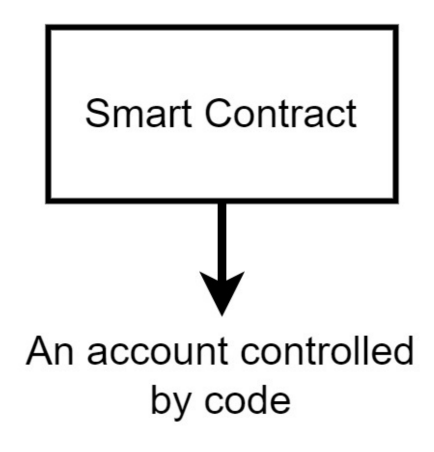
Information Technologies for Industrial Engineers

เทคโนโลยีสารสนเทศสำหรับวิศวกรอุตสาหการ

Smart contract

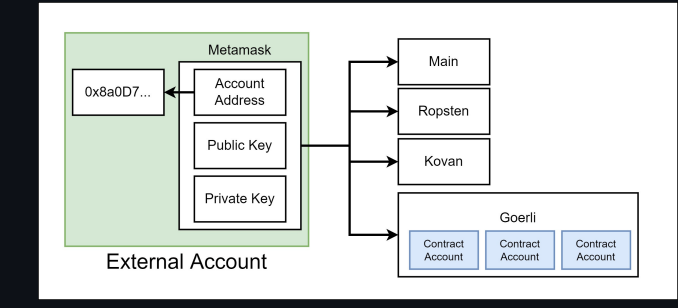
- A smart contact is an account controlled by code.
- The code instructs the account how to behave.



| Field | Description |
|---------|----------------------------------------------------|
| Balance | Amount of ether this accoun owns. (Similar to EOA) |
| Storage | Data storage for this contract |
| Code | Raw machine code for this contract |

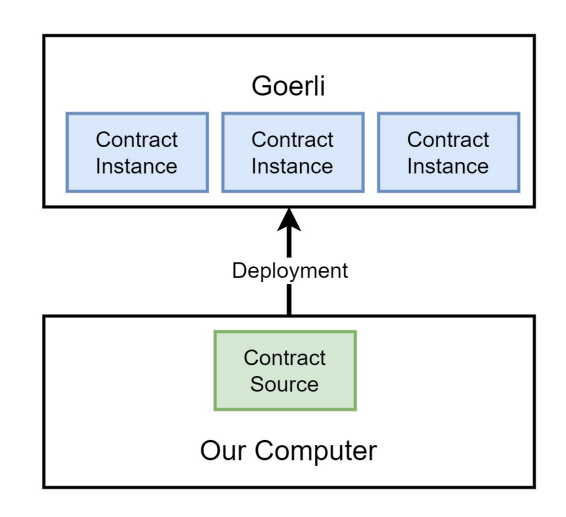
Contract account deployment

- A particular EOA is valid in all networks.
- CA is locally available in the deployed network.

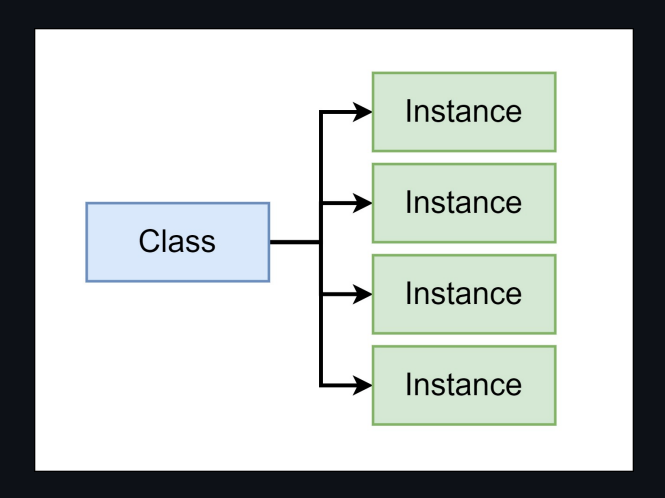


Contract account deployment

- We write source code.
- We deploy contract to a network.
 - Create an *instance* of a contract (or contract account)
- There can be multiple instance of a contract.



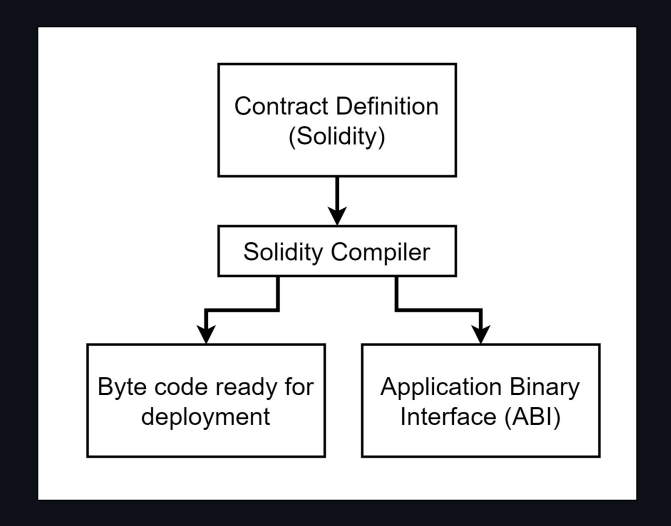
Class



Solidity programming language

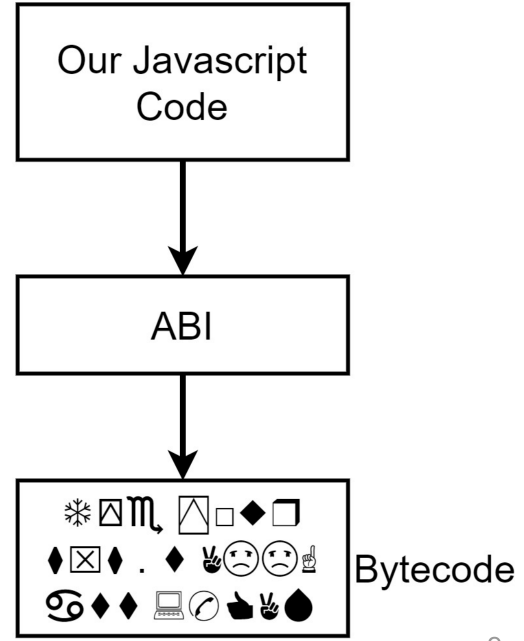
- Language that we will use to write the source code of a smart contract.
- Written in .sol files
- Strongly typed

Workflow



ABI

- Application Binary Inteface
- Defines the structures and methods to interact with the binary contract.



JavaScript VM

- A simulated Blockchain Environment that only exists in your browser.
- It also only exists as long as you keep the browser-tab open. Close it or reload it, you start from scratch.
- Many versions
 - Cancun (Latest)
 - Shanghai

Let's code

https://remix.ethereum.org/

Love Letter

```
// SPDX-License-Identifier: GPL-3.0
pragma solidity >=0.8.2 <0.9.0;</pre>
 * @title LoveLetter
 * @dev Store love confession
contract LoveLetter {
   string public secret;
     * @dev Initialize
     * @param _secret to initialize
    constructor(string memory _secret) {
        secret = _secret;
     * @dev Store value in variable
      @param secret to store
    function changeSecret(string memory _secret) public {
        secret = _secret;
```