Foundry 101

About me

- Software Developer @ Monerium
- mostly Go nowadays
- web3 enthusiast



Foundry is a blazing fast, portable and modular toolkit for Ethereum application development written in Rust.

Run the following command in your terminal, then follow the onscreen instructions.

curl -L https://foundry.paradigm.xyz | bash

On Windows, build from source.

Need help? Join the <u>support Telegram</u> or read the <u>book</u>.

Tools

- Forge build -> test -> deploy -> repeat
- Anvil local testnode
- Cast RPC client
- Chisel REPL (read-eval-print loop)

Forge

- mkdir counter; cd counter; forge init
- forge init counter

```
tree -L 2

foundry toml

lib
forge-std
script
Counter sol

src
L Counter sol
test
L Counter t sol
```

Forge lib/

- dependencies (git submodules)
- example:

 forge install transmissions11/solmate [...]
 forge remappings ds-test/=lib/forge-std/lib/ds-test/src/forge-std/=lib/forge-std/src/

solmate/=lib/solmate/src/

Forge src/Counter.sol

```
// SPDX-License-Identifier: UNLICENSED
pragma solidity ^0.8.13;

contract Counter {
    uint256 public number;

    function setNumber(uint256 newNumber) public {
        number = newNumber;
    }

    function increment() public {
        number++;
    }
}
```

Forge test/Counter.t.sol

```
// SPDX-License-Identifier: UNLICENSED
pragma solidity ^0.8.13;
import "forge-std/Test.sol";
import "../src/Counter.sol";
contract CounterTest is Test {
   Counter public counter;
    function setUp() public {
        counter = new Counter();
        counter.setNumber(0);
    function testIncrement() public {
        counter increment();
        assertEq(counter_number(), 1);
```

Forge test/Counter.t.sol

```
// SPDX-License-Identifier: UNLICENSED
pragma solidity ^0.8.13;
import "forge-std/Test.sol";
import "../src/Counter.sol";
contract CounterTest is Test {
   Counter public counter;
    function setUp() public {
        counter = new Counter();
        counter.setNumber(0);
    function testSetNumber(uint256 x) public {
        counter.setNumber(x);
        assertEq(counter_number(), x);
```

Forge script/Counter.s.sol

```
// SPDX-License-Identifier: UNLICENSED
pragma solidity ^0.8.13;
import "forge-std/Script.sol";
contract CounterScript is Script {
   function setUp() public {}

   function run() public {
      vm.broadcast();
   }
}
```

Running tests

```
> forge test -vvvv --match-test testIncrement
Running 1 test for test/
Counter t sol: Counter Test
[PASS] testIncrement() (gas: 28356)
Traces:
 [28356] CounterTest::testIncrement()
   Test result: ok. 1 passed; 0 failed; finished in
418.29µs
```

Running tests

Test result: ok. 1 passed; 0 failed; finished in 9.61ms

Anvil

```
> anvil -a 2
Available Accounts
(0) "0xf39Fd6e51aad88F6F4ce6aB8827279cffFb92266" (10000 ETH)
(1) "0x70997970C51812dc3A010C7d01b50e0d17dc79C8" (10000 ETH)
Private Keys
(0) 0xac0974bec39a17e36ba4a6b4d238ff944bacb478cbed5efcae784d7bf4f2ff80
(1) 0x59c6995e998f97a5a0044966f0945389dc9e86dae88c7a8412f4603b6b78690d
Listening on 127.0.0.1:8545
```

Deploying forge create

```
> forge create \
    --rpc-url http://127.0.0.1:8545 \
    --private-key 0xac0974... \
    src/Counter.sol:Counter
```

Deployer: 0xf39Fd6e51aad88F6F4ce6aB8827279cffFb92266

Deployed to: 0xa513E6E4b8f2a923D98304ec87F64353C4D5C853

Transaction hash: 0xdced6e543d9a403ee9d57aaa4b2575150258b9d19450fd809071ae4cee42099b

Cast

- send ether
 - cast send <to_addr> -from <from_addr> -value 1ether
 - cast balance <to_addr>
- send transaction
 - cast send <addr> "increment()" --private-key <pk>
- view data
 - cast call <addr> "number()"

Chisel

• REPL, think of it as typing "python" in your terminal

```
> chisel
Welcome to Chisel! Type `!help` to show available commands.
→ string memory message;
→ message = "hello!";
→ message
Type: string
- UTF-8: hello!
- Hex (Memory):
- Length ([0x00:0x20]): 0x000000000...
- Contents ([0x20:..]): 0x68656c6c6...
- Hex (Tuple Encoded):
- Pointer ([0x00:0x20]): 0x000000000...
- Length ([0x20:0x40]): 0x0000000000...
- Contents ([0x40:..]): 0x68656c6c6f...
```

References

- Foundry website: https://getfoundry.sh/
- The book: https://book.getfoundry.sh/
- Github: https://github.com/foundry-rs/foundry
- Georgios' twitter: https://twitter.com/gakonst

Thanks!

Questions?