



## 1.4 Acknowledgments

The \i fbl ank

command is similar in concept and syntax to

- Load the main aux file written on the current LaTeX pass
- Perform final tests and issue warnings, if applicable
- Execute any `\AfterEndDocument` code

Any `\AtEndDocument`











`\protected@xappto hook { code }`

Similar to `\xappto` except that LaTeX's protection mechanism is temporarily enabled.

`\csappto{ csname }{ code }`

Similar except

`\protected@epreto hook { code }`

Similar to



`\tracingpatches` Enables tracing for all patching commands, including `\ifpatchable`. The debugging information will be written to the transcript file. This is useful if the reason why a patch is not applied or `\ifpatchable` yields *false* is not obvious. This command must be issued in the preamble.

### 3.5 Generic tests





`\newbool { name }`

Defines a new boolean switch called *name* . If the switch has already been defined, this command issues an error. The initial state of newly defined switches is false. This command is robust.

`\providelbool { name }`

Defines a new boolean switch called











Added \i fcsi txprotect . . . . . [3.5.1](#)

Added \l i stcsgadd . . . . .

