

# Self-Contained Article Template

Template Maintainer  
[template@example.com](mailto:template@example.com)

May 10, 2026

## Abstract

This document explains how to use the self-contained article template. It shows how to choose build modes, configure version and release metadata, call the helper commands, use the bundled theorem environments, and work with the included table, figure, algorithm, and bibliography support.

**Keywords:** self-contained template, usage guide, LaTeX template

## Document Metadata

**Version:** Conference Submission

**License:** [CC BY 4.0](#)

**Copyright:** Copyright 2026 Template Maintainer

**Code:** [Example repository](#)

**Data:** [Example dataset](#)

**Project:** [Project homepage](#)

**Preprint:** [Example arXiv page](#)

**DOI:** [10.0000/placeholder-doi](#)

**Note:** Replace these placeholder values with the metadata relevant to your release.

## Contents

|          |                                                        |          |
|----------|--------------------------------------------------------|----------|
| <b>1</b> | <b><a href="#">Quick Start</a></b>                     | <b>1</b> |
| <b>2</b> | <b><a href="#">Build Mode Toggles</a></b>              | <b>2</b> |
| <b>3</b> | <b><a href="#">Metadata and Release Profiles</a></b>   | <b>3</b> |
| <b>4</b> | <b><a href="#">Helper Commands</a></b>                 | <b>4</b> |
| 4.1      | <a href="#">Document-Level Helpers</a> . . . . .       | 4        |
| 4.2      | <a href="#">Todo Commands</a> . . . . .                | 4        |
| 4.3      | <a href="#">Domain-Specific Math Helpers</a> . . . . . | 4        |
| <b>5</b> | <b><a href="#">Theorems and Cross-References</a></b>   | <b>4</b> |
| <b>6</b> | <b><a href="#">Figures, Tables, and Algorithms</a></b> | <b>5</b> |
| 6.1      | <a href="#">External Images</a> . . . . .              | 5        |
| 6.2      | <a href="#">TikZ and Width Control</a> . . . . .       | 5        |
| 6.3      | <a href="#">Algorithm Example</a> . . . . .            | 5        |
| <b>7</b> | <b><a href="#">Bibliography Workflow</a></b>           | <b>6</b> |
| <b>8</b> | <b><a href="#">Usage Checklist</a></b>                 | <b>6</b> |

## 1 Quick Start

The template setup is inlined directly after the document class. It configures the page layout, theorem environments, cross-references, figures, tables, algorithms, todo notes, and bibliography support. A typical edit starts by choosing the build mode near the top of this file and then setting document metadata:

```

\submissiontrue      % clean output
\usebiblatextrue     % Biber/biblatex workflow

\duchasetup{
  version=journal,
  license={CC BY 4.0},
  code={Repository},
  code url={https://example.com/code}
}

\title{My Document}
\author{Author Name}
\date{\today}

\begin{document}
\maketitle
\printduchametadata
\templatelistoftodos
\tableofcontents
...
\printtemplatebibliography
\end{document}

```

Section 2 explains the build-mode toggles, Section 3 covers version profiles and release metadata, Section 4 shows the helper commands, Section 5 illustrates the theorem and reference setup, and Section 6 shows the figure, table, and algorithm support. For broader LaTeX references, see [1, 2].

## 2 Build Mode Toggles

The template is controlled by two independent booleans near the top of the preamble: one for review visibility and one for bibliography mode. Rich document metadata such as version, license, copyright, code, and data availability is configured separately with `\duchasetup{...}`.

| Setting                        | Effect                                      | Typical use                 |
|--------------------------------|---------------------------------------------|-----------------------------|
| <code>\submissiontrue</code>   | Hides todo notes and the todo list          | Final or shareable PDF      |
| <code>\submissionfalse</code>  | Shows todo notes and enables the todo list  | Internal review build       |
| <code>\usebiblatextrue</code>  | Uses Biber through the bibliography helper  | Default workflow            |
| <code>\usebiblatexfalse</code> | Uses BibTeX through the bibliography helper | BibTeX-only submission flow |

Table 1: Core build toggles provided by the template

| Use case      | Goal                         | Recommended setting           |                                |
|---------------|------------------------------|-------------------------------|--------------------------------|
|               |                              | Visibility                    | Bibliography                   |
| Working draft | Keep review notes visible    | <code>\submissionfalse</code> | <code>\usebiblatextrue</code>  |
|               | Match a BibTeX-only workflow | <code>\submissionfalse</code> | <code>\usebiblatexfalse</code> |
| Final output  | Hide review notes            | <code>\submissiontrue</code>  | <code>\usebiblatextrue</code>  |
|               | Hide notes and use BibTeX    | <code>\submissiontrue</code>  | <code>\usebiblatexfalse</code> |

Table 2: Example build-mode combinations

In practice, most final builds keep the two default toggles:

```

\submissiontrue
\usebiblatextrue

```

Switch to `\submissionfalse` only when you want to surface inline review annotations, and then describe the release itself through `\duchasetup{...}`.

### 3 Metadata and Release Profiles

Use `\duchasetup{...}` to declare release metadata without rewriting the setup block. This is where you specify whether the file is a full version, draft version, conference submission, journal submission, arXiv version, working paper, or some other release profile, along with license, copyright, code, and data information.

```
\duchasetup{
  version=conference,
  license={CC BY 4.0},
  license url={https://creativecommons.org/licenses/by/4.0/},
  copyright={Copyright 2026 Author Name},
  code={Project repository},
  code url={https://github.com/user/project},
  data={Companion dataset},
  data url={https://example.com/data},
  project={Project page},
  project url={https://example.com/project},
  preprint={arXiv page},
  preprint url={https://arxiv.org/abs/1234.56789},
  doi={10.0000/example},
  note={Optional internal or public release note.}
}
```

The current guide file is configured as **Conference Submission**, which is why the metadata block near the front matter shows a conference-oriented release profile.

| Version value | Default printed label |
|---------------|-----------------------|
| full          | Full Version          |
| draft         | Draft Version         |
| conference    | Conference Submission |
| journal       | Journal Submission    |
| arxiv         | arXiv Version         |
| preprint      | Preprint              |
| working-paper | Working Paper         |
| tech-report   | Technical Report      |
| manuscript    | Manuscript            |

Table 3: Built-in release profiles supported by `\duchasetup`

| Key                     | Purpose                              |
|-------------------------|--------------------------------------|
| version / version label | Select or override the release label |
| license / license url   | Describe the reuse license           |
| copyright               | Record ownership or rights text      |
| code / code url         | Link the software or repository      |
| data / data url         | Link the dataset or archive          |
| project / project url   | Link a homepage or landing page      |
| preprint / preprint url | Link a public preprint page          |
| doi                     | Print a clickable DOI                |
| note                    | Add a short release-specific note    |

Table 4: Metadata keys exposed by `\duchasetup`

## 4 Helper Commands

### 4.1 Document-Level Helpers

The template exposes several helpers that matter in most documents:

```
\duchasetup{...}
\duchaversionlabel
\email{person@example.com}
\printduchametadata
\templatelistoftodos
\printtemplatebibliography
```

- `\duchasetup{...}` stores release metadata such as version, license, code, and data links.
- `\duchaversionlabel` expands to the current human-readable release label.
- `\email{...}` creates a clickable mailto link and is useful in the author block.
- `\printduchametadata` prints the metadata block for the fields you configured.
- `\templatelistoftodos` prints the todo list only in `draft` mode.
- `\printtemplatebibliography` chooses the bibliography command automatically. It works with both `biblatex` and `natbib`.

### 4.2 Todo Commands

Todo helpers are available in every document, but they only render visibly when `\submissionfalse` is set:

```
\Task{Rewrite the introduction}
\TaskPerson{Editor}{Check the notation section}
\TaskDone{Bibliography verified}
\TaskNewPerson{Editor}{Editor}{blue}
\Editor{Rewrite the abstract}
\TaskEditor[highpriority]{Update Figure 2}
```

This design lets one source file serve both as a collaborative draft and as a clean submission build. In `submission` mode, these commands are effectively silent.

### 4.3 Domain-Specific Math Helpers

The template also bundles a set of graph-reconfiguration macros from the original project. If your article is in that area, they are ready to use:

$$\text{TS}_k(G), \quad \text{TJ}_k(G), \quad \langle I_0, \dots, I_t \rangle, \quad I \xleftrightarrow{\text{TS}} J, \quad \text{dist}(u, v), \quad \text{CP}_n.$$

If your document is unrelated to this notation, you can ignore those commands without affecting the rest of the template.

## 5 Theorems and Cross-References

The template predefines common theorem-style environments such as `theorem`, `lemma`, `corollary`, `proposition`, `definition`, `example`, `remark`, and `problem`. It also loads `cleveref`, so references are printed automatically with the correct labels.

**Definition 5.1.** A *configured document* is a  $\text{\LaTeX}$  file that uses the inlined setup block and its helper commands instead of duplicating preamble setup elsewhere.

**Theorem 5.2.** *If a configured document is compiled with `\submissiontrue`, then review annotations created by the todo helpers do not appear in the output.*

*Proof.* The template wraps the todo commands and the todo list helper in conditional checks on the `submission` flag. When that flag is true, the visible note-producing branches are skipped.  $\square$

**Example 5.3.** The sentence “Definition 5.1 and Theorem 5.2 describe the document setup and its clean-output behavior” is generated with ordinary `\cref` commands; the template handles the labels automatically.

**Remark 5.4.** If you need a new theorem-like environment that is not already bundled, add it in the setup block so the document receives the same numbering and reference behavior.

## 6 Figures, Tables, and Algorithms

The template setup already loads `graphicx`, `booktabs`, `multirow`, `tikz`, `adjustbox`, and `algorithm2e`. Keep figure assets in `figs/`; the setup sets `\graphicspath{{figs/}}` for you.

### 6.1 External Images

Typical image commands are available immediately:

```
\includegraphics[width=0.45\textwidth]{example}
\includegraphics[height=3cm,keepaspectratio]{example}
\includegraphics[width=0.45\textwidth,trim=1cm 1cm 1cm 1cm,clip]{example}
```

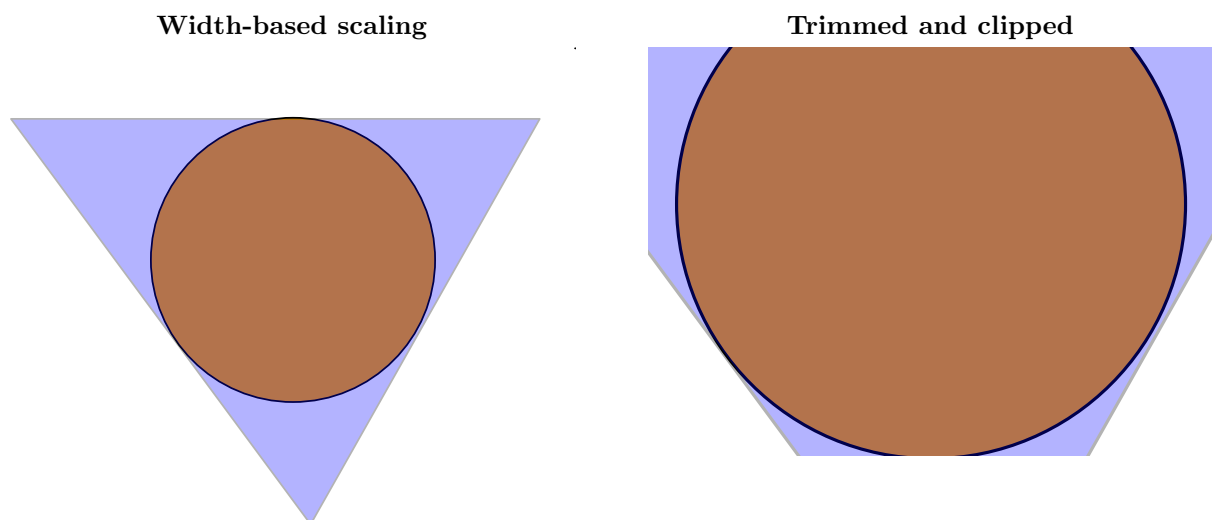


Figure 1: Two common `\includegraphics` patterns using `figs/example.pdf`

### 6.2 TikZ and Width Control

The template wraps TikZ figures in `adjustbox` so they scale down automatically when they exceed the text width.

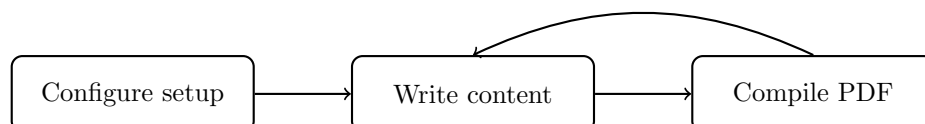


Figure 2: A simple template workflow drawn directly in the source

### 6.3 Algorithm Example

The algorithm environment is ready for methods, procedures, or reproducibility notes:

---

**Algorithm 1:** Choosing a build configuration

---

**Input:** A document state, a release target, and a bibliography preference

**Output:** Build-mode toggles plus metadata settings

- 1 Choose `\submissionfalse` if review notes should remain visible; otherwise choose `\submissiontrue`;
  - 2 Choose `\usebiblatextrue` for the default Biber workflow; otherwise choose `\usebiblatexfalse`;
  - 3 Set `\duchasetup` keys for version, license, copyright, code, and data as needed;
  - 4 Print the metadata block if you want that information visible in the front matter;
  - 5 Compile the document and place the bibliography with `\printtemplatebibliography`;
- 

## 7 Bibliography Workflow

Store bibliography data in `refs.bib`. The template defaults to `biblatex` with Biber, but the same source file can switch to `natbib` with BibTeX by changing the bibliography toggle:

```
\usebiblatextrue  
\usebiblatexfalse
```

Use ordinary citation commands in the body, for example [1, 2]. Finish the document with `\printtemplatebibliography` so the template can select the correct bibliography command automatically.

## 8 Usage Checklist

When you start a new document from this template, the practical checklist is short:

1. Choose the right visibility and bibliography toggles near the top of the preamble.
2. Use `\duchasetup{...}` to describe the release profile, license, copyright, code, and data information.
3. Keep figure assets in `figs/` and bibliography data in `refs.bib`.
4. Place `\printduchametadata` near the front matter if that metadata should appear in the PDF.
5. Place `\templatelistoftodos` near the front matter if you use `draft` mode.
6. Use the bundled theorem, figure, table, and algorithm environments instead of rebuilding the preamble.
7. End the document with `\printtemplatebibliography`.

## References

- [1] Frank Mittelbach, Michel Goossens, Johannes Braams, David Carlisle, and Chris Rowley. *The LaTeX Companion*. 2nd ed. Addison-Wesley, 2004.
- [2] Leslie Lamport. *LaTeX: A Document Preparation System*. 2nd ed. Addison-Wesley, 1994.