

# rust-play-rsa

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`rust-play-rsa` is an implementation of RSA cryptography in Rust [Rust version 1.1].

The algorithms are implemented as described on wikipedia. Please find concrete links and pseudocode samples in the source code. Most of the tests and some helper functions are taken from <https://github.com/jsanders/rust-rsa>.

**WARNING**

*Disclaimer*

This code is written for pedagogical use only. It does not provide security in real world settings.

# Usage

Download, unpack and change into directory `play-rsa` where the file `Cargo.toml` resides.

## Build and execute the encryption/decryption binary

```
cargo run --release
```

With my notebook the key generation of the a 1024 bit key takes about a minute. Because all calculations are preformed with the `BigUint` type the key length is mainly limited by the execution time. 1024 bit seems to be the limit for the chosen algorithms and hardware.

*Sample output for a key length of 256 bit*

```
$ cargo run --release
  Compiling rustplay-rsa v0.3.0 (file:///.../rust-play-rsa)
  Running `target/release/play-rsa`

FINDING BIG PRIME NUMBERS

'63333125095933722180216238378608125673773234983854949529773916039233152790517 is prime'
is a true statement!

RSA PUBLIC KEY ENCRYPTION

Plaintext:          'Coming tomorrow!'

Generating key pair...
* Private key is: d=0x0143d1750c576bc798e6451886bd2df18e5b3acf3c0126d0df4d2b3d039e322b,
n=0x01e5ba2f928321ab655967a4ca1bc4eafc4fcc2f880b52b62672dee01b2e0825,
* Public key is:  e=0x03,
n=0x01e5ba2f928321ab655967a4ca1bc4eafc4fcc2f880b52b62672dee01b2e0825, key_size=256

Ciphertext:
'0x0160c64347ec4dd78ae8e2a490dd5677bd6be3d970850c34cd285e5de794cd36'

Decrypted ciphertext: 'Coming tomorrow!'
```

## Build and run module tests

```
cargo test --release -- --nocapture
```

### Output

```
$ cargo test --release -- --nocapture
  Compiling rust-playrsa v0.3.0 (file:///.../rust-play-rsa)
    Running target/release/libplayrsa-560318058ffc81cd

running 12 tests
test primes::test_primes::test_extended_gcd ... ok
test primes::test_primes::test_invmod ... ok
test primes::test_primes::test_rewrite ... ok
test primes::test_primes::test_mod_exp ... ok
test primes::test_primes::test_small_primes ... ok
test test_rsa::test_conversions ... ok
test primes::test_primes::test_big_prime ... ok
test primes::test_primes::test_is_prime ... ok
test primes::test_primes::test_rsa_prime ... ok
test test_rsa::test_encrypt_decrypt_five ... ok
test test_rsa::test_encrypt_decrypt_biguint ... ok
test test_rsa::test_encrypt_decrypt_default ... ok

test result: ok. 12 passed; 0 failed; 0 ignored; 0 measured

    Running target/release/playrsa-1abc5a2643e406ef

running 0 tests

test result: ok. 0 passed; 0 failed; 0 ignored; 0 measured
```