

Pari-GP reference card

(PARI-GP version 2.9.0)

Note: optional arguments are surrounded by braces {}.
To start the calculator, type its name in the terminal: gp
To exit gp, type quit, \q, or <C-D> at prompt.

Help

describe function
extended description
list of relevant help topics
name of GP-1.39 function *f* in GP-2.*

Input/Output

previous result, the result before
n-th result since startup
separate multiple statements on line
extend statement on additional lines
extend statements on several lines
comment
one-line comment, rest of line ignored

Metacommands & Defaults

set default *d* to *val*
toggle timer on/off
print time for last result
print defaults
set debug level to *n*
set memory debug level to *n*
set *n* significant digits / bits
set *n* terms in series
quit GP
print the list of PARI types
print the list of user-defined functions
read file into GP

Debugger / break loop

get out of break loop
go up/down *n* frames
set break point
examine object *o*
current error data
number of objects on heap and their size
total size of objects on PARI stack

PARI Types & Input Formats

t_INT. Integers; hex, binary
t_REAL. Reals
t_INTMOD. Integers modulo *m*
t_FRAC. Rational Numbers
t_FFELT. Elt in finite field F_q
t_COMPLEX. Complex Numbers
t_PADIC. *p*-adic Numbers
t_QUAD. Quadratic Numbers
t_POLMOD. Polynomials modulo *g*
t_POL. Polynomials
t_SER. Power Series
t_RFRAC. Rational Functions
t_QFI/t_QFR. Imag/Real binary quad. form
t_VEC/t_COL. Row/Column Vectors
t_VEC integer range

?function
??keyword
???pattern
whatnow(*f*)

%, %‘, %‘‘, etc.
%n
;
\
{seq1; seq2;}
/* ... */
\\\ ...

default({*d*}, {*val*})

\d
\g *n*
\gm *n*
\p *n*, \pb *n*
\ps *n*
\q
\t
\u
\r *filename*

break or <C-D>
dbg_up({*n*}), dbg_down
breakpoint()
dbg_x(o)
dbg_err()
getheap()
getstack()

±31; ±0x1F, ±0b101
±3.14, 6.022 E23
Mod(*n*, *m*)
n/*m*
ffgen(*q*)
x + *y* * I
x + O(*p*^{*k*})
x + *y* * quadgen(*D*)
Mod(*f*, *g*)
a * *x*^{*n*} + ··· + *b*
f + O(*x*^{*k*})
f/*g*
Qfb(*a*, *b*, *c*, {*d*})
[*x*, *y*, *z*], [*x*, *y*, *z*] ~
[1..10]

t_VECSMALL. Vector of small ints
t_MAT. Matrices
t_LIST. Lists
t_STR. Strings
t_INFINITY. ±∞

Reserved Variable Names

π = 3.14..., γ = 0.57..., C = 0.91...
square root of -1
Landau's big-oh notation

Information about an Object

PARI type of object *x*
length of *x* / size of *x* in memory
real precision / bit precision of *x*
p-adic, series prec. of *x*

Operators

basic operations
i=i+1, i=i-1, i=i*j, ...
euclidean quotient, remainder
shift *x* left or right *n* bits
multiply by 2^n
comparison operators
boolean operators (or, and, not)
bit operations bitand, bitneg, bitor, bitxor, bitnegimply
sign of *x* = -1, 0, 1
maximum/minimum of *x* and *y*
derivative of *f*
differential operator
quote operator (formal variable)
assignment
simultaneous assignment *x* ← *v*₁, *y* ← *v*₂

Select Components

n-th component of *x*
n-th component of vector/list *x*
components *a*, *a* + 1, ..., *b* of vector *x*
(*m*, *n*)-th component of matrix *x*
row *m* or column *n* of matrix *x*
numerator/denominator of *x*

Random Numbers

random integer/prime in [0, *N*[
get/set random seed

Conversions

to vector, matrix, vec. of small ints
to list, set, map, string
create PARI object (*x* mod *y*)
make *x* a polynomial of *v*
as Pol, etc., starting with constant term
make *x* a power series of *v*
string from bytes / from format+args
TeX string
convert *x* to simplest possible type
object *x* with real precision *n*
object *x* with bit precision *n*
set precision to *p* digits in dynamic scope
set precision to *p* bits in dynamic scope

Vecsmall([*x*, *y*, *z*])
[*a*, *b*; *c*, *d*]
List([*x*, *y*, *z*])
"abc"
+oo, -oo

Pi, Euler, Catalan
I
0

type(*x*)
#*x*, sizebyte(*x*)
precision(*x*), bitprecision
padicprec(*x*), serprec

+, -, *, /, ^, sqr
i++, i--, i*=j,...
x\/*y*, *x*\/*y*, *x*\/*y*, divrem(*x*, *y*)
x \ll *n*, *x* \gg *n* or shift(*x*, $\pm n$)
shiftmul(*x*, *n*)

<=, <, >=, >, ==, !=, ===, lex, cmp
||, &&, !

sign(*x*)
max, min(*x*, *y*)
f'

diffop(*f*, *v*, *d*, {*n* = 1})
'*x*
x = *value*
[*x*, *y*] = *v*

component(*x*, *n*)
x[*n*]
x[*a* .. *b*]
x[*m*, *n*]
x[*m*,], *x*[, *n*]
numerator(*x*), denominator

random(*N*), randomprime
getrand, setrand(*s*)

Col/Vec, Mat, Vecsmall
List, Set, Map, Str
Mod(*x*, *y*)
Pol(*x*, {*v*})
Polrev, Vecrev, Colrev
Ser(*x*, {*v*})
Strchr, Strprintf
Strtex(*x*)
simplify(*x*)
precision(*x*, *n*)
bitprecision(*x*, *n*)
localprec(*p*)
localbitprec(*p*)

Conjugates and Lifts

conjugate of a number *x*
norm of *x*, product with conjugate
L^{*p*} norm of *x* (L^∞ if no *p*)
square of L^2 norm of *x*
lift of *x* from Mods and *p*-adics
recursive lift
lift all t_INT and t_PADIC (→t_INT)
lift all t_POLMOD (→t_POL)

Lists, Sets & Maps

Sets (= row vector with strictly increasing entries w.r.t. cmp)
intersection of sets *x* and *y*
set of elements in *x* not belonging to *y*
union of sets *x* and *y*
does *y* belong to the set *x*
set of all *f*(*x*, *y*), *x* ∈ *X*, *y* ∈ *Y*
is *x* a set ?

Lists. create empty list: *L* = List()
append *x* to list *L*
remove *i*-th component from list *L*
insert *x* in list *L* at position *i*
sort the list *L* in place

Maps. create empty dictionnary: *M* = Map()
attach value *v* to key *k*
recover value attach to key *k* or error
is key *k* in the dict ? (set *v* to *M*(*k*))
remove *k* from map domain

GP Programming

User functions and closures
x, *y* are formal parameters; *y* defaults to Pi if parameter opteed;
z, *t* are local variables (lexical scope), *z* initialized to 1.
fun(*x*, *y*=Pi) = my(*z*=1, *t*); *seq*

fun = (*x*, *y*=Pi) → my(*z*=1, *t*); *seq*
attach a help message to *f*
undefine symbol *s* (also kills help)

Control Statements (*X*: formal parameter in expression *seq*)
if *a* ≠ 0, evaluate *seq1*, else *seq2*

eval. *seq* for *a* ≤ *X* ≤ *b*
... for primes *a* ≤ *X* ≤ *b*
... for composites *a* ≤ *X* ≤ *b*
... for *a* ≤ *X* ≤ *b* stepping *s*

... for *X* dividing *n*
multivariable for, lex ordering
loop over partitions of *n*
loop over vectors *v*, *q*(*v*) ≤ *B*; *q* > 0
loop over *H* < *G* finite abelian group

evaluate *seq* until *a* ≠ 0
while *a* ≠ 0, evaluate *seq*
exit *n* innermost enclosing loops
start new iteration of *n*-th enclosing loop
return *x* from current subroutine

Exceptions, warnings
raise an exception / warn
type of error message *E*
try *seq1*, evaluate *seq2* on error

conj(*x*)
norm(*x*)
normlp(*x*, {*p*})
norml2(*x*)
lift, centerlift(*x*)
liftall
liftint
liftpol

addhelp(*f*)
kill(*s*)

for(X = *a*, *b*, *seq*)
forprime(X = *a*, *b*, *seq*)
forcomposite(X = *a*, *b*, *seq*)
forstep(X = *a*, *b*, *s*, *seq*)

fordiv(*n*, *X*, *seq*)
forvec(*X* = *v*, *seq*)
forpart(*p* = *n*, *seq*)
forqfvec(*v*, *q*, *b*, *seq*)
forsubgroup(*H* = *G*)

until(*a*, *seq*)
while(*a*, *seq*)
break({*n*})
next({*n*})
return({*x*})

error(), warning()
errname(*E*)
iferr(*seq1*, *E*, *seq2*)

Functions with closure arguments / results

select from v according to f
 apply f to all entries in v
 evaluate $f(a_1, \dots, a_n)$
 evaluate $f(\dots f(f(a_1, a_2), a_3) \dots, a_n)$
 calling function as closure

Sums & Products

sum $X = a$ to $X = b$, initialized at x
 sum entries of vector v
 sum $expr$ over divisors of n
 ... assuming $expr$ multiplicative
 product $a \leq X \leq b$, initialized at x
 product over primes $a \leq X \leq b$

Sorting

sort x by k -th component
 min. m of x ($m = x[i]$), max.
 does y belong to x , sorted wrt. f

Input/Output

print with/without \n, TeX format
 print fields with separator
 formatted printing
 write $args$ to file
 write x in binary format
 read file into GP
 ... return as vector of lines
 ... return as vector of strings
 read a string from keyboard

Timers

CPU time in ms and reset timer
 CPU time in ms since gp startup
 time in ms since UNIX Epoch
 timeout command after s seconds

Interface with system

allocates a new stack of s bytes
 alias old to new
 install function from library
 execute system command a
 as above, feed result to GP
 as above, return GP string
 get \$VAR from environment
 expand env. variable in string

Parallel evaluation

These functions evaluate their arguments in parallel (pthreads or MPI); args. must not access global variables and must be free of side effects. Enabled if threading engine is not *single* in gp header.
 evaluate f on $x[1], \dots, x[n]$
 evaluate closures $f[1], \dots, f[n]$
 as select
 as sum
 as vector
 eval f for $i = a, \dots, b$
 ... for p prime in $[a, b]$
 ... multivariate
 declare x as inline (allows to use as global)
 stop inlining

select(f, v)
 apply(f, v)
 call(f, a)
 fold(f, a)
 self()

sum($X = a, b, expr, \{x\}$)
 vecsum(v)
 sumdiv($n, X, expr$)
 sumdivmult($n, X, expr$)
 prod($X = a, b, expr, \{x\}$)
 prodeuler($X = a, b, expr$)

vecsorth($\{k\}, \{fl = 0\}$)
 vecmin($x, \{\&i\}$), vecmax
 vecsearch($x, y, \{f\}$)

print, print1, printtex
 printsep(sep, \dots), printsep1
 printf()

write, write1, writetex($file, args$)
 writebin($file, x$)
 read($\{file\}$)
 readvec($\{file\}$)
 readstr($\{file\}$)
 input()

gettime()
 getabstime()
 getwalltime()
 alarm($s, expr$)

allocatemem($\{s\}$)
 alias(new, old)
 install($f, code, \{gpf\}, \{lib\}$)
 system(a)
 extern(a)
 externstr(a)
 getenv("VAR")
 Strexpan(x)

parapply(f, x)
 pareval(f)
 parselect($f, A, \{flag\}$)
 parsum($i = a, b, expr, \{x\}$)
 parvector($n, i, \{expr\}$)
 parfor($i = a, \{b\}, f, \{r\}, \{f2\}$)
 parforprime($p = a, \{b\}, f, \{r\}, \{f2\}$)
 parforvec($X = v, f, \{r\}, \{f2\}, \{flag\}$)
 inline(x)
 uninline()

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Linear Algebra

dimensions of matrix x
 concatenation of x and y
 extract components of x
 transpose of vector or matrix x
 adjoint of the matrix x
 eigenvectors/values of matrix x
 characteristic/minimal polynomial of x
 trace/determinant of matrix x
 Frobenius form of x
 QR decomposition
 apply matqr's transform to v

Constructors & Special Matrices

$\{g(x): x \in v \text{ s.t. } f(x)\}$
 $\{x: x \in v \text{ s.t. } f(x)\}$
 $\{g(x): x \in v\}$
 row vec. of $expr$ eval'ed at $1 \leq i \leq n$
 col. vec. of $expr$ eval'ed at $1 \leq i \leq n$
 vector of small ints
 $[c, c \cdot x, \dots, c \cdot x^n]$
 matrix $1 \leq i \leq m, 1 \leq j \leq n$
 define matrix by blocks
 diagonal matrix with diagonal x
 is x diagonal?
 $x \cdot \text{matdiagonal}(d)$
 $n \times n$ identity matrix
 Hessenberg form of square matrix x
 $n \times n$ Hilbert matrix $H_{ij} = (i + j - 1)^{-1}$
 $n \times n$ Pascal triangle
 companion matrix to polynomial x
 Sylvester matrix of x

Gaussian elimination

kernel of matrix x
 intersection of column spaces of x and y
 solve $M * X = B$ (M invertible)
 as solve, modulo D (col. vector)
 one sol of $M * X = B$
 basis for image of matrix x
 columns of x not in matimage
 supplement columns of x to get basis
 rows, cols to extract invertible matrix
 rank of the matrix x

Lattices & Quadratic Forms

Quadratic forms

evaluate $t_x Qy$
 evaluate $t_x Qx$
 signature of quad form $t_y * x * y$
 decomp into squares of $t_y * x * y$
 eigenvalues/vectors for real symmetric x

matsize(x)
 concat($x, \{y\}$)
 vecextract($x, y, \{z\}$)
 mattranspose(x) or x^T
 matadjoint(x)
 mateigen(x)
 charpoly(x), minpoly
 trace(x), matdet
 matfrobenius(x)
 matqr(x)
 mathouseholder(Q, v)

[$g(x) \mid x \leftarrow v, f(x)$]
 $[x \mid x \leftarrow v, f(x)]$
 $[g(x) \mid x \leftarrow v]$
 vector($n, \{i\}, \{expr\}$)
 vectorv($n, \{i\}, \{expr\}$)
 vectorsmall($n, \{i\}, \{expr\}$)
 powers($x, n, \{c = 1\}$)
 matrix($m, n, \{i\}, \{j\}, \{expr\}$)
 matconcat(B)
 matdiagonal(x)
 matisdiagonal(x)
 matmuldiagonal(x, d)
 matid(n)
 mathess(x)
 mathilbert(n)
 matpascal($n - 1$)
 matcompanion(x)
 polsylvestermatrix(x)

matker($x, \{flag\}$)
 matintersect(x, y)
 matsolve(M, B)
 matsolvemod(M, D, B)
 matinverseimage(M, B)
 matimage(x)
 matimagecompl(x)
 matsupplement(x)
 matindexrank(x)
 matrank(x)

qfeval($\{Q = id\}, x, y$)
 qfeval($\{Q = id\}, x$)
 qfsign(x)
 qfgaussred(x)
 qfjacobi(x)

HNF and SNF

upper triangular Hermite Normal Form
 HNF of x where d is a multiple of $\det(x)$
 multiple of $\det(x)$
 HNF of $(x \mid \text{diagonal}(D))$
 elementary divisors of x
 elementary divisors of $\mathbf{Z}[a]/(f'(a))$
 integer kernel of x
 \mathbf{Z} -module $\leftrightarrow \mathbf{Q}$ -vector space

Lattices

LLL-algorithm applied to columns of x
 ... for Gram matrix of lattice
 find up to m sols of $\text{qfnorm}(x, y) \leq b$
 $v, v[i] :=$ number of y s.t. $\text{qfnorm}(x, y) = i$
 perfection rank of x
 find isomorphism between q and Q
 precompute for isomorphism test with q
 automorphism group of q
 convert qfauto for GAP/Magma
 orbits of V under $G \subset \text{GL}(V)$

Polynomials & Rational Functions

all defined polynomial variables
 get var. of highest priority (higher than v)
 ... of lowest priority (lower than v)

Coefficients, variables and basic operators

degree of f
 coeff. of degree n of f , leading coeff.
 main variable / all variables in f
 replace x by y in f
 evaluate f replacing vars by their value
 replace polynomial expr. $T(x)$ by y in f
 replace x_1, \dots, x_n by y_1, \dots, y_n in f
 reciprocal polynomial $x^{\deg f} f(1/x)$

gcd of coefficients of f
 derivative of f w.r.t. x
 formal integral of f w.r.t. x
 formal sum of f w.r.t. x

Constructors & Special Polynomials

interpolating pol. eval. at a
 $P_n, T_n/U_n, H_n$
 n -th cyclotomic polynomial Φ_n
 return n if $f = \Phi_n$, else 0
 is f a product of cyclotomic polynomials?
 Zagier's polynomial of index (n, m)

Resultant, elimination

discriminant of polynomial f
 resultant $R = \text{Res}_v(f, g)$
 $[u, v, R], xu + yv = \text{Res}_v(f, g)$
 solve Thue equation $f(x, y) = a$
 initialize t for Thue equation solver

Based on an earlier version by Joseph H. Silverman
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mathnf(x)
 mathnfmmod(x, d)
 matdetint(x)
 mathnfmmodid(x, D)
 matsnf(x)
 poldiscreduced(f)
 matkerint(x)
 matrixqz(x, p)

qfll1($x, \{flag\}$)
 qfllgram($x, \{flag\}$)
 qfminim(x, b, m)

qfrep($x, B, \{flag\}$)
 qfperfection(x)
 qfisom(q, Q)
 qfisominit(q)
 qfauto(q)

qfautoexport($G, \{flag\}$)
 qforbits(G, V)

variables()

varhigher($name, \{v\}$)

varlower($name, \{v\}$)

variable(f), variables(f)
 subst(f, x, y)
 eval(f)
 substpol(f, T, y)
 substvec(f, x, y)
 polrecip(f)

content(f)
 deriv($f, \{x\}$)
 intformal($f, \{x\}$)
 sumformal($f, \{x\}$)

polinterpolate($X, \{Y\}, \{a\}$)
 pollegendre, polchebyshev, polhermite
 polcycl(n, $\{v\}$)
 poliscyclo(f)
 poliscycloprod(f)
 polzagier(n, m)

poldisc(f)
 polresultant($f, g, \{v\}$)
 polresultantext($x, y, \{v\}$)
 thue(t, a, $\{sol\}$)
 thueinit(f)

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Roots and Factorization

complex roots of f	<code>polroots(f)</code>
number of real roots of f (in $[a, b]$)	<code>polsturm(f, {[a, b]})</code>
real roots of f (in $[a, b]$)	<code>polrootsreal(f, {[a, b]})</code>
symmetric powers of roots of f up to n	<code>polsym(f, n)</code>
Graeffe transform of f , $g(x^2) = f(x)f(-x)$	<code>polgraeffe(f)</code>
factor f	<code>factor(f)</code>
factor f mod p / roots	<code>factormod(f, p), polrootsmod</code>
... using Cantor-Zassenhaus	<code>factorcantor(f, p)</code>
factor f over \mathbf{F}_{p^a} / roots	<code>factorff(f, p, a), polrootsff</code>
factor f over \mathbf{Q}_p / roots	<code>factorpadic(f, p, r), polrootspadic</code>
cyclotomic factors of $f \in \mathbf{Q}[X]$	<code>polcyclofactors(f)</code>
find irreducible $T \in \mathbf{F}_p[x]$, $\deg T = n$	<code>ffinit(p, n, {x})</code>
#monic irreld. $T \in \mathbf{F}_q[x]$, $\deg T = n$	<code>ffnbirred(q, n)</code>
p -adic root of f congruent to a mod p	<code>padicappr(f, a)</code>
Newton polygon of f for prime p	<code>newtonpoly(f, p)</code>
Hensel lift $A/lc(A) = \prod_i B[i] \bmod p^e$	<code>polhensellift(A, B, p, e)</code>
extensions of \mathbf{Q}_p of degree N	<code>padicfields(p, N)</code>

Formal & p -adic Series

truncate power series or p -adic number	
valuation of x at p	

Dirichlet and Power Series

Taylor expansion around 0 of f w.r.t. x	
$\sum a_k b_k t^k$ from $\sum a_k t^k$ and $\sum b_k t^k$	
$f = \sum a_k t^k$ from $\sum (a_k/k!) t^k$	
reverse power series F so $F(f(x)) = x$	
Dirichlet series multiplication / division	
Dirichlet Euler product (b terms)	

Transcendental and p -adic Functions

real, imaginary part of x	<code>real(x), imag(x)</code>
absolute value, argument of x	<code>abs(x), arg(x)</code>
square/nth root of x	<code>sqrt(x), sqrtn(x, n, {&z})</code>
trig functions	<code>sin, cos, tan, cotan, sinc</code>
inverse trig functions	<code>asin, acos, atan</code>
hyperbolic functions	<code>sinh, cosh, tanh, cotanh</code>
inverse hyperbolic functions	<code>asinh, acosh, atanh</code>
$\log(x), e^x, e^x - 1$	<code>log, exp, expm1</code>
Euler Γ function, $\log \Gamma, \Gamma'/\Gamma$	<code>gamma, lngamma, psi</code>
half-integer gamma function $\Gamma(n + 1/2)$	<code>gammah(n)</code>
Riemann's zeta $\zeta(s) = \sum n^{-s}$	<code>zeta(s)</code>
multiple zeta value (MZV), $\zeta(s_1, \dots, s_k)$	<code>zetamult(s)</code>
incomplete Γ function ($y = \Gamma(s)$)	<code>incgam(s, x, {y})</code>
complementary incomplete Γ	<code>incganc(s, x)</code>
exponential integral $\int_x^\infty e^{-t}/t dt$	<code>eint1(x)</code>
error function $2/\sqrt{\pi} \int_x^\infty e^{-t^2} dt$	<code>erfc(x)</code>
dilogarithm of x	<code>dilog(x)</code>
m -th polylogarithm of x	<code>polylog(m, x, {flag})</code>
U -confluent hypergeometric function	<code>hyperu(a, b, u)</code>
Bessel $J_n(x), J_{n+1/2}(x)$	<code>besselj(n, x), besseljh(n, x)</code>
Bessel $I_\nu, K_\nu, H_\nu^1, H_\nu^2, N_\nu$	<code>(bessel) i, k, h1, h2, n</code>
Lambert W : x s.t. $xe^x = y$	<code>lambertw(y)</code>
Teichmuller character of p -adic x	<code>teichmuller(x)</code>

Iterations, Sums & Products

Numerical integration for meromorphic functions	
Behaviour at endpoint for Double Exponential methods: either a scalar ($a \in \mathbf{C}$, regular) or $\pm\infty$ (decreasing at least as x^{-2}) or	
$(x - a)^{-\alpha}$ singularity	$[a, \alpha]$
exponential decrease $e^{-\alpha x }$	$[\pm\infty, \alpha], \alpha > 0$
slow decrease $ x ^\alpha$	$\dots \alpha < -1$
oscillating as $\cos(kx)$	$\alpha = k\mathbf{I}, k > 0$
oscillating as $\sin(kx)$	$\alpha = -k\mathbf{I}, k > 0$
numerical integration	<code>intnum(x = a, b, f, {T})</code>
weights T for <code>intnum</code>	<code>intnuminit(a, b, {m})</code>
weights T incl. kernel K	<code>intfuncinit(a, b, K, {m})</code>
integrate $(2i\pi)^{-1}f$ on circle $ z - a = R$	<code>intcirc(x = a, R, f, {T})</code>

Other integration methods

n -point Gauss-Legendre	<code>intnumgauss(x = a, b, f, {n})</code>
weights for n -point Gauss-Legendre	<code>intnumgaussinit({n})</code>
Romberg integration (low accuracy)	<code>intnumromb(x = a, b, f, {flag})</code>

Numerical summation

sum of series $f(n), n \geq a$ (low accuracy)	<code>suminf(n = a, expr)</code>
sum of alternating/positive series	<code>sumalt, sumpos</code>
sum of series using Euler-Maclaurin	<code>sumnum(n = a, f, {T})</code>
weights for <code>sumnum</code> , a as in DE	<code>sumnuminit({\infty, a})</code>
sum of series by Monien summation	<code>sumnummonien(n = a, f, {T})</code>
weights for <code>sumnummonien</code>	<code>sumnummonieninit({\infty, a})</code>

Products

product $a \leq X \leq b$, initialized at x	<code>prod(X = a, b, expr, {x})</code>
product over primes $a \leq X \leq b$	<code>prodeuler(X = a, b, expr)</code>
infinite product $a \leq X \leq \infty$	<code>prodinf(X = a, expr)</code>

Other numerical methods

real root of f in $[a, b]$; bracketed root	<code>solve(X = a, b, f)</code>
... by interval splitting	<code>solvestep(X = a, b, f, {flag} = 0)</code>
limit of $f(t), t \rightarrow \infty$	<code>limitnum(f, {k}, {alpha})</code>
asymptotic expansion of f at ∞	<code>asympnum(f, {k}, {alpha})</code>
numerical derivation w.r.t x : $f'(a)$	<code>derivnum(x = a, f)</code>
evaluate continued fraction F at t	<code>contfraceval(F, t, {L})</code>
power series to cont. fraction (L terms)	<code>contfracinit(S, {L})</code>
Padé approximant (deg. denom. $\leq B$)	<code>bestapprPade(S, {B})</code>

Elementary Arithmetic Functions

vector of binary digits of $ x $	<code>binary(x)</code>
bit number n of integer x	<code>bittest(x, n)</code>
Hamming weight of integer x	<code>hammingweight(x)</code>
digits of integer x in base B	<code>digits(x, {B} = 10)</code>
sum of digits of integer x in base B	<code>sumdigits(x, {B} = 10)</code>
integer from digits	<code>fromdigits(v, {B} = 10)</code>
ceiling/floor/fractional part	<code>ceil, floor, frac</code>
round x to nearest integer	<code>round(x, {&e})</code>
truncate x	<code>truncate(x, {&e})</code>
gcd/LCM of x and y	<code>gcd(x, y), lcm(x, y)</code>
gcd of entries of a vector/matrix	<code>content(x)</code>

Primes and Factorization

extra prime table	
add primes in v to prime table	
remove primes from prime table	
Chebyshev $\pi(x)$, n -th prime p_n	
vector of first n primes	
smallest prime $\geq x$	
largest prime $\leq x$	
factorization of x	
... selecting specific algorithms	
$n = df^2$, d squarefree/fundamental	
recover x from its factorization	
$x \in \mathbf{Z}$, $ x \leq X$, $\gcd(N, P(x)) \geq N$	<code>znccoppersmith(P, N, X, {B})</code>

Divisors and multiplicative functions

number of prime divisors $\omega(n)$ / $\Omega(n)$	<code>omega(n), bigomega</code>
divisors of n / number of divisors $\tau(n)$	<code>divisors(n), numdiv</code>
sum of (k -th powers of) divisors of n	<code>sigma(n, {k})</code>
Möbius μ -function	<code>moebius(x)</code>
Ramanujan's τ -function	<code>ramanujantau(x)</code>

Combinatorics

factorial of x	
binomial coefficient $\binom{x}{y}$	
Bernoulli number B_n as real/rational	<code>bernalreal(n), bernfrac</code>
Bernoulli polynomial $B_n(x)$	<code>bernpol(n, {x})</code>
n -th Fibonacci number	<code>fibonacci(n)</code>
Stirling numbers $s(n, k)$ and $S(n, k)$	<code>stirling(n, k, {flag})</code>
number of partitions of n	<code>numpart(n)</code>
k -th permutation on n letters	<code>numtoperm(n, k)</code>
convert permutation to (n, k) form	<code>permtonum(v)</code>

Multiplicative groups $(\mathbf{Z}/N\mathbf{Z})^*$, \mathbf{F}_q^*

Euler ϕ -function	
multiplicative order of x (divides o)	<code>znorder(x, {o}), fforder</code>
primitive root mod q / $x \bmod q$	<code>znprimroot(q), ffprimroot(x)</code>
structure of $(\mathbf{Z}/n\mathbf{Z})^*$	<code>znstar(n)</code>
discrete logarithm of x in base g	<code>znlog(x, g, {o}), fflog</code>
Kronecker-Legendre symbol $(\frac{x}{y})$	<code>kronecker(x, y)</code>
quadratic Hilbert symbol (at p)	<code>hilbert(x, y, {p})</code>

Miscellaneous

integer square / n -th root of x	<code>sqrtint(x), sqrtint(x, n)</code>
largest integer e s.t. $b^e \leq b$, $e = \lfloor \log_b(x) \rfloor$	
CRT: solve $z \equiv x$ and $z \equiv y$	
minimal u, v so $xu + yv = \gcd(x, y)$	
continued fraction of x	
last convergent of continued fraction x	
rational approximation to x (den. $\leq B$)	<code>bestappr(x, {B})</code>

Characters

Let $cyc = [d_1, \dots, d_k]$ represent an abelian group $G = \oplus(\mathbf{Z}/d_j\mathbf{Z})$.	
g_j or any structure G affording a .cyc method; e.g. <code>idealstar(q, q)</code>	
for Dirichlet characters. A character χ is coded by $[c_1, \dots, c_k]$ such that $\chi(g_j) = e(n_j/d_j)$.	
$\chi \cdot \psi; \chi^{-1}; \chi \cdot \psi^{-1}$	
order of χ	
kernel of χ	
$\chi(x), G$ a GP group structure	

charmul, charconj, chardiv

<code>charorder(cyc, \chi)</code>
<code>charker(cyc, \chi)</code>
<code>chareval(G, \chi, x, {z})</code>

Dirichlet Characters

initialize $G = (\mathbf{Z}/q\mathbf{Z})^*$
is χ odd?
real $\chi \rightarrow$ Kronecker symbol ($D/.$)
induce $\chi \in \hat{G}$ to $\mathbf{Z}/N\mathbf{Z}$

`G = idealstar(q)`
`zncharisodd(G, chi)`
`znchartokronecker(G, chi)`
`zncharinduce(G, chi, N)`

Conrey labelling

Conrey label $m \in (\mathbf{Z}/q\mathbf{Z})^*$ → character
character → Conrey label
log on Conrey generators
conductor of χ (χ_0 primitive)
`znconreychar(G, m)`
`znconreyexp(G, chi)`
`znconreylog(G, m)`
`znconreyconductor(G, chi, {chi0})`

True-False Tests

is x the disc. of a quadratic field?
is x a prime?
is x a strong pseudo-prime?
is x square-free?
is x a square?
is x a perfect power?
is x a perfect power of a prime? ($x = p^n$)
... of a pseudoprime?
is x powerful?
is x a totient? ($x = \varphi(n)$)
is x a polygonal number? ($x = P(s, n)$)
is pol irreducible?

`isfundamental(x)`
`isprime(x)`
`ispseudoprime(x)`
`issquarefree(x)`
`issquare(x, {&n})`
`ispower(x, {k}, {&n})`
`isprimepower(x, &n)`
`ispseudoprimepower(x, &n)`
`ispowerful(x)`
`istotient(x, {&n})`
`ispolygonal(x, s, {&n})`
`polisirreducible(pol)`

Graphic Functions

crude graph of $expr$ between a and b
High-resolution plot (immediate plot)

`plot(expr, a, b)`
plot points given by lists lx, ly
terminal dimensions

`plot(X = a, b, expr)`

`plot(X = a, b, expr, {flag}, {n})`
`plotdraw(lx, ly, {flag})`
`plotsizes()`

Rectwindow functions

init window w , with size x,y
erase window w
copy w to w_2 with offset (dx, dy)
clips contents of w
scale coordinates in w
plot in w
plotraw in w
draw window w_1 at $(x_1, y_1), \dots$

`plotinit(w, x, y)`
`plotkill(w)`
`plotcopy(w, w2, dx, dy)`
`plotclip(w)`
`plotscale(w, x1, x2, y1, y2)`
`plotrecth(w, X = a, b, expr, {flag}, {n})`
`plotrecthraw(w, data, {flag})`
`plotdraw([[w1, x1, y1], ...])`

Low-level Rectwindow Functions

set current drawing color in w to c
current position of cursor in w
write s at cursor's position
move cursor to (x, y)
move cursor to $(x + dx, y + dy)$
draw a box to (x_2, y_2)
draw a box to $(x + dx, y + dy)$
draw polygon
draw points
draw line to $(x + dx, y + dy)$
draw point $(x + dx, y + dy)$
draw point $(x + dx, y + dy)$

`plotcolor(w, c)`
`plotcursor(w)`
`plotstring(w, s)`
`plotmove(w, x, y)`
`plotrmove(w, dx, dy)`
`plotbox(w, x2, y2)`
`plotrbox(w, dx, dy)`
`plotlines(w, lx, ly, {flag})`
`plotpoints(w, lx, ly)`
`plotrline(w, dx, dy)`
`plotrpoint(w, dx, dy)`
`plotrpoin(w, dx, dy)`

Postscript Functions

as `plot`
as `plotraw`
as `plotdraw`

`psplot(X = a, b, expr, {flag}, {n})`
`psplotraw(lx, ly, {flag})`
`psdraw([[w1, x1, y1], ...])`

Based on an earlier version by Joseph H. Silverman

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