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description: > - fhEVM is a technology that enables confidential smart contracts on the EVM using Fully Homomorphic Encryption (FHE). **layout:** **title:** **visible:** **true** **description:** **visible:** **true** **tableOfContents:** **visible:** **true** **outline:** **visible:** **true** **pagination:** **visible:** **false**

Welcome to fhEVM

Get started

Learn the basics of fhEVM, set it up, and make it run with ease.

Overview	Understand the basic concepts of fhEVM library.	start1.png key concepts.md
Write contract	Start writing your first fhEVM smart contract.	start4.png getting started/first smart contract.md

**Deploy on
Ethereum**

Deploy confidential smart
contracts on Ethereum.

[start5.png](#) [ethereum.md](#)

Develop a fhEVM smart contract

Start developing fhEVM smart contracts in Solidity by exploring its core features, discovering essential guides, and learning more with user-friendly tutorials.

Fundamentals Explore core features.

- [Write contract with Hardhat](#)
- [Use encrypted types](#)

[build1.png](#)

Guides Learn more about fhEVM
implementation.

- [Smart contracts](#)
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[build2.png](#)

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[build3.png](#)

Explore more

Access to additional resources and join the Zama community.

References

Refer to the API and access additional resources for in-depth explanations while working with fhEVM.

- [API function specifications](#)
- [Repositories](#)

Supports

Ask technical questions and discuss with the community. Our team of experts usually answers within 24 hours in working days.

- [Community forum](#)
- [Discord channel](#)
- [Telegram](#)

Developers

Collaborate with us to advance the FHE spaces and drive innovation together.

- [Contribute to fhEVM](#)
 - [Follow the development roadmap](#)
 - [See the latest test release note](#)
 - [Request a feature](#)
 - [Report a bug](#)
-

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File: ./modules/fhevm/docs/fundamentals/operations.md

Operations on encrypted types

This document outlines the operations supported on encrypted types in the TFHE library, enabling arithmetic, bitwise, comparison, and more on Fully Homomorphic Encryption (FHE) ciphertexts.

Arithmetic operations

The following arithmetic operations are supported for encrypted integers (euintX):

Name	Function name	Symbol	Type
Add	TFHE.add	+	Binary
Subtract	TFHE.sub	−	Binary
Multiply	TFHE.mul	*	Binary
Divide (plaintext divisor)	TFHE.div		Binary
Reminder (plaintext divisor)	TFHE.rem		Binary
Negation	TFHE.neg	−	Unary
Min	TFHE.min		Binary
Max	TFHE.max		Binary

{% hint style = "info" %} Division (TFHE.div) and remainder (TFHE.rem) operations are currently supported only with plaintext divisors. {% endhint %}

Bitwise operations

The TFHE library also supports bitwise operations, including shifts and rotations:

Name	Function name	Symbol	Type
Bitwise AND	TFHE.and	&	Binary
Bitwise OR	TFHE.or		Binary
Bitwise XOR	TFHE.xor	^	Binary
Bitwise NOT	TFHE.not	~	Unary
Shift Right	TFHE.shr		Binary
Shift Left	TFHE.shl		Binary
Rotate Right	TFHE.rot r		Binary
Rotate Left	TFHE.rot l		Binary

The shift operators `TFHE.shr` and `TFHE.shl` can take any encrypted type `euintX` as a first operand and either a `uint8` or a `euint8` as a second operand, however the second operand will always be computed modulo the number of bits of the first operand. For example, `TFHE.shr(euint64 x, 70)` is equivalent to `TFHE.shr(euint64 x, 6)` because $70 \% 64 = 6$. This differs from the classical shift operators in Solidity, where there is no intermediate modulo operation, so for instance any `uint64` shifted right via `>>` would give a null result.

Comparison operations

Encrypted integers can be compared using the following functions:

Name	Function name	Symbol	Type
Equal	<code>TFHE.eq</code>		Binary
Not equal	<code>TFHE.ne</code>		Binary
Greater than or equal	<code>TFHE.ge</code>		Binary
Greater than	<code>TFHE.gt</code>		Binary
Less than or equal	<code>TFHE.le</code>		Binary
Less than	<code>TFHE.lt</code>		Binary

Ternary operation

The `TFHE.select` function is a ternary operation that selects one of two encrypted values based on an encrypted condition:

Name	Function name	Symbol	Type
Select	<code>TFHE.select</code>		Ternary

Random operations

You can generate cryptographically secure random numbers fully on-chain:

Name	Function Name	Symbol	Type
Random Unsigned Integer	<code>TFHE.randEuintX()</code>		Random

For more details, refer to the [Random Encrypted Numbers](#) document.

Overload operators

The `TFHE` library supports operator overloading for encrypted integers (e.g., `+`, `-`, `*`, `&`) using the Solidity [using for](#) syntax. These overloaded operators currently perform unchecked operations, meaning they do not include overflow checks.

Example

Overloaded operators make code more concise:

```
euint64 a = TFHE.asEuint64(42);
euint64 b = TFHE.asEuint64(58);
```

```
euint64 sum = a + b; // Calls TFHE.add under the hood
```

Best Practices

Here are some best practices to follow when using encrypted operations in your smart contracts:

Use the appropriate encrypted type size

Choose the smallest encrypted type that can accommodate your data to optimize gas costs. For example, use `euint8` for small numbers (0-255) rather than `euint256`.

✗ Avoid using oversized types:

```
// Bad: Using euint256 for small numbers wastes gas
euint64 age = TFHE.euint256(25); // age will never exceed 255
euint64 percentage = TFHE.euint256(75); // percentage is 0-100
```

✓ Instead, use the smallest appropriate type:

```
// Good: Using appropriate sized types
euint8 age = TFHE.asEuint8(25); // age fits in 8 bits
euint8 percentage = TFHE.asEuint8(75); // percentage fits in 8 bits
```

Use scalar operands when possible to save gas

Some TFHE operators exist in two versions : one where all operands are ciphertexts handles, and another where one of the operands is an unencrypted scalar. Whenever possible, use the scalar operand version, as this will save a lot of gas.

✗ For example, this snippet cost way more in gas:

```
euint32 x;
...
x = TFHE.add(x, TFHE.asEuint(42));
```

✓ Than this one:

```
euint32 x;
// ...
x = TFHE.add(x, 42);
```

Despite both leading to the same encrypted result!

Beware of overflows of TFHE arithmetic operators

TFHE arithmetic operators can overflow. Do not forget to take into account such a possibility when implementing fhEVM smart contracts.

✗ For example, if you wanted to create a mint function for an encrypted ERC20 tokens with an encrypted `totalSupply` state variable, this code is vulnerable to overflows:

```
function mint(einput encryptedAmount, bytes calldata inputProof) public
    euint32 mintedAmount = TFHE.asEuint32(encryptedAmount, inputProof);
```

```

totalSupply = TFHE.add(totalSupply, mintedAmount);
balances[msg.sender] = TFHE.add(balances[msg.sender], mintedAmount);
TFHE.allowThis(balances[msg.sender]);
TFHE.allow(balances[msg.sender], msg.sender);
}

```

✓ But you can fix this issue by using `TFHE.select` to cancel the mint in case of an overflow:

```

function mint(einput encryptedAmount, bytes calldata inputProof) public
    uint32 mintedAmount = TFHE.asEuint32(encryptedAmount, inputProof);
    uint32 tempTotalSupply = TFHE.add(totalSupply, mintedAmount);
    bool isOverflow = TFHE.lt(tempTotalSupply, totalSupply);
    totalSupply = TFHE.select(isOverflow, totalSupply, tempTotalSupply);
    uint32 tempBalanceOf = TFHE.add(balances[msg.sender], mintedAmount);
    balances[msg.sender] = TFHE.select(isOverflow, balances[msg.sender],
    TFHE.allowThis(balances[msg.sender]);
    TFHE.allow(balances[msg.sender], msg.sender);
}

```

Notice that we did not check separately the overflow on `balances[msg.sender]` but only on `totalSupply` variable, because `totalSupply` is the sum of the balances of all the users, so `balances[msg.sender]` could never overflow if `totalSupply` did not.

Additional Resources

- For detailed API specifications, visit the [fhEVM API Documentation](#).
- Check our [Roadmap](#) for upcoming features or submit a feature request on [GitHub](#).
- Join the discussion on the [Community Forum](#).

{% hint style="success" %} **Zama 5-Question Developer Survey**

We want to hear from you! Take 1 minute to share your thoughts and helping us enhance our documentation and libraries. 🗨️ [Click here](#) to participate. {% endhint %}

File: `./modules/fhevm/docs/fundamentals/inputs.md`

Encrypted Inputs

This document introduces the concept of encrypted inputs in the fhEVM, explaining their role, structure, validation process, and how developers can integrate them into smart contracts and applications.

{% hint style="info" %} Understanding how encryption, decryption and reencryption works is a prerequisite before implementation, see [Encryption, Decryption, Re-encryption, and Computation](#) {% endhint %}

Encrypted inputs are a core feature of fhEVM, enabling users to push encrypted data onto the blockchain while ensuring data confidentiality and integrity.

What are encrypted inputs?

Encrypted inputs are data values submitted by users in ciphertext form. These inputs allow sensitive information to remain confidential while still being processed by smart contracts. They are accompanied by **Zero-Knowledge Proofs of Knowledge (ZKPoKs)** to ensure the validity of the encrypted data without revealing the plaintext.

Key characteristics of encrypted inputs:

1. **Confidentiality:** Data is encrypted using the public FHE key, ensuring that only authorized parties can decrypt or process the values.
2. **Validation via ZKPoKs:** Each encrypted input is accompanied by a proof verifying that the user knows the plaintext value of the ciphertext, preventing replay attacks or misuse.
3. **Efficient packing:** All inputs for a transaction are packed into a single ciphertext in a user-defined order, optimizing the size and generation of the zero-knowledge proof.

Parameters in encrypted functions

When a function in a smart contract is called, it may accept two types of parameters for encrypted inputs:

1. **einput:** Refers to the index of the encrypted parameter, representing a specific encrypted input handle.
2. **bytes:** Contains the ciphertext and the associated zero-knowledge proof used for validation.

Here's an example of a Solidity function accepting multiple encrypted parameters:

```
function myExample(  
    address account,  
    uint id,  
    bool isAllowed,  
    einput param1,  
    einput param2,  
    einput param3,  
    bytes calldata inputProof  
) public {  
    // Function logic here  
}
```

In this example, param1, param2, and param3 are encrypted inputs, while inputProof contains the corresponding ZKPoK to validate their authenticity.

Client-Side implementation

To interact with such a function, developers can use the [fhevmjs](#) library to create and manage encrypted inputs. Below is an example implementation:

```
import { createInstances } from "../instance";  
import { getSigners, initSigners } from "../signers";
```



```

await initSigners(2); // Initialize signers
const signers = await getSigners();

const instance = await createInstances(this.signers);
// Create encrypted inputs
const input = instance.createEncryptedInput(contractAddress, userAddress);
const inputs = input.add64(64).addBool(true).add8(4).encrypt(); // Encr

// Call the smart contract function with encrypted inputs
contract.myExample(
  "0xa5e1defb98EFfe38EBb2D958CEe052410247F4c80", // Account address
  32, // Plaintext parameter
  true, // Plaintext boolean parameter
  inputs.handles[0], // Handle for the first parameter
  inputs.handles[1], // Handle for the second parameter
  inputs.handles[2], // Handle for the third parameter
  inputs.inputProof, // Proof to validate all encrypted inputs
);

```

In this example:

- **add64, addBool, and add8:** Specify the types and values of inputs to encrypt.
- **encrypt:** Generates the encrypted inputs and the zero-knowledge proof.

Validating encrypted inputs

Smart contracts process encrypted inputs by verifying them against the associated zero-knowledge proof. This is done using the `TFHE.asEuIntXX`, `TFHE.asEbool`, or `TFHE.asEaddress` functions, which validate the input and convert it into the appropriate encrypted type.

Example validation that goes along the client-Side implementation

This example demonstrates a function that performs multiple encrypted operations, such as updating a user's encrypted balance and toggling an encrypted boolean flag:

```

function myExample(
  einput encryptedAmount,
  einput encryptedToggle,
  bytes calldata inputProof
) public {
  // Validate and convert the encrypted inputs
  euInt64 amount = TFHE.asEuInt64(encryptedAmount, inputProof);
  ebool toggleFlag = TFHE.asEbool(encryptedToggle, inputProof);

  // Update the user's encrypted balance
  balances[msg.sender] = TFHE.add(balances[msg.sender], amount);

  // Toggle the user's encrypted flag
  userFlags[msg.sender] = TFHE.not(toggleFlag);
}

// Function to retrieve a user's encrypted balance

```

```

function getEncryptedBalance() public view returns (euint64) {
    return balances[msg.sender];
}

// Function to retrieve a user's encrypted flag
function getEncryptedFlag() public view returns (ebool) {
    return userFlags[msg.sender];
}
}

```

Example validation in the `encryptedERC20.sol` smart contract

Here's an example of a smart contract function that verifies an encrypted input before proceeding:

```

function transfer(
    address to,
    einput encryptedAmount,
    bytes calldata inputProof
) public {
    // Verify the provided encrypted amount and convert it into an encryp
    euint64 amount = TFHE.asEuint64(encryptedAmount, inputProof);

    // Function logic here, such as transferring funds
    ...
}

```

How validation works

1. Input verification:

The `TFHE.asEuintXX` function ensures that the input is a valid ciphertext with a corresponding ZKPoK.

2. Type conversion:

The function transforms the `einput` into the appropriate encrypted type (`euintXX`, `ebool`, etc.) for further operations within the contract.

Best Practices

- **Input packing:** Minimize the size and complexity of zero-knowledge proofs by packing all encrypted inputs into a single ciphertext.
- **Frontend encryption:** Always encrypt inputs using the FHE public key on the client side to ensure data confidentiality.
- **Proof management:** Ensure that the correct zero-knowledge proof is associated with each encrypted input to avoid validation errors.

Encrypted inputs and their validation form the backbone of secure and private interactions in the fhEVM. By leveraging these tools, developers can create robust, privacy-preserving smart contracts without compromising functionality or scalability.

Upgrade of our Counter contract

Now that we have new knowledge on how to add encrypted inputs, let's upgrade our counter

contract.

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.24;

import "fhevm/lib/TFHE.sol";
import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.sol";

/// @title EncryptedCounter2
/// @notice A contract that maintains an encrypted counter and is meant
/// @dev Uses TFHE library for fully homomorphic encryption operations
/// @custom:experimental This contract is experimental and uses FHE tec
contract EncryptedCounter2 {
    uint8 counter;

    constructor() is MockZamaFHEVMConfig {
        // Initialize counter with an encrypted zero value
        counter = TFHE.asEuint8(0);
        TFHE.allowThis(counter);
    }

    function incrementBy(einput amount, bytes calldata inputProof) public
        // Convert input to uint8 and add to counter
        uint8 incrementAmount = TFHE.asEuint8(amount, inputProof);
        counter = TFHE.add(counter, incrementAmount);
        TFHE.allowThis(counter);
    }
}
```

Tests of for the Counter contract

```
import { createInstances } from "../instance";
import { getSigners, initSigners } from "../signers";
import { expect } from "chai";
import { ethers } from "hardhat";

describe("EncryptedCounter2", function () {
    before(async function () {
        await initSigners(2); // Initialize signers
        this.signers = await getSigners();
    });

    beforeEach(async function () {
        const CounterFactory = await ethers.getContractFactory("EncryptedCo
        this.counterContract = await CounterFactory.connect(this.signers.al
        await this.counterContract.waitForDeployment();
        this.contractAddress = await this.counterContract.getAddress();
        this.instances = await createInstances(this.signers); // Set up ins
    });

    it("should increment by arbitrary encrypted amount", async function () {
        // Create encrypted input for amount to increment by
        const input = this.instances.alice.createEncryptedInput(this.contra
```

```

    input.add8(5); // Increment by 5 as an example
    const encryptedAmount = await input.encrypt();

    // Call incrementBy with encrypted amount
    const tx = await this.counterContract.incrementBy(encryptedAmount.h
    await tx.wait();
  });
});

```

How it works

The `EncryptedCounter2` contract builds on the previous example by adding support for encrypted inputs. Here's how it works:

1. **Encrypted state:** Like before, the contract maintains an encrypted counter state variable of type `euint8`.
2. **Encrypted input handling:** The `incrementBy` function accepts two parameters:
 - `input amount`: An encrypted input handle representing the increment value
 - `bytes calldata inputProof`: The zero-knowledge proof validating the encrypted input
5. **Input processing:** Inside `incrementBy`:
 - The encrypted input is converted to a `euint8` using `TFHE.asEuInt8()`
 - This conversion validates the proof and creates a usable encrypted value
 - The value is then added to the counter using homomorphic addition

Limitations

While we have resolved our problem with the Counter value visibility, there is still the problem with the Access Control for the `counter`.

The counter is encrypted, but no access is granted to decrypt or view its value. Without proper ACL permissions, the counter remains inaccessible to users. To resolve this, refer to:

- [Decryption](#)
- [Re-encryption](#)

File: `./modules/fhevm/docs/fundamentals/architecture_overview.md`

Architecture overview

File: `./modules/fhevm/docs/fundamentals/configure.md`

Configuration

This document explains how to enable encrypted computations in your smart contract by setting up the `fhEVM` environment. Learn how to integrate essential libraries, configure encryption, and add secure computation logic to your contracts.

Core configuration setup

To utilize encrypted computations in Solidity contracts, you must configure the **TFHE library** and **Gateway addresses**. The `fhEVM` package simplifies this process with prebuilt configuration contracts, allowing you to focus on developing your contract's logic without handling the underlying cryptographic setup.

Key components configured automatically

1. **TFHE library:** Sets up encryption parameters and cryptographic keys.
2. **Gateway:** Manages secure cryptographic operations, including reencryption and decryption.
3. **Network-specific settings:** Adapts to local testing, testnets (Sepolia for example), or mainnet deployment.

By inheriting these configuration contracts, you ensure seamless initialization and functionality across environments.

ZamaFHEVMConfig.sol

This configuration contract initializes the **fhEVM environment** with required encryption parameters.

Import based on your environment:

```
// For Mock testnet
import { MockZamaFHEVMConfig } from "fhEVM/config/ZamaFHEVMConfig.sol";

// For Ethereum Sepolia
import { SepoliaZamaFHEVMConfig } from "fhEVM/config/ZamaFHEVMConfig.sol";

// For Ethereum Mainnet (when ready)
import { EthereumZamaFHEVMConfig } from "fhEVM/config/ZamaFHEVMConfig.sol";
```

Purpose:

- Sets encryption parameters such as cryptographic keys and supported ciphertext types.
- Ensures proper initialization of the FHEVM environment.

Example: using mock configuration

```
// SPDX-License-Identifier: BSD-3-Clause-Clear
pragma solidity ^0.8.24;

import { MockZamaFHEVMConfig } from "fhEVM/config/ZamaFHEVMConfig.sol";

contract MyERC20 is MockZamaFHEVMConfig {
    constructor() {
```

```

        // Additional initialization logic if needed
    }
}

```

ZamaGatewayConfig.sol

To perform decryption or reencryption, your contract must interact with the **Gateway**, which acts as a secure bridge between the blockchain, coprocessor, and Key Management System (KMS).

Import based on your environment

```

// For Mock testnet
import { MockZamaGatewayConfig } from "fhevm/config/ZamaGatewayConfig.s

// For Ethereum Sepolia
import { SepoliaZamaGatewayConfig } from "fhevm/config/ZamaGatewayConfi

// For Ethereum Mainnet (when ready)
import { EthereumZamaGatewayConfig } from "fhevm/config/ZamaGatewayConf

```

Purpose

- Configures the Gateway for secure cryptographic operations.
- Facilitates reencryption and decryption requests.

Example: Configuring the gateway with mock settings

```

import "fhevm/lib/TFHE.sol";
import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.sol";
import { MockZamaGatewayConfig } from "fhevm/config/ZamaGatewayConfig.s
import "fhevm/gateway/GatewayCaller.sol";

contract Test is MockZamaFHEVMConfig, MockZamaGatewayConfig, GatewayCal
    constructor() {
        // Gateway and FHEVM environment initialized automatically
    }
}

```

Using isInitialized

The `isInitialized` utility function checks whether an encrypted variable has been properly initialized, preventing unexpected behavior due to uninitialized values.

Function signature

```
function isInitialized(T v) internal pure returns (bool)
```

Purpose

- Ensures encrypted variables are initialized before use.
- Prevents potential logic errors in contract execution.

Example: Initialization Check for Encrypted Counter

```
require(TFHE.isInitialized(counter), "Counter not initialized!");
```

Summary

By leveraging prebuilt configuration contracts like `ZamaFHEVMConfig.sol` and `ZamaGatewayConfig.sol`, you can efficiently set up your smart contract for encrypted computations. These tools abstract the complexity of cryptographic initialization, allowing you to focus on building secure, confidential smart contracts.

File: `./modules/fhevm/docs/fundamentals/d_re_encrypt_compute.md`

Encryption, decryption, re-encryption, and computation

This document introduces the core cryptographic operations in the fhEVM system, including how data is encrypted, decrypted, re-encrypted and computed upon while maintaining privacy.

The fhEVM system ensures end-to-end confidentiality by leveraging Fully Homomorphic Encryption (FHE). The encryption, decryption, re-encryption, and computation processes rely on a coordinated flow of information and cryptographic keys across the fhEVM components. This section details how these operations work and outlines the role of the FHE keys in enabling secure and private processing.

FHE keys and their locations

1. Public Key:

- **Location:** Directly accessible from the frontend or the smart contract.
- **Role:** Used to encrypt plaintext data before submission to the blockchain or during contract execution.

4. Private Key:

- **Location:** Stored securely in the Key Management System (KMS).
- **Role:** Used for decrypting ciphertexts when necessary, either to verify results or enable user-specific plaintext access.

7. Evaluation Key:

- **Location:** Stored on the coprocessor.
- **Role:** Enables operations on ciphertexts (e.g., addition, multiplication) without decrypting them.

[image]

High level overview of the fhEVM Architecture

Workflow: encryption, decryption, and processing

Encryption

Encryption is the starting point for any interaction with the fhEVM system, ensuring that data is protected before it is transmitted or processed.

- **How It Works:**

1. The **frontend** or client application uses the **public key** to encrypt user-provided plaintext inputs.
2. The encrypted data (ciphertext) is submitted to the blockchain as part of a transaction or stored for later computation.

- **Data Flow:**

- **Source:** Frontend or smart contract.
- **Destination:** Blockchain (for storage and symbolic execution) or coprocessor (for processing).

[image]

You can read about the implementation details in [our encryption guide](#).

Computation

Encrypted computations are performed using the **evaluation key** on the coprocessor.

- **How it works:**

1. The blockchain initiates symbolic execution, generating a set of operations to be performed on encrypted data.
2. These operations are offloaded to the **coprocessor**, which uses the **evaluation key** to compute directly on the ciphertexts.
3. The coprocessor returns updated ciphertexts to the blockchain for storage or further use.

- **Data flow:**

- **Source:** Blockchain smart contracts (via symbolic execution).
- **Processing:** Coprocessor (using the evaluation key).
- **Destination:** Blockchain (updated ciphertexts).

[image]

Decryption

Decryption is used when plaintext results are required for contract logic or for presentation to a user. After the decryption is performed on the blockchain, the decrypted result is exposed to everyone who has access to the blockchain.

[image]

- **How it works:**

Validators on the blockchain do not possess the private key needed for decryption. Instead, the **Key Management System (KMS)** securely holds the private key. If plaintext values are needed, the process is facilitated by a service called the **Gateway**, which provides two options:

1. For Smart contract logic:

The Gateway acts as an oracle service, listening for decryption request events emitted by the blockchain. Upon receiving such a request, the Gateway interacts with the KMS to decrypt the ciphertext and sends the plaintext back to the smart contract via a callback function.

2. For dApps:

If a dApp needs plaintext values, the Gateway enables re-encryption of the ciphertext. The KMS securely re-encrypts the ciphertext with the dApp's public key, ensuring that only the dApp can decrypt and access the plaintext.

• **Data flow:**

- **Source:** Blockchain or dApp (ciphertext).
- **Processing:** KMS performs decryption or re-encryption via the Gateway.
- **Destination:** Plaintext is either sent to the smart contract or re-encrypted and delivered to the dApp.

[image]

re-encryption

You can read about the implementation details in [our decryption guide](#).

4. Re-encryption

Re-encryption enables encrypted data to be securely shared or reused under a different encryption key without ever revealing the plaintext. This process is essential for scenarios where data needs to be accessed by another contract, dApp, or user while maintaining confidentiality.

• **How it work:** Re-encryption is facilitated by the **Gateway** in collaboration with the **Key Management System (KMS)**.

1. The Gateway receives a re-encryption request, which includes details of the original ciphertext and the target public key.
2. The KMS securely decrypts the ciphertext using its private key and re-encrypts the data with the recipient's public key.
3. The re-encrypted ciphertext is then sent to the intended recipient.

• **Data flow:**

1. Source:

1. The process starts with an original ciphertext retrieved from the blockchain or a dApp.

2. Processing:

1. The Gateway forwards the re-encryption request to the KMS.

2. The KMS handles decryption and re-encryption using the appropriate keys.

3. Destination:

1. The re-encrypted ciphertext is delivered to the target entity, such as a dApp, user, or another contract.

[image]

re-encryption process

Client-side implementation

Re-encryption is initiated on the client side via the **Gateway service** using the [fhevmjs](#) library. Here's the general workflow:

1. Retrieve the ciphertext:

- The dApp calls a view function (e.g., `balanceOf`) on the smart contract to get the handle of the ciphertext to be re-encrypted.

3. Generate and sign a keypair:

- The dApp generates a keypair for the user.
- The user signs the public key to ensure authenticity.

6. Submit re-encryption request:

- The dApp calls the Gateway, providing the following information:
 - The ciphertext handle.
 - The user's public key.
 - The user's address.
 - The smart contract address.
 - The user's signature.

13. Decrypt the re-encrypted ciphertext:

- The dApp receives the re-encrypted ciphertext from the Gateway.
- The dApp decrypts the ciphertext locally using the private key.

You can read [our re-encryption guide explaining how to use it](#).

Tying It All Together

The flow of information across the fhEVM components during these operations highlights how the system ensures privacy while maintaining usability:

Operation

Encryption	Public Key	Frontend encrypts plaintext → Ciphertext submitted to blockchain or coprocessor.
Computation	Evaluation Key	Blockchain initiates computation → Coprocessor processes ciphertext using evaluation key → Updated ciphertext returned to blockchain.

Decryption	Private Key	Blockchain or Gateway sends ciphertext to KMS → KMS decrypts using private key → Plaintext returned to authorized requester (e.g., frontend or specific user).
Re-encryption	Private and Target Keys	Blockchain or Gateway sends ciphertext to KMS → KMS re-encrypts using private key and target key → Updated ciphertext returned to blockchain, frontend, or other contract/user.

This architecture ensures that sensitive data remains encrypted throughout its lifecycle, with decryption or re-encryption only occurring in controlled, secure environments. By separating key roles and processing responsibilities, fhEVM provides a scalable and robust framework for private smart contracts.

File: `./modules/fhevm/docs/fundamentals/types.md`

Supported types

This document introduces the encrypted integer types provided by the `TFHE` library in fhEVM and explains their usage, including casting, state variable declarations, and type-specific considerations.

Introduction

The `TFHE` library offers a robust type system with encrypted integer types, enabling secure computations on confidential data in smart contracts. These encrypted types are validated both at compile time and runtime to ensure correctness and security.

Key features of encrypted types

- Encrypted integers function similarly to Solidity's native integer types, but they operate on **Fully Homomorphic Encryption (FHE)** ciphertexts.
- Arithmetic operations on `e(u)int` types are **unchecked**, meaning they wrap around on overflow. This design choice ensures confidentiality by avoiding the leakage of information through error detection.
- Future versions of the `TFHE` library will support encrypted integers with overflow checking, but with the trade-off of exposing limited information about the operands.

{% hint style="info" %} Encrypted integers with overflow checking will soon be available in the `TFHE` library. These will allow reversible arithmetic operations but may reveal some information about the input values. {% endhint %}

Encrypted integers in fhEVM are represented as FHE ciphertexts, abstracted using ciphertext handles. These types, prefixed with `e` (for example, `euint64`) act as secure wrappers over the ciphertext handles.

List of encrypted types

The TFHE library currently supports the following encrypted types:

Type	Supported
ebool	Yes
euint4	Yes
euint8	Yes
euint16	Yes
euint32	Yes
euint64	Yes
euint128	Yes
euint256	Yes
eaddress	Yes
ebytes64	Yes
ebytes128	Yes
ebytes256	Yes
eint8	No, coming soon
eint16	No, coming soon
eint32	No, coming soon
eint64	No, coming soon
eint128	No, coming soon
eint256	No, coming soon

{% hint style="info" %} Higher-precision integer types are available in the TFHE-rs library and can be added to fhEVM as needed. {% endhint %}

Casting encrypted types

The TFHE library provides functions to cast between encrypted and unencrypted types, as well as between encrypted types of different precisions. Casting is handled using the `TFHE.asEuIntXX()` or `TFHE.asEbool()` methods.

Example: casting

```
euInt64 value64 = TFHE.asEuInt64(7262); // Cast unencrypted uInt64 to e
euInt32 value32 = TFHE.asEuInt32(value64); // Cast encrypted euInt64 to e
ebool valueBool = TFHE.asEbool(value32); // Cast encrypted euInt32 to e
```

Supported casting functions

The table below summarizes the available casting functions:

From type	To type	Function
uIntX	euIntX	TFHE.asEuIntXX
euIntX	Higher precision	TFHE.asEuIntXX
euIntX	ebool	TFHE.asEbool
address	eaddress	TFHE.asEaddress

`bytesXX ebytesXX TFHE.asEbytesXX`

{% hint style="info" %} Casting between encrypted types is efficient and often necessary when handling data with differing precision requirements. {% endhint %}

Declaring encrypted state variables

When using encrypted types as state variables in smart contracts, avoid declaring them with the `immutable` or `constant` keywords. This is because the `TFHE.asEuintXX()` method relies on a precompiled contract, making the value resolution at compile time infeasible.

Best practices for declaration

Instead of using `immutable` or `constant`, declare and initialize encrypted state variables like this:

Inline initialization

```
uint64 private totalSupply = TFHE.asEuint64(0);
```

Initialization in constructor

```
uint64 private totalSupply;

constructor() {
    totalSupply = TFHE.asEuint64(0);
}
```

{% hint style="info" %} **Why?**

The `TFHE.asEuintXX()` function is executed at runtime, making `immutable` or `constant` declarations incompatible. {% endhint %}

Summary

The encrypted types in the `TFHE` library are designed to offer security and flexibility when working with confidential data in smart contracts. Key points to remember include:

- Encrypted integers operate as wrappers over FHE ciphertexts.
- Arithmetic operations are unchecked to preserve confidentiality.
- Type casting is straightforward, with extensive support for converting between encrypted types and unencrypted inputs.
- Encrypted state variables must be initialized at runtime rather than using `immutable` or `constant`.

By following these guidelines and leveraging the flexibility of the `TFHE` library, developers can seamlessly integrate encrypted types into their smart contract workflows.

File: `./modules/fhevm/docs/fundamentals/architecture_overview/fhe-`

on-blockchain.md

FHE on blockchain

This page gives an overview of Fully Homomorphic Encryption (FHE) and its implementation on the blockchain by fhEVM. It provides the essential architectural concepts needed to start building with fhEVM.

FHE overview

FHE is an advanced cryptographic technique that allows computations to be performed directly on encrypted data, without the need for decryption. This ensures that data remains confidential throughout its entire lifecycle, even during processing.

With FHE:

- Sensitive data can be securely encrypted while still being useful for computations.
- The results of computations are encrypted, maintaining end-to-end privacy.

FHE operates using three types of keys, each playing a crucial role in its functionality:

Private key

- **Purpose:** - for securely decrypting results - Decrypts ciphertexts to recover the original plaintext.
- **Usage in fhEVM:** Managed securely by the Key Management System (KMS) using a threshold MPC protocol. This ensures no single entity ever possesses the full private key.

Public key

- **Purpose:** - for encrypting data. - Encrypts plaintexts into ciphertexts.
- **Usage in fhEVM:** Shared globally to allow users and smart contracts to encrypt inputs or states. It ensures that encrypted data can be processed without revealing the underlying information.

Evaluation key

- **Purpose:** - for performing encrypted computations - Enables efficient homomorphic operations (e.g., addition, multiplication) on ciphertexts.
- **Usage in fhEVM:** Provided to FHE nodes (on-chain validators or off-chain coprocessors) to perform computations on encrypted data while preserving confidentiality.

These three keys work together to facilitate private and secure computations, forming the foundation of FHE-based systems like fhEVM.

[image]

Overview of FHE Keys and their roles

FHE to Blockchain: From library to fhEVM

Building on Zama's FHE library

At its core, the fhEVM is built on Zama's high-performance FHE library, **TFHE-rs**, written in Rust. This library implements the TFHE (Torus Fully Homomorphic Encryption) scheme and is designed to perform secure computations on encrypted data efficiently.

Info: For detailed documentation and implementation examples on the `tfhe-rs` library, visit the [TFHE-rs documentation](#).

However, integrating a standalone FHE library like TFHE-rs into a blockchain environment involves unique challenges. Blockchain systems demand efficient processing, public verifiability, and seamless interoperability, all while preserving their decentralized nature. To address these requirements, Zama designed the fhEVM, a system that bridges the computational power of TFHE-rs with the transparency and scalability of blockchain technology.

Challenges in blockchain integration

Integrating FHE into blockchain systems posed several challenges that needed to be addressed to achieve the goals of confidentiality, composability, and scalability:

1. **Transparency and privacy:** Blockchains are inherently transparent, where all on-chain data is publicly visible. FHE solves this by keeping all sensitive data encrypted, ensuring privacy without sacrificing usability.
2. **Public verifiability:** On-chain computations need to be verifiable by all participants. This required a mechanism to confirm the correctness of encrypted computations without revealing their inputs or outputs.
3. **Composability:** Smart contracts needed to interact seamlessly with each other, even when operating on encrypted data.
4. **Performance and scalability:** FHE computations are resource-intensive, and blockchain systems require high throughput to remain practical.

To overcome these challenges, Zama introduced a hybrid architecture for fhEVM that combines:

- **On-chain** functionality for managing state and enforcing access controls.
- **Off-chain** processing via a coprocessor to execute resource-intensive FHE computations.

File: `./modules/fhevm/docs/fundamentals/architecture_overview/fhevm-components.md`

fhEVM components

This document gives an detail explanantion of each components of fhEVM and illustrate how they work together to perform computations.

Overview

The fhEVM architecture is built around four primary components, each contributing to the system's functionality and performance. These components work together to enable the development and execution of private, composable smart contracts on EVM-compatible blockchains. Below is an overview of these components and their responsibilities:

<u>fhEVM Smart Contracts</u>	Smart contracts deployed on the blockchain to manage encrypted data and interactions.	Includes the Access Control List (ACL) contract, <code>TFHE.sol</code> Solidity library, <code>Gateway.sol</code> and other FHE-enabled smart contracts.
<u>Gateway</u>	An off-chain service that bridges the blockchain with the cryptographic systems like KMS and coprocessor.	Acts as an intermediary to forward the necessary requests and results between the blockchain, the KMS, and users.
<u>Coprocessor</u>	An off-chain computational engine designed to execute resource-intensive FHE operations.	Executes symbolic FHE operations, manages ciphertext storage, and ensures efficient computation handling.
<u>Key Management System (KMS)</u>	A decentralized cryptographic service that securely manages FHE keys and validates operations.	Manages the global FHE key (public, private, evaluation), performs threshold decryption, and validates ZKPoKs.

[image]

High level overview of the fhEVM Architecture

Developer workflow:

As a developer working with fhEVM, your workflow typically involves two key elements:

1. Frontend development:

You create a frontend interface for users to interact with your confidential application. This includes encrypting inputs using the public FHE key and submitting them to the blockchain.

2. Smart contract development:

You write Solidity contracts deployed on the same blockchain as the fhEVM smart contracts. These contracts leverage the `TFHE.sol` library to perform operations on encrypted data. Below, we explore the major components involved.

fhEVM smart contracts

fhEVM smart contracts include the Access Control List (ACL) contract, `TFHE.sol` library, and related FHE-enabled contracts.

Symbolic execution in Solidity

fhEVM implements **symbolic execution** to optimize FHE computations:

- **Handles:** Operations on encrypted data return "handles" (references to ciphertexts) instead of immediate results.

- **Lazy Execution:** Actual computations are performed asynchronously, offloading resource-intensive tasks to the coprocessor.

This approach ensures high throughput and flexibility in managing encrypted data.

Zero-Knowledge proofs of knowledge (ZKPoKs)

fhEVM incorporates ZKPoKs to verify the correctness of encrypted inputs and outputs:

- **Validation:** ZKPoKs ensure that inputs are correctly formed and correspond to known plaintexts without revealing sensitive data.
- **Integrity:** They prevent misuse of ciphertexts and ensure the correctness of computations.

By combining symbolic execution and ZKPoKs, fhEVM smart contracts maintain both privacy and verifiability.

Coprocessor

The coprocessor is the backbone for handling computationally intensive FHE tasks.

Key functions:

1. **Execution:** Performs operations such as addition, multiplication, and comparison on encrypted data.
2. **Ciphertext management:** Stores encrypted inputs, states, and outputs securely, either off-chain or in a dedicated on-chain database.

Gateway

The Gateway acts as the bridge between the blockchain, coprocessor, and KMS.

Key functions:

- **API for developers:** Exposes endpoints for submitting encrypted inputs, retrieving outputs, and managing ciphertexts.
- **Proof validation:** Forwards ZKPoKs to the KMS for verification.
- **Off-chain coordination:** Relays encrypted data and computation results between on-chain and off-chain systems.

The Gateway simplifies the development process by abstracting the complexity of cryptographic operations.

Key management system (KMS)

The KMS securely manages the cryptographic backbone of fhEVM by maintaining and distributing the global FHE keys.

Key functions:

- **Threshold decryption:** Uses Multi-Party Computation (MPC) to securely decrypt

ciphertexts without exposing the private key to any single entity.

- **ZKPoK validation:** Verifies proofs of plaintext knowledge to ensure that encrypted inputs are valid.
- **Key distribution:** Maintains the global FHE keys, which include:
 - **Public key:** Used for encrypting data (accessible to the frontend and smart contracts).
 - **Private key:** Stored securely in the KMS and used for decryption.
 - **Evaluation key:** Used by the coprocessor to perform FHE computations.

The KMS ensures robust cryptographic security, preventing single points of failure and maintaining public verifiability.

In the next section, we will dive deeper into encryption, re-encryption, and decryption processes, including how they interact with the KMS and Gateway services. For more details, see [Decrypt and re-encrypt](#).

File: `./modules/fhevm/docs/fundamentals/decryption/reencryption.md`

Re-encryption

This document explains how to perform re-encryption. Re-encryption is required when you want a user to access their private data without it being exposed to the blockchain.

Re-encryption in fhEVM enables the secure sharing or reuse of encrypted data under a new public key without exposing the plaintext. This feature is essential for scenarios where encrypted data must be transferred between contracts, dApps, or users while maintaining its confidentiality.

{% hint style = "info" %} Before implementing re-encryption, ensure you are familiar with the foundational concepts of encryption, re-encryption and computation. Refer to [Encryption, Decryption, Re-encryption, and Computation](#). {% endhint %}

When to use re-encryption

Re-encryption is particularly useful for **allowing individual users to securely access and decrypt their private data**, such as balances or counters, while maintaining data confidentiality.

Overview

The re-encryption process involves retrieving ciphertext from the blockchain and performing re-encryption on the client-side. In other words we take the data that has been encrypted by the KMS, decrypt it and encrypt it with the users private key, so only he can access the information.

This ensures that the data remains encrypted under the blockchain's FHE key but can be securely shared with a user by re-encrypting it under the user's NaCl public key.

Re-encryption is facilitated by the **Gateway** and the **Key Management System (KMS)**. The workflow consists of the following:

1. Retrieving the ciphertext from the blockchain using a contract's view function.
2. Re-encrypting the ciphertext client-side with the user's public key, ensuring only the user can decrypt it.

Step 1: retrieve the ciphertext

To retrieve the ciphertext that needs to be re-encrypted, you can implement a view function in your smart contract. Below is an example implementation:

```
import "fhevm/lib/TFHE.sol";

contract EncryptedERC20 {
    ...
    function balanceOf(account address) public view returns (bytes euint6)
        return balances[msg.sender];
    }
    ...
}
```

Here, `balanceOf` allows retrieval of the user's encrypted balance stored on the blockchain.

Step 2: re-encrypt the ciphertext

Re-encryption is performed client-side using the `fhevmjs` library. Below is an example of how to implement this in a dApp:

```
import { createInstances } from "../instance";
import { getSigners, initSigners } from "../signers";
import abi from "./abi.json";
import { Contract, BrowserProvider } from "ethers";
import { createInstance } from "fhevmjs";

const CONTRACT_ADDRESS = "";

const provider = new BrowserProvider(window.ethereum);
const accounts = await provider.send("eth_requestAccounts", []);
const USER_ADDRESS = accounts[0];

await initSigners(2); // Initialize signers
const signers = await getSigners();

const instance = await createInstances(this.signers);
// Generate the private and public key, used for the reencryption
const { publicKey, privateKey } = instance.generateKeypair();

// Create an EIP712 object for the user to sign.
const eip712 = instance.createEIP712(publicKey, CONTRACT_ADDRESS);

// Request the user's signature on the public key
```

```

const params = [USER_ADDRESS, JSON.stringify(eip712)];
const signature = await window.ethereum.request({ method: "eth_signType

// Get the ciphertext to reencrypt
const encryptedERC20 = new Contract(CONTRACT_ADDRESS, abi, signer).conn
const encryptedBalance = encryptedERC20.balanceOf(userAddress);

// This function will call the gateway and decrypt the received value w
const userBalance = instance.reencrypt(
  encryptedBalance, // the encrypted balance
  privateKey, // the private key generated by the dApp
  publicKey, // the public key generated by the dApp
  signature, // the user's signature of the public key
  CONTRACT_ADDRESS, // The contract address where the ciphertext is
  USER_ADDRESS, // The user address where the ciphertext is
);

console.log(userBalance);

```

This code retrieves the user's encrypted balance, re-encrypts it with their public key, and decrypts it on the client-side using their private key.

Key additions to the code

- **instance.generateKeypair()**: Generates a public-private keypair for the user.
- **instance.createEIP712(publicKey, CONTRACT_ADDRESS)**: Creates an EIP712 object for signing the user's public key.
- **instance.reencrypt()**: Facilitates the re-encryption process by contacting the Gateway and decrypting the data locally with the private key.

Applying re-encryption to the counter example

Here's an enhanced **Encrypted Counter** example where each user maintains their own encrypted counter. Re-encryption is used to securely share counter values with individual users.

Encrypted counter with re-encryption

```

// SPDX-License-Identifier: MIT
pragma solidity ^0.8.24;

import "fhevm/lib/TFHE.sol";
import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.sol";

/// @title EncryptedCounter4
/// @notice A contract that maintains encrypted counters for each user
/// @dev Uses TFHE library for fully homomorphic encryption operations
/// @custom:security Each user can only access and modify their own cou
/// @custom:experimental This contract is experimental and uses FHE tec
contract EncryptedCounter4 is MockZamaFHEVMConfig {
  // Mapping from user address to their encrypted counter value
  mapping(address => uint8) private counters;

```

```

function incrementBy(einput amount, bytes calldata inputProof) public
    // Initialize counter if it doesn't exist
    if (!TFHE.isInitialized(counters[msg.sender])) {
        counters[msg.sender] = TFHE.asEuint8(0);
    }

    // Convert input to euint8 and add to sender's counter
    euint8 incrementAmount = TFHE.asEuint8(amount, inputProof);
    counters[msg.sender] = TFHE.add(counters[msg.sender], incrementAmount);
    TFHE.allowThis(counters[msg.sender]);
    TFHE.allow(counters[msg.sender], msg.sender);
}

function getCounter() public view returns (euint8) {
    // Return the encrypted counter value for the sender
    return counters[msg.sender];
}
}

```

Frontend code of re-encryption / tests for EncryptedCounter4

Here's a sample test to verify re-encryption functionality:

```

import { expect } from "chai";
import { ethers } from "hardhat";

import { initGateway, awaitAllReEncryptionResults } from "../asyncReEnc";
import { createInstances } from "../instance";
import { getSigners, initSigners } from "../signers";

import { HardhatEthersSigner } from "@nomicfoundation/hardhat-ethers/signers";
import { expect } from "chai";
import type { FhevmInstance } from "fhevmjs";
import { ethers } from "hardhat";

import { createInstances } from "../instance";
import { getSigners, initSigners } from "../signers";

/**
 * Helper function to setup reencryption
 */
async function setupReencryption(instance: FhevmInstance, signer: HardhatEthersSigner) {
    const { publicKey, privateKey } = instance.generateKeypair();
    const eip712 = instance.createEIP712(publicKey, contractAddress);
    const signature = await signer.signTypedData(eip712.domain, { Reencry

    return { publicKey, privateKey, signature: signature.replace("0x", "")
}

describe("EncryptedCounter4", function () {
    before(async function () {
        await initSigners(2); // Initialize signers
    });

```

```

    this.signers = await getSigners();
  });

  beforeEach(async function () {
    const CounterFactory = await ethers.getContractFactory("EncryptedCo
    this.counterContract = await CounterFactory.connect(this.signers.al
    await this.counterContract.waitForDeployment();
    this.contractAddress = await this.counterContract.getAddress();
    this.instances = await createInstances(this.signers); // Set up ins
  });

  it("should allow reencryption and decryption of counter value", async
    const input = this.instances.alice.createEncryptedInput(this.contra
    input.add8(1); // Increment by 1 as an example
    const encryptedAmount = await input.encrypt();

    // Call incrementBy with encrypted amount
    const tx = await this.counterContract.incrementBy(encryptedAmount.h
    await tx.wait();

    // Get the encrypted counter value
    const encryptedCounter = await this.counterContract.getCounter();

    // Set up reencryption keys and signature
    const { publicKey, privateKey, signature } = await setupReencryptio
    this.instances.alice,
    this.signers.alice,
    this.contractAddress,
  );

    // Perform reencryption and decryption
    const decryptedValue = await this.instances.alice.reencrypt(
      encryptedCounter,
      privateKey,
      publicKey,
      signature,
      this.contractAddress,
      this.signers.alice.address,
    );

    // Verify the decrypted value is 1
    expect(decryptedValue).to.equal(1);
  });
});

```

Key additions in testing

- **setupReencryption()** : Prepares the re-encryption process by generating keys and a signature for the user.
- **instance.reencrypt()** : Facilitates re-encryption and local decryption of the data for testing purposes.
- **Validation:** Confirms that the decrypted counter matches the expected value.

File: ./modules/fhevm/docs/fundamentals/decryption/decrypt_details.md

Decryption in depth

This document provides a detailed guide on implementing decryption in your smart contracts using the `GatewayContract` in fhEVM. It covers the setup, usage of the `Gateway.requestDecryption` function, and testing with Hardhat.

GatewayContract set up

The `GatewayContract` is pre-deployed on the fhEVM testnet. It uses a default relayer account specified in the `PRIVATE_KEY_GATEWAY_RELAYER` or `ADDRESS_GATEWAY_RELAYER` environment variable in the `.env` file.

Relayers are the only accounts authorized to fulfill decryption requests. The role of the `GatewayContract`, however, is to independently verify the KMS signature during execution. This ensures that the relayers cannot manipulate or send fraudulent decryption results, even if compromised. However, the relayers are still trusted to forward decryption requests on time.

Gateway.requestDecryption function

The interface of the `Gateway.requestDecryption` function from previous snippet is the following:

```
function requestDecryption(  
    uint256[] calldata ctsHandles,  
    bytes4 callbackSelector,  
    uint256 msgValue,  
    uint256 maxTimestamp,  
    bool passSignaturesToCaller  
) external virtual returns (uint256 initialCounter) {
```

Parameters

The first argument, `ctsHandles`, should be an array of ciphertexts handles which could be of different types, i.e `uint256` values coming from unwrapping handles of type either `ebool`, `euint4`, `euint8`, `euint16`, `euint32`, `euint64` or `eaddress`.

`ct` is the list of ciphertexts that are requested to be decrypted. Calling `requestDecryption` will emit an `EventDecryption` on the `GatewayContract` contract which will be detected by a relayer. Then, the relayer will send the corresponding ciphertexts to the KMS for decryption before fulfilling the request.

`callbackSelector` is the function selector of the callback function which will be called by the `GatewayContract` contract once the relayer fulfils the decryption request. Notice that

the callback function should always follow this convention, if `passSignaturesToCaller` is set to `false`:

```
function [callbackName](uint256 requestID, XXX x_0, XXX x_1, ..., XXX x
```

Or, alternatively, if `passSignaturesToCaller` is set to `true`:

```
function [callbackName](uint256 requestID, XXX x_0, XXX x_1, ..., XXX x
```

Notice that `XXX` should be the decrypted type, which is a native Solidity type corresponding to the original ciphertext type, following this table of conventions:

Ciphertext type Decrypted type

ebool	bool
euint4	uint8
euint8	uint8
euint16	uint16
euint32	uint32
euint64	uint64
euint128	uint128
euint256	uint256
eaddress	address

Here `callbackName` is a custom name given by the developer to the callback function, `requestID` will be the request id of the decryption (could be commented if not needed in the logic, but must be present) and `x_0`, `x_1`, ... `xN-1` are the results of the decryption of the `ct` array values, i.e their number should be the size of the `ct` array.

`msgValue` is the value in native tokens to be sent to the calling contract during fulfilment, i.e when the callback will be called with the results of decryption.

`maxTimestamp` is the maximum timestamp after which the callback will not be able to receive the results of decryption, i.e the fulfilment transaction will fail in this case. This can be used for time-sensitive applications, where we prefer to reject decryption results on too old, out-of-date, values.

`passSignaturesToCaller` determines whether the callback needs to transmit signatures from the KMS or not. This is useful if the dApp developer wants to remove trust from the Gateway service and prefers to check the KMS signatures directly from within his dApp smart contract. A concrete example of how to verify the KMS signatures inside a dApp is available [here](#) in the `requestBoolTrustless` function.

WARNING: Notice that the callback should be protected by the `onlyGateway` modifier to ensure security, as only the `GatewayContract` contract should be able to call it.

Finally, if you need to pass additional arguments to be used inside the callback, you could use any of the following utility functions during the request, which would store additional values in the storage of your smart contract:

```
function addParamsEBool(uint256 requestID, ebool _ebool) internal;
```



```

function addParamsEUInt4(uint256 requestID, euint4 _euint4) internal;
function addParamsEUInt8(uint256 requestID, euint8 _euint8) internal;
function addParamsEUInt16(uint256 requestID, euint16 _euint16) internal
function addParamsEUInt32(uint256 requestID, euint32 _euint32) internal
function addParamsEUInt64(uint256 requestID, euint64 _euint64) internal
function addParamsEAddress(uint256 requestID, eaddress _eaddress) internal
function addParamsAddress(uint256 requestID, address _address) internal
function addParamsUInt256(uint256 requestID, uint256 _uint) internal;

```

With their corresponding getter functions to be used inside the callback:

```

function getParamsEBool(uint256 requestID) internal;
function getParamsEUInt4(uint256 requestID) internal;
function getParamsEUInt8(uint256 requestID) internal;
function getParamsEUInt16(uint256 requestID) internal;
function getParamsEUInt32(uint256 requestID) internal;
function getParamsEUInt64(uint256 requestID) internal;
function getParamsEAddress(uint256 requestID) internal;
function getParamsAddress(uint256 requestID) internal;
function getParamsUInt256(uint256 requestID) internal;

```

For example, see this snippet where we add two uint256s during the request call, to make them available later during the callback:

```

pragma solidity ^0.8.24;

import "fhevm/lib/TFHE.sol";
import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.sol";
import { MockZamaGatewayConfig } from "fhevm/config/ZamaGatewayConfig.sol";
import "fhevm/gateway/GatewayCaller.sol";

contract TestAsyncDecrypt is MockZamaFHEVMConfig, MockZamaGatewayConfig {
    euint32 xUInt32;
    uint32 public yUInt32;

    constructor() {
        xUInt32 = TFHE.asEuint32(32);
        TFHE.allowThis(xUInt32);
    }
}

```

```

function requestUint32(uint32 input1, uint32 input2) public {
    uint256[] memory cts = new uint256[](1);
    cts[0] = Gateway.toUint256(xUint32);
    uint256 requestID = Gateway.requestDecryption(cts, this.callbackU
    addParamsUint256(requestID, input1);
    addParamsUint256(requestID, input2);
}

function callbackUint32(uint256 requestID, uint32 decryptedInput) pub
    uint256[] memory params = getParamsUint256(requestID);
    unchecked {
        uint32 result = uint32(params[0]) + uint32(params[1]) + decrypt
        yUint32 = result;
        return result;
    }
}

```

When the decryption request is fulfilled by the relay, the GatewayContract contract, when calling the callback function, will also emit the following event:

```

event ResultCallback(uint256 indexed requestID, bool success, bytes res

```

The first argument is the `requestID` of the corresponding decryption request, `success` is a boolean assessing if the call to the callback succeeded, and `result` is the bytes array corresponding the to return data from the callback.

In your hardhat tests, if you sent some transactions which are requesting one or several decryptions and you wish to await the fulfilment of those decryptions, you should import the two helper methods `initGateway` and `awaitAllDecryptionResults` from the `asyncDecrypt.ts` utility file. This would work both when testing on an fhEVM node or in mocked mode. Here is a simple hardhat test for the previous `TestAsyncDecrypt` contract (more examples can be seen [here](#)):

```

import { initGateway, awaitAllDecryptionResults } from "../asyncDecrypt
import { getSigners, initSigners } from "../signers";
import { expect } from "chai";
import { ethers } from "hardhat";

describe("TestAsyncDecrypt", function () {
    before(async function () {
        await initGateway();
        await initSigners(3);
        this.signers = await getSigners();
    });

    beforeEach(async function () {
        const contractFactory = await ethers.getContractFactory("TestAsyncD
        this.contract = await contractFactory.connect(this.signers.alice).d
    });

    it("test async decrypt uint32", async function () {
        const tx2 = await this.contract.connect(this.signers.carol).request
        await tx2.wait();
    });
}

```

```

    await awaitAllDecryptionResults();
    const y = await this.contract.yUint32();
    expect(y).to.equal(52); // 5+15+32
  });
});

```

You should initialize the gateway by calling `initGateway` at the top of the `before` block - more specifically, before doing any transaction which could involve a decryption request. Notice that when testing on the fhEVM, a decryption is fulfilled usually 2 blocks after the request, while in mocked mode the fulfilment will always happen as soon as you call the `awaitAllDecryptionResults` helper function. A good way to standardize hardhat tests is hence to always call the `awaitAllDecryptionResults` function which will ensure that all pending decryptions are fulfilled in both modes.

File: `./modules/fhevm/docs/fundamentals/decryption/README.md`

Decryption

File: `./modules/fhevm/docs/fundamentals/decryption/decrypt.md`

Decryption

This section explains how to handle decryption in fhEVM. Decryption allows plaintext data to be accessed when required for contract logic or user presentation, ensuring confidentiality is maintained throughout the process.

{% hint style="info" %} Understanding how encryption, decryption and reencryption works is a prerequisite before implementation, see [Encryption, Decryption, Re-encryption, and Computation](#). {% endhint %}

Decryption is essential in two primary cases:

1. **Smart contract logic:** A contract requires plaintext values for computations or decision-making.
2. **User interaction:** Plaintext data needs to be revealed to all users, such as revealing the decision of the vote.

To learn how decryption works see [Encryption, Decryption, Re-encryption, and Computation](#)

Overview

Decryption in fhEVM is an asynchronous process that involves the Gateway and Key Management System (KMS). Contracts requiring decryption must extend the `GatewayCaller` contract, which imports the necessary libraries and provides access to the Gateway.

Here's an example of how to request decryption in a contract:

Example: asynchronous decryption in a contract

```
pragma solidity ^0.8.24;

import "fhevm/lib/TFHE.sol";
import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.sol";
import { MockZamaGatewayConfig } from "fhevm/config/ZamaGatewayConfig.sol";
import "fhevm/gateway/GatewayCaller.sol";

contract TestAsyncDecrypt is MockZamaFHEVMConfig, MockZamaGatewayConfig {
    ebool xBool;
    bool public yBool;

    constructor() {
        xBool = TFHE.asEbool(true);
        TFHE.allowThis(xBool);
    }

    function requestBool() public {
        uint256[] memory cts = new uint256[](1);
        cts[0] = Gateway.toUint256(xBool);
        Gateway.requestDecryption(cts, this.myCustomCallback.selector, 0, b
    }

    function myCustomCallback(uint256 /*requestID*/, bool decryptedInput)
        yBool = decryptedInput;
        return yBool;
    }
}
```

Key additions to the code

1. **Configuration imports:** The configuration contracts are imported to set up the FHEVM environment and Gateway.

```
import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.sol";
import { MockZamaGatewayConfig } from "fhevm/config/ZamaGatewayConfig.sol";
```

2. **GatewayCaller import:**

The GatewayCaller contract is imported to enable decryption requests.

```
import "fhevm/gateway/GatewayCaller.sol";
```

Applying decryption to the counter example

Remember our [Encrypted Counter](#) contract from before? Here's an improved version of it, upgraded to support decryption:

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.24;

import "fhevm/lib/TFHE.sol";
```

```

import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.sol";
import { MockZamaGatewayConfig } from "fhevm/config/ZamaGatewayConfig.sol";
import "fhevm/gateway/GatewayCaller.sol";

/// @title EncryptedCounter3
/// @notice A contract that maintains an encrypted counter and is meant
/// @dev Uses TFHE library for fully homomorphic encryption operations
/// @custom:experimental This contract is experimental and uses FHE tech
contract EncryptedCounter3 is MockZamaFHEVMConfig, MockZamaGatewayConfig {
    /// @dev Decrypted state variable
    uint8 counter;
    uint8 public decryptedCounter;

    constructor() {
        Gateway.setGateway(Gateway.defaultGatewayAddress());

        // Initialize counter with an encrypted zero value
        counter = TFHE.asEuint8(0);
        TFHE.allowThis(counter);
    }

    function incrementBy(einput amount, bytes calldata inputProof) public {
        // Convert input to uint8 and add to counter
        uint8 incrementAmount = TFHE.asEuint8(amount, inputProof);
        counter = TFHE.add(counter, incrementAmount);
        TFHE.allowThis(counter);
    }

    /// @notice Request decryption of the counter value
    function requestDecryptCounter() public {
        uint256[] memory cts = new uint256[](1);
        cts[0] = Gateway.toUint256(counter);
        Gateway.requestDecryption(cts, this.callbackCounter.selector, 0)
    }

    /// @notice Callback function for counter decryption
    /// @param decryptedInput The decrypted counter value
    /// @return The decrypted value
    function callbackCounter(uint256, uint8 decryptedInput) public onlyOwner {
        decryptedCounter = decryptedInput;
        return decryptedInput;
    }

    /// @notice Get the decrypted counter value
    /// @return The decrypted counter value
    function getDecryptedCounter() public view returns (uint8) {
        return decryptedCounter;
    }
}

```

Tests for EncryptedCounter3

Here's a sample test for the Encrypted Counter contract using Hardhat:

```
import { awaitAllDecryptionResults, initGateway } from "../asyncDecrypt"
import { createInstances } from "../instance";
import { getSigners, initSigners } from "../signers";
import { expect } from "chai";
import { ethers } from "hardhat";

describe("EncryptedCounter3", function () {
  before(async function () {
    await initSigners(2); // Initialize signers
    this.signers = await getSigners();
    await initGateway(); // Initialize the gateway for decryption
  });

  beforeEach(async function () {
    const CounterFactory = await ethers.getContractFactory("EncryptedCo
    this.counterContract = await CounterFactory.connect(this.signers.al
    await this.counterContract.waitForDeployment();
    this.contractAddress = await this.counterContract.getAddress();
    this.instances = await createInstances(this.signers); // Set up ins
  });

  it("should increment counter multiple times and decrypt the result",
    // Create encrypted input for amount to increment by
    const input = this.instances.alice.createEncryptedInput(this.contra
    input.add8(5); // Increment by 5 as an example
    const encryptedAmount = await input.encrypt();

    // Call incrementBy with encrypted amount
    const tx = await this.counterContract.incrementBy(encryptedAmount.h
    await tx.wait();

    const tx4 = await this.counterContract.connect(this.signers.carol).
    await tx4.wait();

    // Wait for decryption to complete
    await awaitAllDecryptionResults();

    // Check decrypted value
    const decryptedValue = await this.counterContract.getDecryptedCount
    expect(decryptedValue).to.equal(5);
  });
});
```

Key additions in testing

1. Initialize the Gateway:

```
await initGateway(); // Initialize the gateway for decryption
```

2. Request decryption and wait for results:

```
const decryptTx = await this.counterContract.requestDecryptCounter (
await decryptTx.wait () ;
await awaitAllDecryptionResults () ;
```

3. Verify the decrypted value:

```
const decryptedValue = await this.counterContract.getDecryptedCount
expect (decryptedValue) .to.equal (5) ;
```

Next steps

Explore advanced decryption techniques and learn more about re-encryption:

- [Decryption in depth](#)
- [Re-encryption](#)

File: ./modules/fhevm/docs/fundamentals/acl/README.md

Access Control List

This document describes the Access Control List (ACL) system in fhEVM, a core feature that governs access to encrypted data. The ACL ensures that only authorized accounts or contracts can interact with specific ciphertexts, preserving confidentiality while enabling composable smart contracts. This overview provides a high-level understanding of what the ACL is, why it's essential, and how it works.

What is the ACL?

The ACL is a permission management system designed to control who can access, compute on, or decrypt encrypted values in fhEVM. By defining and enforcing these permissions, the ACL ensures that encrypted data remains secure while still being usable within authorized contexts.

Why is the ACL important?

Encrypted data in fhEVM is entirely confidential, meaning that without proper access control, even the contract holding the ciphertext cannot interact with it. The ACL enables:

- **Granular permissions:** Define specific access rules for individual accounts or contracts.
- **Secure computations:** Ensure that only authorized entities can manipulate or decrypt encrypted data.
- **Gas efficiency:** Optimize permissions using transient access for temporary needs, reducing storage and gas costs.

How does the ACL work?

Types of access

- **Permanent allowance:**

- Configured using `TFHE.allow(ciphertext, address)`.
- Grants long-term access to the ciphertext for a specific address.
- Stored in a dedicated contract for persistent storage.

- **Transient allowance:**

- Configured using `TFHE.allowTransient(ciphertext, address)`.
- Grants access to the ciphertext only for the duration of the current transaction.
- Stored in transient storage, reducing gas costs.
- Ideal for temporary operations like passing ciphertexts to external functions.

Syntactic sugar:

- `TFHE.allowThis(ciphertext)` is shorthand for `TFHE.allow(ciphertext, address(this))`. It authorizes the current contract to reuse a ciphertext handle in future transactions.

Transient vs. permanent allowance

Allowance type	Purpose	Storage type	Use case
Transient	Temporary access during a transaction.	Transient storage (EIP-1153)	Calling external functions or computations with ciphertexts. Use when wanting to save on gas costs.
Permanent	Long-term access across multiple transactions.	Dedicated contract storage	Persistent ciphertexts for contracts or users requiring ongoing access.

Granting and verifying access

Granting access

Developers can use functions like `allow`, `allowThis`, and `allowTransient` to grant permissions:

- **`allow`**: Grants permanent access to an address.
- **`allowThis`**: Grants the current contract access to manipulate the ciphertext.
- **`allowTransient`**: Grants temporary access to an address for the current transaction.

Verifying access

To check if an entity has permission to access a ciphertext, use functions like `isAllowed` or `isSenderAllowed`:

- **`isAllowed`**: Verifies if a specific address has permission.
- **`isSenderAllowed`**: Simplifies checks for the current transaction sender.

Practical uses of the ACL

- **Confidential parameters**: Pass encrypted values securely between contracts, ensuring

only authorized entities can access them.

- **Secure state management:** Store encrypted state variables while controlling who can modify or read them.
- **Privacy-preserving computations:** Enable computations on encrypted data with confidence that permissions are enforced.

For a detailed explanation of the ACL's functionality, including code examples and advanced configurations, see [ACL examples](#).

File: `./modules/fhevm/docs/fundamentals/acl/acl_examples.md`

ACL examples

This page provides detailed instructions and examples on how to use and implement the ACL (Access Control List) in fhEVM. For an overview of ACL concepts and their importance, refer to the [access control list \(ACL\) overview](#).

Controlling access: permanent and transient allowances

The ACL system allows you to define two types of permissions for accessing ciphertexts:

Permanent allowance

- **Function:** `TFHE.allow(ciphertext, address)`
- **Purpose:** Grants persistent access to a ciphertext for a specific address.
- **Storage:** Permissions are saved in a dedicated ACL contract, making them available across transactions.

Transient allowance

- **Function:** `TFHE.allowTransient(ciphertext, address)`
- **Purpose:** Grants temporary access for the duration of a single transaction.
- **Storage:** Permissions are stored in transient storage to save gas costs.
- **Use Case:** Ideal for passing encrypted values between functions or contracts during a transaction.

Syntactic sugar

- **Function:** `TFHE.allowThis(ciphertext)`
- **Equivalent To:** `TFHE.allow(ciphertext, address(this))`
- **Purpose:** Simplifies granting permanent access to the current contract for managing ciphertexts.

Example: granting permissions in a multi-contract setup

```

import "fhevm/lib/TFHE.sol";
import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.sol";

contract SecretGiver is MockZamaFHEVMConfig {
    SecretStore public secretStore;

    constructor() {
        secretStore = new SecretStore();
    }

    function giveMySecret() public {
        // Create my secret - asEuint16 gives automatically transient allow
        uint16 mySecret = TFHE.asEuint16(42);

        // Allow temporarily the SecretStore contract to manipulate `mySecret`
        TFHE.allowTransient(mySecret, address(secretStore));

        // Call `secretStore` with `mySecret`
        secretStore.storeSecret(mySecret);
    }
}

contract SecretStore is MockZamaFHEVMConfig {
    uint16 public secretResult;

    function storeSecret(uint16 callerSecret) public {
        // Verify that the caller has also access to this ciphertext
        require(TFHE.isSenderAllowed(callerSecret), "The caller is not auth");

        // do some FHE computation (result is automatically put in the ACL
        uint16 computationResult = TFHE.add(callerSecret, 3);

        // then store the resulting ciphertext handle in the contract storage
        secretResult = computationResult;

        // Make the temporary allowance for this ciphertext permanent to let
        TFHE.allowThis(secretResult); // this is strictly equivalent to `TFHE
    }
}

```

Automatic transient allowance

Some functions automatically grant transient allowances to the calling contract, simplifying workflow. These include:

- **Type Conversion:**

- `TFHE.asEuintXX()`, `TFHE.asEbool()`, `TFHE.asEaddress()`

- **Random Value Generation:**

- `TFHE.randXX()`

- **Computation Results:**

- `TFHE.add(), TFHE.select()`

Example: random value generation

```
function randomize() public {  
    // Generate a random encrypted value with transient allowance  
    uint64 random = TFHE.randEuint64();  
  
    // Convert the transient allowance into a permanent one  
    TFHE.allowThis(random);  
}
```

Best practices

Verifying sender access

When processing ciphertexts as input, it's essential to validate that the sender is authorized to interact with the provided encrypted data. Failing to perform this verification can expose the system to inference attacks where malicious actors attempt to deduce private information.

Example scenario: Encrypted ERC20 attack

Consider an **Encrypted ERC20 token**. An attacker controlling two accounts, **Account A** and **Account B**, with 100 tokens in Account A, could exploit the system as follows:

1. The attacker attempts to send the target user's encrypted balance from **Account A** to **Account B**.
2. Observing the transaction outcome, the attacker gains information:
 - **If successful:** The target's balance is equal to or less than 100 tokens.
 - **If failed:** The target's balance exceeds 100 tokens.

This type of attack allows the attacker to infer private balances without explicit access.

To prevent this, always use the `TFHE.isSenderAllowed()` function to verify that the sender has legitimate access to the encrypted amount being transferred.

Example: secure verification

```
function transfer(address to, uint64 encryptedAmount, bytes calldata i  
    // Ensure the sender is authorized to access the encrypted amount  
    require(TFHE.isSenderAllowed(encryptedAmount), "Unauthorized access t  
  
    // Proceed with further logic  
    uint64 amount = TFHE.asEuint64(encryptedAmount);  
    ...  
}
```

By enforcing this check, you can safeguard against inference attacks and ensure that encrypted values are only manipulated by authorized entities.

ACL for reencryption

If a ciphertext can be reencrypted by a user, explicit access must be granted to them. Additionally, the reencryption mechanism requires the signature of a public key associated with the contract address. Therefore, a value that needs to be reencrypted must be explicitly authorized for both the user and the contract.

Due to the reencryption mechanism, a user signs a public key associated with a specific contract; therefore, the ciphertext also needs to be allowed for the contract.

Example: Secure Transfer in Encrypted ERC-20

```
function transfer(address to, uint64 encryptedAmount) public {
    require(TFHE.isSenderAllowed(encryptedAmount), "The caller is not authorized");
    uint64 amount = TFHE.asUint64(encryptedAmount);
    bool canTransfer = TFHE.le(amount, balances[msg.sender]);

    uint64 newBalanceTo = TFHE.add(balances[to], TFHE.select(canTransfer,
        balances[to] - amount, balances[to]));
    // Allow this new balance for both the contract and the owner.
    TFHE.allowThis(newBalanceTo);
    TFHE.allow(newBalanceTo, to);

    uint64 newBalanceFrom = TFHE.sub(balances[from], TFHE.select(canTransfer,
        balances[from] - amount, balances[from]));
    // Allow this new balance for both the contract and the owner.
    TFHE.allowThis(newBalanceFrom);
    TFHE.allow(newBalanceFrom, from);
}
```

By understanding how to grant and verify permissions, you can effectively manage access to encrypted data in your fhEVM smart contracts. For additional context, see the [ACL overview](#).

File: ./modules/fhevm/docs/developer/contribute.md

Contributing

There are two ways to contribute to the Zama fhEVM:

- [Open issues](#) to report bugs and typos, or to suggest new ideas
- Request to become an official contributor by emailing hello@zama.ai.

Becoming an approved contributor involves signing our Contributor License Agreement (CLA). Only approved contributors can send pull requests, so please make sure to get in touch before you do!

Zama Bounty Program

Solve challenges and earn rewards:

- [bounty-program](#) - Zama's FHE Bounty Program

File: ./modules/fhevm/docs/developer/roadmap.md

Development roadmap

This document gives an preview of the upcoming features of fhEVM. In addition to what's listed here, you can [submit your feature request](#) on GitHub.

Features

Name	Description	ETA
Foundry template	Forge	Q1 '25

Operations

Name	Function name	Type	ETA
Signed Integers	<code>eintX</code>		Coming soon
Add w/ overflow check	<code>TFHE.safeAdd</code>	Binary, Decryption	Coming soon
Sub w/ overflow check	<code>TFHE.safeSub</code>	Binary, Decryption	Coming soon
Mul w/ overflow check	<code>TFHE.safeMul</code>	Binary, Decryption	Coming soon
Random signed int	<code>TFHE.randEintX()</code>	Random	-
Div	<code>TFHE.div</code>	Binary	-
Rem	<code>TFHE.rem</code>	Binary	-
Set inclusion	<code>TFHE.isIn()</code>	Binary	-

{% hint style="info" %} Random encrypted integers that are generated fully on-chain. Currently, implemented as a mockup by using a PRNG in the plain. Not for use in production! {% endhint %}

File: ./modules/fhevm/docs/references/functions.md

Smart contracts - fhEVM API

This document provides an overview of the functions available in the `TFHE` Solidity library. The `TFHE` library provides functionality for working with encrypted types and performing

operations on them. It implements fully homomorphic encryption (FHE) operations in Solidity.

Overview

The `TFHE` Solidity library provides essential functionality for working with encrypted data types and performing fully homomorphic encryption (FHE) operations in smart contracts. It is designed to streamline the developer experience while maintaining flexibility and performance.

Core Functionality

- **Homomorphic Operations:** Enables arithmetic, bitwise, and comparison operations on encrypted values.
- **Ciphertext-Plaintext Interoperability:** Supports operations that mix encrypted and plaintext operands, provided the plaintext operand's size does not exceed the encrypted operand's size.
 - Example: `add(uint8 a, uint8 b)` is valid, but `add(uint32 a, uint16 b)` is not.
 - Ciphertext-plaintext operations are generally faster and consume less gas than ciphertext-ciphertext operations.
- **Implicit Upcasting:** Automatically adjusts operand types when necessary to ensure compatibility during operations on encrypted data.

Key Features

- **Flexibility:** Handles a wide range of encrypted data types, including booleans, integers, addresses, and byte arrays.
- **Performance Optimization:** Prioritizes efficient computation by supporting optimized operator versions for mixed plaintext and ciphertext inputs.
- **Ease of Use:** Offers consistent APIs across all supported data types, enabling a smooth developer experience.

The library ensures that all operations on encrypted data follow the constraints of FHE while abstracting complexity, allowing developers to focus on building privacy-preserving smart contracts.

Types

Encrypted Data Types

Boolean

- `ebool`: Encrypted boolean value

Unsigned Integers

- `euint4`: Encrypted 4-bit unsigned integer
- `euint8`: Encrypted 8-bit unsigned integer

- `euInt16`: Encrypted 16-bit unsigned integer
- `euInt32`: Encrypted 32-bit unsigned integer
- `euInt64`: Encrypted 64-bit unsigned integer
- `euInt128`: Encrypted 128-bit unsigned integer
- `euInt256`: Encrypted 256-bit unsigned integer

Addresses & Bytes

- `eAddress`: Encrypted Ethereum address
- `eBytes64`: Encrypted 64-byte value
- `eBytes128`: Encrypted 128-byte value
- `eBytes256`: Encrypted 256-byte value

Special Types

- `eInput`: Input type for encrypted operations (`bytes32`)

Casting Types

- **Casting between encrypted types:** `TFHE.asEbool` converts encrypted integers to encrypted booleans
- **Casting to encrypted types:** `TFHE.asEuIntX` converts plaintext values to encrypted types
- **Casting to encrypted addresses:** `TFHE.asEaddress` converts plaintext addresses to encrypted addresses
- **Casting to encrypted bytes:** `TFHE.asEbytesX` converts plaintext bytes to encrypted bytes

`asEuInt`

The `asEuInt` functions serve three purposes:

- verify ciphertext bytes and return a valid handle to the calling smart contract;
- cast a `euIntX` typed ciphertext to a `euIntY` typed ciphertext, where $X \neq Y$;
- trivially encrypt a plaintext value.

The first case is used to process encrypted inputs, e.g. user-provided ciphertexts. Those are generally included in a transaction payload.

The second case is self-explanatory. When $X > Y$, the most significant bits are dropped. When $X < Y$, the ciphertext is padded to the left with trivial encryptions of 0.

The third case is used to "encrypt" a public value so that it can be used as a ciphertext. Note that what we call a trivial encryption is **not** secure in any sense. When trivially encrypting a plaintext value, this value is still visible in the ciphertext bytes. More information about trivial encryption can be found [here](#).

Examples

```
// first case
function asEuInt8(bytes memory ciphertext) internal view returns (euInt8) {
    // second case
    function asEuInt16(euInt8 ciphertext) internal view returns (euInt16) {
```

```
// third case
function asEuInt16(uint16 value) internal view returns (euint16)
```

asEbool

The `asEbool` functions behave similarly to the `asEuInt` functions, but for encrypted boolean values.

Core Functions

Configuration

```
function setFHEVM(FHEVMConfig.FHEVMConfigStruct memory fhevmConfig) int
```

Sets the FHEVM configuration for encrypted operations.

Initialization Checks

```
function isInitialized(T v) internal pure returns (bool)
```

Returns true if the encrypted value is initialized, false otherwise. Supported for all encrypted types (T can be `ebool`, `euintX`, `eaddress`, `ebytesX`).

Arithmetic operations

Available for `euint*` types:

```
function add(T a, T b) internal returns (T)
function sub(T a, T b) internal returns (T)
function mul(T a, T b) internal returns (T)
```

- **Arithmetic:** `TFHE.add`, `TFHE.sub`, `TFHE.mul`, `TFHE.min`, `TFHE.max`, `TFHE.neg`, `TFHE.div`, `TFHE.rem`

○ Note: `div` and `rem` operations are supported only with plaintext divisors

Arithmetic operations (add, sub, mul, div, rem)

Performs the operation homomorphically.

Note that division/remainder only support plaintext divisors.

Examples

```
// a + b
function add(euint8 a, euint8 b) internal view returns (euint8)
function add(euint8 a, euint16 b) internal view returns (euint16)
function add(uint32 a, euint32 b) internal view returns (euint32)
```

```
// a / b
function div(euint8 a, uint8 b) internal pure returns (euint8)
function div(euint16 a, uint16 b) internal pure returns (euint16)
function div(euint32 a, uint32 b) internal pure returns (euint32)
```


Min/Max Operations - `min`, `max`

Available for `euint*` types:

```
function min(T a, T b) internal returns (T)
function max(T a, T b) internal returns (T)
```

Returns the minimum (resp. maximum) of the two given values.

Examples

```
// min(a, b)
function min(euint32 a, euint16 b) internal view returns (euint32)

// max(a, b)
function max(uint32 a, euint8 b) internal view returns (euint32)
```

Unary operators (`neg`, `not`)

There are two unary operators: `neg` (`-`) and `not` (`!`). Note that since we work with unsigned integers, the result of negation is interpreted as the modular opposite. The `not` operator returns the value obtained after flipping all the bits of the operand.

{% hint style="info" %} More information about the behavior of these operators can be found at the [TFHE-rs docs](#). {% endhint %}

Bitwise operations

- **Bitwise:** `TFHE.and`, `TFHE.or`, `TFHE.xor`, `TFHE.not`, `TFHE.shl`, `TFHE.shr`, `TFHE.rotl`, `TFHE.rotr`

Bitwise operations (`AND`, `OR`, `XOR`)

Unlike other binary operations, bitwise operations do not natively accept a mix of ciphertext and plaintext inputs. To ease developer experience, the `TFHE` library adds function overloads for these operations. Such overloads implicitly do a trivial encryption before actually calling the operation function, as shown in the examples below.

Available for `euint*` types:

```
function and(T a, T b) internal returns (T)
function or(T a, T b) internal returns (T)
function xor(T a, T b) internal returns (T)
```

Examples

```
// a & b
function and(euint8 a, euint8 b) internal view returns (euint8)

// implicit trivial encryption of `b` before calling the operator
function and(euint8 a, uint16 b) internal view returns (euint16)
```

Bit shift operations (`<<`, `>>`)

Shifts the bits of the base two representation of `a` by `b` positions.

Examples

```
// a << b
function shl(euint16 a, euint8 b) internal view returns (euint16)
// a >> b
function shr(euint32 a, euint16 b) internal view returns (euint32)
```

Rotate operations

Rotates the bits of the base two representation of `a` by `b` positions.

Examples

```
function rotl(euint16 a, euint8 b) internal view returns (euint16)
function rotr(euint32 a, euint16 b) internal view returns (euint32)
```

Comparison operation (`eq`, `ne`, `ge`, `gt`, `le`, `lt`)

{% hint style="info" %} **Note** that in the case of ciphertext-plaintext operations, since our backend only accepts plaintext right operands, calling the operation with a plaintext left operand will actually invert the operand order and call the *opposite* comparison. {% endhint %}

The result of comparison operations is an encrypted boolean (`ebool`). In the backend, the boolean is represented by an encrypted unsigned integer of bit width 8, but this is abstracted away by the Solidity library.

Available for all encrypted types:

```
function eq(T a, T b) internal returns (ebool)
function ne(T a, T b) internal returns (ebool)
```

Additional comparisons for `euint*` types:

```
function ge(T a, T b) internal returns (ebool)
function gt(T a, T b) internal returns (ebool)
function le(T a, T b) internal returns (ebool)
function lt(T a, T b) internal returns (ebool)
```

Examples

```
// a == b
function eq(euint32 a, euint16 b) internal view returns (ebool)

// actually returns `lt(b, a)`
function gt(euint32 a, euint16 b) internal view returns (ebool)

// actually returns `gt(a, b)`
function gt(euint16 a, euint32 b) internal view returns (ebool)
```

Multiplexer operator (`select`)

```
function select(ebool control, T a, T b) internal returns (T)
```

If control is true, returns a, otherwise returns b. Available for ebool, eaddress, and ebytes* types.

This operator takes three inputs. The first input b is of type ebool and the two others of type euintX. If b is an encryption of true, the first integer parameter is returned. Otherwise, the second integer parameter is returned.

Example

```
// if (b == true) return val1 else return val2
function select(ebool b, euint8 val1, euint8 val2) internal view return
    return TFHE.select(b, val1, val2);
}
```

Generating random encrypted integers

Random encrypted integers can be generated fully on-chain.

That can only be done during transactions and not on an eth_call RPC method, because PRNG state needs to be mutated on-chain during generation.

Example

```
// Generate a random encrypted unsigned integer `r`.
euint32 r = TFHE.randEuint32();
```

Access control functions

The TFHE library provides a robust set of access control functions for managing permissions on encrypted values. These functions ensure that encrypted data can only be accessed or manipulated by authorized accounts or contracts.

Permission management

Functions

```
function allow(T value, address account) internal
function allowThis(T value) internal
function allowTransient(T value, address account) internal
```

Descriptions

- **allow**: Grants **permanent access** to a specific address. Permissions are stored persistently in a dedicated ACL contract.
- **allowThis**: Grants the **current contract** access to an encrypted value.
- **allowTransient**: Grants **temporary access** to a specific address for the duration of the transaction. Permissions are stored in transient storage for reduced gas costs.

Access control list (ACL) overview

The `allow` and `allowTransient` functions enable fine-grained control over who can access, decrypt, and reencrypt encrypted values. Temporary permissions (`allowTransient`) are ideal for minimizing gas usage in scenarios where access is needed only within a single transaction.

Example: granting access

```
// Store an encrypted value.
euint32 r = TFHE.asEuint32(94);

// Grant permanent access to the current contract.
TFHE.allowThis(r);

// Grant permanent access to the caller.
TFHE.allow(r, msg.sender);

// Grant temporary access to an external account.
TFHE.allowTransient(r, 0x1234567890abcdef1234567890abcdef12345678);
```

Permission checks

Functions

```
function isAllowed(T value, address account) internal view returns (bool)
function isSenderAllowed(T value) internal view returns (bool)
```

Descriptions

- **isAllowed:** Checks whether a specific address has permission to access a ciphertext.
- **isSenderAllowed:** Similar to `isAllowed`, but automatically checks permissions for the `msg.sender`.

{% hint style="info" %} Both functions return `true` if the ciphertext is authorized for the specified address, regardless of whether the allowance is stored in the ACL contract or in transient storage. {% endhint %}

Verifying Permissions

These functions help ensure that only authorized accounts or contracts can access encrypted values.

Example: permission verification

```
// Store an encrypted value.
euint32 r = TFHE.asEuint32(94);

// Verify if the current contract is allowed to access the value.
bool isContractAllowed = TFHE.isAllowed(r, address(this)); // returns true

// Verify if the caller has access to the value.
bool isCallerAllowed = TFHE.isSenderAllowed(r); // depends on msg.sender
```

Storage Management

Function

```
function cleanTransientStorage() internal
```

Description

- **cleanTransientStorage:** Removes all temporary permissions from transient storage. Use this function at the end of a transaction to ensure no residual permissions remain.

Example

```
// Clean up transient storage at the end of a function.
function finalize() public {
    // Perform operations...

    // Clean up transient storage.
    TFHE.cleanTransientStorage();
}
```

Additional Notes

- **Underlying implementation:**
All encrypted operations and access control functionalities are performed through the underlying `Impl` library.
- **Uninitialized values:**
Uninitialized encrypted values are treated as `0` (for integers) or `false` (for booleans) in computations.
- **Implicit casting:**
Type conversion between encrypted integers of different bit widths is supported through implicit casting, allowing seamless operations without additional developer intervention.

File: `./modules/fhevm/docs/references/fhevmjs.md`

Frontend - fhevmjs lib

This document provides an overview of the `fhevmjs` library, detailing its initialization, instance creation, input handling, encryption, and re-encryption processes.

[fhevmjs](#) is designed to assist in creating encrypted inputs and retrieving re-encryption data off-chain through a gateway. The library works with any fhEVM and fhEVM Coprocessors.

Init (browser)

If you are using `fhevmjs` in a web application, you need to initialize it before creating an instance. To do this, you should call `initFhevm` and wait for the promise to resolve.

```
import { FhevmInstance, createInstance as createFhevmInstance } from "fhevmjs";

initFhevm().then(() => {
  const instance = await createFhevmInstance({
    networkUrl: (network.config as NetworkConfig & { url: string }).url,
    gatewayUrl: parsedEnv.GATEWAY_URL,
    aclContractAddress: parsedEnv.ACL_CONTRACT_ADDRESS,
    kmsContractAddress: parsedEnv.KMS_VERIFIER_CONTRACT_ADDRESS,
    publicKeyId: parsedEnv.PUBLIC_KEY_ID,
  });
});
```

Create instance

This function returns an instance of `fhevmjs`, which accepts an object containing:

- `kmsContractAddress`: the address of the KMSVerifier contract;
- `aclContractAddress`: the address of the ACL contract;
- `networkUrl` or `network`: the URL or Eip1193 object provided by `window.ethereum` - used to fetch `chainId` and KMS nodes' public key
- `gatewayUrl`: the URL of the gateway - used to retrieve the public key, ZKPoK public parameters and send inputs and get reencryption
- `chainId` (optional): the `chainId` of the network
- `publicKey` (optional): if the public key has been fetched separately or stored in cache, you can provide it
- `publicParams` (optional): if the public params has been fetched separately or stored in cache, you can provide it

```
import { createInstance } from "fhevmjs";

const instance = await createFhevmInstance({
  networkUrl: (network.config as NetworkConfig & { url: string }).url,
  gatewayUrl: parsedEnv.GATEWAY_URL,
  aclContractAddress: parsedEnv.ACL_CONTRACT_ADDRESS,
  kmsContractAddress: parsedEnv.KMS_VERIFIER_CONTRACT_ADDRESS,
  publicKeyId: parsedEnv.PUBLIC_KEY_ID,
});
```

Using `window.ethereum` object:

```
import { FhevmInstance, createInstance as createFhevmInstance } from "fhevmjs";

const instance = await createFhevmInstance({
  network: window.ethereum,
  gatewayUrl: parsedEnv.GATEWAY_URL,
  aclContractAddress: parsedEnv.ACL_CONTRACT_ADDRESS,
  kmsContractAddress: parsedEnv.KMS_VERIFIER_CONTRACT_ADDRESS,
  publicKeyId: parsedEnv.PUBLIC_KEY_ID,
});
```

Input

This method creates an encrypted input and returns an input object. It requires both the user address and the contract address to ensure the encrypted input isn't reused inappropriately in a different context. An input can include **multiple values of various types**, resulting in a single ciphertext that packs these values.

```
const userAddress = "0xa5e1defb98EFfe38EBb2D958CEe052410247F4c80";
const contractAddress = "0xfCefe53c7012a075b8a711df391100d9c431c468";

const input = instance.createEncryptedInput(contractAddress, userAddress);
```

input.addBool, input.add8, ...

Input object has different method to add values:

- addBool
- add4
- add8
- add16
- add32
- add64
- add128
- add256
- addBytes64
- addBytes128
- addBytes256
- addAddress

```
const input = instance.createEncryptedInput(contractAddress, userAddress);

input.addBool(true);
input.add16(239);
input.addAddress("0xa5e1defb98EFfe38EBb2D958CEe052410247F4c80");
input.addBool(true);
```

input.encrypt and input.send

These methods process values and return the necessary data for use on the blockchain. The `encrypt` method encrypts these values and provides parameters for use. The `send` method encrypts, dispatches the ciphertext and proof to the coprocessor, and returns the required parameters.

```
input.addBool(true);
input.addBool(true);
input.add8(4);
const inputs = await input.encrypt(); // or input.send() if using a coprocessor

contract.myExample(
  "0xa5e1defb98EFfe38EBb2D958CEe052410247F4c80",
  inputs.handles[0],
  32,
  inputs.handles[1],
```

```
inputs.handles[2],
true,
inputs.inputProof,
);
```

Re-encryption

Keypair

A keypair consists of a private key and a public key, both generated by the dApp. These keys are used to reencrypt a blockchain ciphertext, allowing it to be securely transferred to user-specific keypairs.

```
// Generate the private and public key, used for the reencryption
const { publicKey, privateKey } = instance.generateKeypair();
```

Verifying that the public key used in the reencryption process belongs to the user requires the user to sign the public key linked to a specific contract address. This signature allows any ciphertext allowed for the user and the contract can be reencrypted using the signed public key. To streamline user interaction during the signature process, we utilize the EIP712 standard as the object to be signed.

```
// Create an EIP712 object for the user to sign.
const eip712 = instance.createEIP712(publicKey, CONTRACT_ADDRESS);
```

This eip712 can be signed using `eth_signTypedData_v4` for example in a browser:

```
const params = [USER_ADDRESS, JSON.stringify(eip712)];
const signature = await window.ethereum.request({ method: "eth_signType
```

Note: it is recommended to store the keypair and the signature in the user's browser to avoid re-requesting signature on every user connection.

Re-encryption

Reencrypt method will use the `gatewayUrl` to get the reencryption of a ciphertext and decrypt it.

```
const handle = await erc20.balanceOf(userAddress); // returns the handl
const myBalance = await instance.reencrypt(handle, privateKey, publicKe
```

File: `./modules/fhevm/docs/guides/contracts.md`

fhevm-contracts

This guide explains how to use the [fhEVM Contracts standard library](#). This library provides secure, extensible, and pre-tested Solidity templates designed for developing smart contracts on fhEVM using the TFHE library.

Overview

The **fhEVM Contracts standard library** streamlines the development of confidential smart contracts by providing templates and utilities for tokens, governance, and error management. These contracts have been rigorously tested by ZAMA's engineers and are designed to accelerate development while enhancing security.

Installation

Install the library using your preferred package manager:

```
# Using npm
npm install fhevm-contracts
```

```
# Using Yarn
yarn add fhevm-contracts
```

```
# Using pnpm
pnpm add fhevm-contracts
```

Example

Local testing with the mock network

When testing your contracts locally, you can use the `MockZamaFHEVMConfig` which provides a mock configuration for local development and testing. This allows you to test your contracts without needing to connect to a real network:

```
// SPDX-License-Identifier: BSD-3-Clause-Clear
pragma solidity ^0.8.24;

import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.sol";
import { EncryptedERC20 } from "fhevm-contracts/contracts/token/ERC20/E

contract MyERC20 is MockZamaFHEVMConfig, EncryptedERC20 {
    constructor() EncryptedERC20("MyToken", "MYTOKEN") {
        _unsafeMint(1000000, msg.sender);
    }
}
```

Deploying to Ethereum Sepolia

When deploying to Sepolia, you can use the `SepoliaZamaFHEVMConfig` which provides the correct configuration for the Sepolia testnet:

```
// SPDX-License-Identifier: BSD-3-Clause-Clear
pragma solidity ^0.8.24;

import { SepoliaZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.so
import { EncryptedERC20 } from "fhevm-contracts/contracts/token/ERC20/E

contract MyERC20 is SepoliaZamaFHEVMConfig, EncryptedERC20 {
```

```

    constructor() EncryptedERC20("MyToken", "MYTOKEN") {
        _unsafeMint(1000000, msg.sender);
    }
}

```

Best practices for contract inheritance

When inheriting from configuration contracts, the order of inheritance is critical. Since constructors are evaluated from left to right in Solidity, you must inherit the configuration contract first to ensure proper initialization.

✓ **Correct Order:**

```

contract MyERC20 is SepoliaZamaFHEVMConfig, EncryptedERC20 { ... }

```

✗ **Wrong order:**

```

contract MyERC20 is EncryptedERC20, SepoliaZamaFHEVMConfig { ... }

```

Available contracts

For a list of all available contracts see the page [See all tutorials](#)

File: ./modules/fhevm/docs/guides/loop.md

If sentences

This document explains how to handle loops when working with Fully Homomorphic Encryption (FHE), specifically when a loop break is based on an encrypted condition.

Breaking a loop

✗ In FHE, it is not possible to break a loop based on an encrypted condition. For example, this would not work:

```

uint8 maxValue = TFHE.asEuint(6); // Could be a value between 0 and 10
uint8 x = TFHE.asEuint(0);
// some code
while(TFHE.lt(x, maxValue)) {
    x = TFHE.add(x, 2);
}

```

If your code logic requires looping on an encrypted boolean condition, we highly suggest to try to replace it by a finite loop with an appropriate constant maximum number of steps and use `TFHE.select` inside the loop.

Suggested approach

✓ For example, the previous code could maybe be replaced by the following snippet:

```
euint8 maxValue = TFHE.asEuint(6); // Could be a value between 0 and 10
euint8 x;
// some code
for (uint32 i = 0; i < 10; i++) {
    euint8 toAdd = TFHE.select(TFHE.lt(x, maxValue), 2, 0);
    x = TFHE.add(x, toAdd);
}
```

In this snippet, we perform 10 iterations, adding 4 to x in each iteration as long as the iteration count is less than `maxValue`. If the iteration count exceeds `maxValue`, we add 0 instead for the remaining iterations because we can't break the loop.

Best practises

Obfuscate branching

The previous paragraph emphasized that branch logic should rely as much as possible on `TFHE.select` instead of decryptions. It hides effectively which branch has been executed.

However, this is sometimes not enough. Enhancing the privacy of smart contracts often requires revisiting your application's logic.

For example, if implementing a simple AMM for two encrypted ERC20 tokens based on a linear constant function, it is recommended to not only hide the amounts being swapped, but also the token which is swapped in a pair.

✓ Here is a very simplified example implementations, we suppose here that the the rate between tokenA and tokenB is constant and equals to 1:

```
// typically either encryptedAmountAIn or encryptedAmountBIn is an encr
// ideally, the user already owns some amounts of both tokens and has p
function swapTokensForTokens(einput encryptedAmountAIn, einput encrypte
    euint32 encryptedAmountA = TFHE.asEuint32(encryptedAmountAIn, inputPr
    euint32 encryptedAmountB = TFHE.asEuint32(encryptedAmountBIn, inputPr

    // send tokens from user to AMM contract
    TFHE.allowTransient(encryptedAmountA, tokenA);
    IEncryptedERC20(tokenA).transferFrom(msg.sender, address(this), encry

    TFHE.allowTransient(encryptedAmountB, tokenB);
    IEncryptedERC20(tokenB).transferFrom(msg.sender, address(this), encry

    // send tokens from AMM contract to user
    // Price of tokenA in tokenB is constant and equal to 1, so we just s
    TFHE.allowTransient(encryptedAmountB, tokenA);
    IEncryptedERC20(tokenA).transfer(msg.sender, encryptedAmountB);

    TFHE.allowTransient(encryptedAmountA, tokenB);
    IEncryptedERC20(tokenB).transferFrom(msg.sender, address(this), encry
}
```

Notice that to preserve confidentiality, we had to make two inputs transfers on both tokens from the user to the AMM contract, and similarly two output transfers from the AMM to the user, even if technically most of the times it will make sense that one of the user inputs `encryptedAmountAIn` or `encryptedAmountBIn` is actually an encrypted zero.

This is different from a classical non-confidential AMM with regular ERC20 tokens: in this case, the user would need to just do one input transfer to the AMM on the token being sold, and receive only one output transfer from the AMM on the token being bought.

Avoid using encrypted indexes

Using encrypted indexes to pick an element from an array without revealing it is not very efficient, because you would still need to loop on all the indexes to preserve confidentiality.

However, there are plans to make this kind of operation much more efficient in the future, by adding specialized operators for arrays.

For instance, imagine you have an encrypted array called `encArray` and you want to update an encrypted value `x` to match an item from this list, `encArray[i]`, *without* disclosing which item you're choosing.

✗ You must loop over all the indexes and check equality homomorphically, however this pattern is very expensive in gas and should be avoided whenever possible.

```
euint32 x;
euint32[] encArray;

function setXwithEncryptedIndex(einput encryptedIndex, bytes calldata i
    euint32 index = TFHE.asEuint32(encryptedIndex, inputProof);
    for (uint32 i = 0; i < encArray.length; i++) {
        ebool isEqual = TFHE.eq(index, i);
        x = TFHE.select(isEqual, encArray[i], x);
    }
    TFHE.allowThis(x);
}
```

File: `./modules/fhevm/docs/guides/conditions.md`

Branching in FHE

This document explains how to implement conditional logic (if/else branching) when working with encrypted values in fhEVM. Unlike typical Solidity programming, working with Fully Homomorphic Encryption (FHE) requires specialized methods to handle conditions on encrypted data.

Overview

In fhEVM, when you perform [comparison operations](#), the result is an encrypted boolean (`ebool`). Since encrypted booleans do not support standard boolean operations like `if`

statements or logical operators, conditional logic must be implemented using specialized methods.

To facilitate conditional assignments, `fhEVM` provides the `TFHE.select` function, which acts as a ternary operator for encrypted values.

Using `TFHE.select` for conditional logic

The `TFHE.select` function enables branching logic by selecting one of two encrypted values based on an encrypted condition (`ebool`). It works as follows:

```
TFHE.select(condition, valueIfTrue, valueIfFalse);
```

- **condition:** An encrypted boolean (`ebool`) resulting from a comparison.
- **valueIfTrue:** The encrypted value to return if the condition is true.
- **valueIfFalse:** The encrypted value to return if the condition is false.

Example: Auction Bidding Logic

Here's an example of using conditional logic to update the highest winning number in a guessing game:

```
function bid(einput encryptedValue, bytes calldata inputProof) external
    // Convert the encrypted input to an encrypted 64-bit integer
    uint64 bid = TFHE.asEuint64(encryptedValue, inputProof);

    // Compare the current highest bid with the new bid
    ebool isAbove = TFHE.lt(highestBid, bid);

    // Update the highest bid if the new bid is greater
    highestBid = TFHE.select(isAbove, bid, highestBid);

    // Allow the contract to use the updated highest bid ciphertext
    TFHE.allowThis(highestBid);
}
```

{% hint style="info" %} This is a simplified example to demonstrate the functionality. For a complete implementation with proper error handling and additional features, see the [Blind Auction contract example](#). {% endhint %}

How It Works

- **Comparison:**
 - The `TFHE.lt` function compares `highestBid` and `bid`, returning an `ebool` (`isAbove`) that indicates whether the new bid is higher.
- **Selection:**
 - The `TFHE.select` function updates `highestBid` to either the new bid or the previous highest bid, based on the encrypted condition `isAbove`.
- **Permission Handling:**

- After updating `highestBid`, the contract reauthorizes itself to manipulate the updated ciphertext using `TFHE.allowThis`.

Key Considerations

- **Value change behavior:** Each time `TFHE.select` assigns a value, a new ciphertext is created, even if the underlying plaintext value remains unchanged. This behavior is inherent to FHE and ensures data confidentiality, but developers should account for it when designing their smart contracts.
 - **Gas consumption:** Using `TFHE.select` and other encrypted operations incurs additional gas costs compared to traditional Solidity logic. Optimize your code to minimize unnecessary operations.
 - **Access control:** Always use appropriate ACL functions (e.g., `TFHE.allowThis`, `TFHE.allow`) to ensure the updated ciphertexts are authorized for use in future computations or transactions.
-

Summary

- **`TFHE.select`** is a powerful tool for conditional logic on encrypted values.
- Encrypted booleans (`ebool`) and values maintain confidentiality, enabling privacy-preserving logic.
- Developers should account for gas costs and ciphertext behavior when designing conditional operations.

For more information on the supported operations, see the [fhEVM API documentation](#).

File: `./modules/fhevm/docs/guides/error_handling.md`

Error handling

This document explains how to handle errors effectively in fhEVM smart contracts. Since transactions involving encrypted data do not automatically revert when conditions are not met, developers need alternative mechanisms to communicate errors to users.

Challenges in error handling

In the context of encrypted data:

1. **No automatic reversion:** Transactions do not revert if a condition fails, making it challenging to notify users of issues like insufficient funds or invalid inputs.
2. **Limited feedback:** Encrypted computations lack direct mechanisms for exposing failure reasons while maintaining confidentiality.

Recommended approach: Error logging with a handler

To address these challenges, implement an **error handler** that records the most recent error for each user. This allows dApps or frontends to query error states and provide appropriate feedback to users.

Example implementation

For a complete implementation of error handling, see our reference contracts:

- [EncryptedErrors.sol](#) - Base error handling contract
- [EncryptedERC20WithErrors.sol](#) - Example usage in an ERC20 token

The following contract demonstrates how to implement and use an error handler:

```
struct LastError {
    uint8 error;          // Encrypted error code
    uint timestamp;      // Timestamp of the error
}

// Define error codes
uint8 internal NO_ERROR;
uint8 internal NOT_ENOUGH_FUNDS;

constructor() {
    NO_ERROR = TFHE.asEuint8(0);          // Code 0: No error
    NOT_ENOUGH_FUNDS = TFHE.asEuint8(1);  // Code 1: Insufficient funds
}

// Store the last error for each address
mapping(address => LastError) private _lastErrors;

// Event to notify about an error state change
event ErrorChanged(address indexed user);

/**
 * @dev Set the last error for a specific address.
 * @param error Encrypted error code.
 * @param addr Address of the user.
 */
function setLastError(uint8 error, address addr) private {
    _lastErrors[addr] = LastError(error, block.timestamp);
    emit ErrorChanged(addr);
}

/**
 * @dev Internal transfer function with error handling.
 * @param from Sender's address.
 * @param to Recipient's address.
 * @param amount Encrypted transfer amount.
 */
function _transfer(address from, address to, uint32 amount) internal {
    // Check if the sender has enough balance to transfer
    ebool canTransfer = TFHE.le(amount, balances[from]);
```

```
// Log the error state: NO_ERROR or NOT_ENOUGH_FUNDS
setLastError(TFHE.select(canTransfer, NO_ERROR, NOT_ENOUGH_FUNDS), ms

// Perform the transfer operation conditionally
balances[to] = TFHE.add(balances[to], TFHE.select(canTransfer, amount
TFHE.allowThis(balances[to]));
TFHE.allow(balances[to], to);

balances[from] = TFHE.sub(balances[from], TFHE.select(canTransfer, am
TFHE.allowThis(balances[from]));
TFHE.allow(balances[from], from);
}
```

How It Works

1. Define error codes:

- `NO_ERROR`: Indicates a successful operation.
- `NOT_ENOUGH_FUNDS`: Indicates insufficient balance for a transfer.

4. Record errors:

- Use the `setLastError` function to log the latest error for a specific address along with the current timestamp.
- Emit the `ErrorChanged` event to notify external systems (e.g., dApps) about the error state change.

7. Conditional updates:

- Use the `TFHE.select` function to update balances and log errors based on the transfer condition (`canTransfer`).

9. Frontend integration:

- The dApp can query `_lastErrors` for a user's most recent error and display appropriate feedback, such as "Insufficient funds" or "Transaction successful."

Example error query

The frontend or another contract can query the `_lastErrors` mapping to retrieve error details:

```
/**
 * @dev Get the last error for a specific address.
 * @param user Address of the user.
 * @return error Encrypted error code.
 * @return timestamp Timestamp of the error.
 */
function getLastError(address user) public view returns (euint8 error,
    LastError memory lastError = _lastErrors[user];
    return (lastError.error, lastError.timestamp);
}
```


Benefits of this approach

1. User feedback:

- Provides actionable error messages without compromising the confidentiality of encrypted computations.

3. Scalable error tracking:

- Logs errors per user, making it easy to identify and debug specific issues.

5. Event-driven notifications:

- Enables frontends to react to errors in real time via the `ErrorChanged` event.

By implementing error handlers as demonstrated, developers can ensure a seamless user experience while maintaining the privacy and integrity of encrypted data operations.

File: `./modules/fhevm/docs/guides/gas.md`

Gas Estimation in fhEVM

This guide helps you understand and estimate gas costs for Fully Homomorphic Encryption (FHE) operations in your smart contracts.

Overview

When working with encrypted data in fhEVM, operations consume more gas compared to regular smart contract operations. This is because FHE operations require complex mathematical computations to maintain data privacy and security.

Below you'll find detailed gas cost estimates for common FHE operations across different encrypted data types. Use these as a reference when designing and optimizing your confidential smart contracts.

Note: Gas costs are approximate and may vary slightly based on network conditions and contract complexity.

ebool

Function name	Gas
and/or/xor	26,000
not	30,000

euint4

function name	Gas
add/sub	65,000
add/sub (scalar)	65,000
mul	150,000
mul (scalar)	88,000
div (scalar)	139,000
rem (scalar)	286,000
and/or/xor	32,000
shr/shl	116,000
shr/shl (scalar)	35,000
rotr/rotl	116,000
rotr/rotl (scalar)	35,000
eq/ne	51,000
ge/gt/le/lt	70,000
min/max	121,000
min/max (scalar)	121,000
neg	60,000
not	33,000
select	45,000

euint8

Function name	Gas
add/sub	94,000
add/sub (scalar)	94,000
mul	197,000
mul (scalar)	159,000
div (scalar)	238,000
rem (scalar)	460,000
and/or/xor	34,000
shr/shl	133,000
shr/shl (scalar)	35,000
rotr/rotl	133,000
rotr/rotl (scalar)	35,000
eq/ne	53,000
ge/gt/le/lt	82,000
min/max	128,000
min/max (scalar)	128,000
neg	95,000
not	34,000
select	47,000

randEuint8()	100,000
--------------	---------

euint16

function name	euint16
add/sub	133,000
add/sub (scalar)	133,000
mul	262,000
mul (scalar)	208,000
div (scalar)	314,000
rem (scalar)	622,000
and/or/xor	34,000
shr/shl	153,000
shr/shl (scalar)	35,000
rotr/rotl	153,000
rotr/rotl (scalar)	35,000
eq/ne	54,000
ge/gt/le/lt	105,000
min/max	153,000
min/max (scalar)	150,000
neg	131,000
not	35,000
select	47,000
randEuint16()	100,000

euint32

Function name	Gas fee
add/sub	162,000
add/sub (scalar)	162,000
mul	359,000
mul (scalar)	264,000
div (scalar)	398,000
rem (scalar)	805,000
and/or/xor	35,000
shr/shl	183,000
shr/shl (scalar)	35,000
rotr/rotl	183,000
rotr/rotl (scalar)	35,000
eq/ne	82,000
ge/gt/le/lt	128,000
min/max	183,000

Fixing Failed Transactions in MetaMask

To resolve a failed transaction due to gas limits:

1. Open MetaMask and go to Settings
2. Navigate to Advanced Settings
3. Enable "Customize transaction nonce"
4. When resending the transaction:
 - Use the same nonce as the failed transaction
 - Set an appropriate gas limit under 10M
 - Adjust other parameters as needed

This allows you to "replace" the failed transaction with a valid one using the correct gas parameters.

File: ./modules/fhevm/docs/guides/random.md

Generate random numbers

This document explains how to generate cryptographically secure random encrypted numbers fully on-chain using the TFHE library in fhEVM. These numbers are encrypted and remain confidential, enabling privacy-preserving smart contract logic.

Key notes on random number generation

- **On-chain execution:** Random number generation must be executed during a transaction, as it requires the pseudo-random number generator (PRNG) state to be updated on-chain. This operation cannot be performed using the `eth_call` RPC method.
- **Cryptographic security:** The generated random numbers are cryptographically secure and encrypted, ensuring privacy and unpredictability.

{% hint style="info" %} Random number generation must be performed during transactions, as it requires the pseudo-random number generator (PRNG) state to be mutated on-chain. Therefore, it cannot be executed using the `eth_call` RPC method. {% endhint %}

Basic usage

The TFHE library allows you to generate random encrypted numbers of various bit sizes. Below is a list of supported types and their usage:

```
// Generate random encrypted numbers
ebool rb = TFHE.randEbool();           // Random encrypted boolean
euint4 r4 = TFHE.randEuint4();          // Random 4-bit number
euint8 r8 = TFHE.randEuint8();          // Random 8-bit number
euint16 r16 = TFHE.randEuint16();       // Random 16-bit number
euint32 r32 = TFHE.randEuint32();       // Random 32-bit number
```

```
euInt64 r64 = TFHE.randEuInt64(); // Random 64-bit number
euInt128 r128 = TFHE.randEuInt128(); // Random 128-bit number
euInt256 r256 = TFHE.randEuInt256(); // Random 256-bit number
```

Example: Random Boolean

```
function randomBoolean() public returns (ebool) {
    return TFHE.randEbool();
}
```

Bounded random numbers

To generate random numbers within a specific range, you can specify an **upper bound**. The random number will be in the range `[0, upperBound - 1]`.

```
// Generate random numbers with upper bounds
euInt8 r8 = TFHE.randEuInt8(100); // Random number between 0-99
euInt16 r16 = TFHE.randEuInt16(1000); // Random number between 0-999
euInt32 r32 = TFHE.randEuInt32(1000000); // Random number between 0-999
```

Example: Random number with upper bound

```
function randomBoundedNumber(uint16 upperBound) public returns (euInt16) {
    return TFHE.randEuInt16(upperBound);
}
```

Random encrypted bytes

For generating larger random values, you can use encrypted bytes. These are ideal for scenarios requiring high-precision or high-entropy data.

```
// Generate random encrypted bytes
eBytes64 rb64 = TFHE.randEbytes64(); // 64 bytes (512 bits)
eBytes128 rb128 = TFHE.randEbytes128(); // 128 bytes (1024 bits)
eBytes256 rb256 = TFHE.randEbytes256(); // 256 bytes (2048 bits)
```

Example: Random Bytes

```
function randomBytes256() public returns (eBytes256) {
    return TFHE.randEbytes256();
}
```

Security Considerations

- **Cryptographic security:**
The random numbers are generated using a cryptographically secure pseudo-random number generator (CSPRNG) and remain encrypted until explicitly decrypted.
- **Gas consumption:**
Each call to a random number generation function consumes gas. Developers should optimize the use of these functions, especially in gas-sensitive contracts.
- **Privacy guarantee:**

Random values are fully encrypted, ensuring they cannot be accessed or predicted by unauthorized parties.

File: ./modules/fhevm/docs/guides/frontend/cli.md

Using the CLI

The `fhevmjs` Command-Line Interface (CLI) tool provides a simple and efficient way to encrypt data for use with the blockchain's Fully Homomorphic Encryption (FHE) system. This guide explains how to install and use the CLI to encrypt integers and booleans for confidential smart contracts.

Installation

Ensure you have [Node.js](#) installed on your system before proceeding. Then, globally install the `fhevmjs` package to enable the CLI tool:

```
npm install -g fhevmjs
```

Once installed, you can access the CLI using the `fhevm` command. Verify the installation and explore available commands using:

```
fhevm help
```

To see specific options for encryption, run:

```
fhevm encrypt help
```

Encrypting Data

The CLI allows you to encrypt integers and booleans for use in smart contracts. Encryption is performed using the blockchain's FHE public key, ensuring the confidentiality of your data.

Syntax

```
fhevm encrypt --node <NODE_URL> <CONTRACT_ADDRESS> <USER_ADDRESS> <DATA
```

- **--node**: Specifies the RPC URL of the blockchain node (e.g., `http://localhost:8545`).
- **<CONTRACT_ADDRESS>**: The address of the contract interacting with the encrypted data.
- **<USER_ADDRESS>**: The address of the user associated with the encrypted data.
- **<DATA: TYPE>**: The data to encrypt, followed by its type:
 - `64` for 64-bit integers
 - `1` for booleans

Example Usage

Encrypt the integer 71721075 (64-bit) and the boolean 1 for the contract at 0x8Fdb26641d14a80FCCBE87BF455338Dd9C539a50 and the user at 0xa5e1defb98EFfe38EBb2D958CEe052410247F4c80:

```
fhevm encrypt --node http://localhost:8545 0x8Fdb26641d14a80FCCBE87BF45
```

Additional Resources

For more advanced features and examples, refer to the [fhevmjs documentation](#).

File: ./modules/fhevm/docs/guides/frontend/node.md

Build with Node

This document provides instructions on how to build with Node.js using the fhevmjs library.

Install the library

First, you need to install the library:

```
# Using npm
npm install fhevmjs
```

```
# Using Yarn
yarn add fhevmjs
```

```
# Using pnpm
pnpm add fhevmjs
```

fhevmjs uses ESM format for web version and commonjs for node version. You need to set the [type to "commonjs" in your package.json](#) to load the correct version of fhevmjs. If your node project use "type": "module", you can force the loading of the Node version by using `import { createInstance } from 'fhevmjs/node';`

Create an instance

An instance receives an object containing:

- `chainId` (optional): the chainId of the network
- `network` (optional): the Eip1193 object provided by `window.ethereum` (used to fetch the public key and/or chain id)
- `networkUrl` (optional): the URL of the network (used to fetch the public key and/or chain id)
- `publicKey` (optional): if the public key has been fetched separately (cache), you can provide it
- `gatewayUrl` (optional): the URL of the gateway to retrieve a reencryption
- `coprocessorUrl` (optional): the URL of the coprocessor

```
const { createInstance } = require("fhevmjs");

const createFhevmInstance = async () => {
  return createInstance({
    chainId: 11155111, // Sepolia chain ID
    networkUrl: "https://rpc.sepolia.org/", // Sepolia RPC URL
    gatewayUrl: "https://gateway.zama.ai",
  });
};

createFhevmInstance().then((instance) => {
  console.log(instance);
});
```

You can now use your instance to [encrypt parameters](#) or do a [reencryption](#).

File: ./modules/fhevm/docs/guides/frontend/README.md

Frontend

File: ./modules/fhevm/docs/guides/frontend/webpack.md

Common webpack errors

This document provides solutions for common Webpack errors encountered during the development process. Follow the steps below to resolve each issue.

Can't resolve 'tfhe_bg.wasm'

Error message: Module not found: Error: Can't resolve 'tfhe_bg.wasm'

Cause: In the codebase, there is a new URL('tfhe_bg.wasm') which triggers a resolve by Webpack.

Possible solutions: You can add a fallback for this file by adding a resolve configuration in your webpack.config.js:

```
resolve: {
  fallback: {
    'tfhe_bg.wasm': require.resolve('tfhe/tfhe_bg.wasm'),
  },
},
```

Error message: ReferenceError: Buffer is not defined

If you encounter this issue with the Node Buffer object, you should offer an alternative solution. Similar issues might arise with different Node objects. In such cases, install the corresponding browserified npm package and include the fallback as follows.

```
resolve: {
  fallback: {
    buffer: require.resolve('buffer/'),
    crypto: require.resolve('crypto-browserify'),
    stream: require.resolve('stream-browserify'),
    path: require.resolve('path-browserify'),
  },
},
```

Issue with importing ESM version

With a bundler such as Webpack or Rollup, imports will be replaced with the version mentioned in the "browser" field of the package.json. If you encounter issue with typing, you can use this [tsconfig.json](#) using TypeScript 5.

If you encounter any other issue, you can force import of the browser package.

```
import { initFhevm, createInstance } from "fhevmjs/web";
```

Use bundled version

If you have an issue with bundling the library (for example with some SSR framework), you can use the prebundled version available in fhevmjs/bundle. Just embed the library with a <script> tag and you're good to go.

```
const start = async () => {
  await window.fhevm.initFhevm(); // load wasm needed
  const instance = window.fhevm
    .createInstance({
      kmsContractAddress: "0x208De73316E44722e16f6dDFF40881A3e4F86104",
      aclContractAddress: "0xc9990FEfE0c27D31D0C2aa36196b085c0c4d456c",
      network: window.ethereum,
      gatewayUrl: "https://gateway.zama.ai/",
    })
    .then((instance) => {
      console.log(instance);
    });
};
```

**File: ./modules/fhevm/docs/guides/
frontend/webapp.md**

Build a web application

This document guides you through building a web application using the fhevmjs library. You can either start with a template or directly integrate the library into your project.

Using a template

fhevmjs is working out of the box and we recommend you to use it. We also provide three GitHub templates to start your project with everything set.

React + TypeScript

You can use [this template](#) to start an application with fhevmjs, using Vite + React + TypeScript.

VueJS + TypeScript

You can also use [this template](#) to start an application with fhevmjs, using Vite + Vue + TypeScript.

NextJS + Typescript

You can also use [this template](#) to start an application with fhevmjs, using Next + TypeScript.

Using directly the library

Step 1: Install the library

Install the fhevmjs library to your project:

```
# Using npm
npm install fhevmjs
```

```
# Using Yarn
yarn add fhevmjs
```

```
# Using pnpm
pnpm add fhevmjs
```

Step 2: Initialize your project

fhevmjs uses ESM format. You need to set the [type to "module" in your package.json](#). If your node project use "type": "commonjs" or no type, you can force the loading of the web version by using `import { createInstance } from 'fhevmjs/web';`

To use the library in your project, you need to load the WASM of [TFHE](#) first with `initFhevm`.

```
import { initFhevm } from "fhevmjs";

const init = async () => {
  await initFhevm(); // Load needed WASM
};
```

Step 3: Create an instance

Once the WASM is loaded, you can now create an instance. An instance receives an object containing:

- `chainId` (optional): the `chainId` of the network
- `network` (optional): the `Eip1193` object provided by `window.ethereum` (used to fetch the public key and/or chain id)
- `networkUrl` (optional): the URL of the network (used to fetch the public key and/or chain id)
- `publicKey` (optional): if the public key has been fetched separately (cache), you can provide it
- `gatewayUrl` (optional): the URL of the gateway to retrieve a reencryption
- `coprocessorUrl` (optional): the URL of the coprocessor

```
import { initFhevm, createInstance } from "fhevmjs";

const init = async () => {
  await initFhevm(); // Load TFHE
  return createInstance({
    kmsContractAddress: "0x208De73316E44722e16f6dDFF40881A3e4F86104",
    aclContractAddress: "0xc9990FEfE0c27D31D0C2aa36196b085c0c4d456c",
    network: window.ethereum,
    gatewayUrl: "https://gateway.zama.ai/",
  });
};

init().then((instance) => {
  console.log(instance);
});
```

You can now use your instance to [encrypt parameters](#) or do a [reencryption](#).

File: `./modules/fhevm/docs/guides/smart-contracts/README.md`

Smart contracts

File: `./modules/fhevm/docs/tutorials/see-all-tutorials.md`

See all tutorials

Solidity smart contracts templates - `fhevm-contracts`

The [fhevm-contracts repository](#) provides a comprehensive collection of secure, pre-tested

Solidity templates optimized for fhEVM development. These templates leverage the TFHE library to enable encrypted computations while maintaining security and extensibility.

The library includes templates for common use cases like tokens and governance, allowing developers to quickly build confidential smart contracts with battle-tested components. For detailed implementation guidance and best practices, refer to the [contracts standard library guide](#).

Token

- [ConfidentialERC20](#): Standard ERC20 with encryption.
- [ConfidentialERC20Mintable](#): ERC20 with minting capabilities.
- [ConfidentialERC20WithErrors](#): ERC20 with integrated error handling.
- [ConfidentialERC20WithErrorsMintable](#): ERC20 with both minting and error handling.

Governance

- [ConfidentialERC20Votes](#): Confidential ERC20 governance token implementation. [It is based on Comp.sol](#).
- [ConfidentialGovernorAlpha](#): A governance contract for managing proposals and votes. [It is based on GovernorAlpha.sol](#).

Utils

- [EncryptedErrors](#): Provides error management utilities for encrypted contracts.

Code examples on GitHub

- [Blind Auction](#): A smart contract for conducting blind auctions where bids are encrypted and the winning bid remains private.
- [Decentralized ID](#): A blockchain-based identity management system using smart contracts to store and manage encrypted personal data.
- [Cipherbomb](#): A multiplayer game where players must defuse an encrypted bomb by guessing the correct sequence of numbers.
- [Voting example](#): Suffragium is a secure, privacy-preserving voting system that combines zero-knowledge proofs (ZKP) and Fully Homomorphic Encryption (FHE) to create a trustless and tamper-resistant voting platform.

Frontend examples

- [Cipherbomb UI](#): A multiplayer game where players must defuse an encrypted bomb by guessing the correct sequence of numbers.

Blog tutorials

- [Suffragium: An Encrypted Onchain Voting System Leveraging ZK and FHE Using Zama's fhEVM](#) - Nov 2024

Video tutorials

- [How to do Confidential Transactions Directly on Ethereum?](#) - Nov 2024
- [Zama - FHE on Ethereum \(Presentation at The Zama CoFHE Shop during EthCC 7\)](#) - Jul 2024

{% hint style="success" %} **Zama 5-Question Developer Survey**

We want to hear from you! Take 1 minute to share your thoughts and helping us enhance our documentation and libraries. 🐾 [Click here](#) to participate. {% endhint %}

Legacy - Not compatible with latest fhEVM

- [Build an Encrypted Wordle Game Onchain using FHE and Zama's fhEVM](#) - February 2024
- [Programmable Privacy and Onchain Compliance using Homomorphic Encryption](#) - November 2023
- [Confidential DAO Voting Using Homomorphic Encryption](#) - October 2023
- [On-chain Blind Auctions Using Homomorphic Encryption and the fhEVM](#) - July 2023
- [Confidential ERC-20 Tokens Using Homomorphic Encryption and the fhEVM](#) - June 2023
- [Using asynchronous decryption in Solidity contracts with fhEVM](#) - April 2024
- [Accelerate your code testing and get code coverage using fhEVM mocks](#) - January 2024
- [Use the CMUX operator on Zama's fhEVM](#) - October 2023
- [\[Video tutorial\] How to Write Confidential Smart Contracts Using Zama's fhEVM](#) - October 2023
- [Workshop during ETHcc: Homomorphic Encryption in the EVM](#) - July 2023

File: `./modules/fhevm/docs/getting_started/devnet.md`

Get Started on ZAMA Devnet

Devnet information

Our devnet is up and running.

Fields	Value
New RPC URL	https://devnet.zama.ai
Chain ID	9000
Currency symbol	ZAMA
Gateway URL	https://gateway.devnet.zama.ai
Faucet URL	https://faucet.zama.ai
Block explorer URL	https://explorer.devnet.zama.ai (coming soon)

Configuring MetaMask

To configure the [MetaMask](#) for Zama Devnet, follow the steps:

1. From the homepage of your wallet, click on the network selector in the top left, and then on 'Add network'

[image]

1. MetaMask will open in a new tab in fullscreen mode. From here, find and the 'Add network manually' button at the bottom of the network list.

[image]

1. Add these information to access to blockchain

{% tabs %} {% tab title = "Zama devnet" %}

Fields	Value
Network Name	Zama Network
New RPC URL	https://devnet.zama.ai
Chain ID	9000
Currency symbol	ZAMA
Block explorer URL (Optional)	https://explorer.devnet.zama.ai

{% endtab %} {% tab title = "Local devnet" %}

Fields	Value
Network Name	Zama Local
New RPC URL	http://localhost:8545/
Chain ID	9000
Currency symbol	ZAMA
Block explorer URL (Optional)	

{% endtab %} {% endtabs %}

1. Choose the Zama Devnet

[image]

Using Zama Faucet

{% hint style = "warning" %} **Devnet down** Our devnet is currently offline but will be up soon! In the meantime, develop your contracts using a local instance. {% endhint %}

You can get 10 Zama token on <https://faucet.zama.ai/>.

**File: ./modules/fhevm/docs/
getting_started/repositories.md**

Repositories

Explore our curated list of repositories to jumpstart your FHE development, contribute to the community, and access essential libraries and implementations.

Development templates

Quickly set up your development environment with these ready-to-use templates:

Repository	Description
fhevm-contracts	Example FHE-enabled smart contracts
fhevm-hardhat-template	Hardhat template for FHE smart contract development
fhevm-react-template	React.js template for building FHE dApps
fhevm-next-template	Next.js template for FHE-enabled dApps
fhevm-vue-template	Vue.js template for developing FHE dApps

IDE plugins

Repository	Description
fhevm-remix-plugin	Remix IDE plugin for FHE development

Zama Bounty Program

Contribute to the development of FHE technologies and earn rewards through Zama's bounty program:

- [bounty-program](#) - Explore open challenges and submit contributions to earn rewards.

Core libraries

Access the essential libraries for building and integrating FHE-enabled applications:

Repository	Description
fhevm	Solidity library for FHE operations
fhevmjs	JavaScript library for client-side FHE
fhevm-backend	Rust backend and go-ethereum modules for native and coprocessor

Core implementations

Explore the foundational implementations enabling FHE integration with blockchain systems:

Repository	Description
fhevm-go	Go implementation of the FHE Virtual Machine
go-ethereum	Fork of go-ethereum v1.10.19 with FHE capabilities
zbc-go-ethereum	Modified go-ethereum with enhanced FHE support

Use these repositories to accelerate your development, integrate FHE into your applications, or contribute to the growing ecosystem.

File: ./modules/fhevm/docs/getting_started/overview.md

What is fhEVM

[image]

Introduction

There used to be a dilemma in blockchain: keep your application and user data on-chain, allowing everyone to see it, or keep it privately off-chain and lose contract composability.

fhEVM is a technology that enables confidential smart contracts on the EVM using Fully Homomorphic Encryption (FHE).

Thanks to a breakthrough in FHE, Zama's fhEVM makes it possible to run confidential smart contracts on encrypted data, guaranteeing both confidentiality and composability with:

- **End-to-end encryption of transactions and state:** Data included in transactions is encrypted and never visible to anyone.
- **Composability and data availability on-chain:** States are updated while remaining encrypted at all times.
- **No impact on existing dapps and state:** Encrypted state co-exists alongside public one, and doesn't impact existing dapps.

Main features

- **Solidity integration:** fhEVM contracts are simple solidity contracts that are built using traditional solidity toolchains.
- **Simple developer experience:** Developers can use the `uint` data types to mark which part of their contracts should be private.
- **Programmable privacy:** All the logic for access control of encrypted states is defined by developers in their smart contracts.
- **High precision encrypted integers :** Up to 256 bits of precision for integers -Full range of Operators : All typical operators are available: `+`, `-`, `*`, `/`, `<`, `>`, `=`, ...
- **Encrypted `if-else` conditionals:** Check conditions on encrypted states
- **On-chain PRNG:** Generate secure randomness without using oracles
- **Configurable decryption:** Threshold, centralized or KMS decryption
- **Unbounded compute depth:** Unlimited consecutive FHE operations

Use cases

- **Tokenization:** Swap tokens and RWAs on-chain without others seeing the amounts.
- **Blind auctions:** Bid on items without revealing the amount or the winner.
- **On-chain games:** Keep moves, selections, cards, or items hidden until ready to reveal.
- **Confidential voting:** Prevents bribery and blackmailing by keeping votes private.
- **Encrypted DIDs:** Store identities on-chain and generate attestations without ZK.
- **Private transfers:** Keep balances and amounts private, without using mixers.

File: ./modules/fhevm/docs/getting_started/ethereum.md

Quick start

This guide walks you through developing secure and efficient confidential smart contracts using fhEVM. Whether you're new to Fully Homomorphic Encryption (FHE) or an experienced blockchain developer, we'll cover everything you need to know - from setting up your development environment to deploying your first encrypted contract.

Network information

If you need access to a Sepolia node and aren't sure how to proceed, consider using a node provider like [Alchemy](#), Infura, or similar services. These providers offer easy setup and management, allowing you to create an API key to connect to the network seamlessly.

Getting test ETH

You can get test ETH for Sepolia from these faucets:

- Alchemy Sepolia Faucet - <https://www.alchemy.com/faucets/ethereum-sepolia>
- QuickNode Sepolia Faucet - <https://faucet.quicknode.com/ethereum/sepolia>

Configuring Sepolia on your wallet

Most Ethereum wallets have built-in support for testnets like Sepolia. You can add Sepolia to your wallet in two ways:

- **Automatic configuration:** Many wallets like MetaMask have Sepolia pre-configured. Simply open your network selector and choose "Show/hide test networks" to enable testnet visibility.
- **Manual configuration:** The exact steps for manual configuration will vary by wallet, but generally involve:
 1. Opening network settings
 2. Selecting "Add Network" or "Add Network Manually"
 3. Filling in the above information
 4. Saving the configuration

Step-by-step workflow

1. (Optional) Learn the overall architecture

Before diving into development, we recommend understanding the overall architecture of fhEVM:

- [Architecture overview](#): Learn how fhEVM enables confidential smart contracts
- [Encryption & computation](#): Understand how data is encrypted, decrypted and computed
- [Access control](#): Learn about managing access to encrypted data

This knowledge will help you make better design decisions when building your confidential smart contracts.

2. Use the Hardhat template

Begin with our custom [fhEVM-hardhat-template repository](#).

- **Why Hardhat?**: It is a powerful Solidity development environment, offering tools for writing, testing, and deploying contracts to the fhEVM using TypeScript.
- **Benefit**: The template provides a pre-configured setup tailored to confidential smart contracts, saving development time and ensuring compatibility.

3. Configure the contract

Choose and inherit the correct configuration based on the environment:

- **Mock network**: For local testing and development.
- **Testnets (e.g., Sepolia)**: For deploying to public test networks.
- **Mainnet**: When deploying to production.

Ensure configuration contracts (e.g., `MockZamaFHEVMConfig`, `SepoliaZamaFHEVMConfig`) are inherited correctly to initialize encryption parameters, cryptographic keys, and Gateway addresses. See [configuration](#) for more details.

4. Begin with unencrypted logic

Develop your contract as you would for a traditional EVM chain:

- Use cleartext variables and basic logic to simplify debugging and reasoning about the contract's behavior.
- Focus on implementing core functionality without adding encryption initially.

For a step-by-step guide on developing your first confidential smart contract, see our [First smart contract](#). This guide covers:

- Creating a basic encrypted counter contract
- Understanding the configuration process
- Working with encrypted state variables

Key resources for working with encrypted types:

- [Supported encrypted types](#) - Learn about `euint8`, `euint16`, `euint32`, `euint64`, `ebool` and `eaddress`
- [Encrypted operations](#) - Understand arithmetic, comparison, and logical operations on encrypted data

5. Add encryption

Once the logic is stable, integrate the `TFHE` Solidity library to enable encryption:

- **Convert sensitive variables:** Replace plaintext types like `uintX` with encrypted types such as `euintX`.
- **Enable confidentiality:** Encrypted variables and operations ensure sensitive data remains private while still being processed.

Learn how to implement core encryption operations:

- [Encrypting inputs](#) - Create and validate encrypted inputs
- [Decrypting values](#) - Securely decrypt data for authorized users
- [Reencryption](#) - Share encrypted data between parties

6. Follow best practices

Throughout the documentation, you'll find sections marked with 📌 that highlight important best practices. These include:

- **Optimized data types:** Use appropriately sized encrypted types (`euint8`, `euint16`, etc.) to minimize gas costs.
- **Scalar operands:** Whenever possible, use scalar operands in operations to reduce computation and gas usage.
- **Overflow handling:** Manage arithmetic overflows in encrypted operations using conditional logic (`TFHE.select`).
- **Secure access control:** Use `TFHE.allow` and `TFHE.isSenderAllowed` to implement robust ACL (Access Control List) mechanisms for encrypted values.
- **Reencryption patterns:** Follow the recommended approaches for reencryption to share or repurpose encrypted data securely.

7. Leverage example templates

Use the [fhevm-contracts repository](#) for pre-built examples:

- **Why templates?:** They demonstrate common patterns and best practices for encrypted operations, such as governance, token standards, and utility contracts.
- **How to use:** Extend or customize these templates to suit your application's needs.

For more details, explore the [fhevm-contracts documentation](#).

Contract examples

Throughout the documentation you will encounter many Counter contract examples. These examples are designed to guide you step-by-step through the development of confidential smart contracts, introducing new concepts progressively to deepen your understanding of fhEVM.

The primary example, `Counter.sol`, is enhanced in stages to demonstrate a variety of features and best practices for encrypted computations.

- [Counter1.sol](#) - Introduction to basic encrypted state variables and simple operations.
- [Counter2.sol](#) - Incorporating encrypted inputs into the contract for enhanced functionality.
- [Counter3.sol](#) - Introduction to decryption and how contracts can interact with the Gateway.
- [Counter4.sol](#) - Introduction to re-encryption, enabling secure sharing of encrypted data.

Each iteration of the counter will build upon previous concepts while introducing new functionality, helping you understand how to develop robust confidential smart contracts.

Table of all addresses

Save this in your `.env` file:

Contract/Service	Address/Value
TFHE_EXECUTOR_CONTRACT	0x199fB61DFdfE46f9F90C9773769c28D9623Bb90e
ACL_CONTRACT	0x9479B455904dCccCf8Bc4f7dF8e9A1105cBa2A8e
PAYMENT_CONTRACT	0x25FE5d92Ae6f89AF37D177cF818bF27EDFe37F7c
KMS_VERIFIER_CONTRACT	0x904Af2B61068f686838bD6257E385C2cE7a09195
GATEWAY_CONTRACT	0x7455c89669cdE1f7Cb6D026DFB87263422D821ca
PUBLIC_KEY_ID	55729ddea48547ea837137d122e1c90043e94c41
GATEWAY_URL	https://gateway-sepolia.kms-dev-v1.bc.zama.team/

File: `./modules/fhevm/docs/getting_started/first_smart_contract.md`

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Create a smart contract

This document introduces the fundamentals of writing confidential smart contracts using the fhEVM. You'll learn how to create contracts that can perform computations on encrypted data while maintaining data privacy.

In this guide, we'll walk through creating a basic smart contract that demonstrates core fhEVM concepts and encrypted operations.

Your first smart contract

Let's build a simple **Encrypted Counter** smart contract to demonstrate the configuration process and the use of encrypted state variables.

Writing the contract

Create a new file called `EncryptedCounter.sol` in your `contracts/` folder and add the following code:

```
// SPDX-License-Identifier: MIT
```

```

pragma solidity ^0.8.24;

import "fhevm/lib/TFHE.sol";
import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.sol";

/// @title EncryptedCounter1
/// @notice A basic contract demonstrating the setup of encrypted types
/// @dev Uses TFHE library for fully homomorphic encryption operations
/// @custom:experimental This is a minimal example contract intended on
/// @custom:notice This contract has limited real-world utility and ser
/// for understanding how to implement basic FHE operations in Solidity
contract EncryptedCounter1 is MockZamaFHEVMConfig {
    uint8 counter;
    uint8 CONST_ONE;

    constructor() {
        // Initialize counter with an encrypted zero value
        counter = TFHE.asEuint8(0);
        TFHE.allowThis(counter);
        // Save on gas by computing the constant here
        CONST_ONE = TFHE.asEuint8(1);
        TFHE.allowThis(CONST_ONE);
    }

    function increment() public {
        // Perform encrypted addition to increment the counter
        counter = TFHE.add(counter, CONST_ONE);
        TFHE.allowThis(counter);
    }
}

```

How it works

1. Configuring fhEVM:

The contract inherits from `MockZamaFHEVMConfig` which provides the necessary configuration for local development and testing. This configuration includes the addresses of the TFHE library and Gateway contracts.

When deploying to different networks, you can use the appropriate configuration:

```

// For local testing
import { MockZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfig.s
contract MyContract is MockZamaFHEVMConfig { ... }

// For Sepolia testnet
import { SepoliaZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMConfi
contract MyContract is SepoliaZamaFHEVMConfig { ... }

// For Ethereum (when ready)
import { EthereumZamaFHEVMConfig } from "fhevm/config/ZamaFHEVMCon
contract MyContract is EthereumZamaFHEVMConfig { ... }

```

The configuration handles setting up:

- TFHE library address for encrypted operations
- Network-specific parameters

4. Initializing encrypted variables:

- The `counter` variable is set to an encrypted 0 using `TFHE.asEuint8(0)`.
- Permissions are granted to the contract itself for the `counter` ciphertext using `TFHE.allowThis(counter)`.
- A constant `CONST_ONE` is initialized as an encrypted value to represent the number 1.

8. Encrypted operations:

The `increment()` function adds the encrypted constant `CONST_ONE` to the `counter` using `TFHE.add`.

Limitations:

There are two notable issues with this contract:

1. Counter value visibility:

Since the counter is incremented by a fixed value, observers could deduce its value by analyzing blockchain events. To address this, see the documentation on:

- [encryption and secure inputs](#)

3. Access control for counter:

The counter is encrypted, but no access is granted to decrypt or view its value. Without proper ACL permissions, the counter remains inaccessible to users. To resolve this, refer to:

- [decryption](#)
- [re-encryption](#)

Testing

With any contracts that you write you will need to write tests as well. You can start by using something like this as a template:

```
import { createInstances } from "../instance";
import { getSigners, initSigners } from "../signers";
import { ethers } from "hardhat";

describe("EncryptedCounter1", function () {
  before(async function () {
    await initSigners(2); // Initialize signers
    this.signers = await getSigners();
  });

  beforeEach(async function () {
    const CounterFactory = await ethers.getContractFactory("EncryptedCo
    this.counterContract = await CounterFactory.connect(this.signers.al
    await this.counterContract.waitForDeployment();
    this.contractAddress = await this.counterContract.getAddress();
    this.instances = await createInstances(this.signers); // Set up ins
```

```
});

it("should increment the counter", async function () {
  // Perform the increment action
  const tx = await this.counterContract.increment();
  await tx.wait();
});
});
```

How the tests work

The test file demonstrates key concepts for testing fhEVM smart contracts:

1. Test setup:

- **before:** Initializes test signers (users) that will interact with the contract
- **beforeEach:** Deploys a fresh instance of the contract before each test
- **Creates FHE instances** for each signer to handle encryption/decryption

5. Test structure:

```
describe("Contract Name", function() {
  // Setup hooks
  before(async function() { ... })
  beforeEach(async function() { ... })

  // Individual test cases
  it("should do something", async function() { ... })
});
```

6. Key components:

- **createInstances():** Sets up FHE instances for each signer to handle encrypted operations
- **getSigners():** Provides test accounts to interact with the contract
- **contractFactory.deploy():** Creates a new contract instance for testing
- **tx.wait():** Ensures transactions are mined before continuing

Best practices

General best practices

- Deploy fresh contract instances for each test to ensure isolation
- Use descriptive test names that explain the expected behavior
- Handle asynchronous operations properly with `async/await`
- Set up proper encryption instances for testing encrypted values

No constant nor immutable encrypted state variables

Never use encrypted types for constant or immutable state variables, even if they should actually stay constants, or else any transaction involving those will fail. This is because ciphertexts should always be stored in the privileged storage of the contract (see paragraph 4.4 of [whitepaper](#)) while constant and immutable variables are just appended to the bytecode

of the deployed contract at construction time.

✗ So, even if `a` and `b` should never change after construction, the following example :

```
contract C {
    uint32 internal constant a = TFHE.asEuint32(42);
    uint32 internal immutable b;

    constructor(uint32 _b) {
        b = TFHE.asEuint32(_b);
        TFHE.allowThis(b);
    }
}
```

✓ Should be replaced by this snippet:

```
contract C {
    uint32 internal a = TFHE.asEuint32(42);
    uint32 internal b;

    constructor(uint32 _b) {
        b = TFHE.asEuint32(_b);
        TFHE.allowThis(b);
    }
}
```

Next steps

Congratulations! You've configured and written your first confidential smart contract. Here are some ideas to expand your knowledge:

- **Explore advanced configurations:** Customize the `FHEVMConfig` to suit specific encryption requirements.
- **Add functionalities:** Extend the contract by adding decrement functionality or resetting the counter.
- **Integrate frontend:** Learn how to decrypt and display encrypted data in a dApp using the `fhevmjs` library.

File: `./modules/fhevm/docs/getting_started/key_concepts.md`

Overview

[image]

Introduction

fhEVM is a protocol enabling **confidential smart contracts** on EVM-compatible blockchains. By leveraging Fully Homomorphic Encryption (FHE), fhEVM ensures complete data privacy

without sacrificing composability or usability.

Core principles

The design of fhEVM is guided by the following principles:

1. **Preserving security:** No impact on the underlying blockchain's security guarantees.
2. **Public verifiability:** All computations are publicly verifiable while keeping data confidential.
3. **Developer accessibility:** Build confidential smart contracts using familiar Solidity tooling, without requiring cryptographic expertise.
4. **Composability:** Confidential smart contracts are fully interoperable with each other and public contracts.

Key features

Encrypted data types

fhEVM introduces encrypted data types compatible with Solidity:

- **Booleans:** `ebool`
- **Unsigned Integers:** `euint4`, `euint8`, `euint16`, `euint32`, `euint64`, `euint128`, `euint256`
- **Addresses:** `eaddress`
- **Bytes:** `ebytes64`, `ebytes128`, `ebytes256`
- **Input:** `input` for handling encrypted input data

Encrypted data is represented as ciphertext handles, ensuring secure computation and interaction.

For more information see [use of encrypted types](#).

Casting types

fhEVM provides functions to cast between encrypted types:

- **Casting between encrypted types:** `TFHE.asEbool` converts encrypted integers to encrypted booleans
- **Casting to encrypted types:** `TFHE.asEuintX` converts plaintext values to encrypted types
- **Casting to encrypted addresses:** `TFHE.asEaddress` converts plaintext addresses to encrypted addresses
- **Casting to encrypted bytes:** `TFHE.asEbytesX` converts plaintext bytes to encrypted bytes

For more information see [use of encrypted types](#).

Confidential computation

fhEVM enables symbolic execution of encrypted operations, supporting:

- **Arithmetic:** `TFHE.add`, `TFHE.sub`, `TFHE.mul`, `TFHE.min`, `TFHE.max`, `TFHE.neg`, `TFHE.div`, `TFHE.rem`

○ Note: `div` and `rem` operations are supported only with plaintext divisors

- **Bitwise:** `TFHE.and`, `TFHE.or`, `TFHE.xor`, `TFHE.not`, `TFHE.shl`, `TFHE.shr`, `TFHE.rotl`, `TFHE.rotr`
- **Comparison:** `TFHE.eq`, `TFHE.ne`, `TFHE.lt`, `TFHE.le`, `TFHE.gt`, `TFHE.ge`
- **Advanced:** `TFHE.select` for branching on encrypted conditions, `TFHE.randEuintX` for on-chain randomness.

For more information on operations, see [Operations on encrypted types](#).

For more information on conditional branching, see [Conditional logic in FHE](#).

For more information on random number generation, see [Generate Random Encrypted Numbers](#).

Access control mechanism

fhEVM enforces access control with a blockchain-based Access Control List (ACL):

- **Persistent access:** `TFHE.allow`, `TFHE.allowThis` grants permanent permissions for ciphertexts.
- **Transient access:** `TFHE.allowTransient` provides temporary access for specific transactions.
- **Validation:** `TFHE.isSenderAllowed` ensures that only authorized entities can interact with ciphertexts.

For more information see [ACL](#).

Architectural overview

The fhEVM architecture provides the foundation for confidential smart contracts on EVM-compatible blockchains. At its core is FHE, a cryptographic technique enabling computations directly on encrypted data, ensuring privacy at every stage.

This system relies on three key types:

- The **public key**: used for encrypting data.
- The **private key**: used for decryption and securely managed by the Key Management System or KMS
- The **evaluation key**: enabling encrypted computations performed by the coprocessor.

The fhEVM leverages Zama's TFHE library, integrating seamlessly with blockchain environments to address transparency, composability, and scalability challenges. Its hybrid architecture combines:

- **On-chain smart contracts** for encrypted state management and access controls.
- **Off-chain coprocessors** for resource-intensive FHE computations.
- **The Gateway** to coordinate between blockchain, KMS, and coprocessors.
- **The KMS** for secure cryptographic key management and proof validation.

This architecture enables developers to write private, composable smart contracts using symbolic execution and zero-knowledge proofs, ensuring data confidentiality and computational integrity.

For a detailed exploration of the fhEVM architecture, including components, workflows, and deployment models, see [Architecture Overview](#).

File: ./modules/fhevm/docs/getting_started/write_contract/others.md

Other development environment

This document provides guidance on using the fhEVM in other development environments.

Foundry

The fhEVM does not work with Foundry as Foundry employs its own EVM, preventing us from incorporating a mock for our precompiled contract. An [ongoing discussion](#) is exploring the possibility of incorporating a plugin system for precompiles, which could potentially pave the way for the utilization of Foundry at a later stage.

However, you could still use Foundry with the mocked version of the fhEVM, but please be aware that this approach is **NOT** recommended, since the mocked version is not fully equivalent to the real fhEVM node's implementation (see warning in [hardhat](#)). In order to do this, you will need to rename your `TFHE.sol` imports from `fhevm/lib/TFHE.sol` to `fhevm/mocks/TFHE.sol` in your solidity source files.

File: ./modules/fhevm/docs/getting_started/write_contract/hardhat.md

Using Hardhat

This document guides you to start with fhEVM by using our [Hardhat template](#).

This template allows you to launch an fhEVM Docker image and run your smart contract on it. For more information, refer to the [README](#).

Features of the hardhat template

The Hardhat template comes pre-configured with tools and libraries to streamline the development process:

- **Frameworks and libraries:**

- [Hardhat](#): Compile, deploy, and test smart contracts.
- [TypeChain](#): Generate TypeScript bindings for contracts.
- [Ethers.js](#): Ethereum library for interactions.
- [Solhint](#): Linter for Solidity code.
- [Solcover](#): Code coverage analysis.
- [Prettier Plugin Solidity](#): Solidity code formatter.

- **Default configurations:**
Includes sensible default configurations for tools like Prettier, Solhint, and ESLint.
- **GitHub actions:**
Pre-configured for CI/CD pipelines to lint and test contracts on every push or pull request.

Getting started

Prerequisites

1. **Install [pnpm](#)** for dependency management.
2. **Set up a mnemonic:** Create a `.env` file by copying `.env.example`:

```
cp .env.example .env
```

Generate a mnemonic using [this tool](#) if needed.

3. **Install dependencies:** Ensure you're using Node.js v20 or later:

```
pnpm install
```

Commands overview

Here's a list of essential commands to work with the Hardhat template:

Command	Description
<code>pnpm compile</code>	Compiles the smart contracts.
<code>pnpm typechain</code>	Compiles contracts and generates TypeChain bindings.
<code>pnpm test</code>	Runs tests locally in mocked mode, simulating FHE operations.
<code>pnpm lint:sol</code>	Lints Solidity code.
<code>pnpm lint:ts</code>	Lints TypeScript code.
<code>pnpm clean</code>	Cleans contract artifacts, cache, and coverage reports.
<code>pnpm coverage</code>	Analyzes test coverage (mocked mode only).

Mocked mode vs non-mocked mode

Mocked mode

Mocked mode allows faster testing by simulating FHE operations. This mode runs tests on a local Hardhat network without requiring a real fhEVM node. Use the following commands:

- **Run tests:**

```
pnpm test
```

- **Analyze coverage:**

```
pnpm coverage
```

Note: Mocked mode approximates gas consumption for FHE operations but

may slightly differ from actual fhEVM behavior.

Non-mocked mode

Non-mocked mode uses a real fhEVM node, such as the coprocessor on the Sepolia test network.

- **Run tests on Sepolia:**

```
npx hardhat test [PATH_TO_TEST] --network sepolia
```

- **Requirements:**

1. Fund test accounts on Sepolia.
2. Pass the correct `FHEVMConfig` struct in your smart contract's constructor.

Note: Refer to the [fhEVM documentation](#) for configuring `FHEVMConfig`.

Development tips

Syntax highlighting

For Solidity syntax highlighting, use the [Hardhat Solidity](#) extension for VSCode.

Important note

Due to limitations in the `solidity-coverage` package, coverage computation in fhEVM does not support tests involving the `evm_snapshot` Hardhat testing method. However, this method is still supported when running tests in mocked mode. If you are using Hardhat snapshots, we recommend to end your test description with the `[skip-on-coverage]` tag to avoid coverage issues. Here is an example:

```
import { expect } from 'chai';
import { ethers, network } from 'hardhat';

import { createInstances, decrypt8, decrypt16, decrypt32, decrypt64 } from './utils';
import { getSigners, initSigners } from '../signers';
import { deployRandFixture } from './Rand.fixture';

describe('Rand', function () {
  before(async function () {
    await initSigners();
    this.signers = await getSigners();
  });

  beforeEach(async function () {
    const contract = await deployRandFixture();
    this.contractAddress = await contract.getAddress();
    this.rand = contract;
    this.instances = await createInstances(this.signers);
  });

  it('64 bits generate with upper bound and decrypt', async function () {
```

```

const values: bigint[] = [];
for (let i = 0; i < 5; i++) {
  const txn = await this.rand.generate64UpperBound(262144);
  await txn.wait();
  const valueHandle = await this.rand.value64();
  const value = await decrypt64(valueHandle);
  expect(value).toBeLessThanOrEqual(262141);
  values.push(value);
}
// Expect at least two different generated values.
const unique = new Set(values);
expect(unique.size).toBeGreaterThanOrEqual(2);
});

it('8 and 16 bits generate and decrypt with hardhat snapshots [skip-on-coverage]',
  if (network.name === 'hardhat') {
    // snapshots are only possible in hardhat node, i.e in mocked mode
    this.snapshotId = await ethers.provider.send('evm_snapshot');
    const values: number[] = [];
    for (let i = 0; i < 5; i++) {
      const txn = await this.rand.generate8();
      await txn.wait();
      const valueHandle = await this.rand.value8();
      const value = await decrypt8(valueHandle);
      expect(value).toBeLessThanOrEqual(0xff);
      values.push(value);
    }
    // Expect at least two different generated values.
    const unique = new Set(values);
    expect(unique.size).toBeGreaterThanOrEqual(2);

    await ethers.provider.send('evm_revert', [this.snapshotId]);
    const values2: number[] = [];
    for (let i = 0; i < 5; i++) {
      const txn = await this.rand.generate8();
      await txn.wait();
      const valueHandle = await this.rand.value8();
      const value = await decrypt8(valueHandle);
      expect(value).toBeLessThanOrEqual(0xff);
      values2.push(value);
    }
    // Expect at least two different generated values.
    const unique2 = new Set(values2);
    expect(unique2.size).toBeGreaterThanOrEqual(2);
  }
});
});

```

In this snippet, the first test will always run, whether in "real" non-mocked mode (pnpm test), testing mocked mode (pnpm test) or coverage (mocked) mode (pnpm coverage). On the other hand, the second test will be run **only** in testing mocked mode (pnpm test), because snapshots only works in that specific case. Actually, the second test will be skipped if run in coverage mode, since its description string ends with [skip-on-coverage] and

similarly, we avoid the test to fail in non-mocked mode since we check that the network name is `hardhat`.

Limitations

{% hint style="danger" %} Due to intrinsic limitations of the original EVM, the mocked version differ in few corner cases from the real fhEVM, mainly in gas prices for the FHE operations. This means that before deploying to production, developers still need to run the tests with the original fhEVM node, as a final check in non-mocked mode, with `pnpm test` or `npx hardhat test`. {% endhint %}

By using this Hardhat template, you can streamline your fhEVM development workflow and focus on building robust, privacy-preserving smart contracts. For additional details, visit the [fhevm-hardhat-template README](#).

{% hint style="success" %} **Zama 5-Question Developer Survey**

We want to hear from you! Take 1 minute to share your thoughts and helping us enhance our documentation and libraries. 🗨️ [Click here](#) to participate. {% endhint %}

File: `./modules/fhevm/docs/getting_started/write_contract/remix.md`

Using Remix

This document provides guidance on using the new Zama plugin for the [the official Remix IDE](#), which replaces the deprecated Remix fork. This allows you to develop and manage contracts directly in Remix by simply loading the fhEVM plugin.

Installing the Zama plugin

1. Go to the "Plugin Manager" page
2. Click on "Connect to a Local Plugin"
3. Fill the name with "Zama" and the "Url" with "https://remix.zama.ai/"
4. Keep "Iframe" and "Side panel" and validate

[image]

Configuring the Zama plugin

After connecting to the Zama Plugin, follow the steps to configure it:

1. Click on the plugin button located on the left of the screen
2. Add a Gateway URL to be able to request reencryption of ciphertexts, as shown in the picture below.

The default recommended Gateway URL is: `https://gateway.devnet.zama.ai`.

[image]

Afterwards, you will be able to deploy and use any contract that you chose to compile via this plugin interface.