## POLYNOM

A library to manipulate polynomials over finite fields.

🔐 Design for cryptographic operations.

**Explore this project on GitHub!** 

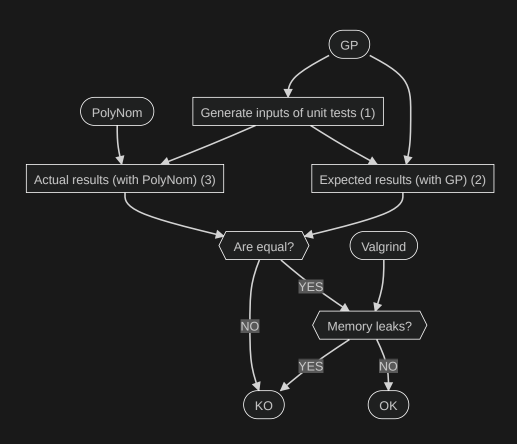
https://github.com/groumage/PolyNom/

## **TECHNICAL OVERVIEW**

- Technology stacks:
  - C language
  - GMP library
  - GP<sup>1</sup>
  - Valgrind
  - Gcovr
- 1. An interactive shell providing fast computation functions in number theory.

## **TEST-DRIVEN DEVELOPMENT**

GP generates random inputs and expected outputs that PolyNom's functions should return.



#### CODE COVERAGE

Code coverage of PolyNom is performed Gcovr.

☼ 76% of lines of codes, 79 % of functions and 82 % of branches are covered.

Code coverage report (open it in your favorite browser): tps://github.com/groumage/PolyNom/coverage/coverage.ht

#### **DEMONSTRATION**

Unit tests execution of usual operations  $(512 \leq deg(P_{ ext{inputs}}) \leq 2048)$  along with Valgrind.

```
File Edit View Search Terminal Help
 ./test.sh long-memory
Round 1 of test is running...
Test project /home/guillaume/50-59_Dev/52_C/52.01_Polynom/PolyNom/build
     Start 17: addition_memory
1/11 Test #17: addition_memory ...... Passed 0.47 sec
     Start 19: substraction_memory
2/11 Test #19: substraction_memory ...... Passed 0.49 sec
     Start 21: multiplication_memory
3/11 Test #21: multiplication_memory ...... Passed 0.46 sec
     Start 23: division memory
4/11 Test #23: division_memory ..... Passed
                                                      0.51 sec
     Start 25: gcd memory
5/11 Test #25: gcd_memory ..... Passed
                                                      0.47 sec
     Start 27: multiplication_fq_memory
                                                      0.47 sec
6/11 Test #27: multiplication_fq_memory ...... Passed
     Start 29: gcd_ext_memory
7/11 Test #29: gcd_ext_memory ..... Passed
                                                      0.48 sec
     Start 33: irred_generation_long_memory
8/11 Test #33: irred_generation_long_memory .... Passed
                                                      9.41 sec
     Start 36: irred check memory
9/11 Test #36: irred_check_memory ..... Passed
                                                      0.48 sec
     Start 40: random_prime_long_memory
10/11 Test #40: random_prime_long_memory ...... Passed 53.57 sec
     Start 43: gcd_ext_integer_memory
11/11 Test #43: gcd_ext_integer_memory ...... Passed 0.45 sec
100% tests passed, 0 tests failed out of 11
Label Time Summary:
long-integer
              = 53.57 sec*proc (1 test)
long-irreducible = 9.41 sec*proc (1 test)
                = 67.27 sec*proc (11 tests)
memory
nominal
                = 67.27 sec*proc (11 tests)
Total Test time (real) = 67.27 sec
```

# CONCLUSION

PolyNom manipulates arbitrary long polynomials over finite fields.

PolyNom's functions are tested with Valgrind.

A code coverage of PolyNom is performed.

Checkout PolyNom and its nice documentation!

#### **BONUS: TECHNICAL OVERVIEW**

```
typedef struct fp_poly_t
{
    mpz_t index_coeff;
    list_t *coeffs;
} fp_poly_t;
```

$$P(x) = 2 + x^2 + x^3$$

$$P_{
m index\ coeff} = 1011_2 = 11_{10}$$

$$P_{ ext{coeffs}} = \{2\} 
ightarrow \{1\} 
ightarrow \{1\} 
ightarrow NULL$$