

Full credit is given to the above companies including the OS that this PDF file was generated!

## Rocky Enterprise Linux 9.2 Manual Pages on command 'complex.7'

## \$ man complex.7

COMPLEX(7)

Linux Programmer's Manual

COMPLEX(7)

NAME

complex - basics of complex mathematics

**SYNOPSIS** 

#include <complex.h>

## **DESCRIPTION**

Complex numbers are numbers of the form  $z = a+b^*i$ , where a and b are real numbers and i = sqrt(-1), so that  $i^*i = -1$ .

There are other ways to represent that number. The pair (a,b) of real numbers may be viewed as a point in the plane, given by X- and Y-coor? dinates. This same point may also be described by giving the pair of real numbers (r,phi), where r is the distance to the origin O, and phi the angle between the X-axis and the line Oz. Now  $z = r^*exp(i^*phi) = r^*(cos(phi)+i^*sin(phi))$ .

The basic operations are defined on  $z = a+b^*i$  and  $w = c+d^*i$  as:

addition: z+w = (a+c) + (b+d)\*i

multiplication:  $z^*w = (a^*c - b^*d) + (a^*d + b^*c)^*i$ 

division: z/w = ((a\*c + b\*d)/(c\*c + d\*d)) + ((b\*c - a\*d)/(c\*c + d\*d))\*i

Page 1/2

Nearly all math function have a complex counterpart but there are some complex-only functions.

## **EXAMPLES**

```
Your C-compiler can work with complex numbers if it supports the C99
    standard. Link with -lm. The imaginary unit is represented by I.
    /* check that exp(i * pi) == -1 */
    #include <math.h>
                           /* for atan */
    #include <stdio.h>
    #include <complex.h>
    int
    main(void)
    {
      double pi = 4 * atan(1.0);
      double complex z = cexp(I * pi);
      printf("%f + %f * i\n", creal(z), cimag(z));
    }
SEE ALSO
    cabs(3), cacos(3), cacosh(3), carg(3), casin(3), casinh(3), catan(3),
    catanh(3), ccos(3), ccosh(3), cerf(3), cexp(3), cexp2(3), cimag(3),
    clog(3), clog10(3), clog2(3), conj(3), cpow(3), cproj(3), creal(3),
    csin(3), csinh(3), csqrt(3), ctanh(3), ctanh(3)
COLOPHON
    This page is part of release 5.10 of the Linux man-pages project. A
    description of the project, information about reporting bugs, and the
    latest version of this page, can
                                              be
                                                    found
    https://www.kernel.org/doc/man-pages/.
                    2020-06-09
                                               COMPLEX(7)
```