

Developer's Guide
to
the PARI library

(version 2.3.5)

C. Batut, K. Belabas, D. Bernardi, H. Cohen, M. Olivier

Laboratoire A2X, U.M.R. 9936 du C.N.R.S.
Université Bordeaux I, 351 Cours de la Libération
33405 TALENCE Cedex, FRANCE
e-mail: pari@math.u-bordeaux.fr

Home Page:

<http://pari.math.u-bordeaux.fr/>

Copyright © 2000–2006 The PARI Group

Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.

Permission is granted to copy and distribute modified versions, or translations, of this manual under the conditions for verbatim copying, provided also that the entire resulting derived work is distributed under the terms of a permission notice identical to this one.

PARI/GP is Copyright © 2000–2006 The PARI Group

PARI/GP is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation. It is distributed in the hope that it will be useful, but **WITHOUT ANY WARRANTY WHATSOEVER**.

Table of Contents

Chapter 1: Work in progress	5
1.1 Growarrays	5
Index	6

Chapter 1:

Work in progress

This draft documents private internal functions for hard-core PARI developers. Anything in here is liable to change on short notice. Don't use anything in there, unless you are implementing new features for the PARI library. Try to fix the interfaces before using them. If you find an undocumented hack somewhere, add it here.

Hopefully, this will eventually document everything that we burried in `paripriv.h` or even more private header files like `anal.h`. Possibly, even implementation choices ! Way to go.

1.1 Growarrays.

A **growarray** is a container type, wich enlarges itself as one appends elements to it. It has the following fields, accessed as `A->v`, `A->len`, `A->n`:

v: an array of values, of type `void*`, possibly from 0 to `len - 1`, the ones from 0 to `n - 1` being occupied. This array is allocated using `malloc`, not on the PARI stack.

len: the number of cells allocated in `v`.

n: the number of occupied cells.

These containers are used when initializing the library, before the PARI stack is available, hence allocate memory using `malloc(3)`, not on the stack. They are manipulated with the following functions.

`void grow_init(growarray A)` initialize the growarray `A`.

`void grow_append(growarray A, void *e)` append `e` to `A`, enlarging `A` if necessary.

`void grow_copy(growarray A, growarray B)` creates a copy `B` of `A`. Do not initialize `B` first (memory leak otherwise). If `A` is `NULL`, this has the same effect as `grow_init(B)`.

`void grow_kill(growarray A)` frees `A`

Index

SomeWord refers to PARI-GP concepts.

SomeWord is a PARI-GP keyword.

SomeWord is a generic index entry.

G

growarray	5
grow_append	5
grow_copy	5
grow_init	5
grow_kill	5