

This is GNU bc version 1.06. (And dc version 1.2)

Changes in dc from 1.2 to 1.3:

- Minor bug fixes.
- New multiply algorithm of bc.

Changes in bc from 1.05 to 1.06:

- New multiply algorithm and many other changes in lib/number.c
- Function size now done dynamically.
- Function syntax in non-posix mode allows newlines in more places.
- Bug fixes:
 - improved computation of $j(n,x)$.
 - enables readline only if interactive.
 - for statement bug fixed.
 - use int instead of char for readline char counts.
 - improved cosine accuracy.

Changes in dc from 1.1 to 1.2:

- added `!< != !>` commands
- arrays now stack
- output is now line buffered, provided `setvbuf()` is available
- fixed known bugs in `'q'`, `'Q'`, `'a'` commands, `'-f'` command-line option, and documentation
- changed the `'P'` command's behavior on a numeric argument:
 - due to popular demand it now does the equivalent of `'aP'` (for small values)
- added new `'n'` command to do what the old `'P'` command did

Changes in bc from 1.04 to 1.05:

- Solaris makes work better.
- bug fixes
 - stdout now always does line buffering.
 - sqrt bug fixed for small numbers.
 - readline (if support is compiled in) is enabled only for interactive executions of bc.

This is GNU bc version 1.04. (And dc version 1.1)

Changes from 1.03

- reorganization of source tree
- use of automake
- new commands for dc (`|`, `~`, `r`, `a`)
- new command line options for dc
- fixed infinite loop in sqrt in bc
- fixed an I/O bug in bc
- made bc conform to POSIX for array parameters
- added long option support for bc
- new commandline options for bc (`-q`)
- added support for readline to bc (use `configure --with-readline`)
- command line arguments can now be taken from an environment variable

Changes from 1.02

- minor bug fixes in bc.

addition of Ken Pizzini's dc program that uses the GNU bc
arbitrary precision arithmetic routines.

Changes from 1.01

minor bug fixes.

This is a demo version of txt2pdf v.10.1
Developed by SANFACE Software <http://www.sanface.com/>
Available at <http://www.sanface.com/txt2pdf.html>