

Introduction to PARI/GP

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Introduction

- ▶ PARI is a C library, allowing fast computations.
- ▶ GP is an easy-to-use interactive shell giving access to the PARI functions.
- ▶ GP is the name of gp's scripting language.
- ▶ GP2C, the GP→ PARI compiler allows to convert GP scripts to C.

Basic objects

```
? 57!
%1 = 40526919504877216755680601905432...
? 2 / 6
%2 = 1/3
? (1+I)^2
%3 = 2*I
? (x+1)^2
%4 = x^2+2*x+1
? Mod(2,5)^3
%5 = Mod(3,5)
? Mod(x, x^2+x+1)^3
%6 = Mod(1,x^2+x+1)
? w = ffgen([3,5],'w); w^12 \\ in F_3^5
%7 = 2*w^4+2*w^3+2
```

Basic objects

Functions

? ?

- 1: PROGRAMMING under GP
- 2: Standard monadic or dyadic OPERATORS
- 3: CONVERSIONS and similar elementary functions
- 4: functions related to COMBINATORICS
- 5: NUMBER THEORETICAL functions
- 6: POLYNOMIALS and power series
- 7: Vectors, matrices, LINEAR ALGEBRA and sets
- 8: TRANSCENDENTAL functions
- 9: SUMS, products, integrals and similar functions
- 10: General NUMBER FIELDS
- 11: Associative and central simple ALGEBRAS
- 12: ELLIPTIC CURVES
- 13: L-FUNCTIONS
- 14: MODULAR FORMS

Help

```
? ?4
```

```
? ?atan
```

atan(x) : arc tangent of x.

```
? ??atan
```

atan(x) :

Principal branch of

$\tan^{-1}(x) = \log((1+ix)/(1-ix)) / 2i.$

```
? ??  
? ??refcard  
? ??refcard-nf  
? ??tutorial  
? ???determinant
```

algdisc	bnfsunit	charker
ellpadicregulator	forsubgroup	matdet
mathnfmod	matrixqz	mspolygon
polresultant	rnfdet	

See also:

Finite abelian groups
Pseudo-bases, determinant

Vectors and matrices

```
? V = [1,2,3];
? W = [4,5,6]~;
? M = [1,2,3;4,5,6]
%3 =
[1 2 3]
[4 5 6]
? V*W
%27 = 32
? M*W
%28 = [32,77]~
? U = [1..10]
%29 = [1,2,3,4,5,6,7,8,9,10]
```

Components

```
? V[2]
%30 = 2
? W[1..2]
%31 = [4,5]~
? M[2,2]
%32 = 5
? M[1,]
%33 = [1,2,3]
? M[,2]
%34 = [2,5]~
? M[1..2,1..2]
%12 =
[1 2]
[4 5]
```

Polymorphism

```
? \o0
? factor(91)
%37 = [7,1;13,1]
? factor(x^4+4)
%38 = [x^2-2*x+2,1;x^2+2*x+2,1]
? factor((x^4+1)*Mod(1,a^2-2))
%39 = [x^2+Mod(-a,a^2-2)*x+1,1;x^2+Mod(a,a^2-2)*x+1
? factor((x^4+4)*Mod(1,13))
%40 = [Mod(1,13)*x+Mod(4,13),1;Mod(1,13)*x+Mod(6,13
? factor(x^4+1,Mod(1,a^2-2))
%41 = [x^2+Mod(-a,a^2-2)*x+1,1;x^2+Mod(a,a^2-2)*x+1
? factor(x^4+1,Mod(1,13))
%42 = [Mod(1,13)*x^2+Mod(5,13),1;Mod(1,13)*x^2+Mod(
```

Numerical summation

Comprehension

```
? [n^2|n<-[1..10]]  
%48 = [1, 4, 9, 16, 25, 36, 49, 64, 81, 100]  
? [n^2|n<-[1..10],isprime(n)]  
%49 = [4, 9, 25, 49]  
? [n^2|n<-primes([1,10])]  
%50 = [4, 9, 25, 49]  
? [a,b] = [1,2];  
? print("a=",a," b=",b)  
% a=1 b=2
```

Control structures

- ▶ `if(cond,expr_true{,expr_false})`
- ▶ `while(cond, expr)`
- ▶ `for(var=start,end,expr(var))`
- ▶ `forstep(var=start,end,step,expr(var))`
- ▶ `forprime(var=start,end,expr(var))`
- ▶ `fordiv(N,var,expr(var))`

To configure the memory used by PARI, In the file `.gprc` (or `gprc.txt` under windows) add

```
parisizemax=1G
```

or do

```
default(parisizemax, "1G");
```

if the message 'the PARI stack overflows !' appears.