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# Ethereum Tests Documentation

*Release 0.1*

**Ethereum Community**

**Sep 17, 2019**



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Common tests for all clients to test against. The [git repo](#) updated regularly with new tests. This section describes basic test concepts and templates which are created by cpp-client.

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**Note:** See *Contribute to Docs* if you want to help improve this documentation.

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## Blockchain Tests

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The blockchain tests aim is to test the basic verification of a blockchain.

Location	<a href="#">/BlockchainTests</a>
Supported Hardforks	Byzantium Constantinople EIP150 EIP158 Frontier Homestead
Status	Actively supported

A blockchain test is based around the notion of executing a list of single blocks, described by the `blocks` portion of the test. The first block is the modified genesis block as described by the `genesisBlockHeader` portion of the test. A set of pre-existing accounts are detailed in the `pre` portion and form the world state of the genesis block.

Of special notice is the [/BlockchainTests/GeneralStateTests](#) folder within the blockchain tests folder structure, which contains a copy of the *General State Tests* but executes them within the logic of the blockchain tests.

## 1.1 Test Implementation

It is generally expected that the test implementer will read `genesisBlockHeader` and `pre` and build the corresponding blockchain in the client. Then the new blocks, described by its RLP found in the `rlp` object of the `blocks` (RLP of a complete block, not the block header only), is read. If the client concludes that the block is valid, it should execute the block and verify the parameters given in `blockHeader` (block header of the new block), `transactions` (transaction list) and `uncleHeaders` (list of uncle headers). If the client concludes that the block is invalid, it should verify that no `blockHeader`, `transactions` or `uncleHeaders` object is present in the test. The client is expected to iterate through the list of blocks and ignore invalid blocks.

## 1.2 Test Structure

For a formal structure definition see also the related [JSON Schema](#) in the repo.

```
{
  "TESTNAME_Byzantium": {
    "blocks" : [
      {
        "blockHeader": { ... },
        "rlp": { ... },
        "transactions": { ... },
        "uncleHeaders": { ... }
      },
      {
        "blockHeader": { ... },
        "rlp": { ... },
        "transactions": { ... },
        "uncleHeaders": { ... }
      },
      { ... }
    ],
    "genesisBlockHeader": { ... },
    "genesisRLP": " ... ",
    "lastblockhash": " ... ",
    "network": "Byzantium",
    "postState": { ... },
    "pre": { ... },
    "sealEngine": [ "NoProof" | "Ethash" ]
  },
  "TESTNAME_EIP150": {
    ...
  }
  ...
}
```

### 1.2.1 The Blocks Section

The `blocks` section is a list of block objects, which have the following format:

- `rlp` section contains the complete rlp of the new block as described in the yellow paper in section 4.3.3.
- `blockHeader` section describes the block header of the new block in the same format as described in *genesisBlockHeader*.
- `transactions` section is a list of transactions which have the same format as in *Transaction Tests*.
- `uncleHeaders` section is a list of block headers which have the same format as described in *genesisBlockHeader*.

### 1.2.2 The genesisBlockHeader Section

**coinbase:** The 160-bit address to which all fees collected from the successful mining of this block be transferred, as returned by the **COINBASE** instruction.

**difficulty:** A scalar value corresponding to the difficulty level of this block. This can be calculated from the previous block's difficulty level and the timestamp, as returned by the **DIFFICULTY** instruction.

**gasLimit:** A scalar value equal to the current limit of gas expenditure per block, as returned by the **GASLIMIT** instruction.

**number:** A scalar value equal to the number of ancestor blocks. The genesis block has a number of zero.



**timestamp:** A scalar value equal to the reasonable output of Unix's `time()` at this block's inception, as returned by the `TIMESTAMP` instruction.

**parentHash:** The Keccak 256-bit hash of the parent block's header, in its entirety

**bloom:** The Bloom filter composed from indexable information (logger address and log topics) contained in each log entry from the receipt of each transaction in the transactions list.

**extraData:** An arbitrary byte array containing data relevant to this block. This must be 1024 bytes or fewer.

**gasUsed:** A scalar value equal to the total gas used in transactions in this block.

**nonce:** A 256-bit hash which proves that a sufficient amount of computation has been carried out on this block.

**receiptTrie:** The Keccak 256-bit hash of the root node of the trie structure populated with the receipts of each transaction in the transactions list portion of the block.

**stateRoot:** The Keccak 256-bit hash of the root node of the state trie, after all transactions are executed and finalisations applied.

**transactionsTrie:** The Keccak 256-bit hash of the root node of the trie structure populated with each transaction in the transactions list portion of the block.

**uncleHash:** The Keccak 256-bit hash of the uncles list portion of this block

### 1.2.3 Pre and postState Sections

- `pre` section: as described in *General State Tests*.
- `postState` section: as described in *General State Tests* (section - post).

### 1.2.4 Seal Engine

The `sealEngine` parameter (values: `NoProof` | `Ethash`) defines the seal engine the test is generated with. For tests with a value `NoProof` you can skip block validation which will speed up test execution. Note that this also means that you cannot rely on `PoW` specific block header values (`mixHash`, `nonce`) for tests labelled this way.

Currently this field is optional and there are still tests with no `sealEngine` parameter with the default here being the `NoProof` setting. So make sure to first check on parameter existence in your implementation.

### 1.2.5 Optional BlockHeader Information

`"blocknumber" = "int"` is section which defines what is the order of this block. It is used to define a situation when you have 3 blocks already imported but then it comes new version of the block 2 and 3 and thus you might have new best blockchain with blocks 1 2' 3' instead previous. If `blocknumber` is undefined then it is assumed that blocks are imported one by one. When running test, this field could be used for information purpose only.

`"chainname" = "string"` This is used for defining forks in the same test. You could mine blocks to chain "A": 1, 2, 3 then to chain "B": 1, 2, 3, 4 (chainB becomes primary). Then again to chain "A": 4, 5, 6 (chainA becomes primary) and so on. `chainname` could also be defined in uncle header section. If defined in uncle header it tells on which chain's block uncle header would be populated from. When running test, this field could be used for information purpose only.

`"chainnetwork" = "string"` Defines on which network rules this block was mined. (see the difference <https://github.com/ethereum/EIPs/blob/master/EIPS/eip-2.mediawiki>). When running test, this field could be used for information purpose only.



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## General State Tests

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The state tests aim is to test the basic workings of the state in isolation.

Location	<code>/GeneralStateTests</code>
Supported Hardforks	<code>Byzantium Constantinople EIP150 EIP158 Frontier Homestead</code>
Status	Actively supported

A state test is based around the notion of executing a single transaction, described by the `transaction` portion of the test. The overarching environment in which it is executed is described by the `env` portion of the test and includes attributes of the current and previous blocks. A set of pre-existing accounts are detailed in the `pre` portion and form the world state prior to execution. Similarly, a set of accounts are detailed in the `post` portion to specify the end world state. Since the data of the blockchain is not given, the opcode `BLOCKHASH` could not return the hashes of the corresponding blocks. Therefore we define the hash of block number `n` to be `SHA256("n")`.

The log entries (`logs`) as well as any output returned from the code (`output`) is also detailed.

### 2.1 Test Implementation

It is generally expected that the test implementer will read `env`, `transaction` and `pre` then check their results against `logs`, `out`, and `post`.

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**Note:** The structure of state tests was reworked lately, see the associated discussion [here](#).

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### 2.2 Test Structure

```
{
  "testname" : {
```

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```

"env" : {
  "currentCoinbase" : "address",
  "currentDifficulty" : "0x020000", //minimum difficulty for mining on blockchain
  "currentGasLimit" : "u64", //not larger then maxGasLimit = 0x7fffffffffffffff
  "currentNumber" : "0x01", //Irrelevant to hardfork parameters!
  "currentTimestamp" : "1000", //for blockchain version
  "previousHash" : "h256"
},
"post" : {
  "EIP150" : [
    {
      "hash" : "3e6dacc1575c6a8c76422255eca03529bbf4c0dda75dfc110b22d6dc4152396f",
      "indexes" : { "data" : 0, "gas" : 0, "value" : 0 }
    },
    {
      "hash" : "99a450d8ce5b987a71346d8a0a1203711f770745c7ef326912e46761f14cd764",
      "indexes" : { "data" : 0, "gas" : 0, "value" : 1 }
    },
    ...
  ],
  "EIP158" : [
    {
      "hash" : "3e6dacc1575c6a8c76422255eca03529bbf4c0dda75dfc110b22d6dc4152396f",
      "indexes" : { "data" : 0, "gas" : 0, "value" : 0 }
    },
    {
      "hash" : "99a450d8ce5b987a71346d8a0a1203711f770745c7ef326912e46761f14cd764",
      "indexes" : { "data" : 0, "gas" : 0, "value" : 1 }
    },
    ...
  ],
  "Frontier" : [
    ...
  ],
  "Homestead" : [
    ...
  ]
},
"pre" : {
  //same as for StateTests
},
"transaction" : {
  "data" : [ "" ],
  "gasLimit" : [ "285000", "100000", "6000" ],
  "gasPrice" : "0x01",
  "nonce" : "0x00",
  "secretKey" : "45a915e4d060149eb4365960e6a7a45f334393093061116b197e3240065ff2d8
↪",
  "to" : "095e7baea6a6c7c4c2dfcb977efac326af552d87",
  "value" : [ "10", "0" ]
}
}
}

```

### 2.2.1 The env Section

`currentCoinbase`

The current block's coinbase address, to be returned by the *COINBASE* instruction.

`currentDifficulty`

The current block's difficulty, to be returned by the *DIFFICULTY* instruction.

`currentGasLimit`

The current block's gas limit.

`currentNumber`

The current block's number. Also indicates network rules for the transaction. Since `blocknumber = 1000000` Homestead rules are applied to transaction. (see <https://github.com/ethereum/EIPs/blob/master/EIPS/eip-2.mediawiki>)

`currentTimestamp`

The current block's timestamp.

`previousHash`

The previous block's hash.

### 2.2.2 The transaction Section

`data`

The input data passed to the execution, as used by the *CALLDATA...* instructions. Given as an array of byte values. See `$DATA_ARRAY`.

`gasLimit`

The total amount of gas available for the execution, as would be returned by the *GAS* instruction were it be executed first.

`gasPrice`

The price of gas for the transaction, as used by the *GASPRICE* instruction.

`nonce`

Scalar value equal to the number of transactions sent by the sender.

`address`

The address of the account under which the code is executing, to be returned by the *ADDRESS* instruction.

`secretKey`

The secret key as can be derived by the `v,r,s` values if the transaction.

`to`

The address of the transaction's recipient, to be returned by the *ORIGIN* instruction.

`value`

The value of the transaction (or the endowment of the create), to be returned by the *CALLVALUE'* instruction (if executed first, before any *CALL*).

### 2.2.3 The post Section

`Indexes` section describes which values from given array to set for transaction before it's execution on a pre state. Transaction now has `data`, `value`, and `gasLimit` as arrays. `post` section now has array of implemented forks. For each fork it has another array of execution results on that fork rules with post state root hash and transaction parameters.

## 2.2.4 The pre Section

The `pre` section have the format of a mapping between addresses and accounts. Each account has the format:

`balance`

The balance of the account.

`nonce`

The nonce of the account.

`code`

The body code of the account, given as an array of byte values. See `$DATA_ARRAY`.

`storage`

The account's storage, given as a mapping of keys to values. For key used notion of string as digital or hex number e.g: `"1200"` or `"0x04B0"` For values used `$DATA_ARRAY`.

Describes an **RLP** (<https://github.com/ethereum/wiki/wiki/RLP>) encoding using the .json file.

Location	/RLPTests
Supported Hardforks	Hardfork-independent
Status	Actively supported

### 3.1 Test Implementation

The client should read the rlp byte stream, **decode** and check whether the contents match its json representation. Then it should try do it reverse - **encode** json rlp representation into rlp byte stream and check whether it matches the given rlp byte stream.

If it is an invalid RLP byte stream in the test, then 'in' field would contain string `INVALID`.

Some RLP byte streams are expected to be generated by fuzz test suite. For those examples 'in' field would contain string `VALID` as it means that rlp should be easily decoded.

**Note** that RLP tests are testing a single RLP object encoding and not a stream of RLP objects in one array.

### 3.2 Test Structure

```
{
  "rlpTest": {
    "in": "dog",
    "out": "0x83646f67"
  },
  "multilist": {
    "in": [ "zw", [ 4 ], 1 ],
```

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```
    "out": "0xc6827a77c10401"
  },
  "validRLP": {
    "in": "VALID",
    "out": "0xc7c0c1c0c3c0c1c0"
  },
  "invalidRLP": {
    "in": "INVALID",
    "out": "0xbf0f000000000000021111"
  },
  ...
}
```

### 3.2.1 Sections

- `in` - json object (array, int, string) representation of the rlp byte stream (\*except values `VALID` and `INVALID`)
- `out` - string of rlp bytes stream

When a json string starts with `0x`, the rest of the string is interpreted as hex bytes, and when one starts with `#`, the rest is interpreted as a decimal number. For example `5050` and `"#5050"` both represent the decimal number 5050. Strings with `#` prefixes should be used for numbers that would be too big to be represented as `int` values, and would require a “bigint” representation.

The `out` strings normally start with `0x` to be interpreted as hex bytes.



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## Difficulty Tests

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These tests are designed to just check the difficulty formula of a block.

Location	BasicTests (difficulty*.json)
Supported Hardforks	Test Networks   Frontier   Homestead
Status	Outdated

`difficulty = DIFFICULTY(currentBlockNumber, currentTimestamp, parentTimestamp, parentDifficulty)`

described at [EIP2](#) point 4 with homestead changes.

So basically this .json tests are just to check how this function is calculated on different function parameters (parent-Difficulty, currentNumber) in its extremum points.

There are several test files:

**difficulty.json** Normal Frontier/Homestead chain difficulty tests defined manually

**difficultyFrontier.json** Same as above, but auto-generated tests

**difficultyMorden.json** Tests for testnetwork difficulty. (it has different homestead transition block)

**difficultyOlympic.json** Olympic network. (no homestead)

**difficultyHomestead.json** Tests for homestead difficulty (regardless of the block number)

**difficultyCustomHomestead.json** Tests for homestead difficulty (regardless of the block number)

### 4.1 Test Structure

```
{
  "difficultyTest" : {
    "parentTimestamp" : "42",
    "parentDifficulty" : "1000000",
    "currentTimestamp" : "43",
```

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```
    "currentBlockNumber" : "42",  
    "currentDifficulty"  : "1000488"  
  }  
}
```

### 4.1.1 Sections

- `parentTimestamp` - indicates the timestamp of a previous block
- `parentDifficulty` - indicates the difficulty of a previous block
- `currentTimestamp` - indicates the timestamp of a current block
- `currentBlockNumber` - indicates the number of a current block (previous block number = `currentBlockNumber - 1`)
- `currentDifficulty` - indicates the difficulty of a current block

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## Transaction Tests

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Describes a complete transaction and its RLP representation using the .json file.

Location	/TransactionTests
Supported Hardforks	Constantinople EIP158 Frontier Homestead
Status	Actively supported

### 5.1 Test Implementation

The client should read the rlp and check whether the transaction is valid, has the correct sender and corresponds to the transaction parameters. If it is an invalid transaction, the transaction and the sender object will be missing.

### 5.2 Test Structure

```
{
  "transactionTest1": {
    "rlp" : "bytearray",
    "sender" : "address",
    "blocknumber" : "1000000"
    "transaction" : {
      "nonce" : "int",
      "gasPrice" : "int",
      "gasLimit" : "int",
      "to" : "address",
      "value" : "int",
      "v" : "byte",
      "r" : "256 bit unsigned int",
      "s" : "256 bit unsigned int",
      "data" : "byte array"
    }
  }
}
```

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```
    },
    "invalidTransactionTest": {
        "rlp" : "bytearray",
    },
    ...
}
```

### 5.2.1 Sections

- `rlp` - RLP encoded data of this transaction
- `transaction` - transaction described by fields
- `nonce` - A scalar value equal to the number of transactions sent by the sender.
- `gasPrice` - A scalar value equal to the number of wei to be paid per unit of gas.
- `gasLimit` - A scalar value equal to the maximum amount of gas that should be used in executing this transaction.
- `to` - The 160-bit address of the message call's recipient or empty for a contract creation transaction.
- `value` - A scalar value equal to the number of wei to be transferred to the message call's recipient or, in the case of contract creation, as an endowment to the newly created account.
- `v, r, s` - Values corresponding to the signature of the transaction and used to determine the sender of the transaction.
- `sender` - the address of the sender, derived from the `v,r,s` values.
- `blocknumber` - indicates network rules for the transaction. Since `blocknumber = 100000` Homestead rules are applied to transaction. (see <https://github.com/ethereum/EIPs/blob/master/EIPS/eip-2.mediawiki>)

The VM tests aim is to test the basic workings of the VM in isolation.

Location	<code>/VMTests</code>
Supported Hardforks	Currently only Homestead
Status	Actively supported

This is specifically not meant to cover transaction, creation or call processing, or management of the state trie. Indeed at least one implementation tests the VM without calling into any Trie code at all.

A VM test is based around the notion of executing a single piece of code as part of a transaction, described by the `exec` portion of the test. The overarching environment in which it is executed is described by the `env` portion of the test and includes attributes of the current and previous blocks. A set of pre-existing accounts are detailed in the `pre` portion and form the world state prior to execution. Similarly, a set of accounts are detailed in the `post` portion to specify the end world state.

The gas remaining (`gas`), the log entries (`logs`) as well as any output returned from the code (`out`) is also detailed.

## 6.1 Test Implementation

It is generally expected that the test implementer will read `env`, `exec` and `pre` then check their results against `gas`, `logs`, `out`, `post` and `callcreates`. If an exception is expected, then latter sections are absent in the test. Since the reverting of the state is not part of the VM tests.

Because the data of the blockchain is not given, the opcode `BLOCKHASH` could not return the hashes of the corresponding blocks. Therefore we define the hash of block number `n` to be `SHA3-256("n")`.

Since these tests are meant only as a basic test of VM operation, the `CALL` and `CREATE` instructions are not actually executed. To provide the possibility of testing to guarantee they were actually run at all, a separate portion `callcreates` details each `CALL` or `CREATE` operation in the order they would have been executed. Furthermore, gas required is simply that of the VM execution: the gas cost for transaction processing is excluded.

## 6.2 Test Structure

```
{
  "test name 1": {
    "env": { ... },
    "pre": { ... },
    "exec": { ... },
    "gas": { ... },
    "logs": { ... },
    "out": { ... },
    "post": { ... },
    "callcreates": { ... }
  },
  "test name 2": {
    "env": { ... },
    "pre": { ... },
    "exec": { ... },
    "gas": { ... },
    "logs": { ... },
    "out": { ... },
    "post": { ... },
    "callcreates": { ... }
  },
  ...
}
```

### 6.2.1 The env Section

- `currentCoinbase`: The current block's coinbase address, to be returned by the `COINBASE` instruction.
- `currentDifficulty`: The current block's difficulty, to be returned by the `DIFFICULTY` instruction.
- `currentGasLimit`: The current block's gas limit.
- `currentNumber`: The current block's number.
- `currentTimestamp`: The current block's timestamp.
- `previousHash`: The previous block's hash.

### 6.2.2 The exec Section

- `address`: The address of the account under which the code is executing, to be returned by the `ADDRESS` instruction.
- `origin`: The address of the execution's origin, to be returned by the `ORIGIN` instruction.
- `caller`: The address of the execution's caller, to be returned by the `CALLER` instruction.
- `value`: The value of the call (or the endowment of the create), to be returned by the `CALLVALUE` instruction.
- `data`: The input data passed to the execution, as used by the `CALLDATA...` instructions. Given as an array of byte values. See `$DATA_ARRAY`.
- `code`: The actual code that should be executed on the VM (not the one stored in the `state(address)`) . See `$DATA_ARRAY`.
- `gasPrice`: The price of gas for the transaction, as used by the `GASPRICE` instruction.

- `gas`: The total amount of gas available for the execution, as would be returned by the `GAS` instruction were it be executed first.

### 6.2.3 The pre and post Section

The `pre` and `post` sections each have the same format of a mapping between addresses and accounts. Each account has the format:

- `balance`: The balance of the account.
- `nonce`: The nonce of the account.
- `code`: The body code of the account, given as an array of byte values. See `$DATA_ARRAY`.
- `storage`: The account's storage, given as a mapping of keys to values. For key used notion of string as digital or hex number e.g: "1200" or "0x04B0" For values used `$DATA_ARRAY`.

### 6.2.4 The callcreates Section

The `callcreates` section details each `CALL` or `CREATE` instruction that has been executed. It is an array of maps with keys:

- `data`: An array of bytes specifying the data with which the `CALL` or `CREATE` operation was made. In the case of `CREATE`, this would be the (initialisation) code. See `$DATA_ARRAY`.
- `destination`: The receipt address to which the `CALL` was made, or the null address ("0000...") if the corresponding operation was `CREATE`.
- `gasLimit`: The amount of gas with which the operation was made.
- `value`: The value or endowment with which the operation was made.

### 6.2.5 The logs Section

The `logs` sections contains the hex encoded hash of the rlp encoded log entries, reducing the overall size of the test files while still verifying that all of the data is accurate (at the cost of being able to read what the data should be). Each logentry has the format:

```
keccak(rlp.encode(log_entries))
```

(see [https://github.com/ethereum/py-evm/blob/7a96fa3a2b00af9bea189444d88a3cce6a6be05f/eth/tools/\\_utils/hashing.py#L8-L16](https://github.com/ethereum/py-evm/blob/7a96fa3a2b00af9bea189444d88a3cce6a6be05f/eth/tools/_utils/hashing.py#L8-L16))

### 6.2.6 The gas and output Keys

Finally, there are two simple keys, `gas` and `out`:

- `gas`: The amount of gas remaining after execution.
- `out`: The data, given as an array of bytes, returned from the execution (using the `RETURN` instruction). See `$DATA_ARRAY`.  
**`$DATA_ARRAY` - type that intended to contain raw byte data** and for convenient of the users is populated with three types of numbers, all of them should be converted and concatenated to a byte array for VM execution.
  1. number - (unsigned 64bit)
  2. "longnumber" - (any long number)
  3. "0xhex\_num" - (hex format number)





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## Generating Consensus Tests

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**Warning:** This guide targets Linux users. It might work on Mac OS X. It will probably not work on Windows.

### 7.1 Consensus Tests

This article describes writing tests with the C++ Ethereum client [Aleth](#). Consensus tests are test cases for all Ethereum implementations. The test cases are distributed in the “filled” form, which contains, for example, the expected state root hash after transactions. The filled test cases are usually not written by hand, but generated from “test filler” files. `testeth` executable in `Aleth` can convert test fillers into test cases.

When you add a test case in the consensus test suite, you are supposed to push both the filler and the filled test cases into the [tests repository](#).

### 7.2 Checking Out the tests Repository

The consensus tests are stored in the tests repository. The command

```
git clone https://github.com/ethereum/tests.git
```

should create a local copy of the `develop` branch of the tests repository. From here on, `<LOCAL_PATH_TO_ETH_TESTS>` points to this local copy.

### 7.3 Preparing `testeth` and LLL

For generating consensus tests, an executable `testeth` is necessary. Moreover, `testeth` uses the LLL compiler when it generates consensus tests.

### 7.3.1 Option 1: Using the docker image

There is a [docker image](#) available containing the *testeth* tool from the *aleth* toolset regularly updated and specifically build for the purpose of test creation.

- [Install Docker](#)
- Pull the *testeth* repository with `docker pull ethereum/testeth:nightly` (or an alternative available tag)
- `docker run -v <LOCAL_PATH_TO_ETH_TESTS>:/foobar ethereum/testeth:nightly -t GeneralStateTests/stCallCodes -- --singletest callcall_00 --singlenet Byzantium -d 0 -g 0 -v 0 --statediff --verbosity 5 --testpath /foobar` should show something like

```
Running 1 test case...
<snip>

24%...
48%...
72%...
96%...
100%

*** No errors detected
```

---

**Note:** The `StateTestsGeneral` folder naming is no mistake (folder in test repo is `GeneralStateTests`) but there due to slightly different naming in `c++ client` implementation (might be fixed in the future).

---

---

**Note:** Some problems with running the `testeth` command can be fixed by adding the `--all` option at the end.

---

### 7.3.2 Option 2: Building locally

Eventually, you need a tweaked version of *testeth* or *lllc* when your tests are about very new features not available in the docker image.

*testeth* is distributed in [Aleth](#) and *lllc* is distributed in [solidity](#). These executable needs to be installed.

## 7.4 Generating a GeneralStateTest Case

### 7.4.1 Designing a Test Case

For creating a new `GeneralStateTest` case, you need:

- environmental parameters
- a transaction
- a state before the transaction (pre-state)
- some expectations about the state after the transaction

For an idea, peek into an existing test filler under `src/GeneralStateFiller` in the tests repository.

Usually, when a test is about an instruction, the pre-state contains a contract with a code containing the instruction. Typically, the contract stores a value in the storage, so that the instruction's behavior is visible in the storage in the expectation.

The code can be written in EVM bytecode or in LLL.

---

**Note:** `testeth` cannot understand LLL if the system does not have the LLL compiler installed. The LLL compiler is currently distributed as part of the [Solidity](#) compiler.

---

## 7.4.2 Writing or modifying a Test Filler

A test filler file should always correspond to one test case, so a single `GeneralStateTest` filler file is not supposed to contain multiple tests. `testeth` tool still accepts multiple `GeneralStateTest` fillers in a single test filler file, but this might change.

In the `tests` repository, the test filler files for `GeneralStateTests` live under `src/GeneralStateTestsFiller` directory. The directory has many subdirectories. You need to choose one of the subdirectories or create one. The name of the filler file needs to end with `Filler.json`. For example, we might want to create a new directory `src/GeneralStateTestsFiller/stExample2` with a new filler file `returndatacopy_initialFiller.json`, or edit one of the existing filler files in the directory structure.

---

**Note:** If you create a new directory here, you need to add one line in `Aleth` and file that change in a pull request to `Aleth`.

---

For creating a new test filler, the easiest way to start is to copy an existing filler file. The first thing to change is the name of the test in the beginning of the file. The name of the test should coincide with the file name except `Filler.json`<sup>1</sup>. For example, in the file we created above, the filler file contains the name of the test `returndatacopy_initial`. The overall structure of `returndatacopy_initialFiller.json` should be:

```
{
  "returndatacopy_initial" : {
    "env" : { ... }
    "expect" : [ ... ]
    "pre" " { ... }
    "transaction" : { ... }
  }
}
```

where `...` indicates omissions.

`env` field contains some parameters in a straightforward way (see also advanced section below).

`pre` field describes the pre-state account-wise:

```
"pre" : {
  "0xf572e5295c57f15886f9b263e2f6d2d6c7b5ec6" : {
    "balance" : "0x0de0b6b3a7640000",
    "code" : "{ (MSTORE 0 0x112233445566778899aabbccddeeff) (RETURNDATACOPY 0 0_
↪32) (SSTORE 0 (MLOAD 0)) }",
    "// code" : "You can use commented out attribute names for additional comments
↪",
    (continues on next page)
```

---

<sup>1</sup> The file name and the name written in JSON should match because `testeth` prints the name written in JSON, but the user needs to find a file.

(continued from previous page)

```

    "nonce" : "0x00",
    "storage" : {
      "0x00" : "0x01"
    }
  }
}

```

As specified in the Yellow Paper, an account contains a balance, a code, a nonce and a storage.

---

**Note:** For field descriptions see also the docs on the resulting *General State Tests* test format.

---



---

**Note:** The `env` section might become deprecated in future state test filler formats.

---

Unless you are testing malformed bytecode, always try to use LLL code in the test filler. LLL code is easier to understand and to modify.

This particular test expected to see 0 in the first slot in the storage. In order to make this change visible, the pre-state has 1 there.

Usually, there is another account that acts as the initial caller of the transaction.

`transaction` field is somehow interesting because it can describe a multidimensional array of test cases. Notice that `data`, `gasLimit` and `value` fields are lists.

```

"transaction" : {
  "data" : [
    "", "0xaaaa", "0xbbbb"
  ],
  "gasLimit" : [
    "0x0a00000000",
    "0x0"
  ],
  "gasPrice" : "0x01",
  "nonce" : "0x00",
  "secretKey" : "0x45a915e4d060149eb4365960e6a7a45f334393093061116b197e3240065ff2d8
↪",
  "to" : "0xf572e5295c57f15886f9b263e2f6d2d6c7b5ec6",
  "value" : [
    "0x00"
  ]
}

```

Since `data` has three elements and `gasLimit` has two elements, the above `transaction` field specifies six different transactions. Later, in the `expect` section, `data : 1` would mean the `0xaaaa` as `data`, and `gasLimit : 0` would mean `0x0a00000000` as `gas limit`.

Moreover, these transactions are tested under different versions of the protocol.

`expect` field of the filler specifies the expected fields of the state after the transaction. The `expect` field does not need to specify a state completely, but it should specify some features of some accounts. `expect` field is a list. Each element talks about some elements of the multi-dimensional array defined in `transaction` field.

```

"expect" : [
  {

```

(continues on next page)

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```

    "indexes" : {
      "data" : 0,
      "gas" : -1,
      "value" : -1
    },
    "network" : ["Frontier", "Homestead"],
    "result" : {
      "095e7baea6a6c7c4c2dfcb977efac326af552d87" : {
        "balance" : "2000000000000000010",
        "storage" : {
          "0x" : "0x01",
          "0x01" : "0x01"
        }
      },
      "2adc25665018aa1fe0e6bc666dac8fc2697ff9ba" : {
        "balance" : "20663"
      },
      "a94f5374fce5edbc8e2a8697c15331677e6ebf0b" : {
        "balance" : "99979327",
        "nonce" : "1"
      }
    }
  },
  {
    "indexes" : {
      "data" : 1,
      "gas" : -1,
      "value" : -1
    },
    ...
  }
]

```

`indexes` field specifies a subset of the transactions. `-1` means “whichever”. `"data" : 0` points to the first element in the `data` field in transaction.

`network` field is somehow similar. It specifies the versions of the protocol for which the expectation applies. For expectations common to all versions, say `"network" : [">=Frontier"]` (the old `"network" : ALL` syntax is not supported any more). As you can see in this example to reference all networks it is also possible to use greater or greater equal syntax like `"network" : [">=Byzantium"]` to select a subset of forks to generate tests for (here: all forks from Byzantium onwards).

---

**Note:** Order of forks: Frontier < Homestead < EIP150 < EIP158 < Byzantium < Constantinople

---

### 7.4.3 Filling the Test

The test filler file is not for consumption. The filler file needs to be filled into a test. `testeth` has the ability to compute the post-state from the test filler, and produce the test. The advantage of the filled test is that it can catch any post-state difference between clients.

First, if you created a new subdirectory for the filler, you need to edit the source of Aleth so that `testeth` recognizes the new subdirectory. The file to edit is `StateTests.cpp`, which lists the names of the subdirectories scanned for `GeneralStateTest` filters.

After building `testeth`, you are ready to fill the test.

Set the environmental variable `ETHEREUM_TEST_PATH` to the directory where `tests` repository is checked out, this should be provided as an absolute path:

```
export ETHEREUM_TEST_PATH="<LOCAL_PATH_TO_ETH_TESTS>"
```

---

**Note:** Depending on your shell, there are various ways to permanently set up `ETHEREUM_TEST_PATH` environment variable. For example, adding the export statement from above to `~/ .bashrc` might work for `bash` users.

---

Then run:

```
test/testeth -t GeneralStateTests/stExample2 -- --filltests
```

`stExample2` should be replaced with the name of the subdirectory you are working on. `--filltests` option tells `testeth` to fill tests. Final states are by default checked against the `expect` fields.

---

**Note:** If you are working on an existing test directory, you can also use the `--singletest <TESTNAME>` `--singlenet <FORKNAME>` option which allows to select a specific test at specific fork. This prevents all files from the directory being modified (when using `--filltests`). Furthermore `-d <DATAINDEX>` `-g <GASINDEX>` `-v <VALUEINDEX>` allow to select specific transaction from general state test.

---

`testeth` with `--filltests` fills every test filler it finds. The command might modify existing test cases. After running `testeth` with `--filltests`, try running `git status` in the `tests` directory. If `git status` indicates changes in unexpected files, that is an indication that the behavior of `Aleth` changed unexpectedly.

---

**Note:** If `testeth` is looking for tests in the `../.. /test/jsontests` directory (falling back to a path relative to the `Aleth` build directory if `ETHEREUM_TEST_PATH` is not set), you have probably not specified the `--testpath` option (use an absolute path if you do).

---

## 7.4.4 Trying the Filled Test

### Trying the Filled Test Locally

For trying the filled test, in `aleth/build` directory, run the following (with `ETHEREUM_TEST_PATH` set):

```
test/testeth -t GeneralStateTests/stExample2
```

### Trying the Filled Test in Travis CI

The following instructions are highly specific to the `Aleth C++` Ethereum client, which is currently used for test generation. Once a new test generation tool is ready, this process will likely change.

Goal here is to get the `Aleth` Travis CI build to run the new tests with `Aleth` to check they pass. To do that a PR has to be submitted to `Aleth` that updates the git submodule for `ethereum/tests` to point to a branch with the new tests.

### 7.4.5 Preparations on the ethereum/tests side

For trying the filled test(s) on Travis CI for Aleth, the new test cases need to exist in a branch in `ethereum/tests`. For this, ask somebody with a push permission to `ethereum/tests`.

### 7.4.6 Preparations on the Aleth side

Enter `aleth/test/jsontests` directory, and checkout the new branch in `ethereum/tests` as described in the instructions above. Then go back to the main Aleth directory and perform `git add test/jsontests` followed by `git commit`.

When you file this commit as a pull request to Aleth, Travis CI should try the newly filled tests.

### 7.4.7 git commit

After these are successful, the filler file and the filled test should be added to the `tests` repository. File these as a pull request.

If changes in the Aleth code itself were necessary, also file a pull request for these changes.

## 7.5 Advanced: Converting a GeneralStateTest Case into a BlockchainTest Case

In the `tests` repository, each `GeneralStateTest` is eventually translated into a `BlockchainTest`. This can be done by the following sequence of commands (remember `ETHEREUM_TEST_PATH:-`).

```
test/testeth -t GeneralStateTests/stExample2 -- --filltests --fillchain
```

followed by

```
test/testeth -t GeneralStateTests/stExample2 -- --filltests
```

The second command is necessary because the first command modifies the `GeneralStateTests` in an undesired way.

After these two commands,

- `git status` to check if any `GeneralStateTest` has changed. If yes, revert the changes, and follow section `_Trying the Filled Test Locally`. That will probably reveal an error that you need to debug.
- `git add` to add only the desired `BlockchainTests`. Not all modified `BlockchainTests` are valuable because, when you run `--fillchain` twice, the two invocations always produce different `BlockchainTests` even there are no changes in the source.

## 7.6 Advanced: When testeth Takes Too Much Time

Sometimes, especially when you are running `BlockchainTests`, `testeth` takes a lot of time.

This happens when the `GeneralTest` fillers contain wrong parameters. The `"env"` field should contain:

```
"currentCoinbase" : <an address>,  
"currentDifficulty" : "0x020000",  
"currentGasLimit" : <anything < 2**63-1 but make sure the transaction does not hit>,  
"currentNumber" : "1",  
"currentTimestamp" : "1000",
```

---

**Note:** For generating blockchain tests version `currentNumber` must be equal to “1” and `timestamp` to “1000”.

---

`testeth` has options to run tests selectively:

- `--singletest callcall_00` runs only one test of the name `callcall_00`.
- `--singlenet EIP150` runs tests only using one version of the protocol.
- `-d 0` runs tests only on the first element in the `data` array of `GeneralStateTest`.
- `-g 0` runs tests only on the first element in the `gas` array of `GeneralStateTest`.
- `-v 0` runs tests only on the first element in the `value` array of `GeneralStateTest`.

`--singletest` option removes skipped tests from the final test file, when `testeth` is filling a `BlockchainTest`.

## 7.7 Advanced: Generating a BlockchainTest Case

(To be described.)



## CHAPTER 8

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### Contribute to Docs

---

This documentation has been build using the Python [Sphinx](#) documentation tool.

Since the [Ethereum tests](#) repository is very large to clone locally, a convenient way to contribute to the documentation is to make a fork of the test repo, add the changes online with the GitHub [reStructuredText](#) editor and then open a PR.

If you want to clone to your desk you might want to make use of `git clone --depth 1` for faster download.

You can build the documentation by running `make html` from the `docs` directory in the tests repository.



## CHAPTER 9

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### Indices and tables

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- `modindex`
- `search`