

The GP-to-C compiler

GP2C

GP2C basics

General information

GP2C is a software package to automatically convert GP scripts to libpari programs.

```
git clone http://pari.math.u-bordeaux.fr/git/gp2c.git
```

The tools

The GP2C package provides 3 tools:

gp2c : translate GP code to C code.

gp2c-run : compile and run a GP script under GP.

gp2c-dbg : compile and run a GP script under GP running under GDB.

Writing clean GP code

Define your function as follow:

```
fun(x,y,z=0,t=1)=  
{  
  my(a,b,c);  
  ...;  
  a  
}
```

- Indent your code.
- Put the braces on the line after the = sign.
- Denote all optional arguments with `z=`.
- Avoid useless `return`.
- Declare all local variables with `my()`.

- Avoid global variables.
- Write indeterminate using 'x instead of x.
- Run `gp2c -W` on your program to check for problems.
- Use `\g1` under GP when reading your script to get warnings about copy problem.

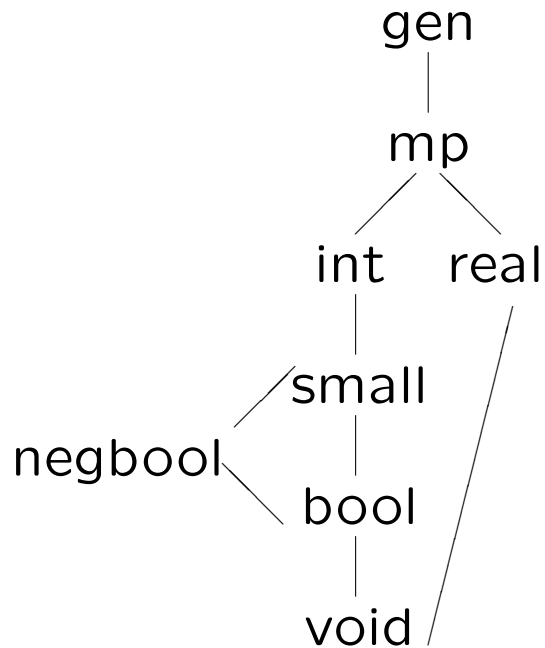
A tutorial to GP2C

1. How can I compile and run my scripts?
2. Using option `-g` to enable garbage collecting.
3. How can I compile directly with `gp2c` ?
4. Using GP2C to find errors in GP scripts.
5. Using compiled functions in a new program.

Advanced GP2C use

Typing

Type preorder



nom	description
<code>void</code>	like in C
<code>bool</code>	boolean, true (1) or false (0)
<code>negbool</code>	antiboollean, true (0) or false (1)
<code>small</code>	C integer <code>long</code>
<code>int</code>	multiprecision integer
<code>real</code>	multiprecision floating point
<code>mp</code>	multiprecision number.
<code>gen</code>	generic PARI object.

Type declaration and casting

To declare that a variable belongs to type `type` use:

```
function(x: type)
```

or

```
my(x: type)
```

To declare that an expression value belongs to type `type`, use:

```
expr: type
```

GP2C will check types consistency and output warnings if necessary.

Example of optimisation

```
rho(n)=  
{  
  my(x,y);  
  
  x=2; y=5;  
  while(gcd(y-x,n)==1,  
    x=(x^2+1)%n;  
    y=(y^2+1)%n; y=(y^2+1)%n  
  );  
  gcd(n,y-x)  
}
```

```
GEN rho(GEN n)
{
  GEN x;
  GEN y;
  x = gdeux;
  y = stoi(5);
  while (gegalgs(ggcd(gsub(y, x), n), 1))
  {
    x = gmod(gaddgs(gsqr(x), 1), n);
    y = gmod(gaddgs(gsqr(y), 1), n);
    y = gmod(gaddgs(gsqr(y), 1), n);
  }
  return gcd(n, gsub(y, x));
}
```

Bill Allombert

Ateliers PARI/GP Workshop

2012/01/24

11/16

We declare that the variables n , x et y will contain integers as follows:

```
rho(n:int)=  
{  
my(x:int,y:int);  
  
    x=2; y=5;  
    while(gcd(y-x,n)==1,  
        x=(x^2+1)%n;  
        y=(y^2+1)%n; y=(y^2+1)%n  
    );  
    gcd(n,y-x)  
}
```

```
GEN rho(GEN n)    /* int */
{
  GEN x;          /* int */
  GEN y;          /* int */
  x = gdeux;
  y = stoi(5);
  while (cmpis(gcdii(subii(y, x), n), 1) == 0)
  {
    x = modii(addis(sqri(x), 1), n);
    y = modii(addis(sqri(y), 1), n);
    y = modii(addis(sqri(y), 1), n);
  }
  return gcdii(n, subii(y, x));
}
```

The code now uses more specific functions `sqri`, `addis`, `modii`, and `gcdii`.


```
GEN rho(GEN n)
{
  GEN x;
  GEN y;
  x = gdeux;
  y = stoi(5);
  while (gegalgs(ggcd(gsub(y, x), n), 1))
  {
    x = gmod(gaddgs(gsqr(x), 1), n);
    y = gmod(gaddgs(gsqr(y), 1), n);
    y = gmod(gaddgs(gsqr(y), 1), n);
  }
  return gcd(n, gsub(y, x));
}
```

Bill Allombert

Ateliers PARI/GP Workshop

2012/01/24

14/16

We declare that the variables n , x et y will contain integers as follows:

```
rho(n:int)=  
{  
my(x:int,y:int);  
  
    x=2; y=5;  
    while(gcd(y-x,n)==1,  
        x=(x^2+1)%n;  
        y=(y^2+1)%n; y=(y^2+1)%n  
    );  
    gcd(n,y-x)  
}
```

```
GEN rho(GEN n)    /* int */
{
  GEN x;          /* int */
  GEN y;          /* int */
  x = gdeux;
  y = stoi(5);
  while (cmpis(gcdii(subii(y, x), n), 1) == 0)
  {
    x = modii(addis(sqri(x), 1), n);
    y = modii(addis(sqri(y), 1), n);
    y = modii(addis(sqri(y), 1), n);
  }
  return gcdii(n, subii(y, x));
}
```

The code now uses more specific functions `sqri`, `addis`, `modii`, and `gcdii`.