

Compiling PARI from the GIT repository

B. Allombert and K. Belabas

IMB
CNRS/Université de Bordeaux

10/01/2022



Introduction

This talk focuses on the current development version of the PARI library ([2.14.*](#)), available from our GIT repository, see

<https://pari.math.u-bordeaux.fr/anongit.html>

The text of this talk is available in the files `sources.*` in

[https://pari.math.u-bordeaux.fr/Events/
PARI2022/talks/](https://pari.math.u-bordeaux.fr/Events/PARI2022/talks/)

Windows users

Download a precompiled 64bit installer

[Pari64-2-14-0.A2022.exe](#) or 32bit binary
[Pari32-2-14-0.A2022.exe](#) from

<https://pari.math.u-bordeaux.fr/pub/pari/windows/snapshots>

Also available are precompiled 64bit binary

[gp64-gmp-git*.exe](#) or 32bit binary [gp32-gmp-git*.exe](#).

Or you can use the "Windows subsystem for Linux", see

<https://pari.math.u-bordeaux.fr/PDF/PARIwithWindows.pdf>

Mac OS users

Download a precompiled DMG

PariGP-full-2.14.0.A2022.dmg.

[https://pari.math.u-bordeaux.fr/pub/pari/mac/
snapshots](https://pari.math.u-bordeaux.fr/pub/pari/mac/snapshots)

on some system, you need to go to the file menu and select
open, so that you can bypass the security check.

Also are precompiled binary [gp-git*-osx](#).

Linux

To install all the packages required to build pari from source:
Debian/Ubuntu

```
sudo apt-get build-dep pari  
sudo apt-get install libreadline-dev libgmp-dev
```

Fedora

```
sudo dnf install readline-devel gmp-devel
```

If you want to use git, also do
Debian/Ubuntu

```
sudo apt-get install git bison automake autoconf
```

Fedora

```
sudo dnf install git bison automake autoconf
```

From source with GIT

Clone the PARI repository with GIT ($\sim 150\text{MB}$).

```
git clone https://pari.math.u-bordeaux.fr/git/pari.git  
cd pari
```

Switch to the branch pari-A2022

```
git checkout origin/pari-A2022 -b pari-A2022
```

From source without GIT

Download `pari-2.14.0.A2022.tar.gz` from

`https://pari.math.u-bordeaux.fr/pub/pari/snapshots`

and unpack it

```
tar xf pari-2.14*.tar.gz  
cd pari-2.14*
```

PARI compilation

```
./Configure --prefix=GPDIR --mt=pthread  
make -j4 gp  
make doc  
make statest-all  
make install  
make install-bin-sta  
. /Configure --prefix=GPDIR.dbg -g  
make -j4 gp.dbg  
make install -C Olinux-x86_64.dbg  
GPDIR/bin/gp
```

Optional PARI packages

To install optional PARI packages from

<https://pari.math.u-bordeaux.fr/packages.html>

```
wget https://pari.math.u-bordeaux.fr/\  
pub/pari/packages/galdata.tgz
```

```
tar xf galdata.tgz
```

```
wget https://pari.math.u-bordeaux.fr/\  
pub/pari/packages/elldata.tgz
```

```
tar xf elldata.tgz
```

```
wget https://pari.math.u-bordeaux.fr/\  
pub/pari/packages/galpol.tgz
```

```
tar xf galpol.tgz
```

```
wget https://pari.math.u-bordeaux.fr/\  
pub/pari/packages/seadata.tgz
```

```
tar xf seadata.tgz
```

Optional PARI packages

```
wget https://pari.math.u-bordeaux.fr/\  
pub/pari/packages/nflistdata.tgz  
tar xf nflistdata.tgz  
make install-data
```

GP configuration

Create and customize `~/.gprc`. Add

```
histfile = "~/.gp_history"
colors = "lightbg" \\ or "darkbg"
lines = 40
parisizemax = 4G \\ or the maximum amount of memory
                \\ GP can use (important)
threadsizemax = 1G
read "~/.gprc.gp"
```

Create an empty file `~/.gprc.gp`

GP2C compilation

With GIT (and automake, autoconf):

```
git clone https://pari.math.u-bordeaux.fr/git/gp2c.git  
cd gp2c  
.autogen.sh
```

Without GIT: download GP2C from <https://pari.math.u-bordeaux.fr/download.html#gp2c>

```
tar xf gp2c-0.0.12.tar.gz  
cd gp2c-0.0.12
```

GP2C compilation

```
./configure --prefix=$PWD/.../GPDIR \
    --with-paricfg=.../GPDIR/lib/pari/pari.cfg \
    --with-paricfg.dbg=.../GPDIR.debug/lib/pari/pari.cfg
make check
make install
cd ..
GPDIR/bin/gp2c -v
```

Updating GIT

To update GIT to the most recent revision:

```
git fetch  
git rebase origin/master  
.Configure -l  
make install
```

Changelog

You can see the latest commits with

```
git log
```