Pari-GP reference card

(PARI-GP version 2.13.2)

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	?function
extended description	??keyword
list of relevant help topics	$\ref{eq:pattern}$
name of GP-1.39 function f in GP-2.*	$\mathtt{whatnow}(f)$

Input/Output

previous result, the result before	%, %`, %``, etc.
<i>n</i> -th result since startup	%n
separate multiple statements on line	;
extend statement on additional lines	\
extend statements on several lines	$\{seq_1; seq_2;\}$
comment	/* */
one-line comment, rest of line ignored	\\

Metacommands & Defaults

Wetacommands & Belautes	
set default d to val	$\mathtt{default}(\{d\}, \{val\})$
toggle timer on/off	#
print time for last result	##
print defaults	\d
set debug level to n	$\g n$
set memory debug level to n	$\gm\ n$
set n significant digits / bits	$\p n$, $\p n$
set n terms in series	\ps n
quit GP	\q
print the list of PARI types	\t
print the list of user-defined functions	\u
read file into GP	\r filename

Debugger / break loop

get out of break loop	break or <c-d></c-d>
go up/down n frames	$\mathtt{dbg_up}(\{n\}),\mathtt{dbg_down}$
set break point	$\mathtt{breakpoint}()$
examine object o	$dbg_x(o)$
current error data	dbg_err()
number of objects on heap and their size	$\mathtt{getheap}()$
total size of objects on PARI stack	$\mathtt{getstack}()$

PARI Types & Input Formats

TAILI Types & Input Formats	
t_INT. Integers; hex, binary	± 31 ; ± 0 x1F, ± 0 b101
t_REAL. Reals	± 3.14 , 6.022 E23
t_INTMOD. Integers modulo m	Mod(n, m)
t_FRAC. Rational Numbers	n/m
t_FFELT. Elt in finite field \mathbf{F}_q	ffgen(q,'t)
t_COMPLEX. Complex Numbers	x + y * I
t_PADIC. p-adic Numbers	$x + O(p^k)$
t_QUAD. Quadratic Numbers $x +$	$y * quadgen(D, \{'w\})$
t_POLMOD. Polynomials modulo g	$\mathtt{Mod}(f,g)$
t_POL. Polynomials	$a*x^n+\cdots+b$
t_SER. Power Series	$f + O(x^k)$
t_RFRAC. Rational Functions	f/g
t_QFI/t_QFR. Imag/Real binary quad. form	$\mathtt{Qfb}(a,b,c,\{d\})$
t_VEC/t_COL. Row/Column Vectors	[x, y, z], [x, y, z]~
t_VEC integer range	[110]

t_VECSMALL. Vector of small ints	$ exttt{Vecsmall}([x,y,z])$
t_MAT. Matrices	[a,b;c,d]
t_LIST. Lists	$\mathtt{List}(\llbracket x,y,z bracket)$
t_STR. Strings	"abc"
t_INFINITY. $\pm\infty$	+00, -00

Reserved Variable Names

$\pi \approx 3.14, \gamma \approx 0.57, C \approx 0.91, I = \sqrt{-1}$	Pi, Euler, Catalan, I
Landau's big-oh notation	0

Information about an Object, Precision

PARI type of object x	$ exttt{type}(x)$
length of x / size of x in memory	#x, $sizebyte(x)$
real precision / bit precision of x	precision(x), $bitprecision(x)$
p-adic, series prec. of x	padicprec(x, p), $serprec(x, v)$
current dynamic precision	getlocalprec, getlocalbitprec

Operators

Operators	
basic operations	+, - , *, /, ^, sqr
$i\leftarrow i+1, i\leftarrow i-1, i\leftarrow i*j, \dots$	i++, i, i*=j,
Euclidean quotient, remainder	$x \setminus y$, $x \setminus y$, $x \times y$, divrem (x, y)
shift x left or right n bits	$x << n$, $x >> n$ or $shift(x, \pm n)$
multiply by 2^n	$\mathtt{shiftmul}(x,n)$
comparison operators <	=, <, >=, >, ==, !=, ===, lex, cmp
boolean operators (or, and, not)	, &&, !
bit operations bitand, bitn	eg, bitor, bitxor, bitnegimply
maximum/minimum of x and y	$\max(x,y), \min(x,y)$
sign of x (gives $-1, 0, 1$)	$\mathtt{sign}(x)$
binary exponent of x	exponent(x)
derivative of f , 2nd derivative, etc	f , f , \dots
differential operator	$\mathtt{diffop}(f, v, d, \{n = 1\})$
quote operator (formal variable)	'x
assignment	x = value
simultaneous assignment $x \leftarrow v[1]$,	$y \leftarrow v[2] \text{ [x,y] = v}$

Select Components

Caveat: components start at index	n=1.
n-th component of x	$\mathtt{component}(x,n)$
n-th component of vector/list x	x[n]
components $a, a + 1, \dots, b$ of vector	x x[ab]
(m, n)-th component of matrix x	x[m,n]
row m or column n of matrix x	x[m,], x[,n]
numerator/denominator of x	$\mathtt{numerator}(x), \mathtt{denominator}(x)$

Random Numbers

random integer/prime in $[0, N[$	$\mathtt{random}(N),\mathtt{randomprime}(N)$
get/set random seed	$\mathtt{getrand}, \mathtt{setrand}(s)$

Conversions

Conversions	
to vector, matrix, vec. of small ints	Col/Vec,Mat,Vecsmall
to list, set, map, string	List, Set, Map, Str
create $(x \mod y)$	$\mathtt{Mod}(x,y)$
make x a polynomial of v	$\mathtt{Pol}(x,\{v\})$
variants of Pol et al., in reverse order	Polrev, Vecrev, Colrev
make x a power series of v	$\mathtt{Ser}(x,\{v\})$
convert x to simplest possible type	$\mathtt{simplify}(x)$
object x with real precision n	$\mathtt{precision}(x,n)$
object x with bit precision n	$\mathtt{bitprecision}(x,n)$
set precision to p digits in dynamic scope	$\mathtt{localprec}(p)$
set precision to p bits in dynamic scope	localbitprec(p)

Character strings

convert to TeX representation

convert to ferr representation	DOI CON(w)
string from bytes / from format+args	strchr, strprintf
split string / join strings	strsplit, strjoin
convert time t ms. to h, m, s, ms format	$\mathtt{strtime}(t)$
Conjugates and Lifts	
conjugate of a number x	conj(x)
norm of x , product with conjugate	norm(x)
L^p norm of x (L^{∞} if no p)	$\mathtt{normlp}(x,\{p\})$
square of L^2 norm of x	norm12(x)
lift of x from Mods and p -adics	lift, centerlift(x)
recursive lift	liftall
lift all t_INT and t_PADIC $(\rightarrow t_INT)$	liftint
lift all t_POLMOD (→t_POL)	liftpol
T	

Sets (= row vector with strictly increasing entries w.r.t. cmp)

strtex(x)

Lists, Sets & Maps

Dets (= 10w vector with strictly increasing	ig entires w.i.t. cmp)
intersection of sets x and y	$\mathtt{setintersect}(x,y)$
set of elements in x not belonging to y	$\mathtt{setminus}(x,y)$
union of sets x and y	$\mathtt{setunion}(x,y)$
does y belong to the set x	$setsearch(x, y, \{flag\})$
set of all $f(x,y), x \in X, y \in Y$	$\mathtt{setbinop}(f, X, Y)$
is x a set ?	$\mathtt{setisset}(x)$
Lists. create empty list: $L = List()$	
append x to list L	$\mathtt{listput}(L, x, \{i\})$
remove i -th component from list L	$\mathtt{listpop}(L,\{i\})$
insert x in list L at position i	$\mathtt{listinsert}(L,x,i)$
sort the list L in place	$\mathtt{listsort}(L, \{\mathit{flag}\})$
Maps. create empty dictionary: $M = Ma$	p ()
attach value v to key k	$\mathtt{mapput}(M,k,v)$
recover value attach to key k or error	$\mathtt{mapget}(M,k)$
is key k in the dict? (set v to $M(k)$) ma	$\mathtt{apisdefined}(M,k,\{\&v\})$
remove k from map domain	$\mathtt{mapdelete}(M,k)$

GP Programming

User functions and closures

```
x, y are formal parameters; y defaults to Pi if parameter omitted;
z, t are local variables (lexical scope), z initialized to 1.
fun(x, y=Pi) = my(z=1, t); seq
fun = (x, y=Pi) \rightarrow my(z=1, t); seq
attach help message h to s
                                               addhelp(s,h)
undefine symbol s (also kills help)
                                               kill(s)
Control Statements (X: formal parameter in expression seq)
if a \neq 0, evaluate seq_1, else seq_2
                                               if(a, \{seq_1\}, \{seq_2\})
eval. seq for a < X < b
                                               for(X = a, b, seq)
\dots for X \in v
                                               foreach(v, X, seq)
... for primes a \leq X \leq b
                                             forprime(X = a, b, seq)
... for primes \equiv a \pmod{q}
                                      forprimestep(X = a, b, q, seq)
... for composites a < X < b
                                        forcomposite(X = a, b, seq)
... for a \leq X \leq b stepping s
                                            forstep(X = a, b, s, seq)
\dots for X dividing n
                                               fordiv(n, X, seq)
\dots X = [n, factor(n)], a \le n \le b
                                         forfactored(X = a, b, seq)
\dots as above, n squarefree
                                       forsquarefree(X = a, b, seq)
\dots X = [d, factor(d)], d \mid n
                                          fordivfactored(n, X, seq)
multivariable for, lex ordering
                                               forvec(X = v, seq)
```

loop over partitions of n	$\mathtt{forpart}(p=n,seq)$
\dots permutations of S	forperm(S, p, seq)
subsets of $\{1, \ldots, n\}$	$\mathtt{forsubset}(n, p, seq)$
k -subsets of $\{1, \ldots, n\}$	forsubset([n,k],p,seq)
vectors $v, q(v) \leq B; q > 0$	forqfvec (v, q, b, seq)
$H < G$ finite abelian group	for subgroup $(H = G)$
evaluate seq until $a \neq 0$	until(a, seq)
while $a \neq 0$, evaluate seq	$\mathtt{while}(a, seq)$
exit n innermost enclosing loops	$\mathtt{break}(\{n\})$
start new iteration of <i>n</i> -th enclosing loop	
return x from current subroutine	$\operatorname{return}(\{x\})$
Exceptions, warnings	$\operatorname{recurin}(\{x\})$
raise an exception / warning	error(), warning()
type of error message E	errname(E)
try seq_1 , evaluate seq_2 on error	$iferr(seq_1, E, seq_2)$
Functions with closure arguments	
number of arguments of f	$\operatorname{arity}(f)$
select from v according to f	$\mathtt{select}(f,v)$
apply f to all entries in v	apply(f, v)
evaluate $f(a_1, \ldots, a_n)$	$\mathtt{call}(f,a)$
evaluate $f(\ldots f(f(a_1, a_2), a_3) \ldots, a_n)$	fold(f, a)
calling function as closure	$\mathtt{self}()$
Sums & Products	(37
sum $X = a$ to $X = b$, initialized at x	$sum(X = a, b, expr, \{x\})$
sum entries of vector v	$\mathtt{vecsum}(v)$
product of all vector entries	vecprod(v)
sum $expr$ over divisors of n	$\mathtt{sumdiv}(n, X, expr)$
\dots assuming $expr$ multiplicative	$\mathtt{sumdivmult}(n, X, expr)$
product $a \leq X \leq b$, initialized at x	$prod(X = a, b, expr, \{x\})$
	prodeuler(X = a, b, expr)
Sorting	
sort x by k -th component	$\mathtt{vecsort}(x,\{k\},\{fl=0\})$
min. m of x $(m = x[i])$, max.	$\mathtt{vecmin}(x, \{\&i\}), \mathtt{vecmax}$
does y belong to x , sorted wrt. f	$\mathtt{vecsearch}(x,y,\{f\})$
$\prod g^x \to \text{factorization} \ (\Rightarrow \text{sorted}, \text{unique})$	g) matreduce (m)
Input/Output	
print with/without \n, TEX format	<pre>print, print1, printtex</pre>
pretty print matrix	printp
print fields with separator print	$ exttt{sep}(sep,\ldots)$,, $ exttt{printsep1}$
formatted printing	$\mathtt{printf}()$
write args to file write, wr	rite1, writetex $(file, args)$
write x in binary format	$\mathtt{writebin}(file,x)$
read file into GP	$\mathtt{read}(\{file\})$
return as vector of lines	$\mathtt{readvec}(\{\mathit{file}\})$
return as vector of strings	$\mathtt{readstr}(\{file\})$
read a string from keyboard	$\mathtt{input}()$
Files and file descriptors	
File descriptors allow efficient small co-	nsecutive reads or writes
from or to a given file. The argument n be	

from or to a given file. The argument n below is always a descriptor, attached to a file in r(ead), w(rite) or a(ppend) mode. get descriptor n for file path in given mode fileopen(path, mode) ... from shell *cmd* output (pipe) fileextern(cmd)

fileclose(n)close descriptor commit pending write operations fileflush(n)read logical line from file fileread(n)...raw line from file filereadstr(n)write $s \setminus n$ to file filewrite(n, s) \dots write s to file filewrite1(n,s)

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Timers	
CPU time in ms and reset timer	<pre>gettime()</pre>
CPU time in ms since gp startup	<pre>getabstime()</pre>
time in ms since UNIX Epoch	getwalltime()
timeout command after s seconds	$\mathtt{alarm}(s, expr)$
Interface with system	
allocates a new stack of s bytes	$allocatemem(\{s\})$
alias old to new	$\mathtt{alias}(new,old)$
install function from library	$install(f, code, \{gpf\}, \{lib\})$
execute system command a	$\mathtt{system}(a)$
and feed result to GP	extern(a)
returning GP string	externstr(a)
get \$VAR from environment	getenv("VAR")
expand env. variable in string	$\mathtt{strexpand}(x)$
D 11.1 1 14	= \ /

Parallel evaluation

These functions evaluate their arguments in parallel (pthreads or MPI); args. must not access global variables (use export for this) and must be free of side effects. Enabled if threading engine is not single in on header

strigte in gp neader.	
evaluate f on $x[1], \ldots,$	x[n] parapply (f,x)
evaluate closures $f[1]$,	$\dots, f[n]$ pareval (f)
as select	$\mathtt{parselect}(f, A, \{flag\})$
as sum	$\mathtt{parsum}(i=a,b,expr)$
as vector	$\mathtt{parvector}(n,i,\{expr\})$
eval f for $i = a, \ldots, b$	$\mathtt{parfor}(i = a, \{b\}, f, \{r\}, \{f_2\})$
\dots for each element x is	$\operatorname{in} v$ $\operatorname{\mathtt{parforeach}}(v,x,f,\{r\},\{f_2\})$
\dots for p prime in $[a, b]$	$\mathtt{parforprime}(p=a,\{b\},f,\{r\},\{f_2\})$
\dots for $p = a \mod q$	$\mathtt{parforprimestep}(p=a,\{b\},q,f,\{r\},\{f_2\})$
\dots multivariate	$\mathtt{parforvec}(X=v,f,\{r\},\{f_2\},\{flag\})$
export x to parallel we	orld $\operatorname{export}(x)$
all dynamic variable	es exportall()
frees exported value x	$\mathtt{unexport}(x)$
all exported values	${\tt unexportall}()$

Linear Algebra	
dimensions of matrix x	$\mathtt{matsize}(x)$
multiply two matrices	x * y
assuming result is diagonal	$\mathtt{matmultodiagonal}(x,y)$
concatenation of x and y	$\mathtt{concat}(x,\{y\})$
extract components of x	$\mathtt{vecextract}(x,y,\{z\})$
transpose of vector or matrix x	x-, mattranspose (x)
adjoint of the matrix x	$\mathtt{matadjoint}(x)$
eigenvectors/values of matrix x	$\mathtt{mateigen}(x)$
characteristic/minimal polynomial of	$x ext{ charpoly}(x), ext{ minpoly}(x)$
trace/determinant of matrix x	$\mathtt{trace}(x),\mathtt{matdet}(x)$
permanent of matrix x	$\mathtt{matpermanent}(x)$
Frobenius form of x	$\mathtt{matfrobenius}(x)$
QR decomposition	$\mathtt{matqr}(x)$
apply matqr's transform to v	$\mathtt{mathouseholder}(Q,v)$
Constructors & Special Matrices	
$\{g(x): x \in v \text{ s.t. } f(x)\}$	$[g(x) x \leftarrow v, f(x)]$
$\{x: x \in v \text{ s.t. } f(x)\}$	[x x < v, f(x)]
$\{g(x): x \in v\}$	$[g(x) \mid x \leftarrow v]$
row vec. of $expr$ eval'ed at $1 \le i \le n$	$\mathtt{vector}(n,\{i\},\{\mathit{expr}\})$
col. vec. of $expr$ eval'ed at $1 \le i \le n$	$\mathtt{vectorv}(n,\{i\},\{\mathit{expr}\})$
vector of small ints	$\mathtt{vectorsmall}(n,\{i\},\{\mathit{expr}\})$

$[c, c \cdot x, \dots, c \cdot x^n]$		$\mathtt{powers}(x, n, \{c=1\})$
$[1, 2^x, \dots, n^x]$		$\mathtt{dirpowers}(n,x)$
$ matrix \ 1 \le i \le m, \ 1 \le j \le n $	atrix($m, n, \{i\}, \{j\}, \{expr\}$
define matrix by blocks		$\mathtt{matconcat}(B)$
diagonal matrix with diagonal x		$\mathtt{matdiagonal}(x)$
is x diagonal?		$\mathtt{matisdiagonal}(x)$
$x \cdot \mathtt{matdiagonal}(d)$		$\mathtt{matmuldiagonal}(x,d)$
$n \times n$ identity matrix		$\mathtt{matid}(n)$
Hessenberg form of square matrix x		$\mathtt{mathess}(x)$
$n \times n$ Hilbert matrix $H_{ij} = (i + j - 1)$	-1	$\mathtt{mathilbert}(n)$
$n \times n$ Pascal triangle		$\mathtt{matpascal}(n-1)$
companion matrix to polynomial x		$\mathtt{matcompanion}(x)$
Sylvester matrix of x and y	pols	${ t ylvestermatrix}(x,y)$
Gaussian elimination		
kernel of matrix x		$\mathtt{matker}(x,\{\mathit{flag}\})$
intersection of column spaces of x and	y	$\mathtt{matintersect}(x,y)$
solve $MX = B$ (M invertible)		$\mathtt{matsolve}(M,B)$
one sol of $M * X = B$	mat	$\mathtt{cinverseimage}(M,B)$
basis for image of matrix x		$\mathtt{matimage}(x)$
columns of x not in matimage		$\mathtt{matimagecompl}(x)$
supplement columns of x to get basis		$\mathtt{matsupplement}(x)$
rows, cols to extract invertible matrix		$\mathtt{matindexrank}(x)$
rank of the matrix x		$\mathtt{matrank}(x)$
solve $MX = B \mod D$	m	$\mathtt{atsolvemod}(M,D,B)$
image mod D		$\mathtt{matimagemod}(M,D)$
kernel mod D		$\mathtt{matkermod}(M,D)$
inverse mod D		$\mathtt{matinvmod}(M,D)$
determinant mod D		$\mathtt{matdetmod}(M,D)$

Lattices & Quadratic Forms

Quadratic forms

Quadratic forms	
evaluate txQy	$qfeval({Q=id},x,y)$
evaluate txQx	$\mathtt{qfeval}(\{Q=id\},x)$
signature of quad form ${}^ty * x * y$	$\mathtt{qfsign}(x)$
decomp into squares of ${}^ty * x * y$	$\mathtt{qfgaussred}(x)$
eigenvalues/vectors for real symmetric x	$\mathtt{qfjacobi}(x)$
HNF and SNF	
upper triangular Hermite Normal Form	$\mathtt{mathnf}(x)$
HNF of x where d is a multiple of $det(x)$	$\mathtt{mathnfmod}(x,d)$
multiple of $det(x)$	$\mathtt{matdetint}(x)$
$HNF\ of\ (x\ \ \mathtt{diagonal}(D))$	$\mathtt{mathnfmodid}(x,D)$

elementary divisors of xmatsnf(x)elementary divisors of $\mathbf{Z}[a]/(f'(a))$ poldiscreduced(f)integer kernel of xmatkerint(x) $\mathbf{Z}\text{-module}\leftrightarrow\mathbf{Q}\text{-vector space}$ matrixqz(x, p)

Lattices

LLL-algorithm applied to columns of x... for Gram matrix of lattice find up to m sols of $qfnorm(x, y) \leq b$ v, v[i] := number of y s.t. qfnorm(x, y) = iperfection rank of xfind isomorphism between q and Qprecompute for isomorphism test with qautomorphism group of q

 $qflll(x, \{flag\})$ $qflllgram(x, \{flag\})$ qfminim(x, b, m) $qfrep(x, B, \{flag\})$ qfperfection(x)qfisom(q,Q)qfisominit(q)qfauto(q)

Based on an earlier version by Joseph H. Silverman October 2020 v
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orbits of V under $G \subset GL(V)$	qiorbits(G, V)
Polynomials & Rational Function	ns
all defined polynomial variables	<pre>variables()</pre>
get var. of highest priority (higher than v)	
of lowest priority (lower than v)	$variower(name, \{v\})$
Coefficients, variables and basic opera	
degree of f	poldegree(f)
-	police(f,n), pollead
	able(f), $variables(f)$
replace x by y in f	
evaluate f replacing vars by their value	$\operatorname{subst}(f, x, y)$
replace polynomial expr. $T(x)$ by y in f	$\operatorname{eval}(f)$ $\operatorname{substpol}(f, T, y)$
	substrec (f, x, y)
replace x_1, \ldots, x_n by y_1, \ldots, y_n in f	***
$f \in A[x]$; reciprocal polynomial $x^{\deg f} f\left(\frac{1}{x}\right)$	$\mathtt{polrecip}(f)$
gcd of coefficients of f	$\mathtt{content}(f)$
derivative of f w.r.t. x	$\mathtt{deriv}(f,\{x\})$
$\dots n$ -th derivative of f	$\mathtt{derivn}(f,n,\{x\})$
formal integral of f w.r.t. x	$\mathtt{intformal}(f,\{x\})$
formal sum of f w.r.t. x	$\mathtt{sumformal}(f,\{x\})$
Constructors & Special Polynomials	
interpolation polynomial at $(x[1], y[1]), \ldots$,	(x[n], y[n]), evaluated
	$late(x, \{y\}, \{t\}, \{\&e\})$
$T_n/U_n, H_n$ polchebysh	$\mathtt{nev}(n), \mathtt{polhermite}(n)$
$P_n,L_n^{(lpha)}$ pollegendre((n), pollaguerre (n,a)
n -th cyclotomic polynomial Φ_n	polcyclo(n)
return n if $f = \Phi_n$, else 0	poliscyclo(f)
is f a product of cyclotomic polynomials?	poliscycloprod(f)
Zagier's polynomial of index (n, m)	polzagier (n,m)
Resultant, elimination	F(···,···)
discriminant of polynomial f	$\mathtt{poldisc}(f)$
find factors of $poldisc(f)$	poldiscfactors(f)
	olresultant $(f, g, \{v\})$
	esultantext $(x, y, \{v\})$
solve Thue equation $f(x,y) = a$	thue $(t, a, \{sol\})$
initialize t for Thue equation solver	thueinit (f)
Roots and Factorization (Complex/Re	(* /
complex roots of f	polroots(f)
bound complex roots of f	polrootsbound(f)
number of real roots of f (in $[a, b]$)	$polsturm(f, \{[a, b]\})$
	$rootsreal(f, \{[a,b]\})$
complex embeddings of t_POLMOD z	conjvec(z)
Roots and Factorization (Finite fields)	
` '	nod(f,p),polrootsmod
factor f over $\mathbf{F}_p[x]/(T)$, roots factormod(
	factormodSQF $(f, \{D\})$
distinct degree factorization of f in $\mathbf{F}_q[x]$	factormodDDF $(f, \{D\})$
Roots and Factorization (p-adic fields)	$(J, \{D\})$
factor f over \mathbf{Q}_p , roots factorpadic() p -adic root of f congruent to $a \mod p$	(f, p, r), polrootspadic padicappr (f, a)
Newton polygon of f for prime p	padicappr(f, a) newtonpoly(f, p)
	_ (0.1-)
	hensellift (A, B, p, e)
	olteichmuller (T, p, e)
extensions of \mathbf{Q}_p of degree N	$\mathtt{padicfields}(p,N)$

convert qfauto for GAP/Magma

orbits of V under $G \subset GL(V)$

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```
Roots and Factorization (Miscellaneous)
```

```
symmetric powers of roots of f up to n
                                             polsym(f, n)
Graeffe transform of f, q(x^2) = f(x)f(-x)
                                             polgraeffe(f)
factor f over coefficient field
                                              factor(f)
cyclotomic factors of f \in \mathbf{Q}[X]
                                              polcyclofactors(f)
```

Finite Fields

 $qfautoexport(G, \{flaq\})$

aforbits(G, V)

```
A finite field is encoded by any element (t_FFELT)
find irreducible T \in \mathbf{F}_n[x], \deg T = n
                                                    ffinit(p, n, \{x\})
Create t in \mathbf{F}_q \simeq \mathbf{F}_p[t]/(T)
                                                    t = ffgen(T,'t)
\dots indirectly, with implicit T
                                          t = ffgen(q, 't); T = t.mod
map m from \mathbf{F}_q \ni a to \mathbf{F}_{a^k} \ni b
                                                    m = ffembed(a, b)
build K = \mathbf{F}_q[x]/(P) extending \mathbf{F}_q \ni a,
                                                    ffextend(a, P)
evaluate map m on x
                                                    ffmap(m,x)
inverse map of m
                                                    ffinvmap(m)
compose maps m \circ n
                                                    ffcompomap(m, n)
x as polmod over codomain of map m
                                                    ffmaprel(m, x)
F^n over \mathbf{F}_a \ni a
                                                    fffrobenius(a, n)
\#\{\text{monic irred. } T \in \mathbf{F}_q[x], \deg T = n\}
                                                    ffnbirred(q, n)
```

Formal & p-adic Series

truncate power series or p-adic number truncate(x)valuation of x at pvaluation(x, p)

Dirichlet and Power Series

Taylor expansion around 0 of f w.r.t. xtaylor(f, x)Laurent series of closure F up to x^k laurentseries(f, k) $\sum a_k b_k t^k$ from $\sum a_k t^k$ and $\sum b_k t^k$ serconvol(a, b) $f = \sum a_k t^k \text{ from } \sum (a_k/k!) t^{\overline{k}}$ serlaplace(f)reverse power series F so F(f(x)) = xserreverse(f) remove terms of degree < n in fserchop(f, n)Dirichlet series multiplication / division dirmul, dirdiv(x, y)Dirichlet Euler product (b terms) direuler(p = a, b, expr)

Transcendental and n-adic Functions

Transcendental and p -	adic runctions
real, imaginary part of x	$\mathtt{real}(x)$, $\mathtt{imag}(x)$
absolute value, argument of a	abs (x) , arg (x)
square/nth root of x	$\operatorname{sqrt}(x)$, $\operatorname{sqrtn}(x, n, \{\&z\})$
all n -th roots of 1	${ t rootsof1}(n)$
FFT of $[f_0,, f_{n-1}]$	w = fftinit(n), fft/fftinv(w, f)
trig functions	sin, cos, tan, cotan, sinc
inverse trig functions	asin, acos, atan
hyperbolic functions	sinh, cosh, tanh, cotanh
inverse hyperbolic functions	asinh, acosh, atanh
$\log(x), \log(1+x), e^x, e^x - 1$	log, log1p, exp, expm1
Euler Γ function, $\log \Gamma$, Γ'/Γ	gamma, lngamma, psi
half-integer gamma function	$\Gamma(n+1/2)$ gammah (n)
Riemann's zeta $\zeta(s) = \sum n^{-s}$	$\mathtt{zeta}(s)$
$\sum_{n\leq N} n^s$	${\tt dirpowerssum}(N,s)$
Hurwitz's $\zeta(s,x) = \sum (n+x)$	-s zetahurwitz (s,x)
multiple zeta value (MZV), ζ	(s_1,\ldots,s_k) zetamult $(s,\{T\})$
all MZVs for weight $\sum s_i = r$	n zetamultall (n)
convert MZV id to $[s_1, \ldots, s_k]$	$[z]$ zetamultconvert $(f, \{flag\})$
MZV dual sequence	${ t zetamultdual}(s)$
multiple polylog $Li_{s_1,s_k}(z_1$	(z, \ldots, z_k) polylogmult (s, z)

```
incomplete \Gamma function (y = \Gamma(s))
                                                   incgam(s, x, \{y\})
complementary incomplete \Gamma
                                                   incgamc(s, x)
\int_{x}^{\infty} e^{-t} dt/t, (2/\sqrt{\pi}) \int_{x}^{\infty} e^{-t^2} dt
                                                   eint1, erfc
elliptic integral of 1st and 2nd kind
                                                   ellK(k), ellE(k)
dilogarithm of x
                                                   dilog(x)
m-th polylogarithm of x
                                                   polylog(m, x, \{flag\})
U-confluent hypergeometric function
                                                   hyperu(a, b, u)
Hypergeometric _{p}F_{q}(A, B; z)
                                                   hypergeom(A, B, z)
Bessel J_n(x), J_{n+1/2}(x)
                                         besselj(n,x), besseljh(n,x)
Bessel I_{\nu}, K_{\nu}, H_{\nu}^{1}, H_{\nu}^{2}, Y_{\nu}
                                                  (bessel)i, k, h1, h2, y
Airy functions A_i(x), B_i(x)
                                                   airy(x)
Lambert W: x s.t. xe^x = y
                                                   lambertw(y)
Teichmuller character of p-adic x
                                                   teichmuller(x)
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Iterations, Sums & Products

Numerical integration for meromorphic functions

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ther a scalar (a \in \mathbb{C}, \text{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}
                                                     \ldots \alpha < -1
  oscillating as \cos(kx))
                                                     \alpha = kI, k > 0
                                                     \alpha = -k\mathbf{I}, k > 0
  oscillating as \sin(kx))
numerical integration
                                                  intnum(x = a, b, f, \{T\})
weights T for intnum
                                                    intnuminit(a, b, \{m\})
weights T incl. kernel K
                                           intfuncinit(t = a, b, K, \{m\})
integrate (2i\pi)^{-1}f on circle |z-a|=R intcirc(x=a,R,f,\{T\})
Other integration methods
n-point Gauss-Legendre
                                            intnumgauss(x = a, b, f, \{n\})
```

intnumgaussinit(n)

Behaviour at endpoint for Double Exponential (DE) methods: ei-

Romberg integration (low accuracy) intnumromb($x = a, b, f, \{flaq\}$) Numerical summation

weights for *n*-point Gauss-Legendre

sum of series f(n), $n \ge a$ (low accuracy) suminf(n = a, expr)sum of alternating/positive series sumalt. sumpos sum of series using Euler-Maclaurin $\operatorname{sumnum}(n=a,f,\{T\})$ $\sum_{n\geq a} F(n)$, F rational function sumnumrat(F, a) $\dots \overline{\sum}_{p>a} F(p^s)$ $sumeulerrat(F, \{s = 1\}, \{a = 2\})$ weights for sumnum, a as in DE $sumnuminit(\{\infty, a\})$ sum of series by Monien summation sumnummonien $(n = a, f, \{T\})$ weights for sumnummonien $sumnummonieninit(\{\infty, a\})$ sum of series using Abel-Plana $sumnumap(n = a, f, \{T\})$ weights for sumnumap, a as in DE $sumnumapinit(\{\infty, a\})$ sum of series using Lagrange $sumnumlagrange(n = a, f, \{T\})$ weights for sumnumlagrange sumnumlagrangeinit

```
Products
product a \le X \le b, initialized at x
                                              prod(X = a, b, expr, \{x\})
product over primes a < X < b
                                             prodeuler(X = a, b, expr)
infinite product a \leq X \leq \infty
                                                 prodinf(X = a, expr)
\prod_{n \geq a} F(n), F rational function
                                                 prodnumrat(F, a)
                                   prodeulerrat(F, \{s = 1\}, \{a = 2\})
\prod_{p>a} F(p^s)
```

Other numerical methods	
real root of f in $[a, b]$; bracketed root	$\mathtt{solve}(X=a,b,f)$
interval splitting, step s solvestep	
limit of $f(t), t \to \infty$	limitnum(f, {alpha})
asymptotic expansion of f (rational)	asympnum(f, {alpha})
	mpnumraw(f, N, {alpha})
numerical derivation w.r.t x : $f'(a)$	derivnum(x = a, f)
evaluate continued fraction F at t	contfraceval $(F, t, \{L\})$
power series to cont. fraction $(L \text{ terms})$	
Padé approximant (deg. denom. $\leq B$)	$\mathtt{contfracinit}(S,\{L\})$ $\mathtt{bestapprPade}(S,\{B\})$
, -	' ' ' ' ' ' '
Elementary Arithmetic Funct	
vector of binary digits of $ x $	$\mathtt{binary}(x)$
bit number n of integer x	$\mathtt{bittest}(x,n)$
Hamming weight of integer x	$\mathtt{hammingweight}(x)$
digits of integer x in base B	$\mathtt{digits}(x,\{B=10\})$
sum of digits of integer x in base B	$\mathtt{sumdigits}(x,\{B=10\})$
integer from digits	$\mathtt{fromdigits}(v,\{B=10\})$
ceiling/floor/fractional part	ceil, floor, frac
round x to nearest integer	$\mathtt{round}(x, \{ oldsymbol{\&} e \})$
truncate x	$\mathtt{truncate}(x, \{ \texttt{\&} e \})$
\gcd/LCM of x and y	$\mathtt{gcd}(x,y)$, $\mathtt{lcm}(x,y)$
gcd of entries of a vector/matrix	$\mathtt{content}(x)$
Primes and Factorization	
extra prime table	$\mathtt{addprimes}()$
add primes in v to prime table	$\mathtt{addprimes}(v)$
remove primes from prime table	${\tt removeprimes}(v)$
Chebyshev $\pi(x)$, n-th prime p_n	primepi(x), $prime(n)$
vector of first n primes	$\mathtt{primes}(n)$
smallest prime $\geq x$	$\mathtt{nextprime}(x)$
largest prime $\leq x$	precprime(x)
factorization of x	$\mathtt{factor}(x,\{lim\})$
selecting specific algorithms	$factorint(x, \{flag = 0\})$
$n = df^2$, d squarefree/fundamental	$\mathtt{core}(n,\{fl\}),\mathtt{coredisc}$
certificate for (prime) N	$\mathtt{primecert}(N)$
verifies a certificate c	${ t primecertisvalid}(c)$
convert certificate to Magma/PRIMO	primecertexport
recover x from its factorization	$\mathtt{factorback}(f,\{e\})$
$x \in \mathbf{Z}, x \le X, \gcd(N, P(x)) \ge N$ zno	$\mathtt{coppersmith}(P, N, X, \{B\})$
divisors of N in residue class $r \mod s$	$ exttt{divisorslenstra}(N,r,s)$
Divisors and multiplicative functio	ns
number of prime divisors $\omega(n) / \Omega(n)$	$\mathtt{omega}(n),\mathtt{bigomega}$
divisors of n / number of divisors $\tau(n)$	$\mathtt{divisors}(n), \mathtt{numdiv}$
sum of $(k$ -th powers of) divisors of n	$\mathtt{sigma}(n,\{k\})$
Möbius μ -function	$\mathtt{moebius}(x)$
Ramanujan's τ -function	ramanujantau(x)
Combinatorics	
factorial of x	x! or factorial(x)
binomial coefficient $\binom{x}{k}$	$\mathtt{binomial}(x,\{k\})$
Bernoulli number B_n as real/rational	bernreal(n), $bernfrac$
$[B_0, B_2, \dots B_{2k}]$	$\mathtt{bernvec}(k)$
Bernoulli polynomial $B_n(x)$	$\mathtt{bernpol}(n,\{x\})$
Euler numbers	eulerfrac, eulervec
Euler polynomials $E_n(x)$	$\mathtt{eulerpol}(n,\{x\})$
	1 (/ () /

eulerianpol

fibonacci(n)

 $stirling(n, k, \{flaq\})$

Eulerian polynomials $A_n(x)$

Stirling numbers s(n, k) and S(n, k)

Fibonacci number F_n

Pari-GP reference card

(PARI-GP version 2.13.2)

,	,
number of partitions of n	numbpart(n)
k-th permutation on n letters	numtoperm(n, k)
\dots index k of permutation v	permtonum(v)
order of permutation p	permorder(p)
signature of permutation p	permsign(p)
cyclic decomposition of permutation p	$\begin{array}{c} \texttt{permsign}(p) \\ \texttt{permcycles}(p) \end{array}$
Multiplicative groups $(\mathbf{Z}/N\mathbf{Z})^*$, \mathbf{F}_q^*	permcycles(p)
Euler ϕ -function	$\mathtt{eulerphi}(x)$
	$znorder(x, \{o\}), fforder$
	imroot(q), ffprimroot(x)
structure of $(\mathbf{Z}/n\mathbf{Z})^*$	znstar(n)
discrete logarithm of x in base g	$znlog(x, g, \{o\}), fflog$
Kronecker-Legendre symbol $(\frac{x}{y})$	$\mathtt{kronecker}(x,y)$
quadratic Hilbert symbol (at p)	$\mathtt{hilbert}(x,y,\{p\})$
Euclidean algorithm, continued frac	tions
CRT: solve $z \equiv x$ and $z \equiv y$	$\mathtt{chinese}(x,y)$
minimal u, v so $xu + yv = \gcd(x, y)$	$\mathtt{gcdext}(x,y)$
half-gcd algorithm	$\mathtt{halfgcd}(x,y)$
continued fraction of x	$\mathtt{contfrac}(x,\{b\},\{lmax\})$
last convergent of continued fraction x	$\mathtt{contfracpnqn}(x)$
rational approximation to x (den. $\leq B$)	$\mathtt{bestappr}(x,\{B\})$
recognize $x \in \mathbf{C}$ as polmod mod $T \in \mathbf{Z}[X]$	
Miscellaneous	
integer square / n -th root of x sqr largest integer e s.t. $b^e \le b$, $e = \lfloor \log_b(x) \rfloor$	rtint(x), $sqrtnint(x,n) logint(x,b,\{\&z\})$
Characters	
Let $cyc = [d_1, \ldots, d_k]$ represent an abelia g_j or any structure G affording a .cyc n for Dirichlet characters. A character χ is G	nethod; e.g. $znstar(q, 1)$
that $\chi(g_j) = e(n_j/d_j)$.	702
	arconj, chardiv, charpow
order of χ	charorder (cyc,χ)
kernel of χ	$charber(cyc, \chi)$
$\chi(x)$, G a GP group structure	
	chareval $(G, \chi, x, \{z\})$
Galois orbits of characters	$\mathtt{chargalois}(G)$
Dirichlet Characters	g (1)
initialize $G = (\mathbf{Z}/q\mathbf{Z})^*$	G = znstar(q, 1)
convert datum D to $[G, \chi]$	znchar(D)
is χ odd?	$\mathtt{zncharisodd}(G,\chi)$
	$\operatorname{znchartokronecker}(G,\chi)$
conductor of χ	$zncharconductor(G, \chi)$
	$\operatorname{znchartoprimitive}(G,\chi)$
induce $\chi \in G$ to $\mathbf{Z}/N\mathbf{Z}$	$\mathtt{zncharinduce}(G,\chi,N)$
	${ t znchardecompose}(G,\chi,p)$
$\prod_{p (Q,N)} \chi_p$ z	$\operatorname{mchardecompose}(G,\chi,Q)$
complex Gauss sum $G_a(\chi)$	${ t znchargauss}(G,\chi)$
Conrey labelling	
Conrey label $m \in (\mathbf{Z}/q\mathbf{Z})^* \to \text{character}$	${ t znconreychar}(G,m)$
$character \rightarrow Conrey label$	$\mathtt{znconreyexp}(G,\chi)$
log on Conrey generators	$\mathtt{znconreylog}(G,m)$
	reyconductor $(G,\chi,\{\chi_0\})$

```
True-False Tests
is x the disc. of a quadratic field?
                                             isfundamental(x)
is x a prime?
                                             isprime(x)
is x a strong pseudo-prime?
                                             ispseudoprime(x)
is x square-free?
                                             issquarefree(x)
is x a square?
                                             issquare(x, \{\&n\})
is x a perfect power?
                                            ispower(x, \{k\}, \{\&n\})
is x a perfect power of a prime? (x = p^n)
                                            isprimepower(x, \&n)
... of a pseudoprime?
                                     ispseudoprimepower(x, \&n)
is x powerful?
                                             ispowerful(x)
is x a totient? (x = \varphi(n))
                                             istotient(x, \{\&n\})
is x a polygonal number? (x = P(s, n)) ispolygonal(x, s, \{\&n\})
is pol irreducible?
                                           polisirreducible(pol)
Graphic Functions
crude graph of expr between a and b
                                             plot(X = a, b, expr)
High-resolution plot (immediate plot)
plot expr between a and b
                                 ploth(X = a, b, expr, \{flag\}, \{n\})
plot points given by lists lx, ly
                                           plothraw(lx, ly, \{flag\})
terminal dimensions
                                             plothsizes()
Rectwindow functions
init window w, with size x,y
                                             plotinit(w, x, y)
erase window w
                                             plotkill(w)
copy w to w_2 with offset (dx, dy)
                                           plotcopy(w, w_2, dx, dy)
clips contents of w
                                             plotclip(w)
scale coordinates in w
                                      plotscale(w, x_1, x_2, y_1, y_2)
                          plotrecth(w, X = a, b, expr, \{flag\}, \{n\})
ploth in w
{\tt plothraw} \,\, {\rm in} \,\, w
                                    plotrecthraw(w, data, \{flag\})
draw window w_1 at (x_1, y_1), \ldots
                                     plotdraw([[w_1, x_1, y_1], ...])
Low-level Rectwindow Functions
set current drawing color in w to c
                                             plotcolor(w, c)
current position of cursor in w
                                             plotcursor(w)
write s at cursor's position
                                             plotstring(w, s)
move cursor to (x, y)
                                             plotmove(w, x, y)
move cursor to (x + dx, y + dy)
                                             plotrmove(w, dx, dy)
draw a box to (x_2, y_2)
                                             plotbox(w, x_2, y_2)
draw a box to (x + dx, y + dy)
                                             plotrbox(w, dx, dy)
draw polygon
                                       plotlines(w, lx, ly, \{flag\})
draw points
                                             plotpoints(w, lx, ly)
draw line to (x + dx, y + dy)
                                             plotrline(w, dx, dy)
draw point (x + dx, y + dy)
                                            plotrpoint(w, dx, dy)
Convert to Postscript or Scalable Vector Graphics
The format f is either "ps" or "svg".
as ploth
                       plothexport(f, X = a, b, expr, \{flag\}, \{n\})
                                  plothrawexport(f, lx, ly, \{flag\})
as plothraw
```

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 $plotexport(f, [[w_1, x_1, y_1], \ldots])$

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as plotdraw