

이더리움

<https://github.com/ethereum/wiki/wiki/%5BKorean%5D-White-Paper>

한글 백서

이더리움이란?

- 이더리움은 2015년 출시된 차세대 스마트 계약 분산 응용프로그램 기술
- 이더리움은 스마트 계약이라는 사용자가 제작한 어플리케이션을 구동할 수 있는 블록체인의 기반의 플랫폼
- 비트코인이 블록체인의 기술을 활용하여 화폐 거래를 위한 기능 위주로 구성이 되어 있는 반면 이더리움의 스마트 계약은 사용자의 요구에 따라 무한 확장되는 어플리케이션 환경을 제공해 준다는데 큰 의미가 있음
- 비트코인과 함께 대표적인 퍼블릭 블록체인 중 하나로 스위스의 비영리 단체인 이더리움 재단(Ethereum Foundation)에서 개발한 오픈소스 프로젝트
- Solidity 등의 튜링완전성(Turing-Completeness) 을 갖춘 확장용 언어를 갖춰 스마트 계약을 쉽고 간단하게 프로그래밍 가능

특징

- 이더리움의 목적은 분산 어플리케이션 제작을 위한 대체 프로토콜을 만드는 것
- 튜링 완전 언어를 내장하고 있는 블록체인 기반 기술임
- 네임 코인의 기본적인 형태는 두줄 정도의 코드로 작성 가능함

```
def register(name, value):  
    if !self.storage[name]:  
        self.storage[name] = value
```

- 컬러드 코인을 지원하며 블록체인 위에 자신만의 고유한 디지털 화폐를 발행할 수 있음

```
def send(to, value):  
    if self.storage[msg.sender] >= value:  
        self.storage[msg.sender] = self.storage[msg.sender] - value  
        self.storage[to] = self.storage[to] + value
```


ERC 20 표준 규약

(EIP - Ethereum Improvement Proposal 에서 제공된 ERC-20)

<https://github.com/ethereum/EIPs/blob/master/EIPS/eip-20.md>

Token Tracker

[Home](#) / [Tokens](#)

Sponsored Link:  LocalCoinSwap: Decentralised P2P Exchange. Profits Distributed To Token Holders. [Join ICO Now!](#)







Ethereum Tokens Market Capitalization

A total of 88811 ERC20 Token Contracts found

Search for any ERC20 Token Name/Address

(Sorted by MarketCap value in DESC Order)

[First](#) [Prev](#) [Page 1 of 11](#) [Next](#) [Last](#)

	Token	Price	%Change	Volume (24h)	MarketCap
1	 EOS (EOS) Infrastructure for Decentralized Applications	\$12.8715 0.00075821 ETH 0.022430 ETH	▼ -9.75%	\$1,340,620,000	\$11,624,403,136
2	 Tronix (TRX) TRON is a Blockchain-based decentralized protocol that aims to construct a worldwide free content entertainment system with the blockchain and distributed storage technology.	\$0.0676 0.00000777 BTC 0.000009 ETH	▼ -8.50%	\$215,155,000	\$3,779,763,741
3	 VeChain (VEN) VeChain aims to connect blockchain technology to the real world by providing a comprehensive governance structure, a robust economic model as well as advanced IoT integration.	\$3.8109 0.00061522 BTC 0.000220 ETH	▼ -3.00%	\$67,476,200	\$2,004,393,735
4	 BNB (BNB) Binance aims to build a world-class crypto exchange, powering the future of crypto finance.	\$14.2102 0.0008815 ETH 0.024572 ETH	▼ -0.85%	\$59,831,700	\$1,820,549,541
5	 OmiseGO (OMG) OmiseGO (OMG) is a public Ethereum-based financial technology for use in mainstream digital wallets.	\$10.6784 0.00044325 BTC 0.000850 ETH	▼ -8.88%	\$52,296,800	\$1,089,140,972
6	 ICON (ICX) The ICON Network is comprised of various institutions ranging from financial institutions, insurance companies, hospitals, universities and more.	\$2.5470 0.0000444 ETH 0.004404 ETH	▼ -10.25%	\$33,236,000	\$386,274,372

<https://etherscan.io/tokens>

이더리움은 블록체인 정보를 제공함

Special Variables and Functions

There are special variables and functions which always exist in the global namespace and are mainly used to provide information about the blockchain or are general-use utility functions.

Block and Transaction Properties

- `block.blockhash(uint blockNumber)` returns (bytes32): hash of the given block - only works for 256 most recent, excluding current, blocks - deprecated in version 0.4.22 and replaced by `blockhash(uint blockNumber)`.
- `block.coinbase` (address): current block miner's address
- `block.difficulty` (uint): current block difficulty
- `block.gaslimit` (uint): current block gaslimit
- `block.number` (uint): current block number
- `block.timestamp` (uint): current block timestamp as seconds since unix epoch
- `gasleft()` returns (uint256): remaining gas
- `msg.data` (bytes): complete calldata
- `msg.gas` (uint): remaining gas - deprecated in version 0.4.21 and to be replaced by `gasleft()`
- `msg.sender` (address): sender of the message (current call)
- `msg.sig` (bytes4): first four bytes of the calldata (i.e. function identifier)
- `msg.value` (uint): number of wei sent with the message
- `now` (uint): current block timestamp (alias for `block.timestamp`)
- `tx.gasprice` (uint): gas price of the transaction
- `tx.origin` (address): sender of the transaction (full call chain)

이더리움 특징 – Gas

이더리움에서 거래를 위해서는 수수료를 Ether로 지불해야 하며, 이 것을 'Gas'라고 함. 사용자는 이더리움을 사용한 수수료를 채굴자에게 Gas를 지불하며, 지불되는 Gas의 양은 수수료(Gas fee)와 현재 Gas 가격(Gas price)에 의해 결정 됨

- **Gas Fee**
가스 수수료는 이더리움에서 요구하는 자원의 양과 복잡도에 따라 가치가 결정되는 수수료
- **Gas Price**
 - 1Gas당 가격, 단위는 wei/Gas
 - 채굴자는 가스 가격이 높은 트랜잭션 부터 실행
- **Gas Limit**
 - 트랜잭션 처리에 드는 최대값, 즉 트랜잭션 처리에 드는 Gas의 추정치
- **Block Gas Limit**
 - 한 블록에 담을 수 있는 최대 Gas limit의 갯수

Gas (가스)

가스는 트랜잭션을 발생시켰을 때 내는 수수료의 개념 (마이너에 의하여 가스 가격이 결정 된다고 함)

가스는 수수료를 지불할 수 있는 하나의 단위이지 이더리움 네트워크의 또 다른 화폐가 아니다.

스마트 컨트랙트에는 가스의 한도가 설정되어 있음 (무한 실행 방지)

스마트 컨트랙트 송금 또는 하나의 코드를 실행하기 위해 Gas가 얼마나 소요 되는지 알아볼 수 있는 표

The fee schedule G is a tuple of 31 scalar values corresponding to the relative costs, in gas, of a number of abstract operations that a transaction may effect.

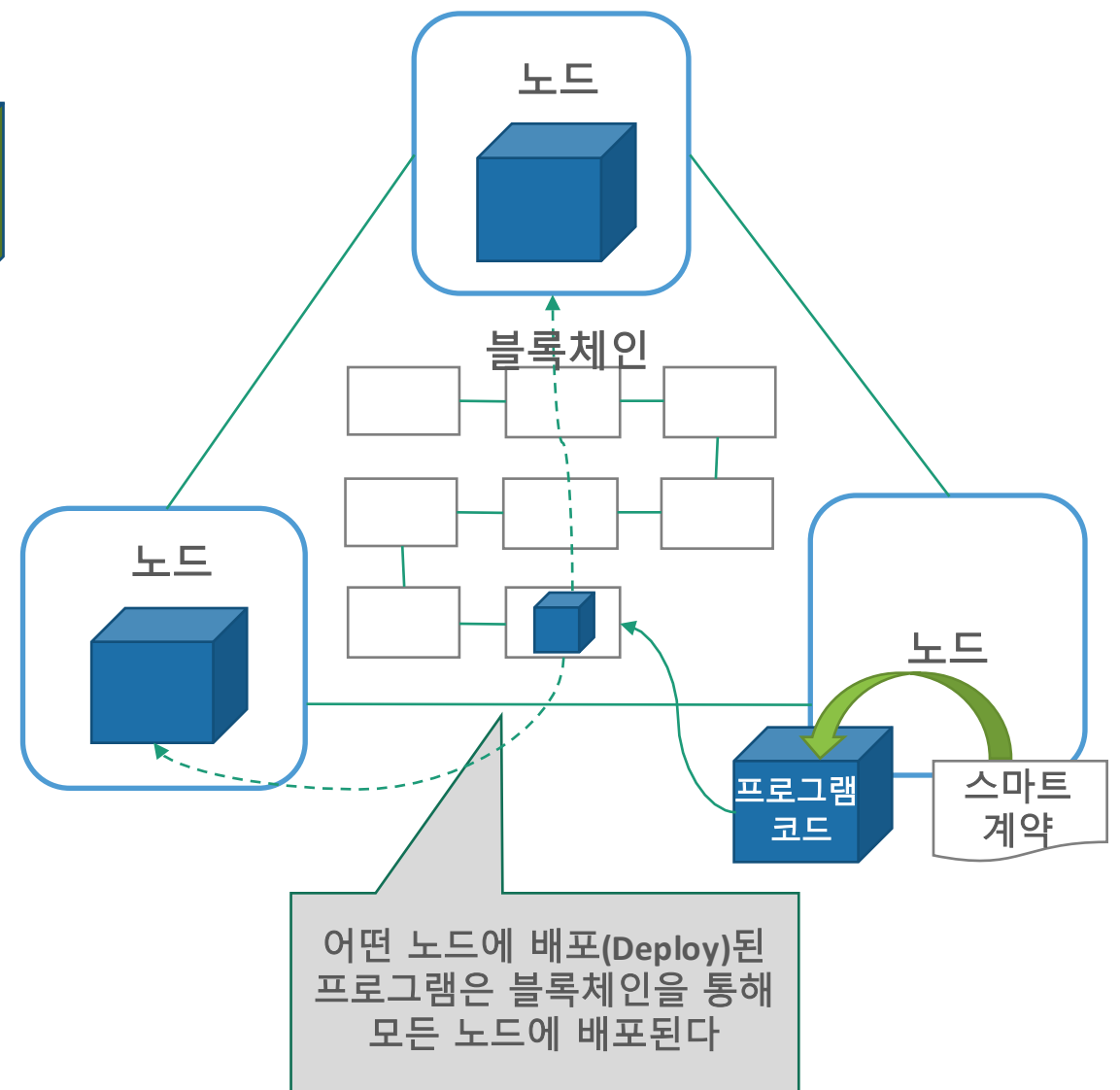
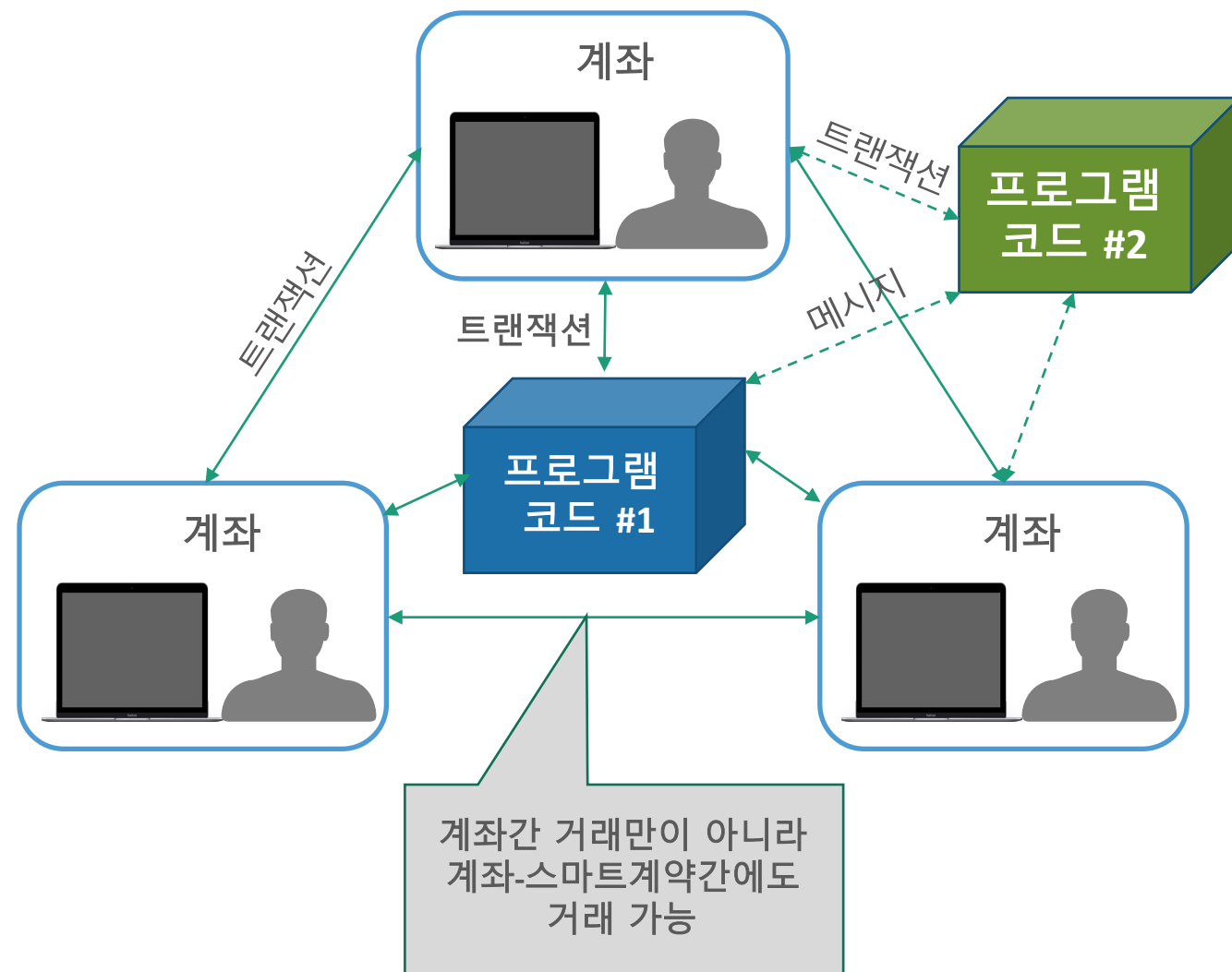
Name	Value	Description*
G_{zero}	0	Nothing paid for operations of the set W_{zero} .
G_{base}	2	Amount of gas to pay for operations of the set W_{base} .
$G_{verylow}$	3	Amount of gas to pay for operations of the set $W_{verylow}$.
G_{low}	5	Amount of gas to pay for operations of the set W_{low} .
G_{mid}	8	Amount of gas to pay for operations of the set W_{mid} .
G_{high}	10	Amount of gas to pay for operations of the set W_{high} .
$G_{extcode}$	700	Amount of gas to pay for operations of the set $W_{extcode}$.
$G_{balance}$	400	Amount of gas to pay for a BALANCE operation.
G_{sload}	200	Paid for a SLOAD operation.
$G_{jumpdest}$	1	Paid for a JUMPDEST operation.
G_{sset}	20000	Paid for an SSTORE operation when the storage value is set to non zero from zero.
G_{reset}	5000	Paid for an SSTORE operation when the storage value's zeroness remains unchanged or is set to zero.
R_{sstore}	15000	Refund given (added into refund counter) when the storage value is set to zero from non-zero.
$R_{selfdestruct}$	24000	Refund given (added into refund counter) for self-destructing an account.
$G_{selfdestruct}$	5000	Amount of gas to pay for a SELFDESTRUCT operation.
G_{create}	32000	Paid for a CREATE operation.
$G_{codeDeposit}$	200	Paid per byte for a CREATE operation to succeed in placing code into state.
G_{call}	700	Paid for a CALL operation.
$G_{callvalue}$	9000	Paid for a non-zero value transfer as part of the CALL operation.
$G_{calltipend}$	2300	A stipend for the called contract subtracted from $G_{callvalue}$ for a non-zero value transfer.
$G_{newaccount}$	25000	Paid for a CALL or SELFDESTRUCT operation which creates an account.
G_{exp}	10	Partial payment for an EXP operation.
$G_{expbyte}$	50	Partial payment when multiplied by $\lceil \log_{256}(exponent) \rceil$ for the EXP operation.
G_{memory}	3	Paid for every additional word when expanding memory.
$G_{txcreate}$	32000	Paid by all contract-creating transactions after the <i>Homestead transition</i> .
$G_{tdatazero}$	4	Paid for every zero byte of data or code for a transaction.
$G_{tdatanonzero}$	68	Paid for every non-zero byte of data or code for a transaction.
$G_{transaction}$	21000	Paid for every transaction.
G_{log}	375	Partial payment for a LOG operation.
$G_{logdata}$	5	Paid for each byte in a LOG operation's data.
$G_{logtopic}$	375	Paid for each topic of a LOG operation.
G_{sha3}	30	Paid for each SHA3 operation.
$G_{sha3word}$	5	Paid for each word (rounded up) for input data to a SHA3 operation.
G_{copy}	3	Partial payment for *COPY operations, multiplied by words copied, rounded up.
$G_{blockhash}$	20	Payment for BLOCKHASH operation.

<https://ethgasstation.info/>

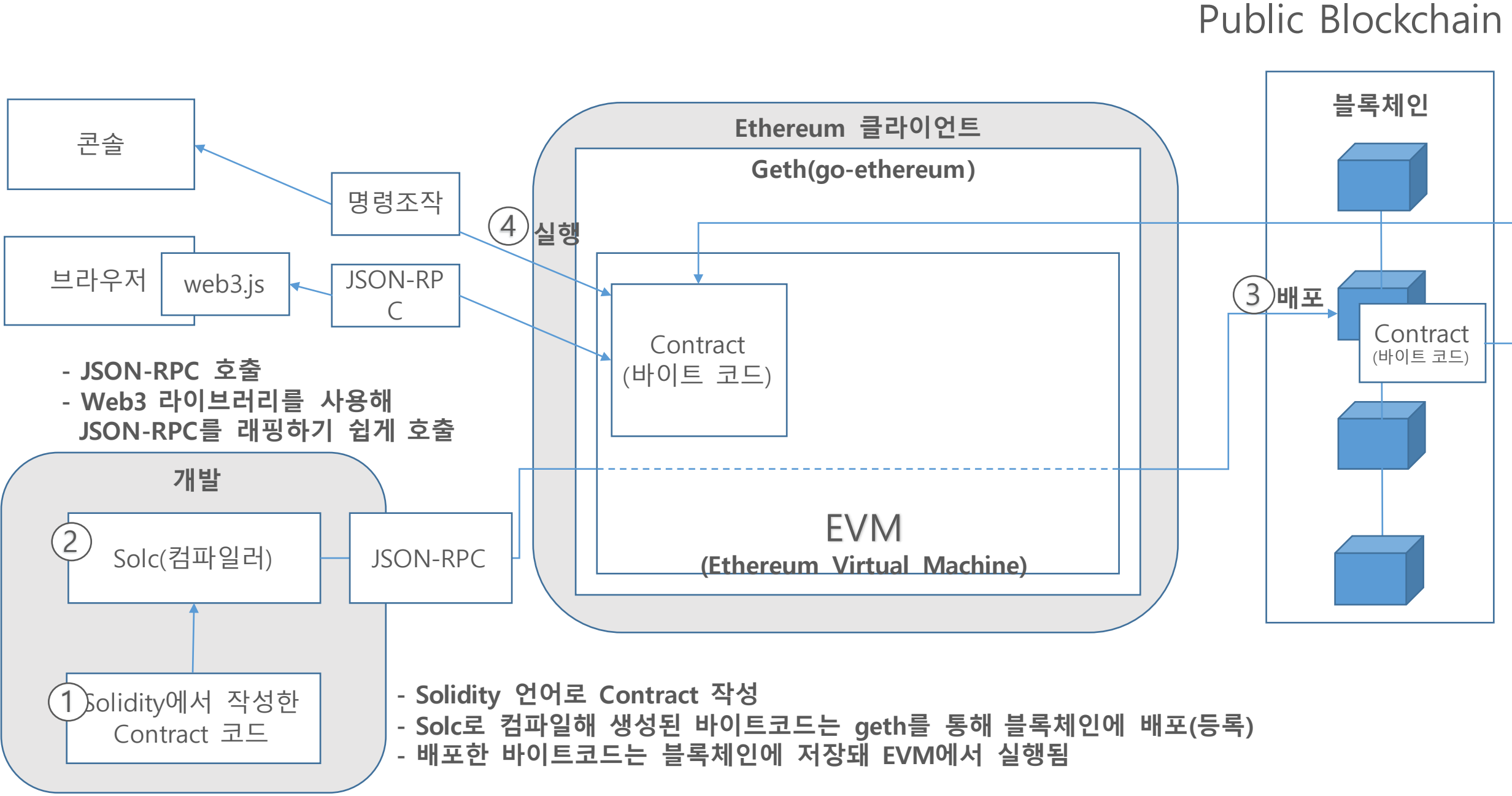
화폐 단위

Unit	Wei Value	Wei
<u>wei</u>	1 wei	1
kwei (babbage)	1e3 wei	1,000
mwei (lovelace)	1e6 wei	1,000,000
gwei (shannon)	1e9 wei	1,000,000,000
microether (szabo)	1e12 <u>wei</u>	1,000,000,000,000
milliether (finney)	1e15 <u>wei</u>	1,000,000,000,000,000
<u>ether</u>	1e18 wei	1,000,000,000,000,000,000

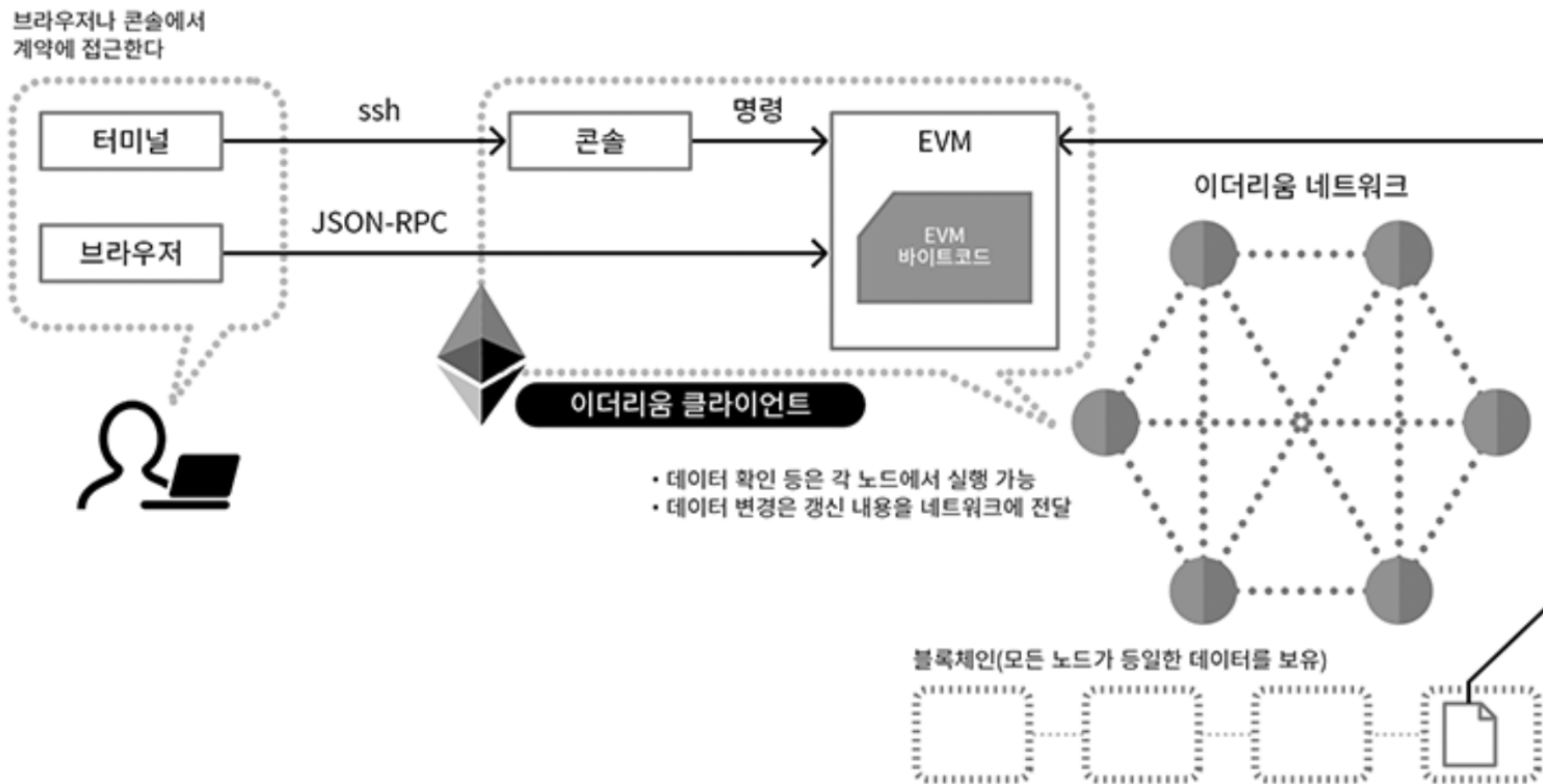
메시지와 트랜잭션



이더리움 개념도

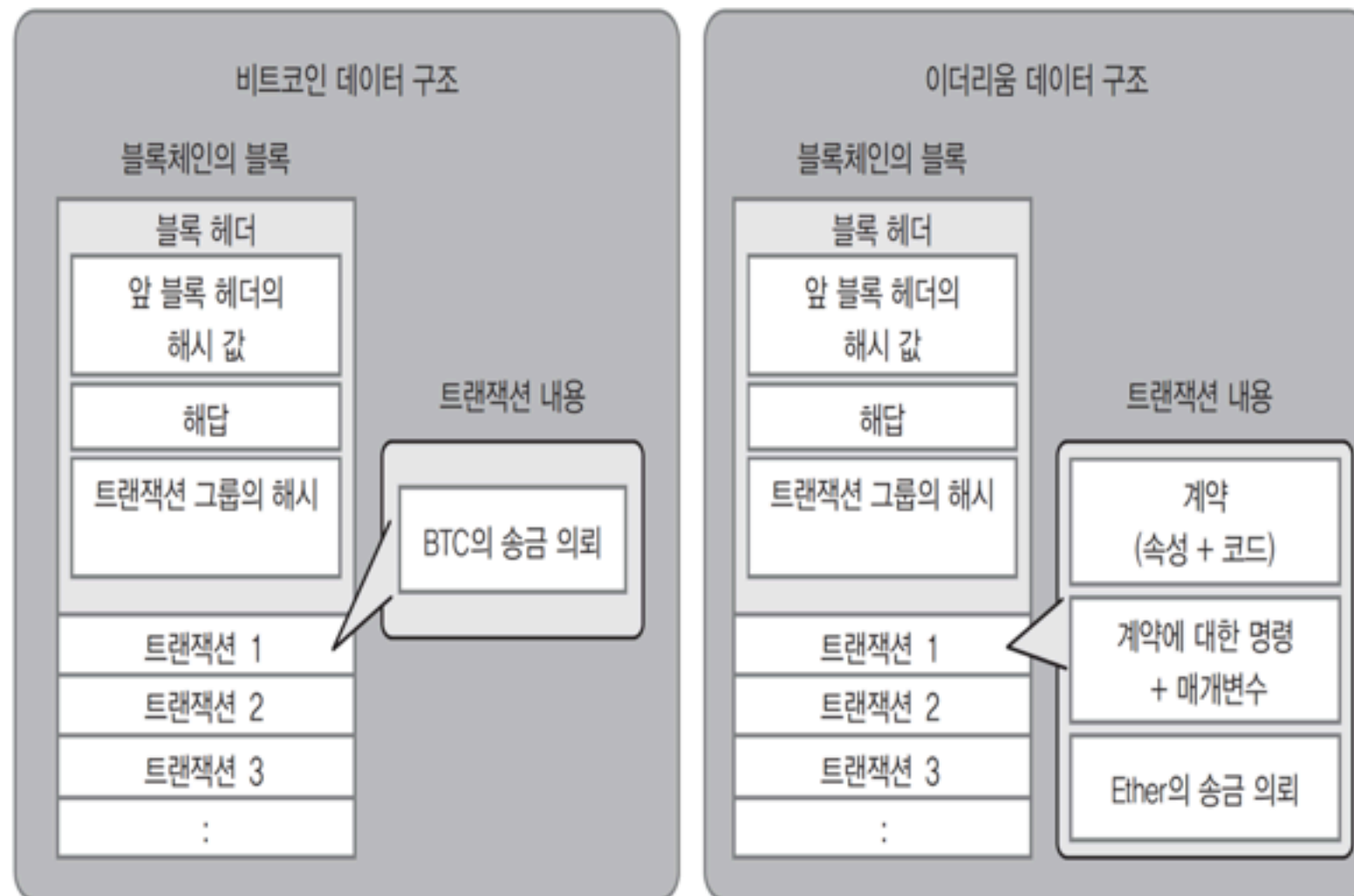


이더리움의 아키텍처

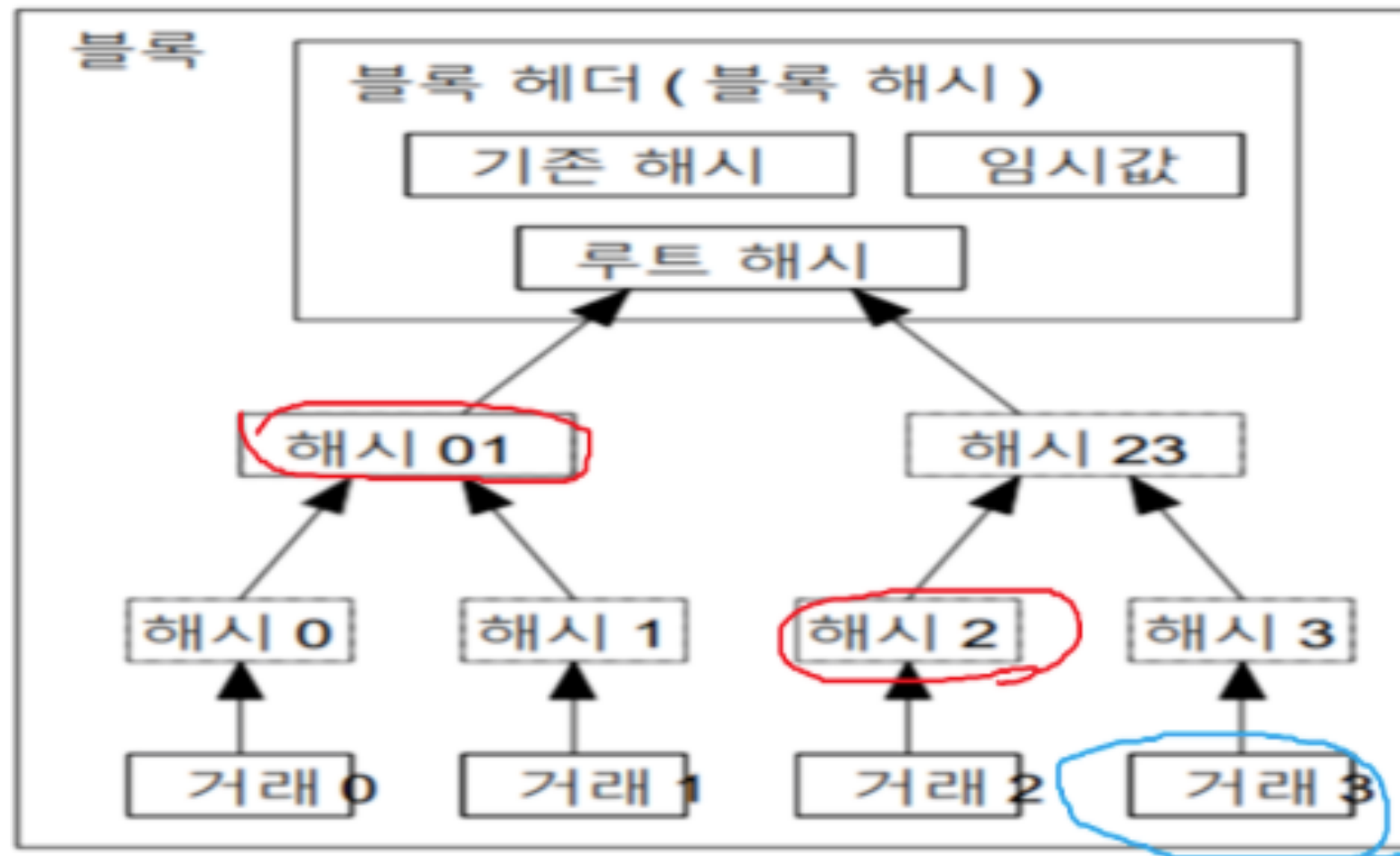


[출처 : 블록체인 애플리케이션 개발 실전 입문]

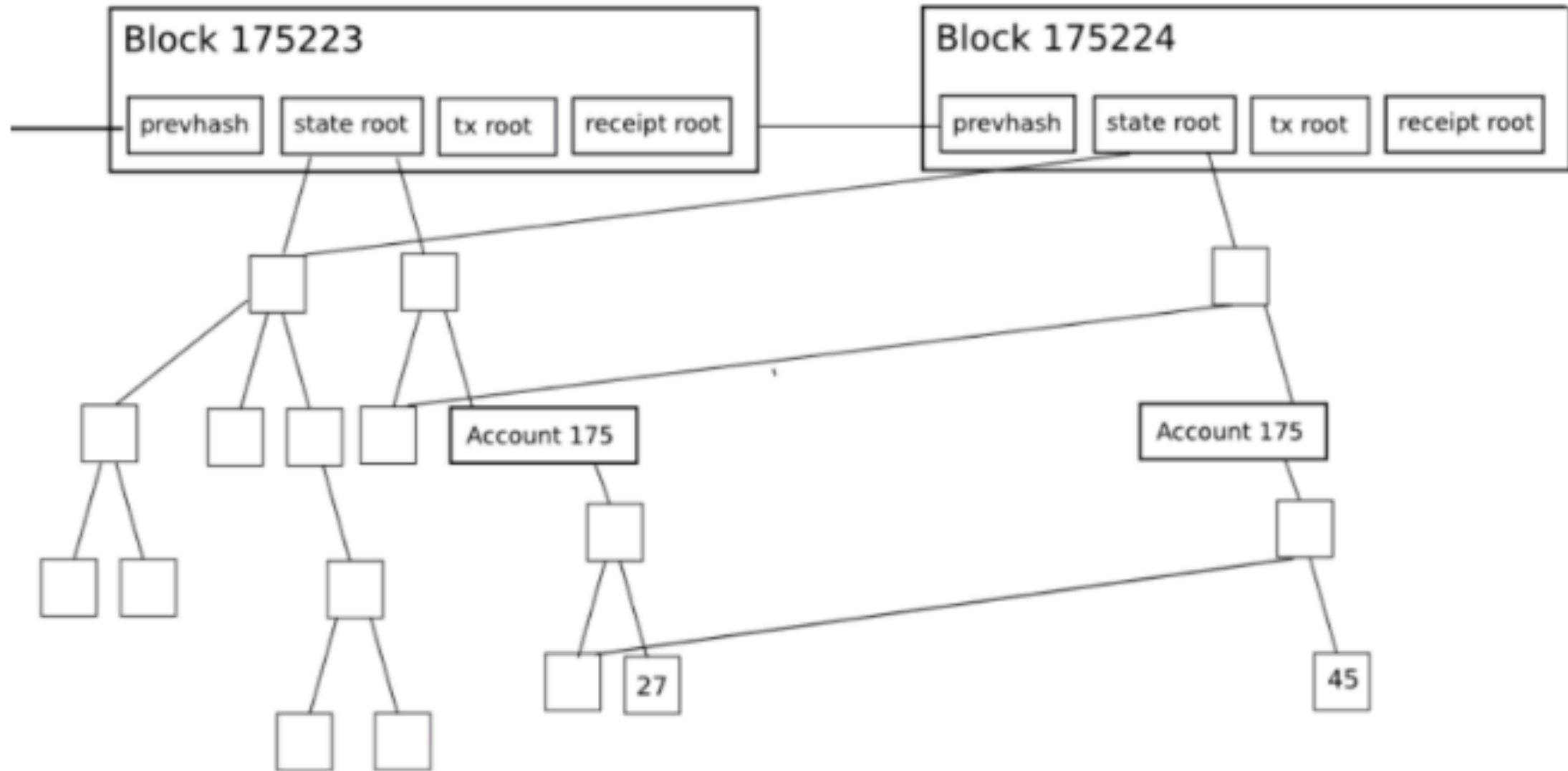
블록체인 데이터 모델 비교



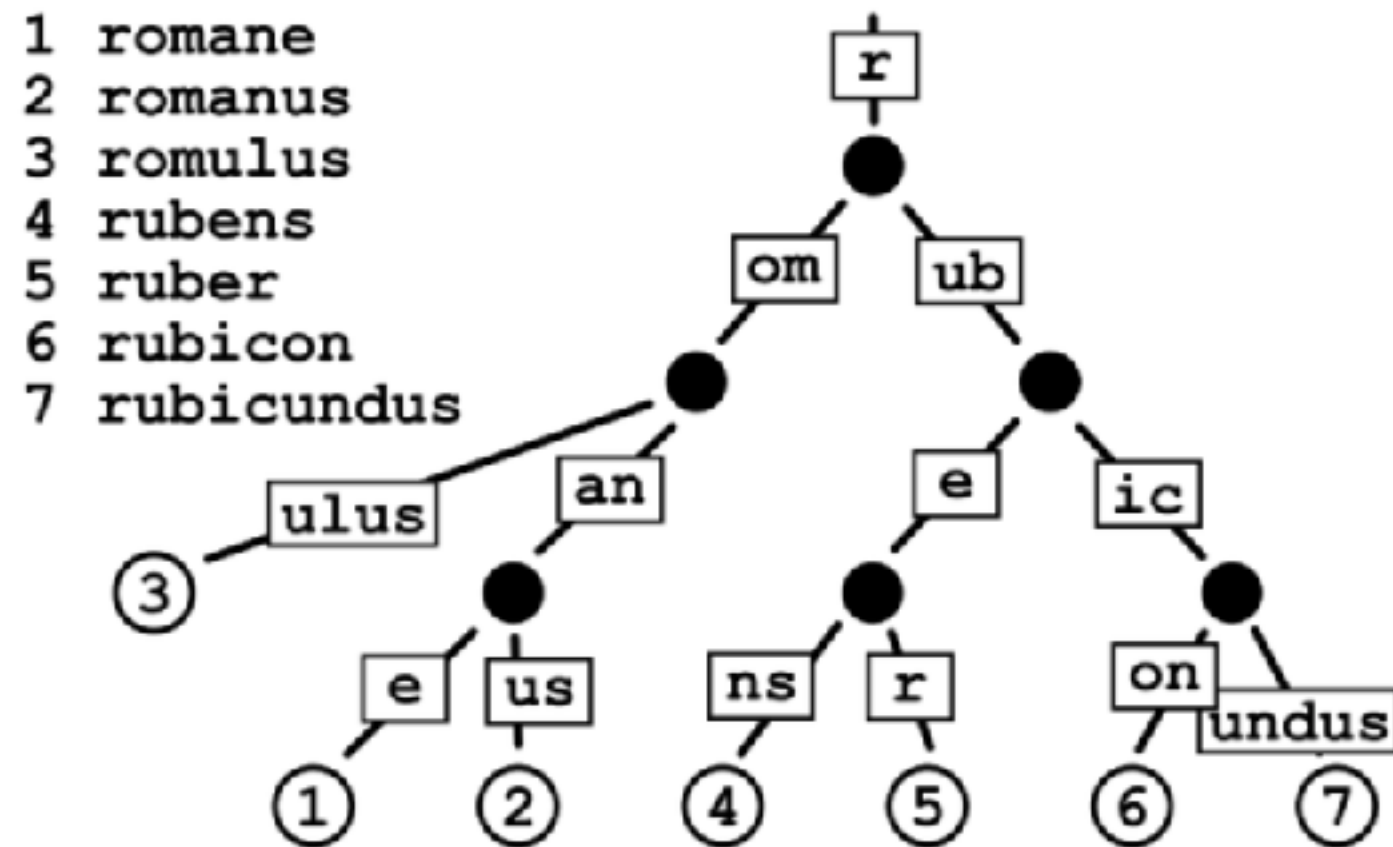
머클 바이너리 트리



상태전이 머클트리

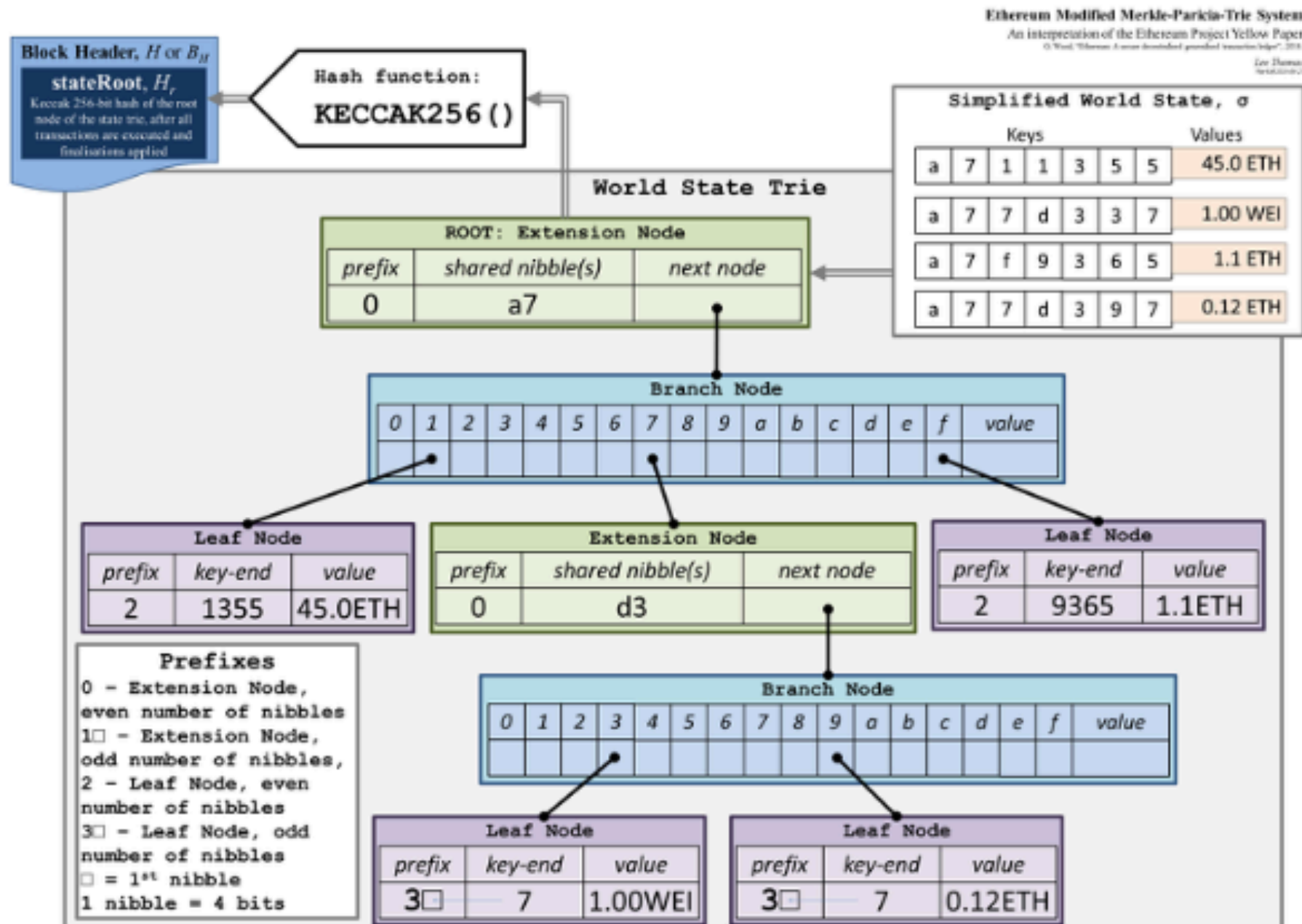


머클 패트리샤 트리



확장 머클 패트리샤 트리

Appendix - Merkle Patricia Tree



<https://ethereum.stackexchange.com/questions/6415/eli5-how-does-a-merkle-patricia-trie-tree-work>

Receipt

[Relationship between Transaction Trie and Receipts Trie](#) provides a good summary:

Transaction Receipts record the transaction **outcome**

Here is the [Structure of a transaction receipt](#)

```
blockHash: String, 32 Bytes - hash of the block where this transaction was in.  
blockNumber: Number - block number where this transaction was in.  
transactionHash: String, 32 Bytes - hash of the transaction.  
transactionIndex: Number - integer of the transactions index position in the block.  
from: String, 20 Bytes - address of the sender.  
to: String, 20 Bytes - address of the receiver. null when its a contract creation transaction  
cumulativeGasUsed: Number - The total amount of gas used when this transaction was executed in the block.  
gasUsed: Number - The amount of gas used by this specific transaction alone.  
contractAddress: String - 20 Bytes - The contract address created, if the transaction was a contract creation  
logs: Array - Array of log objects, which this transaction generated.
```

Take a look at the last two properties. A simple use of a receipt is to find out a new contract's `contractAddress`. A more advanced use for a receipt is with [Proving the Existence of Logs to the Blockchain](#)

솔리디티 (Solidity)

The image shows the Remix IDE interface with the following components:

- Left Panel (Explorer):** Lists files including `ContentsDirectData.sol`, `HelloWorld.sol`, `MyToken.sol`, `Test.sol`, `ballot.sol`, `owned.sol`, `config`, and `github`.
- Center Panel (Editor):** Displays the Solidity code for `browser/HelloWorld.sol`. The code defines a `HelloWorld` contract that inherits from `HelloWorldAbstract`. It includes a `greeting` string, a `name` string, and functions `whatIsYourName`, `sayYourName`, and `setGreeting`.
- Right Panel (Environment):** Shows the current environment as `JavaScript VM` with an account of `0x0a3...4733c` (100 ether). It includes fields for `Gas limit` (set to 0x000000) and `Value` (set to 0). Below this is a `HelloWorld` contract instance with a `Deploy` button and a `Load contract from Address` field.
- Bottom Panel (Logs):** Displays a list of transactions and logs. The first log shows a successful deployment of the `HelloWorld` contract. Subsequent logs show interactions with the contract, including `sayYourName` and `setGreeting` calls, and a `greeting` event log.

Remix 툴 활용