The **advdate** package

Advance Date Package for \LaTeX\ 2ε

© Z. Wagner – Ice Bear Soft, <wagner@mbox.cesnet.cz>

20 Oct 1996

This package contains macros which can add specified number of days to the current date (as specified in \today) and print it. Some other macros are also provided. It is intended for use e.g. in invoices payable within 14 days from today etc.

**Macros with one default argument [in square brackets]**

- **\AdvanceDate** Default: [1]
  Advances date the specified number of days and sets the result to \today

- **\DayAfter** Default: [1]
  Advances date by call to \AdvanceDate, prints \today and restores the original value of \today

- **\SaveDate** Default: [\s@v@dT@d@y]
  Saves \today into the specified macro

- **\SetDate** Default: [\s@v@dT@d@y]
  Sets the date stored in \today. The argument must be in form: [dd/mm/yyyy] and may be present in a macro because the argument is always expanded before use. The value saved by \SaveDate can be used here.

**Macros with one mandatory argument**

- **\ThisDay** sets \day
- **\ThisMonth** sets \month
- **\ThisYear** sets \year
- **\AdvMonth** advances \month and fixes it
- **\AdvYear** advances \year

**Macros without arguments**

- **\FixMonth** fixes \today so that 0 < \month < 13
- **\FixDate** fixes \today so that it is valid