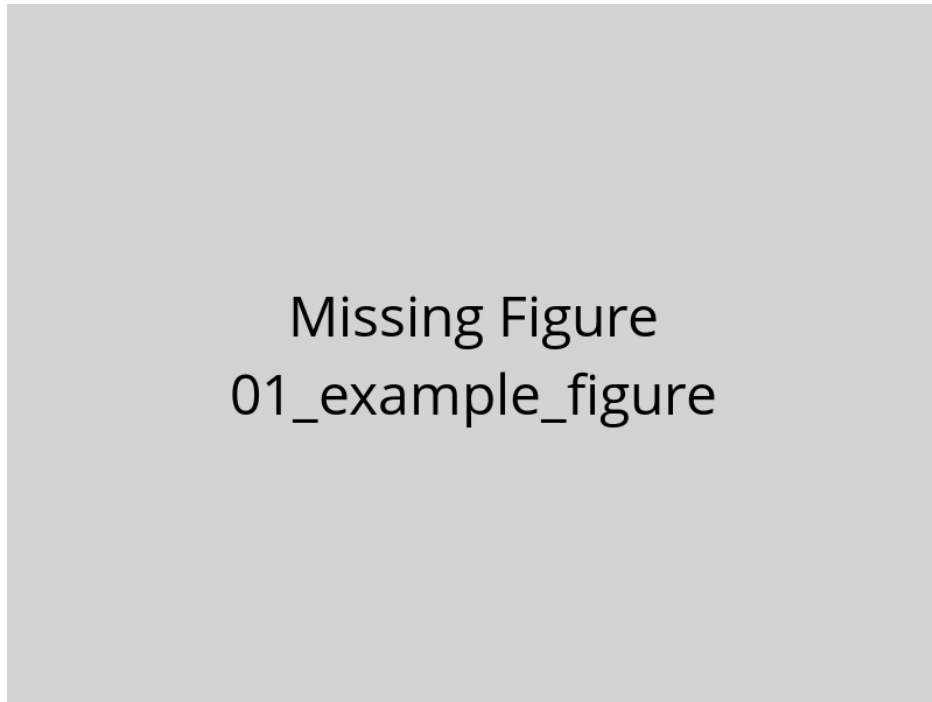
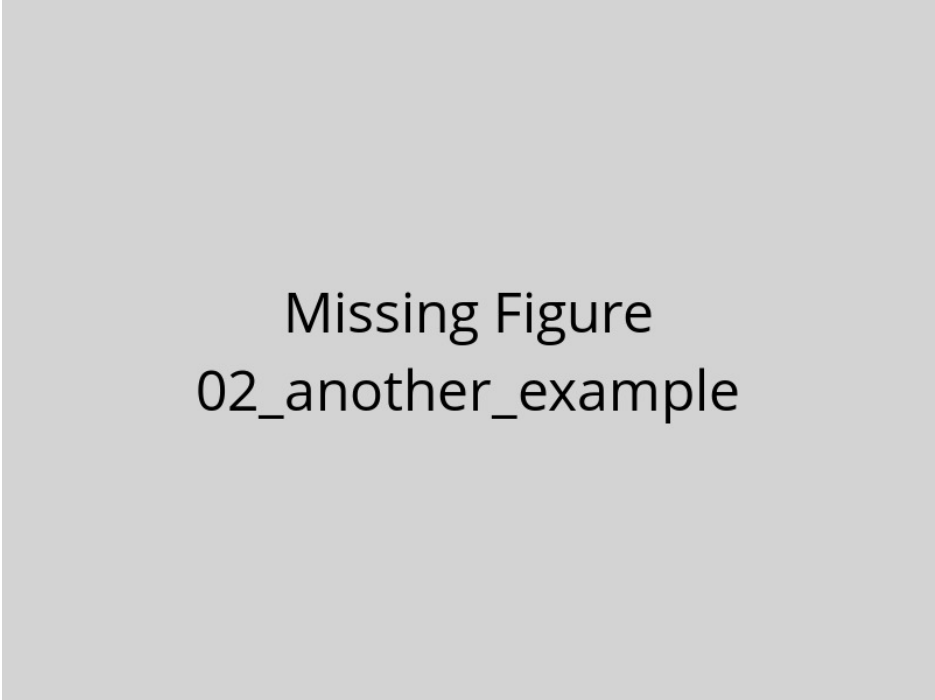


Figure 1 – Example figure caption. This is a template showing how to include figures in your manuscript. Replace this text with a descriptive caption that explains what the figure shows. Include panel labels (A, B, C) if using multi-panel figures. Explain abbreviations and symbols used in the figure. Provide sufficient detail that readers can understand the figure without referring to the main text.



Missing Figure
02_another_example

Figure 2 – Another example figure. Use this template to add additional figures to your manuscript. Each figure should be placed in a separate .tex file in this directory. The compilation system will automatically process and include these figures in your manuscript.

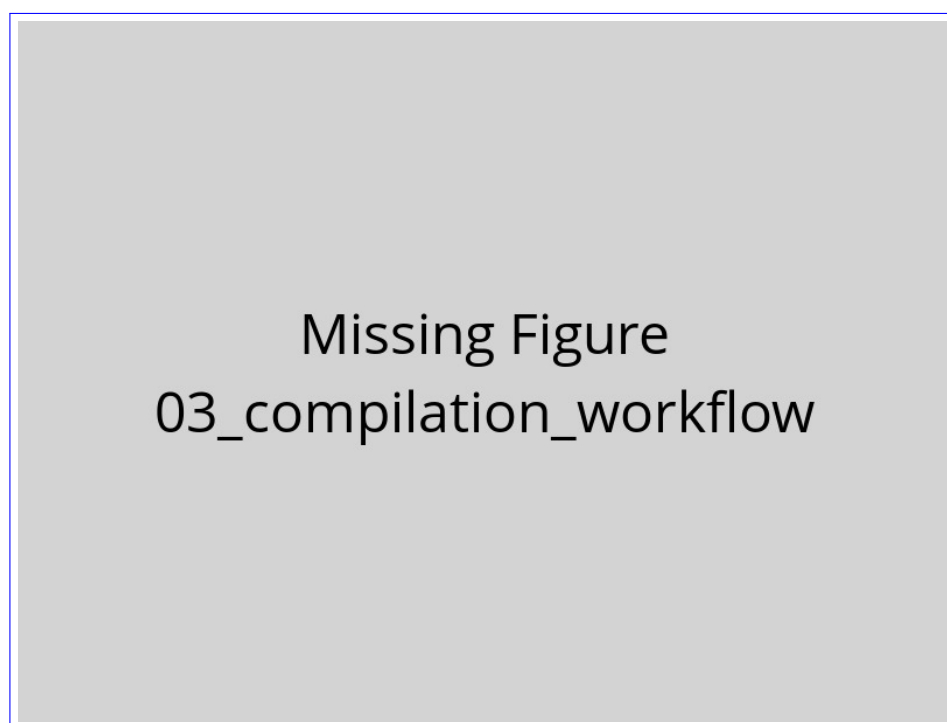


Figure 3 – SciTeX Writer Compilation Workflow.

This flowchart illustrates the complete compilation pipeline from initial dependency checking through fi

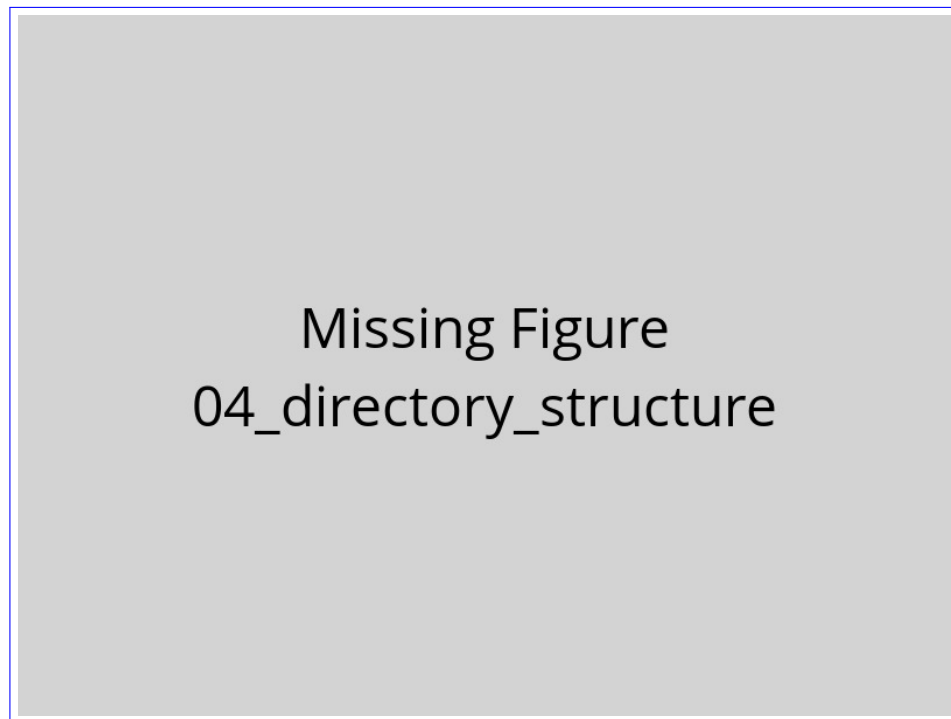


Figure 4 – SciTeX Writer Directory Organization.

This diagram shows the hierarchical organization of the repository structure. The 00_shared/ directory (green) contains resources used across all document types, including bibliography files and LaTeX subdirectory with figures/ and tables/ organized into caption_and_media/ (source files) and compiled/ (generated LaTeX code). The modular structure minimizes merge conflicts.

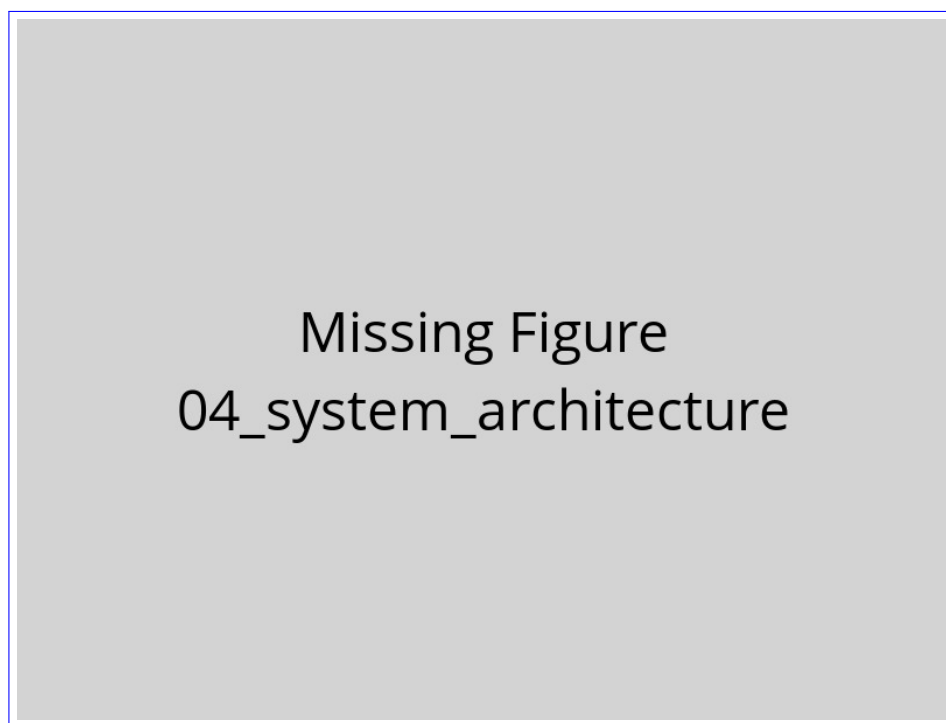


Figure 5 – SciTeX Writer System Architecture.

High-level overview of the SciTeX Writer framework showing the layered architecture from user interface

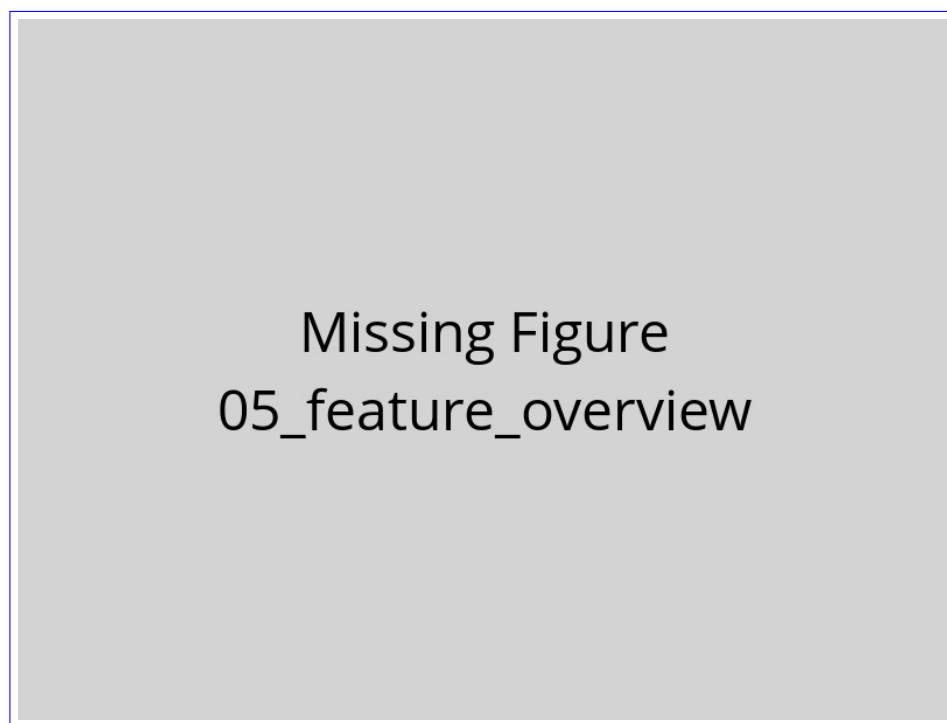


Figure 6 — SciTeX Writer Feature Overview.

Mind map visualization of key features organized into five main categories: (1) Compilation System with

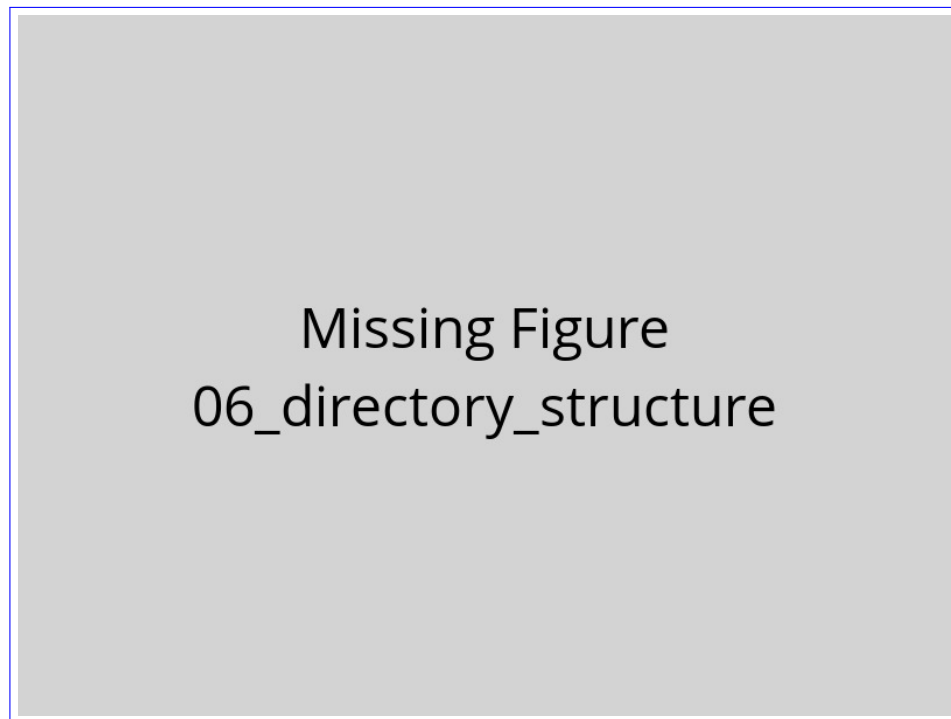


Figure 7 – SciTeX Writer Directory Structure.

Hierarchical organization of the SciTeX Writer framework showing the relationship between shared resources. The `shared` directory serves as a single source of truth for metadata, bibliography files, and LaTeX styles, which are shared across all document types. The `src` directory contains the compilation system with shell and Python modules for figure processing, table processing, and other document-specific tasks. The `config` directory provides YAML-based configuration for each document type. Dotted arrows indicate dependencies between components.

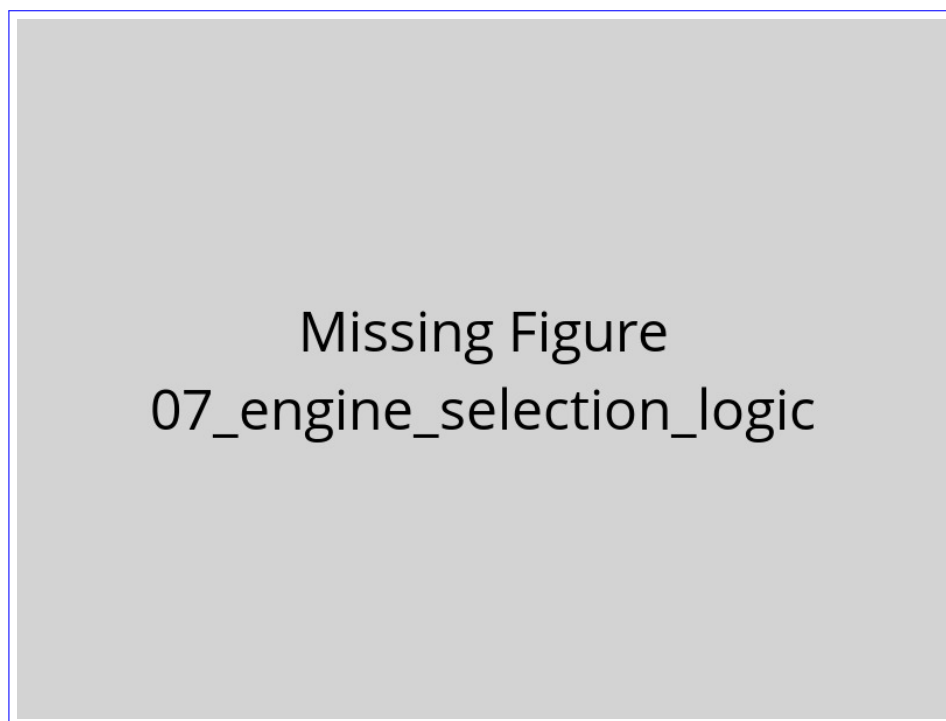


Figure 8 – Compilation Engine Selection Logic.

Decision flow for automatic compilation engine selection in SciTeX Writer. When no engine is explicitly
environment variable or command-line arguments. Color coding: green (start/end), blue (latexmk), ora

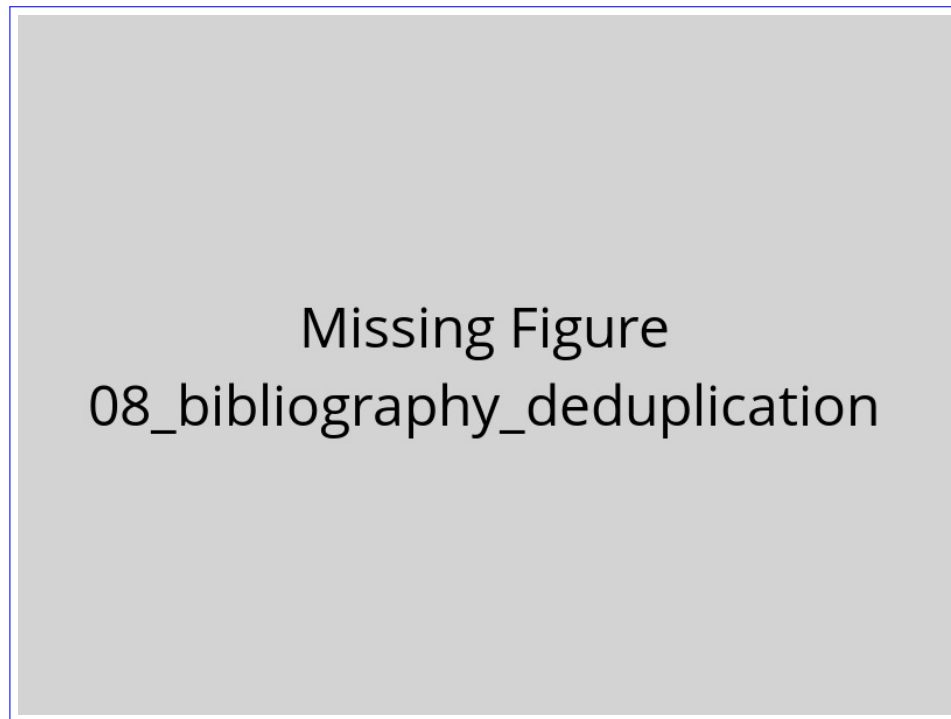


Figure 9 – Multi-file Bibliography Deduplication Logic.

Workflow for merging and deduplicating bibliographic references from multiple .bib files in the 00_share directory. The system first attempts DOI-based deduplication for maximum accuracy, as DOIs provide