



- [Main Page](#)
- [Help](#)
- [Browse](#)
- [Cookbook](#)
- [Wikijunior](#)
- [Featured books](#)
- [Recent changes](#)
- [Donations](#)
- [Random book](#)
- [Using Wikibooks](#)

Not logged in
 [Discussion for this IP address](#)
[Contributions](#)
[Create account](#)
[Log in](#)

[Book](#)
[Discussion](#)
[Read](#)
[Latest draft](#)
[Edit](#)
[Edit source](#)
[More ▾](#)
 Search Wikil


The Wikibooks community has accepted [video game strategy guides](#) on this wiki! See [Wikibooks:Strategy guides](#) for the newly-created policy on strategy games. We're looking forward to your contributions.

[\[dismiss\]](#)

LaTeX/Floats, Figures and Captions

[< LaTeX](#)


The [latest reviewed version](#) was [checked](#) on *28 January 2023*. There is **1 pending change** awaiting review.



LaTeX

The [previous chapter](#) introduced importing graphics. However, just having a picture stuck in between paragraphs does not look professional. To start with, we want a way of adding captions, and to be able to cross-reference. What we need is a way of defining *figures*. It would also be good if LaTeX could apply principles similar to when it arranges text to look its best to arrange pictures as well. This is where *floats* come into play.