

Ethereum Smart Contracts

Blockchain-Based Systems Engineering

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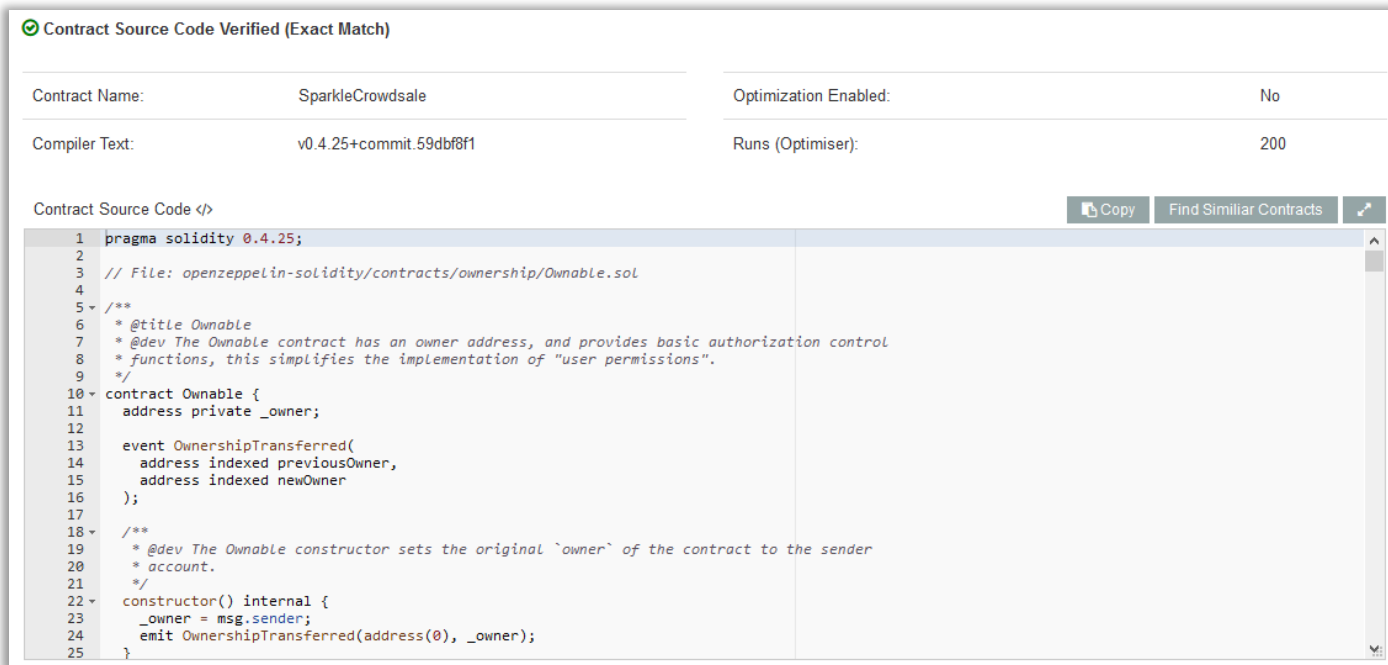
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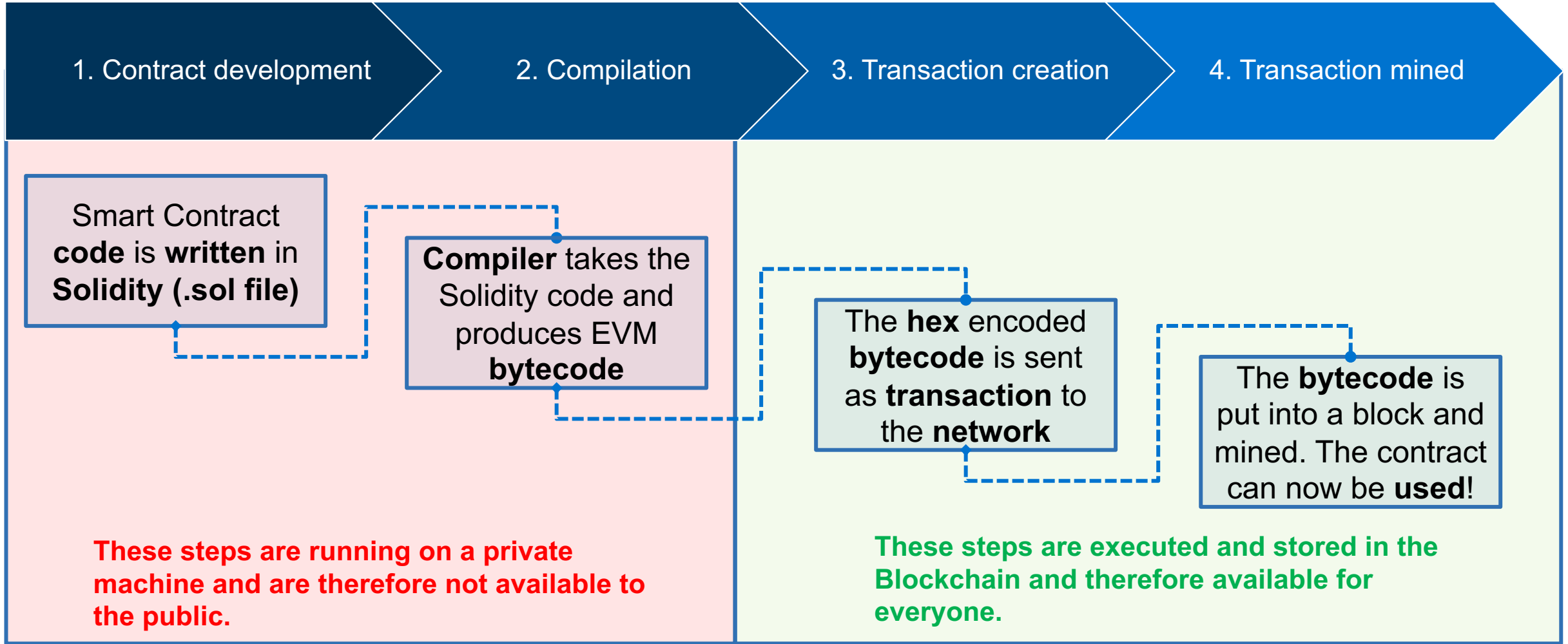
- Solidity is a **high-level language** to write **smart contracts** for **Ethereum**.
- **Contracts**¹ can be defined as **encapsulated units**, similar to classes in traditional **object-oriented** programming languages like Java.
- A **contract** has **its own, persistent state** on the blockchain which is **defined by state variables** in the contract.
- **Functions** are **used to change** the **state** of the contract or to **perform** other **computations**.
- Solidity is **compiled to bytecode** which is **persistent and immutable** once deployed to the blockchain:
 - ➔ **No patch deployment** possible
 - ➔ **Smart contracts** must be **perfect before** using them in **production!**

¹"Contract" is used as a short form of "smart contract".

- Source code is typically not stored on the blockchain, only byte code.
- Without further analysis, the purpose of this smart contract is unclear.
- Source code can be made publicly available.
- Etherscan.io is the only service which verifies source codes and the respective byte code.



From Solidity Source Code to a Deployed Smart Contract



Anatomy of a Solidity Smart Contract File

File: **BBSE.sol**

```
contract BBSE {
```

```
    struct Tutor {
        string firstName;
        string lastName;
    }
    mapping (address => Tutor) tutors;
    address professor;
```

```
    modifier onlyProfessor {
        require(msg.sender == professor);
        _;
    }
```

```
    constructor() public {
        professor = msg.sender;
    }
```

```
    function getProfessor() view returns (address) {
        return professor;
    }
```

```
    // This function adds a new tutor
    function addTutor(address tutorAddress,
        string firstName, string lastName) onlyProfessor {
        Tutor tutor = tutors[tutorAddress];
        tutor.firstName = firstName;
        tutor.lastName = lastName;
    }
```

```
}
```

State variables

- State variables are permanently stored in the contract's storage.
- Changing the state requires a transactions and therefore costs ether.
- Reading the state of a contract is free and does not require a transaction.

Anatomy of a Solidity Smart Contract File (cont.)

File: **BBSE.sol**

```
contract BBSE {

    struct Tutor {
        string firstName;
        string lastName;
    }
    mapping (address => Tutor) tutors;
    address professor;

    modifier onlyProfessor {
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    // This function adds a new tutor
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        Tutor tutor = tutors[tutorAddress];
        tutor.firstName = firstName;
        tutor.lastName = lastName;
    }

}
```

Function modifiers

- Function modifiers are a convenient way to reuse pieces of code.
- Changes the behavior of a function.
- Can execute code either before and/or after the actual function execution.
- The low dash _ indicates where the actual function code is injected.
- Often used for authentication.

Anatomy of a Solidity Smart Contract File (cont.)

File: **BBSE.sol**

```
contract BBSE {

    struct Tutor {
        string firstName;
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        tutor.firstName = firstName;
        tutor.lastName = lastName;
    }

}
```

Constructor

- The constructor function is executed once when the contract is created through a transaction.
- The function cannot be called after the creation of the contract.
- Usually used to initialize the state of a contract.
- Execution costs gas and more complex constructors lead to higher deployment costs.

Anatomy of a Solidity Smart Contract File (cont.)

File: **BBSE.sol**

```
contract BBSE {

    struct Tutor {
        string firstName;
        string lastName;
    }
    mapping (address => Tutor) tutors;
    address professor;

    modifier onlyProfessor {
        require(msg.sender == professor);
        _;
    }

    constructor() public {
        professor = msg.sender;
    }

    function getProfessor() view returns (address) {
        return professor;
    }

    // This function adds a new tutor
    function addTutor(address tutorAddress,
        string firstName, string lastName) onlyProfessor {
        Tutor tutor = tutors[tutorAddress];
        tutor.firstName = firstName;
        tutor.lastName = lastName;
    }

}
```

Functions

- Functions are used to change the state of a contract.
- Can also be used to read the state of the contract.
- Consist of a name, a signature, a visibility, a type, a list of modifiers, and a return type.

Formal definition:

```
function (<parameter types>)
{internal|external|public|private}
[pure|constant|view|payable]
[(modifiers)]
[returns (<return types>)]
```

Language Features Overview

Solidity is **inspired by JavaScript** and comes with a very similar syntax. Furthermore, it implements the standard set of features for high-level (object-oriented) programming languages. Compared to the dynamically-typed JavaScript, Solidity uses static types.

Built-in data types

`int`, `uint`, `bool`, `array`, `struct`, `enum`, `mapping`

Built-in first level objects

`block`, `msg`, `tx`, `address`

Built-in functions

Error handling: `assert()`, `require()`, `revert()`

Math & Crypto: `addmod()`, `mulmod()`, `sha3()`, `keccak256()`, `sha256()`, `ripemd160()`, `ecrecover()`

Information: `gasleft()`, `blockhash()`

Contract related: `selfdestruct()`

A set of literals

Solidity comes with some Ethereum specific literals (like `eth` for units, e.g., `int a = 5 eth`)

Flow control

`if`, `else`, `do`, `while`, `break`, `continue`, `for`, `return`, `?` ... : ... (ternary operator)

In Solidity, functions can be declared with four different visibility types.

External

External methods can be called by other contracts and via transactions issued by a certain wallet. Methods declared as external **are always publicly visible** and **can't be called directly by the contract itself**.

Public

Public can **be called internally** by the contract itself but also **externally** by other contracts and via transactions. **State variable** which are defined as public will **by default have getter** method created automatically by the compiler.

Internal

Internal methods can only be accessed by the contract itself or by any contract derived from it. They are not callable from other contracts nor via transactions.

Private

Private methods can **only** be called **internally** by the contract who owns the method. **Derived contracts cannot access** a private method of their parent contract.

Data Storage in EVM

EVM can store data in three different places; *storage*, *memory*, and the *stack*.

Storage

- The storage is comparable to a hard drive. It keeps data between function calls and is persistent for each smart contract. This way, every execution on the contract has access to the data previously saved on the storage area.
- Reading the storage is expensive. Initializing and modifying storage is even more expensive. Thus, you should limit the amount of data you keep in persistent storage to what the contract requires.

Memory

- The memory is comparable to a computer's RAM. It is a temporary storage location for data. During execution, the contract can use any amount of memory, but once the execution is complete, the memory is cleaned for the next execution.
- Memory is linear and can be addressed at the byte level, however, reads are limited to 256 bits wide, but writing can be 8 bits or 256 bits wide.

Stack

- Because the EVM is a stack machine rather than a register machine, all computations are done on a data region called the stack. It has a maximum of 1024 elements and comprises 256-bit words.
- Moving stack items to storage or memory to provide deeper access to the stack is possible.

Where do variables and function arguments get stored?

As we have seen, every transaction on EVM costs some amount of gas. The lower the gas consumption, the better is the Solidity code. When compared to the gas consumption of storage, memory has a relatively low consumption. As a result, it is always preferable to do intermediate calculations in memory and then save the result to storage.

- **State variables and local variables** are saved in **storage** by default.
- **Memory** can only be used inside a function (either for newly instantiated complex types like array and struct or for storage referenced variables)
- **Function arguments** are saved in **memory** by default.

Examples for Storage and Memory

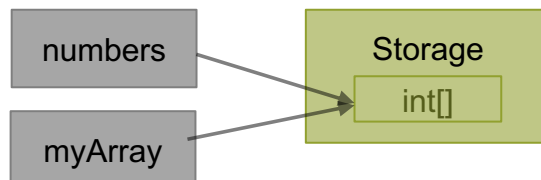
Storage

In this example, a contract is formed to demonstrate the use of “storage”:

```
1 pragma solidity >=0.7.0 <0.9.0;
2
3 // Creating a contract
4 contract helloTUM {
5
6     // Initialising array numbers
7     int[] public numbers;
8
9     // Function to insert values
10    // in the array numbers
11    function Numbers() public {
12        numbers.push(1);
13        numbers.push(2);
14
15        // Creating a pointer to the storage location
16        int[] storage myArray = numbers;
17
18        // Adding value to the
19        // first index of the new Instance
20        myArray[0] = 0;
21    }
22 }
```

Output of
numbers:
[0,2] and not [1,2].

- *myArray* is **pointer** to the *numbers* array’s **storage location**
- If **storage** keyword was **not used**, Solidity would still have created *myArray* as a pointer to the *numbers* array’s storage location



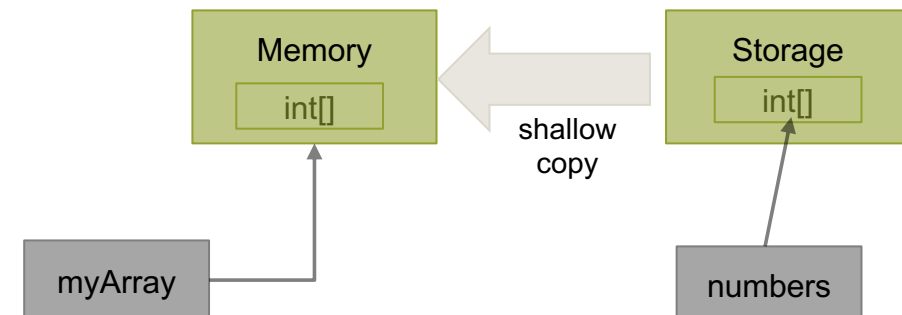
Memory

In this example, a contract is formed to demonstrate the use of “memory”:

```
1 pragma solidity >=0.7.0 <0.9.0;
2
3 // Creating a contract
4 contract helloTUM {
5
6     // Initialising array numbers
7     int[] public numbers;
8
9     // Function to insert values
10    // in the array numbers
11    function Numbers() public {
12        numbers.push(1);
13        numbers.push(2);
14
15        // Creating an only locally existing instance
16        int[] memory myArray = numbers;
17
18        // Adding value to the
19        // first index of the array myArray
20        myArray[0] = 0;
21    }
22 }
```

Output of
numbers:
[1,2]. In this case,
changing the
value of *myArray*
does not affect
the value in the
numbers array.

- The keyword **memory** must be used in order to make sure *myArray* **only exists locally**



Special Function Types

Solidity provides two special function type declaration besides the default one.

View function

Functions which are declared as view are read only, i.e. they do not modify any state variable nor alter the state of the blockchain. However, they can read from state variables.

```
uint state = 5;  
function add(uint a, uint b) public view returns (uint sum) { return a + b + state }
```

Pure function

Pure functions can be seen as a subset of view functions which don't modify the state but also don't read from the state.

```
function add(uint a, uint b) public pure returns (uint sum) { return a + b }
```

Fallback function

A contract can have one unnamed fallback function. The fallback function is called when no other function matches the function call (e.g., when Ether is sent to a contract without a *receive* function). A special feature of this function is that it can't have any parameters and doesn't return anything.

```
function() { /* ... */ }
```


Special Function Types (cont.)

Payable function

By default, it is not possible to send ether to a function because the function will by default revert the transaction. The behavior is intentional, it should prevent Ether that is accidentally sent from being lost. However, sometimes it is necessary to pay a contract, e.g. in case of an ICO. Therefore, Solidity implements so-called *payable* functions.

Example

```
function buyInICO() public payable { /* ... */ }
```

- The keyword **payable** is also required for declaring constructors and addresses that can receive Ether (e.g., **constructor payable** { /* ... */ }, **function withdraw** (**address payable** _to) **public** { /* ... */ }).
- While implicit conversions are allowed from **address payable** to **address**, a casting function called **payable** (<address>) must be used for conversions from **address** to **address payable**.

```
address public customer;  
  
function transfer (uint amount) public {  
    payable(customer). transfer(amount);  
}
```

Sometimes it is required to **check** whether a **certain condition** is true or false **before executing** a function. For instance, an authentication mechanism prior to the function call. **Writing code twice** makes it **harder to maintain** and prone to security vulnerabilities. Therefore, Solidity implements the concept of **modifiers** which are basically **a reusable piece of code**.

Modifiers are **defined** with the **keyword** `modifier`:

```
contract owned {
    address public owner;

    constructor() public {
        owner = msg.sender;
    }

    modifier onlyOwner {
        require(msg.sender == owner);
        _;
    }

    function kill() public onlyOwner {
        selfdestruct(owner);
    }
}
```

Example of Function Modifiers

Internally, the actual function body is injected where `_` is placed in the modifier.

The **code snippets** below are equal.

```
contract owned {
    address public owner;

    constructor() public {
        owner = msg.sender;
    }

    modifier onlyOwner {
        require(msg.sender == owner);
        _; // Injection here
    }

    function kill() public onlyOwner {
        selfdestruct(owner);
    }
}
```

===

```
contract owned {
    address public owner;

    constructor() public {
        owner = msg.sender;
    }

    function kill() public {
        require(msg.sender == owner);
        selfdestruct(owner);
    }
}
```

Chaining of Function Modifiers

It is **possible** to **apply multiple modifiers to a function**. The modifiers will be resolved sequentially, starting from left to right. In the example below, a user can only call the **kill** function if he/she is the owner of the contract and has an account balance with more than 1337 ETH.

```
contract owned {  
    address public owner;  
  
    constructor() public {  
        owner = msg.sender;  
    }  
  
    modifier onlyOwner {  
        require(msg.sender == owner);  
        _; // Actual function code is injected here  
    }  
  
    modifier isRich {  
        require(msg.sender.balance > 1337 ether);  
        _; // Actual function code is injected here  
    }  
  
    function kill() public onlyOwner isRich {  
        selfdestruct(owner);  
    }  
}
```

Function Overloading

Solidity allows to overload functions, i.e. to define the same function twice with a different signature. This can be helpful if a method needs to be adapted to certain situations.

Example

```
function sendEther(uint amount) {  
    require(this.balance >= amount);  
    payable(msg.sender).transfer(amount);  
}
```

```
function sendEther(uint amount, address payable to) {  
    require(this.balance >= amount);  
    to.transfer(amount);  
}
```

If `sendEther()` is called without the address argument, the Ether will be sent to the caller. Otherwise, it will be sent to the address passed as parameter to the function.

Named Function Calls

Usually, function parameters are passed by their defined signature order. **Solidity supports** the concept of **named calls**. The **named calls principle** allows to pass function parameters explicitly via a dictionary.

Example 1, without a named call:

```
function myAddFunction(uint a, uint b) returns (uint result) {  
    return a+b;  
}  
  
function fourPlusTwo() returns (uint result) {  
    return myAddFunction(4, 2);  
}
```

The order of the parameters is defined by the function's signature.

Example 2, using a named call:

```
function myAddFunction(uint a, uint b) returns (uint result) {  
    return a+b;  
}  
  
function fourPlusTwo() returns (uint result) {  
    return myAddFunction({b: 2, a:4});  
}
```

The function `fourPlusTwo` passes a dictionary with keys that match the signature of `myAddFunction`. The order within the dictionary does not matter.

Solidity supports inheritance of contracts. Technically, the solidity **compiler copies the code** from the **parent contract to the sub contract** and creates a single piece of bytecode which is deployed on the blockchain.

Solidity also **supports multiple inheritance** for a contract. In this case, the compiler just copies all parent contracts together and creates a single contract that is compiled to bytecode and deployed to the blockchain. Once a contract is deployed, it is not possible to detect from the bytecode whether a contract made use of inheritance or not.

If a parent contract contains a function that is also present in the sub contract, then the functions are overloaded. In case both functions have the same signature, the sub contract's function will override the parent's function. However, the parent function can still be explicitly accessed using the **super** keyword.

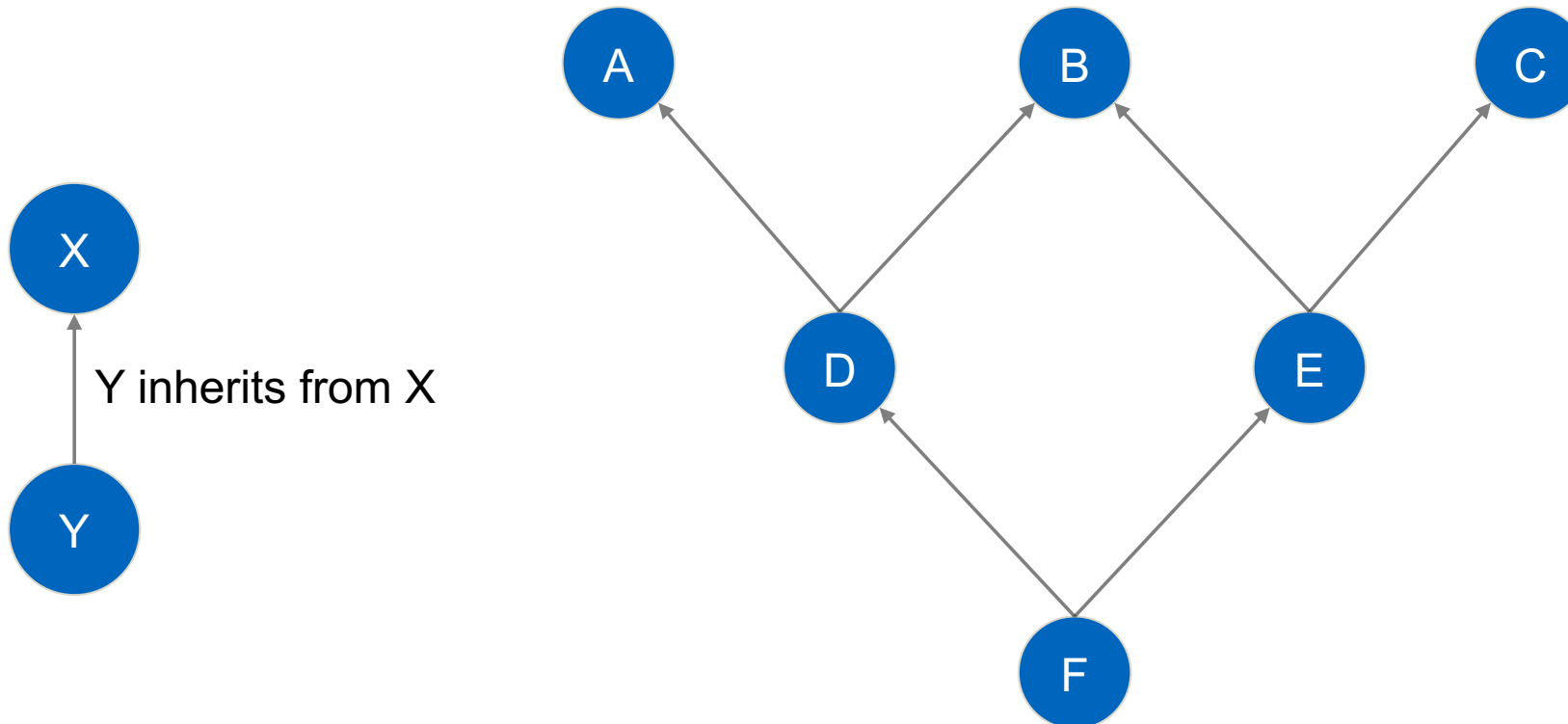
Use Cases:

SafeMath, Authentication

Multiple Inheritance

Solidity uses, similar to Python, the **C3 superclass linearization** algorithm to define the order of the inherited functions. There is no implicit order for parent classes, the order is defined by the developer.

Assume the following inheritance graph



Multiple Inheritance (cont.)

In Solidity, contracts can inherit from other contracts by using the keyword *is*.

Example

```
contract A {}  
contract B {}  
contract C {}  
contract D is A, B {}  
contract E is B, C {}  
contract F is D, E {}
```

The function resolution order (FRO) of the example above would be:

F, D, E, A, B, C

The keyword `super` always references the next contract in the FRO. If `super` would be called in `F`, it would reference to `D` and `super` in `D` would reference to `E` and so on.

Example of Inheritance

```
contract A {  
  function getNumber() returns (uint a) {  
    return 1337;  
  }  
}
```

```
contract B is A {  
  function getNumber() returns (uint a) {  
    return super.getNumber() + 1;  
  }  
}
```

```
contract C is A {  
  function getNumber() returns (uint a) {  
    return super.getNumber() + 2;  
  }  
}
```

```
contract Final is C, B {  
  function getNumber() returns (uint a) {  
    return super.getNumber();  
  }  
}
```

What would happen if `Final.getNumber()` is called?

- The function resolution order is:
`Final, C, B, A`
 - In `Final` super will be resolved to `C`
 - In `C` super will point to `B` **!!!!**
 - In `B` super will point to `A`
- The final result is $1337 + 1 + 2 = 1340$

Solidity supports abstract contracts. A contract is **implicitly** declared as **abstract**, if **one or more functions** are abstract. A function is considered abstract when it **does not have a body**.

Example

```
contract CarInsurance {  
    function payMonthlyFee() returns (boolean result);  
}
```

Abstract contracts cannot be compiled to bytecode. A **contract that inherits** from an abstract contract **must implement and override all methods** from the base contract to be compliant.

Abstract contracts offer a way to decouple the definition of a contract from its actual implementation. This provides better extensibility and maintainability, in particular for larger contracts.

Solidity supports the definition of **interfaces** for contracts. An interface is similar to an abstract class but is more restrictive. It is **not allowed** to define a **constructor, variables, structs and enums** in an interface. Furthermore, interfaces **cannot inherit from a contract** or **implement another interface**.

Example

```
interface CarInsurance {  
    function payMonthlyFee() returns (boolean result);  
}
```

A **contract** can **implement multiple interfaces** at once. According to the Ethereum foundation, some of the restrictions for interfaces might be lifted or changed in the future.

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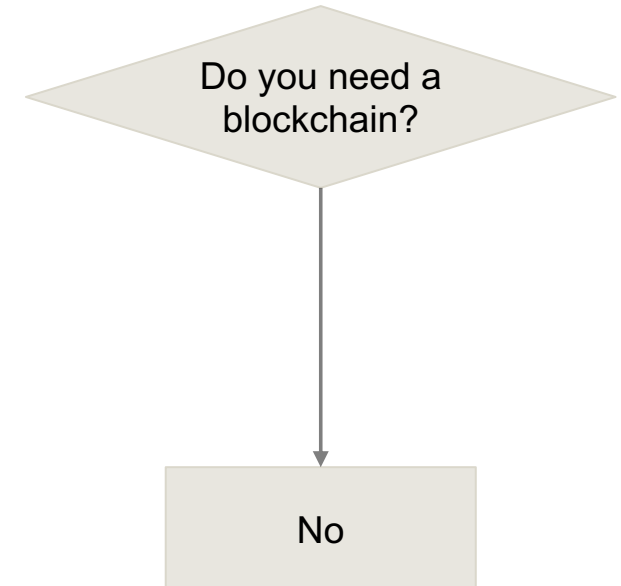
Problem Assessment

The hype of blockchain has led to a large number of software applications using blockchain technology. Often used by startups or driven by innovation departments in enterprises.

However, the real-world adoption of contracts still is negligible. Currently, the largest dApp¹ using an Ethereum smart contract has less than ~11000 transactions per day (<https://dappradar.com/rankings/protocol/ethereum>).

Finding a use case

- Understand the problem domain and the blockchain technology well
 - Blockchain might be a potential solution if:
 - Multiple parties are involved **and**
 - The parties do not trust each other or have different interests **and**
 - Shared write access is required **and**
 - All writes to the database need to be (publicly) verifiable
- Evaluate alternative solutions.



(Joke) Model by Dave Birch (<https://twitter.com/dgwbirch?lang=de>)

¹ Decentralized application.

As in traditional software engineering, the first step for creating an application is to model the business process.

Identification

- Identify the involved parties, systems, and their relationship.
- Identify the necessary interactions between the parties and systems.
- Identify the information that is exchanged between the parties and systems.
- Identify the system boundaries.
- Diagrams can help to get the big picture.

Modelling

- Derive concrete models from the identified parties and systems.
- Define concrete messages that are exchanged between the systems and parties.
- Define a concrete data model used by the system.
- Derive concrete interfaces for interaction with the systems and parties.
- The overall architecture is usually modeled at a high abstraction level using architecture diagrams.
- The concrete software is modeled at a lower abstraction level using class diagrams.

Fictional Example

Blood Donation

The DRK (“Deutsches Rotes Kreuz”) wants to digitize the blood donation process and make it more transparent. Therefore, it analyzes different technological solutions. As a first step, the DRK wants to track the supply chain from the blood extraction to the transfusion. The overall process is listed below.

Current simplified process:

- Person goes to the DRK and donates blood
- Blood is analyzed in laboratory and labeled
- Blood product is sent to hospital
- Hospital checks if a patients blood is compatible with the product
- Blood is transfused

Involved Parties:

- DRK – Extracts the blood from the donor
- Laboratory – Analyzes the blood and creates blood products
- Donor – Donates his/her blood
- Hospital – Transfuses the blood
- Patient – Receives the blood transfusion

Involved Systems:

- Laboratory management system (LMS) in the laboratory that analyzes the blood.
- The hospital information system (HIS) used in the hospital to manage patients and processes.

Interactions:

- DRK extracts blood from Donor
- DRK sends blood to laboratory
- Laboratory analyzes blood
- Hospital sends request to laboratory
- Laboratory sends blood to hospital
- Hospital transfuses blood to patient

Fictional Example (cont.)

Blood Donation

Assessing blockchain and contracts as potential solution architecture.

Multiple parties are involved ✓

- At least four parties are involved

The parties do not trust each other or have different interests –

- Questionable, some patients might not trust the DRK and therefore do not donate.

Shared write access is required ✓

- DRK needs to read and write
- The laboratory needs to read and write
- The hospital needs to read and write

All writes to the database need to be publicly verifiable ✓

- The donor needs to be able to track what happened with his/her donation.
- In case of an accident, the blockchain could help to identify the root cause and the responsible party.

Fictional Example (cont.)

Blood Donation Entities



In the Ethereum ecosystem two kinds of entities exist, externally owned accounts (EOAs) and contracts. Transactions are always issued by EOAs and usually controlled by an individual or a party. If an entity needs to be interactive and provide some on-chain functionality it is a candidate for a contract.

EOAs

Donor – Person who donates blood identified by their unique wallet address

DRK – Institution that runs blood donation events

Laboratory – Laboratory that takes the blood donation and creates blood products out of it

Hospital – The institution that transfuses the blood of the donor to a patient

Patient – The patient who gets a blood transfusion

Contracts

Blood Donation – Contract owned by the DRK, it tracks the time and date of the donation. Additionally, it records whenever the donation is passed to another party, e.g., from the DRK to the laboratory.

Fictional Example (cont.)

Blood Donation Transactions

In the Ethereum ecosystem transactions and messages are the only way for entities to interact.

Interactions

DRK → `CONTRACT_CREATION`:

Creates a blood donation (BD) and deploys it on the blockchain. The address of the donor is passed via constructor and unchangeable.

DRK → `BD.sendToLaboratory(address laboratory)`:

The DRK issues a transaction to the BD when the blood donation is sent to the laboratory. The state variable for the laboratory is set.

Laboratory → `BD.sendToHospital(address hospital)`:

The Laboratory issues a transaction to the BD when the blood donation is sent to the hospital. The state variable for the hospital is set. Only the hospital can do the transfusion.

Hospital → `BD.transfuse(address patient)`:

The hospital issues a transaction to the BD when the blood is transfused to a patient. A transfusion can only happen once.

Fictional Example (cont.)

Blood Donation EOAs

DRK: **0x91A0639dDe409c126f058e33D743b1253738C8b9**

PK: 0x3aae751e36ddffd4f7d5ff4bee409583a54df823111a30f780c18cd73ebb02f8

Laboratory: **0x3aDDBa6E0C56EE1357Bb9796b20480880cA37E81**

PK: 0xdbe7d4d5460f6a6e086579a0acf071b652b6ed5ae0374d704a949cbb0b740a65

Hospital: **0x582FFFacdBFDaF1936672886035ea561FF669a44**

PK: 0x8ae80121c7bc29a51eb4401754928051063a8dace9d35496dd26d0c4a1a0640c

Patient: **0x0780aFf9177d78E86Fc03158D504652f88c4D1bc**

PK: 0x0a18f4e53a62e97b613ed94d0f411de327e0d1a0d5533c685042cae420aacbfbb

Donor: **0x39bc67dBb1f5203AF048699233b29Dec903389A4**

PK: 0x5aed62bff0a98533345482fb91ac80388869e6bdd5ad53c19b54a37468a5cb2d

Fictional Example (cont.)

Blood Donation Contract

```
// File: BloodDonation.sol
```

```
pragma solidity >=0.4.22 <0.6.0;
```

```
contract BloodDonation {
    address donor;
    address drk;
    address laboratory;
    address hospital;
    address patient;
    bool isTransfused = false;
    modifier onlyDRK() {
        require(msg.sender == drk);_
    }
    modifier onlyLaboratory() {
        require(msg.sender == laboratory);_
    }
    modifier canTransfuse() {
        require(!isTransfused);
        require(msg.sender == hospital);
        _;
    }
}
```

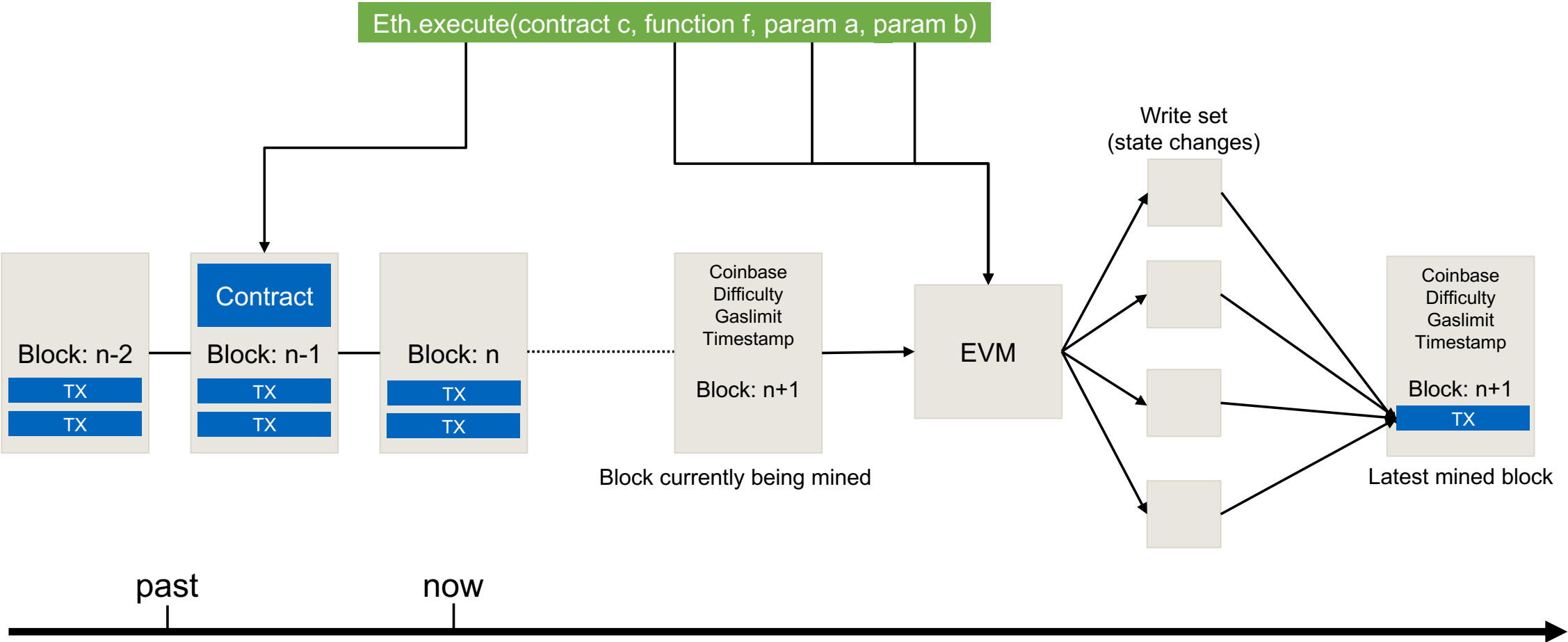
```
// ends here ...
```

```
// ... continues here
```

```
    constructor(address _donor) public {
        drk = msg.sender;
        donor = _donor;
    }
    function sendToLaboratory(address _laboratory) onlyDRK {
        laboratory = _laboratory;
    }
    function sendToHospital(address _hospital) onlyLaboratory {
        hospital = _hospital;
    }
    function transfuse(address _patient) canTransfuse {
        patient = _patient;
        isTransfused = true;
    }
}
```

1. Solidity Introduction
 - Definition
 - Anatomy of a Smart Contract
 - Language Features
 - Functions
 - Modifiers
 - Inheritance
 - Abstract Contracts and Interfaces
2. Designing Smart Contracts
 - Problem Assessment
 - Modelling Entities
 - Modelling Transactions
3. Cross-contract and Blockchain Interaction
 - EVM Contract Function Execution
 - Transactions and Messages
 - Address Class
 - Re-entrancy Attack
 - Message Object
 - Block Object
 - Transaction Object

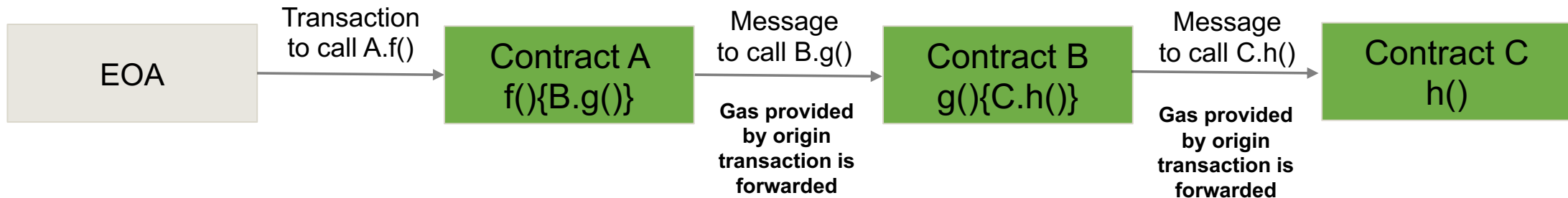
Overview of EVM Contract Function Execution



The **origin** of each **contract function call** is **always** a **transaction** by an externally owned account (EOA).

In more complex systems, multiple contracts communicate with each other. For example, when a contract uses an oracle contract to get information from the outside world. In such cases, the issuer of the function call must provide enough gas that also the oracle request can be fulfilled.

Whenever a contract issues a message to another contract, the gas from the origin transaction is just forwarded. However, sometimes this is not intended, e.g., when only Ether should be transferred. Therefore, the Solidity address class implements functions specifically for that use case.



Address Class

Some contracts may require information about a specific account, e.g. the current account balance. Solidity implements a special type for accounts called *address*. Any Ethereum account, i.e. externally owned, as well as, contract, can be represented as address object.

An address can be directly defined via a valid 20 byte hex code representation.

```
address a = 0xd5e7726990fD197005Aae8b3f973e7f2A65b4c18
```

An address that can receive Ether must either be defined as `address payable` or it should be cast with `payable(<address>)` function while sending Ether to it.

Furthermore, any contract object can be explicitly casted to an address.

```
contract A {
    function f() {}
}
contract B {
    function g() {
        A a = new A();
        address contract_a = address(a);
        address self = address(this);
    }
}
```

Working with Addresses

It is also possible to down-cast an address to a contract:

```
A a = A(0xd5e7726990fD197005Aae8b3f973e7f2A65b4c18)
```

This only works if the contract identified by the address is an instance of A.

```
contract A {  
    function f() {}  
}
```

```
contract B {  
    function g() {  
        A a = new A();  
        address contract_a = address(a);  
        address self = address(this);  
        // B b = B(self) would work  
        // B b = B(contract_a) would fail  
    }  
}
```


Address Class

`<address>.balance`

The balance of the address in Wei returned as 256 bit unsigned integer

`<address>.transfer(uint256 value)`

Transfers the amount passed as *value* in Wei to the `<address>`. The function throws on failure. **Forwards 2300 gas to `<address>`.** (**NOTE:** Must keep in mind that the called smart contract can quickly run out of gas and make the transfer impossible)

`<address>.send(uint256 value)`

Same as `<address>.transfer(uint256 value)` but returns false on failure

`<address>.call(...)`

A Low-level function that can be used to invoke functions but also to send Ether. The function returns false on failure and, by default, **forwards all gas to `<address>`** (**NOTE:** The called contract can execute complex operations that can spend all of the forwarded gas, causing more cost to the caller). If there is no receive function defined in the called contract (i.e., if the fallback gets triggered upon Ether received), then, only 2300 gas is forwarded.

`<address>.delegatecall(...)`

A low-level function that can be used to call a function at `<address>` in the context/state of the current contract (i.e., *caller contract delegates the use of its storage to the receiving contract*). This function returns false on failure. (**NOTE:** Caller contract needs to trust the receiving contract)

What is a re-entrancy attack?

- The re-entrancy attack is one of the most damaging attacks to a Solidity smart contract. When a function makes an external call to another untrusted contract, it becomes vulnerable to a re-entrancy attack.
- The untrusted contract can place **recursive calls back to the original function**, in order to **drain all the funds** in the calling contract.
- This would work if the original function updates the balance of the receiving contract, after transferring the coins.

An Example Re-entrancy Attack Scenario

Let's see how a re-entrancy attack works;

- A is a contract where you can deposit and withdraw ETH. It keeps a record of how much it owes to other contracts. In our case, A owes 1 Ether to contract B
- Contract B has two functions: fallback() and attack(). Both functions call withdraw() on A

A
10 Ether
B: 1 Ether

```
withdraw(){
  check balance>0
  send Ether
  balance=0
}
```

B
0 Ether

```
fallback(){
  A.withdraw()
}
attack(){
  A.withdraw()
}
```

A
9 Ether
B: 1 Ether

```
withdraw(){
  check balance>0
  send Ether
  balance=0
}
```

B
1 Ether

```
fallback(){
  A.withdraw()
}
attack(){
  A.withdraw()
}
```

A
8 Ether
B: 1 Ether

```
withdraw(){
  check balance>0
  send Ether
  balance=0
}
```

B
2 Ether

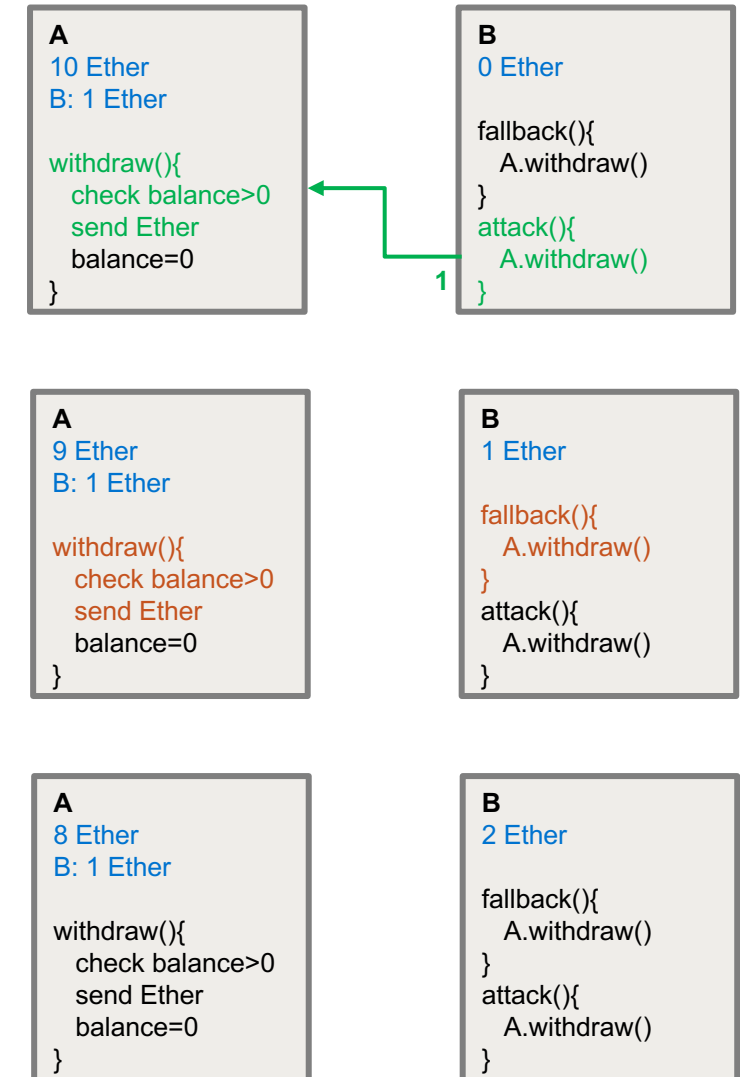
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fallback(){
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An Example Re-entrancy Attack Scenario

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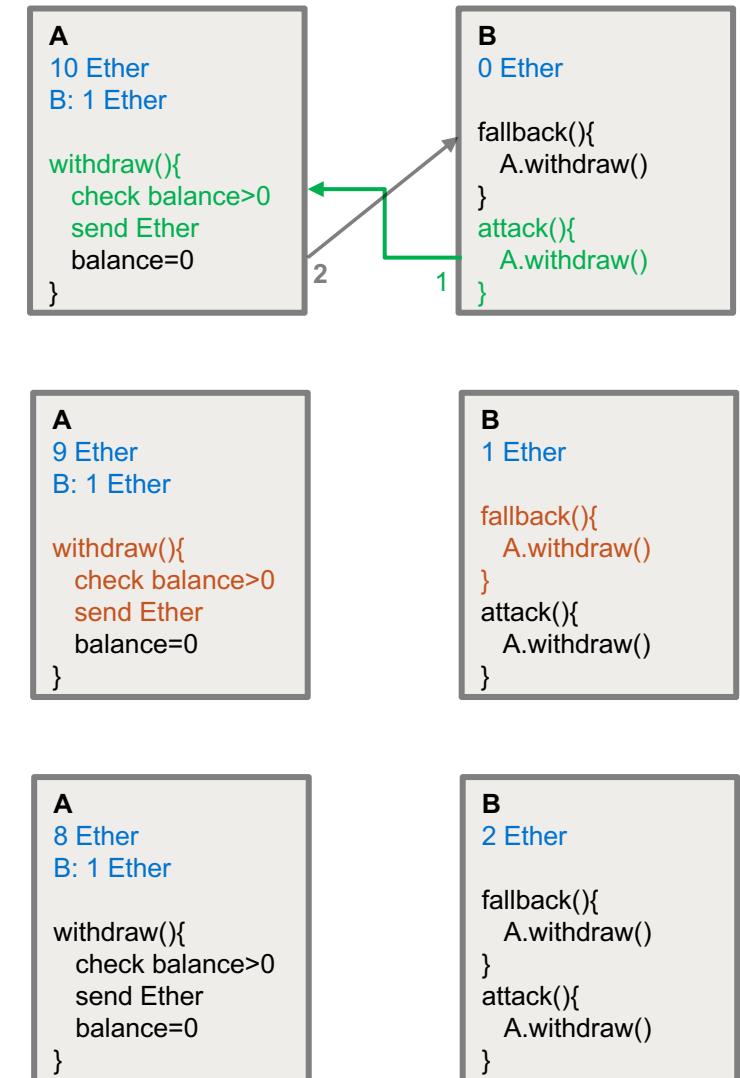
1. First, B executes **`attack()`**, which calls **`withdraw()`** on A



An Example Re-entrancy Attack Scenario

Let's see how a re-entrancy attack works;

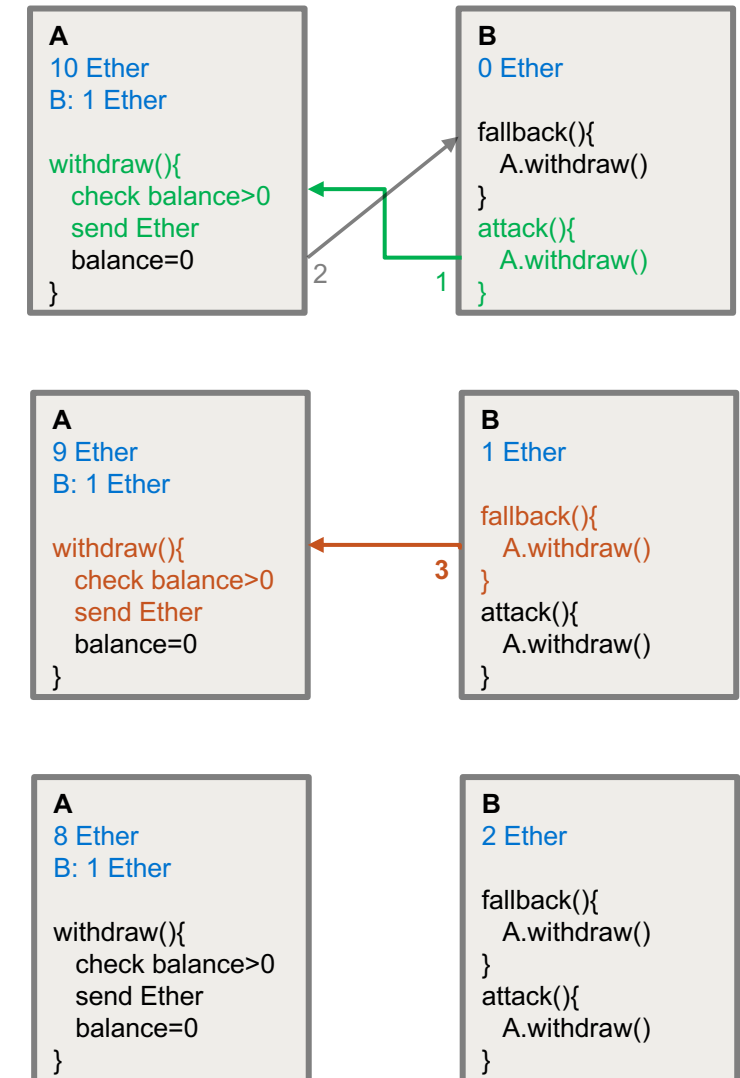
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 1. First, B executes `attack()`, which calls `withdraw()` on A
 2. **A checks that the balance of B is greater than 0 and sends 1 Ether to B (Contract B has 1 Ether, A has 9 Ether left)**



An Example Re-entrancy Attack Scenario

Let's see how a re-entrancy attack works;

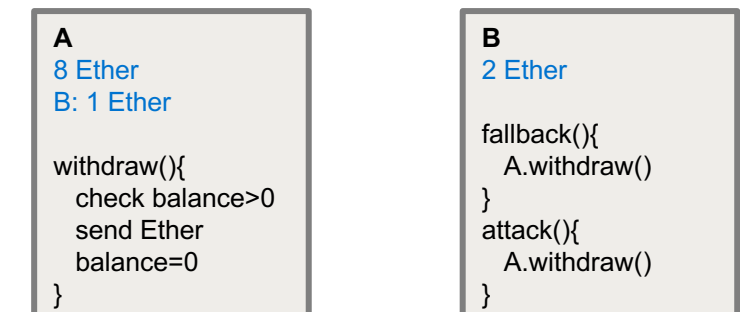
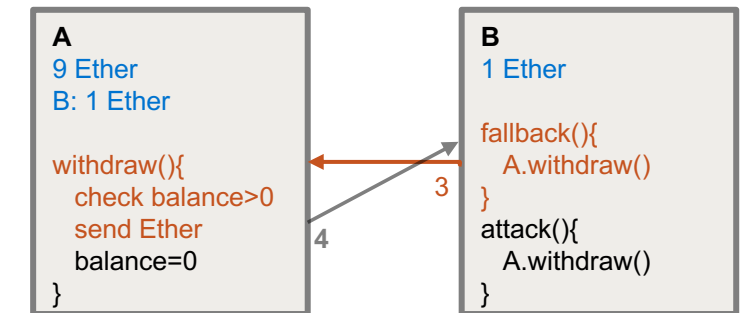
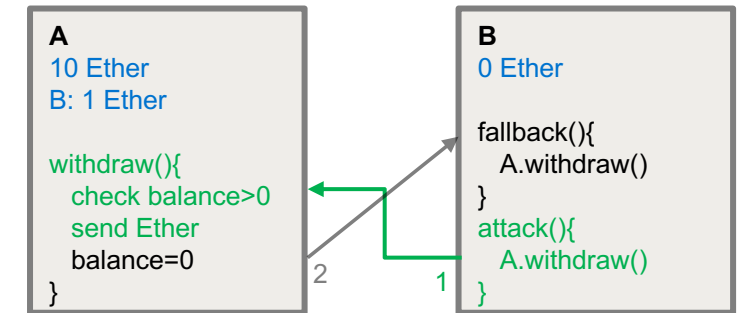
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 2. A checks that the balance of B is greater than 0 and sends 1 Ether to B (*Contract B has 1 Ether, A has 9 Ether left*)
 3. **Receiving Ether triggers `fallback()` on B, which immediately calls `withdraw()` again**



An Example Re-entrancy Attack Scenario

Let's see how a re-entrancy attack works;

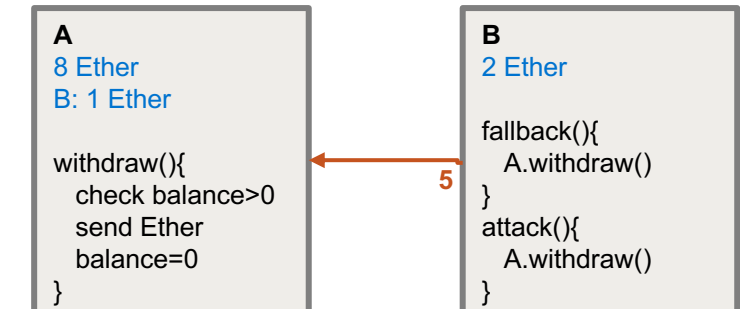
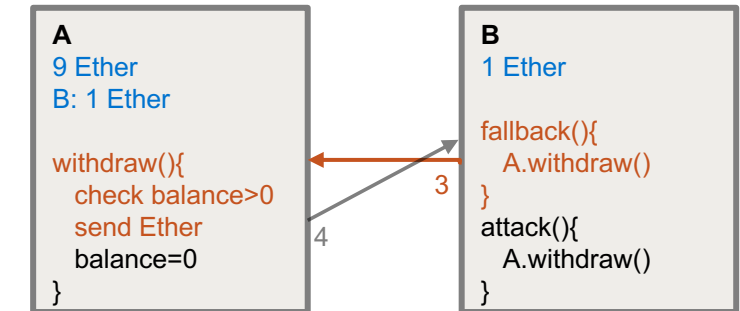
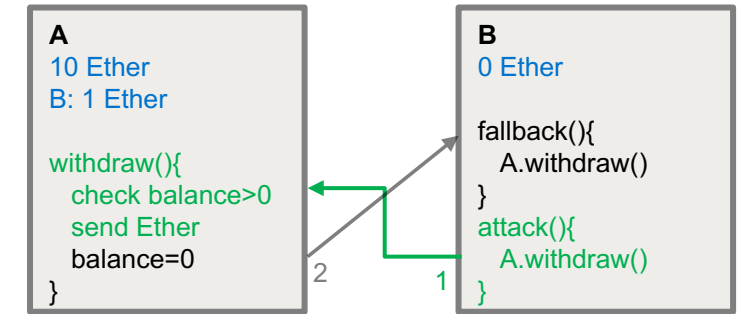
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 3. Receiving Ether triggers `fallback()` on B, which immediately calls `withdraw()` again
 4. **`withdraw()` checks the balance of B and since it is still 1, A sends another Ether to B**



An Example Re-entrancy Attack Scenario

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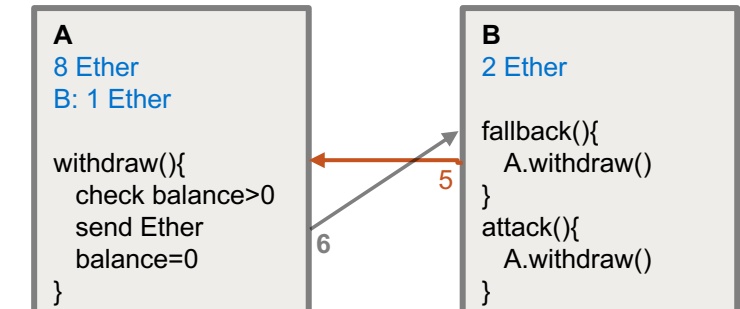
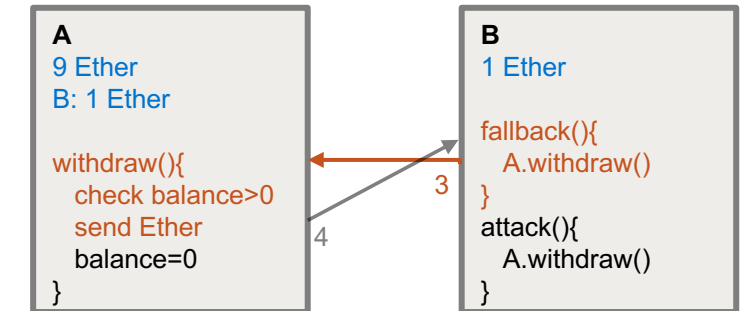
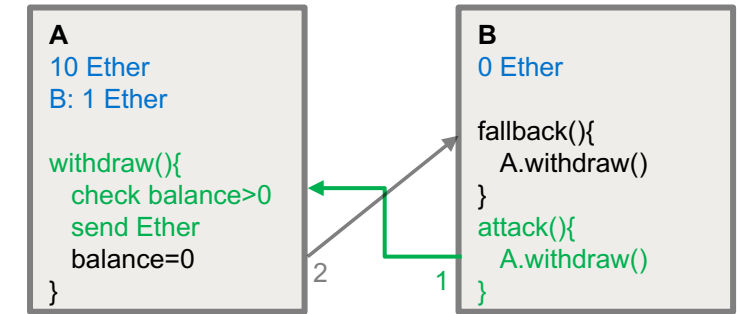
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 3. Receiving Ether triggers `fallback()` on B, which immediately calls `withdraw()` again
 4. `withdraw()` checks the balance of B and since it is still 1, A sends another Ether to B
 5. **Now, A has 8 Ether and B has 2 Ether, while the balance of contract B in A is still 1 Ether. B calls `withdraw()` again.**



An Example Re-entrancy Attack Scenario

Let's see how a re-entrancy attack works;

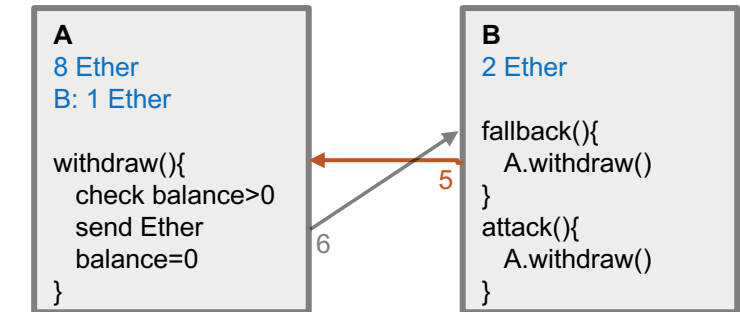
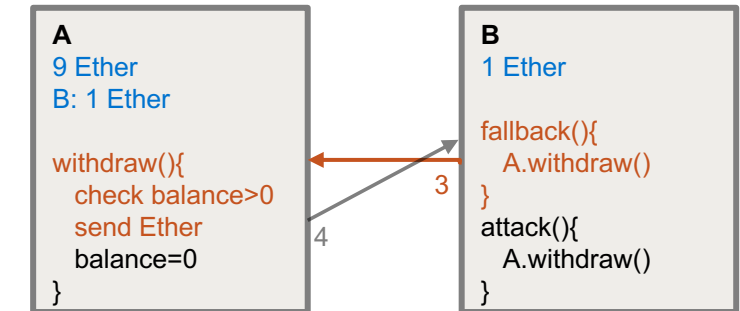
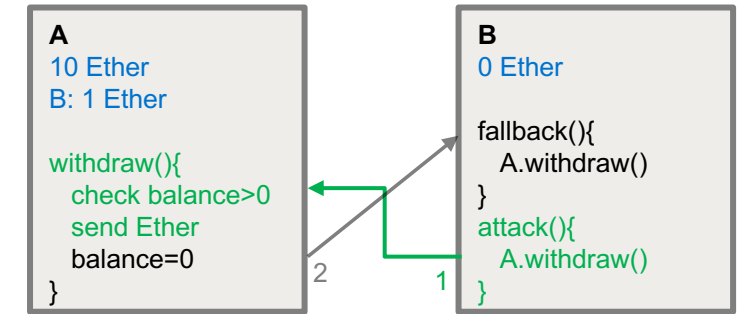
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An Example Re-entrancy Attack Scenario

Let's see how a re-entrancy attack works;

- A is a contract where you can deposit and withdraw ETH. It keeps a record of how much it owes to other contracts. In our case, A owes 1 Ether to contract B
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 5. Now, A has 8 Ether and B has 2 Ether, while the balance of contract B in A is still 1 Ether. B calls `withdraw()` again.
 6. `withdraw()` checks the balance of B and since it is still 1, A sends another Ether to B
 7. **This process between `withdraw()` and `fallback()` continues since the balance reset line in `withdraw()` cannot be reached. As long as this is the case, B can keep on withdrawing from A**



How to prevent a re-entrancy attack?

- Ensure **all state changes happen before calling external contracts** (update balances or code internally before calling external code)
- Use **function modifiers** that prevent re-entrancy

```
2  pragma solidity ^0.8.10;
3
4  contract ReEntrancyGuard {
5      bool internal locked;
6
7      modifier noReentrant() {
8          require(!locked, "No re-entrancy");
9          locked = true;
10         _;
11         locked = false;
12     }
13 }
```

Message Object

Some contracts may require information about the caller of a function, e.g. for authentication purposes. Solidity provides the global `msg` object that contains information about the caller. It does not matter whether the caller of the function was an externally owned account or another contract.

The object refers to the last account that was responsible for invoking the function. This can either be a contract or an externally owned account.

`msg.sender`

The account address of the function's caller, which has type `address` (**NOTE**: Needs to be cast to `address payable` when calling *transfer*, *send*, or *call*).

`msg.data`

The complete payload of the message/transaction

`msg.sig`

The function's hash signature so that the EVM knows which function is called

`msg.value`

The amount of Wei that is sent with the message

Message Object (cont.)

Since the message object always refers to the last sender, it requires some special attention when used in combination with `this` in a contract.

```
contract A {  
    function f() public returns (address a) {  
        return msg.sender;  
    }  
  
    function g() public returns (address a) {  
        return f(); // f() is called directly msg.sender will be the address which calls g(). f() does not need to be public  
    }  
  
    function h() public returns (address a) {  
        return this.f(); // f() is called by the current contract instance => msg.sender will always be equal  
        // to address(this). f() has to be public  
    }  
}
```

Some contracts may require information about the latest mined block, e.g. when a specific function should be time locked. Solidity provides a global variable called `block` to access the most recent block of the blockchain.

`block.coinbase`

The account address of the current block's miner

`block.difficulty`

The current mining difficulty as unsigned integer

`block.gaslimit`

The current block's gaslimit (by the miner)

`block.timestamp`

The UNIX timestamp of the block (in theory, can be manipulated by the miner)

Transaction Object

The global `tx` is similar to the `msg` object and provides information about the transaction that triggered the function call.

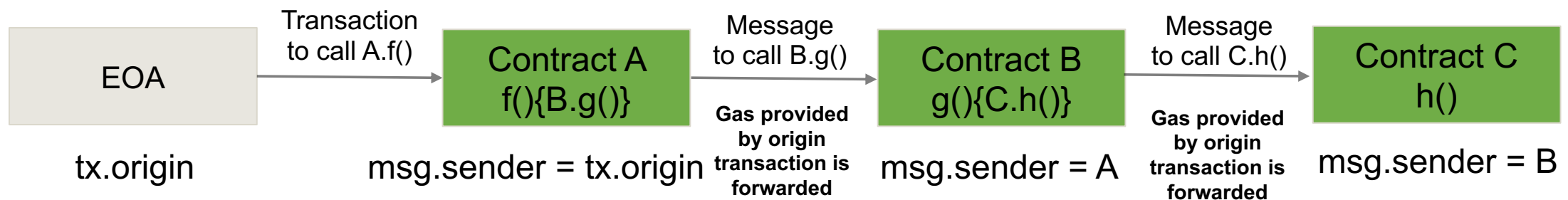
The main difference is that `tx` always refers to a transaction, i.e., its source is always an externally owned account.

`tx.origin`

The issuer of the transaction. This is always an externally owned account.
DO NOT USE FOR AUTHENTICATION!

`tx.gasprice`

Information about the gas price that was used by the issuer of the transaction



When a contract wants to communicate with dApps or another contract, it emits events. These events are dispatched signals that are fired by contracts, and the developers of the contract decide when to emit events. dApps or any program using the Ethereum API can read these events. Events can be indexed so that the event history can be searched later.

As of February 2022, the most common event on the Ethereum blockchain is the *Transfer* event. It is emitted when transferring tokens.

```
event Transfer(address indexed from, address indexed to, uint256 value);
```

The *emit* keyword is used to emit the event parameters, which is declared inside the contract code. The transfer event logs who sent the transfer (*from*), who it was transmitted to (*to*), and how many tokens were sent (*value*).

How to calculate the gas cost of an emit event call:

$gas = static\ gas + dynamic\ gas$

$dynamic\ gas = cost\ of\ memory\ gas + cost\ of\ log$

```
contract Counter {  
  
    //declare event and what it contains, the old value and the new value  
    event ValueChanged(uint oldValue, uint256 newValue);  
  
    // Private variable of type unsigned int to keep the number of counts  
    uint256 private count = 0;  
  
    // Function that increments our counter  
    function increment() public {  
        count += 1;  
  
        //When count variable is incremented, emit the event.  
        emit ValueChanged(count - 1, count);  
    }  
  
    // Getter to get the count value  
    function getCount() public view returns (uint256) {  
        return count;  
    }  
}
```