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# **ERC-792: Arbitration Standard**

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# CHAPTER 1

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## Introduction

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**Note:** This tutorial requires basic Solidity programming skills.

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**Note:** See the original proposal of the standard [here](#).

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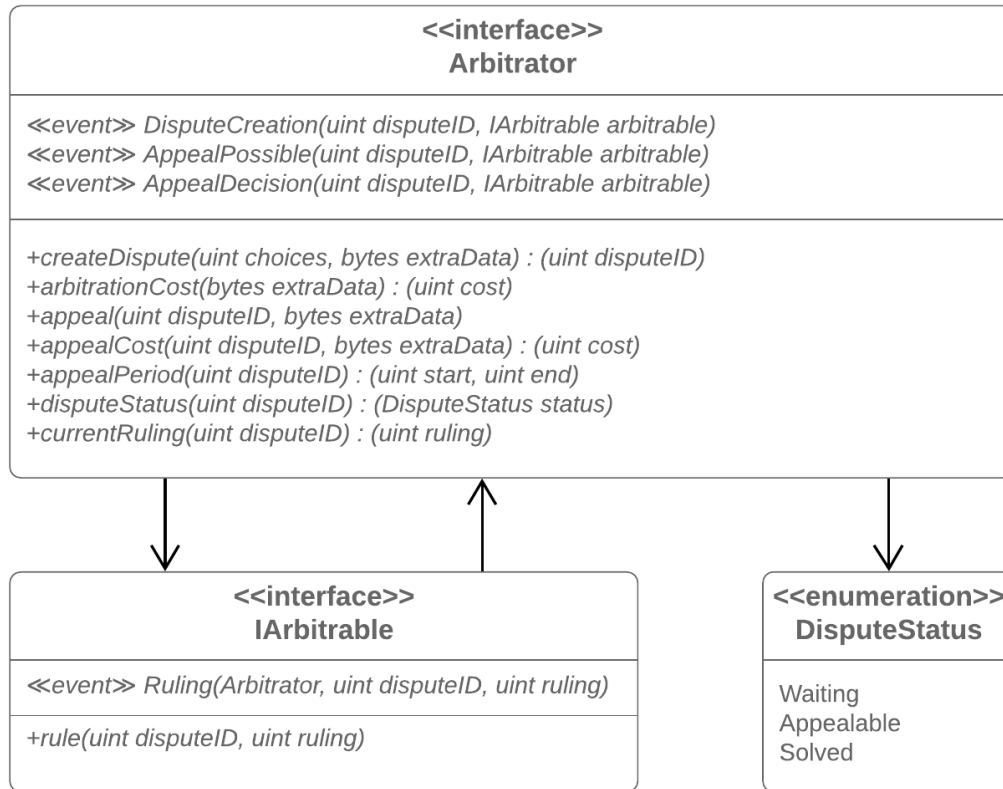
ERC-792: Arbitration Standard proposes a standard for arbitration on Ethereum. The standard has two types of smart contracts: `Arbitrable` and `Arbitrator`.

`Arbitrable` contracts are the contracts on which *rulings* of the authorized `Arbitrator` are enforceable.

`Arbitrator` contracts are the contracts which give *rulings* on disputes.

In other words, `Arbitrator` gives rulings, and `Arbitrable` enforces them.

## UML Class Diagram of ERC 792: Arbitration Standard



In the following topics, you will be guided through the usage of the standard. We will implement some examples for `Arbitrable` and `Arbitrator` contracts.

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**Note:** Highlighted sections in source code examples indicate statements that are just modified.

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**Note:** You can find the [contracts used in this tutorial here](#).

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We will also implement a very simple decentralized application on top of an `Arbitrable` we developed. You can see the [live demo of the DAPP we will develop, here](#).

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### Arbitrable Interface

---

```
/**
 * @title IArbitrable
 * @author Enrique Piqueras - <enrique@kleros.io>
 */

pragma solidity ^0.5;

import "./IArbitrator.sol";

/** @title IArbitrable
 * Arbitrable interface.
 * When developing arbitrable contracts, we need to:
 * -Define the action taken when a ruling is received by the contract.
 * -Allow dispute creation. For this a function must call arbitrator.createDispute.
 * →value(_fee) (_choices,_extraData);
 */
interface IArbitrable {

    /** @dev To be raised when a ruling is given.
     * @param _arbitrator The arbitrator giving the ruling.
     * @param _disputeID ID of the dispute in the Arbitrator contract.
     * @param _ruling The ruling which was given.
     */
    event Ruling(IArbitrator indexed _arbitrator, uint indexed _disputeID, uint _
    →ruling);

    /** @dev Give a ruling for a dispute. Must be called by the arbitrator.
     * The purpose of this function is to ensure that the address calling it has the
    →right to rule on the contract.
     * @param _disputeID ID of the dispute in the Arbitrator contract.
     * @param _ruling Ruling given by the arbitrator. Note that 0 is reserved for
    →"Not able/wanting to make a decision".
     */
    function rule(uint _disputeID, uint _ruling) external;
```

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```
}

```

`rule` is the function to be called by `Arbitrator` to enforce a *ruling* to a *dispute*.

`Ruling` is the event which has to be emitted whenever a *final ruling* is given. For example, inside `rule` function, where the ruling is final and gets enforced.



### 3.1 Dispute Status

There are three statuses that the function `disputeStatus` can return; `Waiting`, `Appealable` and `Solved`:

- A *dispute* is in `Waiting` state when it arises (gets created, by `createDispute` function).
- Is in `Appealable` state when it got a *ruling* and the `Arbitrator` allows to *appeal* it. When the `Arbitrator` allows to appeal, it often gives a time period to do so. If a dispute is not appealed within that time, `disputeStatus` should return `Solved`.
- Is in `Solved` state when it got a *ruling* and the *ruling* is final. Note that this doesn't imply `rule` function on the `Arbitrable` has been called to enforce (execute) the *ruling*. It means that the decision on the *dispute* is final and to be executed.

### 3.2 Events

There are three events to be emitted:

- `DisputeCreation` when a *dispute* gets created by `createDispute` function.
- `AppealPossible` when appealing a *dispute* becomes possible.
- `AppealDecision` when *current ruling* is *appealed*.

### 3.3 Functions

And seven functions:

- `createDispute` should create a dispute with given number of possible `_choices` for decisions. `_extraData` is for passing any extra information for any kind of custom handling. While calling

`createDispute`, caller has to pass required *arbitration fee*, otherwise `createDispute` should revert. `createDispute` should be called by an `Arbitrable`. Lastly, it should emit `DisputeCreation` event.

- `arbitrationCost` should return the *arbitration cost* that is required to *create a dispute*, in `weis`.
- `appeal` should appeal a dispute and should require the caller to pass the required *appeal fee*. `appeal` should be called by an `Arbitrable` and should emit the `AppealDecision` event.
- `appealCost` should return the *appeal fee* that is required to *appeal*, in `weis`.
- `appealPeriod` should return the time window, in `(start, end)` format, for appealing a ruling, if known in advance. If not known or appeal is impossible: should return `(0, 0)`.
- `disputeStatus` should return the status of dispute; `Waiting`, `Appealable` or `Solved`.
- `currentRuling` should return the current ruling of a dispute.

---

## Implementing an Arbitrable

---

**Warning:** Smart contracts in this tutorial are not intended for production but educational purposes. Beware of using them on main network.

When developing arbitrable contracts, we need to:

- Implement `rule` function to define an action to be taken when a ruling is received by the contract.
- Develop a logic to create disputes (via calling `createDispute` on `Arbitrable`)

Consider a case where two parties trade ether for goods. Payer wants to pay only if payee provides promised goods. So payer deposits payment amount into an escrow and if a dispute arises an arbitrator will resolve it.

**There will be two scenarios:**

1. No dispute arises, `payee` withdraws the funds.
2. **payer reclaims funds by depositing arbitration fee...**
  - a. `payee` fails to deposit arbitration fee in `arbitrationFeeDepositPeriod` and `payer` wins by default. The arbitration fee deposit paid by `payer` refunded.
  - b. `payee` deposits arbitration fee in time. Dispute gets created. `arbitrator` rules. Winner gets the arbitration fee refunded.

Notice that only in scenario 2b `arbitrator` intervenes. In other scenarios we don't create a dispute thus don't await for a ruling. Also, notice that in case of a dispute, the winning side gets reimbursed for the arbitration fee deposit. So in effect, the loser will be paying for the arbitration.

Let's start:

```
pragma solidity ^0.5;
import "../IArbitrable.sol";
import "../IArbitrator.sol";
```

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```

contract SimpleEscrow is IArbitrable {
    address payable public payer = msg.sender;
    address payable public payee;
    uint public value;
    IArbitrator public arbitrator;
    string public agreement;
    uint public createdAt;
    uint constant public reclamationPeriod = 3 minutes;
    uint constant public arbitrationFeeDepositPeriod = 3 minutes;

    constructor(address payable _payee, IArbitrator _arbitrator, string memory _
↪agreement) public payable {
        value = msg.value;
        payee = _payee;
        arbitrator = _arbitrator;
        agreement = _agreement;
        createdAt = now;
    }
}

```

payer deploys the contract depositing the payment amount and specifying payee address, arbitrator that is authorized to rule and agreement string. Notice that `payer = msg.sender`.

We made `reclamationPeriod` and `arbitrationFeeDepositPeriod` constant for sake of simplicity, they could be set by payer in the constructor too.

Let's implement the first scenario:

```

pragma solidity ^0.5;

import "../IArbitrable.sol";
import "../IArbitrator.sol";

contract SimpleEscrow is IArbitrable {
    address payable public payer = msg.sender;
    address payable public payee;
    uint public value;
    IArbitrator public arbitrator;
    string public agreement;
    uint public createdAt;
    uint constant public reclamationPeriod = 3 minutes;
    uint constant public arbitrationFeeDepositPeriod = 3 minutes;

    enum Status {Initial, Reclaimed, Disputed, Resolved}
    Status public status;

    constructor(address payable _payee, IArbitrator _arbitrator, string memory _
↪agreement) public payable {
        value = msg.value;
        payee = _payee;
        arbitrator = _arbitrator;
        agreement = _agreement;
        createdAt = now;
    }

    function releaseFunds() public {
        require(status == Status.Initial, "Transaction is not in Initial state.");
    }
}

```

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```

    if(msg.sender != payer)
        require(now - createdAt > reclamationPeriod, "Payer still has time to
↪reclaim.");

    status = Status.Resolved;
    payee.send(value);
}

```

In `releaseFunds` function, first we do state checks: transaction should be in `Status.Initial` and `reclamationPeriod` should be passed unless the caller is payer. If so, we update status to `Status.Resolved` and send the funds to payee.

Moving forward to second scenario:

```

pragma solidity ^0.5;

import "../IArbitrable.sol";
import "../IArbitrator.sol";

contract SimpleEscrow is IArbitrable {
    address payable public payer = msg.sender;
    address payable public payee;
    uint public value;
    IArbitrator public arbitrator;
    string public agreement;
    uint public createdAt;
    uint constant public reclamationPeriod = 3 minutes;
    uint constant public arbitrationFeeDepositPeriod = 3 minutes;

    enum Status {Initial, Reclaimed, Disputed, Resolved}
    Status public status;

    uint public reclaimedAt;

    enum RulingOptions {RefusedToArbitrate, PayerWins, PayeeWins}
    uint constant numberOfRulingOptions = 2; // Notice that option 0 is reserved for
↪RefusedToArbitrate.

    constructor(address payable _payee, IArbitrator _arbitrator, string memory _
↪agreement) public payable {
        value = msg.value;
        payee = _payee;
        arbitrator = _arbitrator;
        agreement = _agreement;
        createdAt = now;
    }

    function releaseFunds() public {
        require(status == Status.Initial, "Transaction is not in Initial state.");

        if(msg.sender != payer)
            require(now - createdAt > reclamationPeriod, "Payer still has time to
↪reclaim.");

        status = Status.Resolved;

```

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```

    payee.send(value);
}

function reclaimFunds() public payable {
    require(status == Status.Initial || status == Status.Reclaimed, "Transaction
↪is not in Initial or Reclaimed state.");
    require(msg.sender == payer, "Only the payer can reclaim the funds.");

    if (status == Status.Reclaimed) {
        require(now - reclaimedAt > arbitrationFeeDepositPeriod, "Payee still has
↪time to deposit arbitration fee.");
        payer.send(address(this).balance);
        status = Status.Resolved;
    }
    else {
        require(now - createdAt <= reclamationPeriod, "Reclamation period ended.");
        require(msg.value == arbitrator.arbitrationCost(""), "Can't reclaim funds
↪without depositing arbitration fee.");
        reclaimedAt = now;
        status = Status.Reclaimed;
    }
}

function depositArbitrationFeeForPayee() public payable {
    require(status == Status.Reclaimed, "Transaction is not in Reclaimed state.");
    arbitrator.createDispute.value(msg.value) (numberOfRulingOptions, "");
    status = Status.Disputed;
}

function rule(uint _disputeID, uint _ruling) public {
    require(msg.sender == address(arbitrator), "Only the arbitrator can execute
↪this.");
    require(status == Status.Disputed, "There should be dispute to execute a
↪ruling.");
    require(_ruling <= numberOfRulingOptions, "Ruling out of bounds!");

    status = Status.Resolved;
    if (_ruling == uint(RulingOptions.PayerWins)) payer.send(address(this).
↪balance);
    else if (_ruling == uint(RulingOptions.PayeeWins)) payee.send(address(this).
↪balance);
    emit Ruling(arbitrator, _disputeID, _ruling);
}

function remainingTimeToReclaim() public view returns (uint) {
    if (status != Status.Initial) revert("Transaction is not in Initial state.");
    return (createdAt + reclamationPeriod - now) > reclamationPeriod ? 0 :
↪(createdAt + reclamationPeriod - now);
}

function remainingTimeToDepositArbitrationFee() public view returns (uint) {
    if (status != Status.Reclaimed) revert("Transaction is not in Reclaimed state.
↪");
    return (reclaimedAt + arbitrationFeeDepositPeriod - now) >
↪arbitrationFeeDepositPeriod ? 0 : (reclaimedAt + arbitrationFeeDepositPeriod - now);
}
}

```

`reclaimFunds` function lets `payer` to reclaim their funds. After `payer` calls this function for the first time the window (`arbitrationFeeDepositPeriod`) for `payee` to deposit arbitration fee starts. If they fail to deposit in time, `payer` can call the function for the second time and get the funds back. In case if `payee` deposits the arbitration fee in time a *dispute* gets created and the contract awaits arbitrator's decision.

We define enforcement of rulings in `rule` function. Whoever wins the dispute should get the funds and should get reimbursed for the arbitration fee. Recall that we took the arbitration fee deposit from both sides and used one of them to pay for the arbitrator. Thus the balance of the contract is at least funds plus arbitration fee. Therefore we send `address(this).balance` to the winner. Lastly, we emit `Ruling` as required in the standard.

And also we have two view functions to get remaining times, which will be useful for front-end development.

That's it! We implemented a very simple escrow using ERC-792.





---

## Implementing an Arbitrator

---

**Warning:** Smart contracts in this tutorial are not intended for production but educational purposes. Beware of using them on main network.

When developing arbitrator contracts we need to:

- Implement the functions `createDispute` and `appeal`. Don't forget to store the arbitrated contract and the `disputeID` (which should be unique).
- Implement the functions for cost display (`arbitrationCost` and `appealCost`).
- Allow enforcing rulings. For this a function must execute `arbitrable.rule(disputeID, ruling)`.

To demonstrate how to use the standard, we will implement a very simple arbitrator where a single address gives rulings and there aren't any appeals.

Let's start by implementing cost functions:

```
pragma solidity ^0.5;

import "../IArbitrator.sol";

contract SimpleCentralizedArbitrator is IArbitrator {

    function arbitrationCost(bytes memory _extraData) public view returns(uint fee) {
        fee = 0.1 ether;
    }

    function appealCost(uint _disputeID, bytes memory _extraData) public view
    ↪returns(uint fee) {
        fee = 2**250; // An unaffordable amount which practically avoids appeals.
    }
}
```

We set the arbitration fee to `0.1 ether` and the appeal fee to an astronomical amount which can't be afforded. So in practice, we disabled appeal, for simplicity. We made costs constant, again, for the sake of simplicity of this tutorial.

Next, we need a data structure to keep track of disputes:

```
pragma solidity ^0.5;

import "../IArbitrator.sol";

contract SimpleCentralizedArbitrator is IArbitrator {

    struct Dispute {
        IArbitrable arbitrated;
        uint choices;
        uint ruling;
        DisputeStatus status;
    }

    Dispute[] public disputes;

    function arbitrationCost(bytes memory _extraData) public view returns(uint fee) {
        fee = 0.1 ether;
    }

    function appealCost(uint _disputeID, bytes memory _extraData) public view
    ↪returns(uint fee) {
        fee = 2**250; // An unaffordable amount which practically avoids appeals.
    }
}
```

Each dispute belongs to an Arbitrable contract, so we have `arbitrated` field for it. Each dispute will have a ruling stored in `ruling` field: For example, Party A wins (represented by `ruling = 1`) and Party B wins (represented by `ruling = 2`), recall that `ruling = 0` is reserved for “refused to arbitrate”. We also store number of ruling options in `choices` to be able to avoid undefined rulings in the proxy function which executes `arbitrable.rule(disputeID, ruling)`. Finally, each dispute will have a status, and we store it inside `status` field.

Next, we can implement the function for creating disputes:

```
pragma solidity ^0.5;

import "../IArbitrator.sol";

contract SimpleCentralizedArbitrator is IArbitrator {

    struct Dispute {
        IArbitrable arbitrated;
        uint choices;
        uint ruling;
        DisputeStatus status;
    }

    Dispute[] public disputes;

    function arbitrationCost(bytes memory _extraData) public view returns(uint fee) {
        fee = 0.1 ether;
    }

    function appealCost(uint _disputeID, bytes memory _extraData) public view
    ↪returns(uint fee) {
        fee = 2**250; // An unaffordable amount which practically avoids appeals.
    }
}
```

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```

function createDispute(uint _choices, bytes memory _extraData) public payable
↳returns(uint disputeID) {
    require(msg.value >= arbitrationCost(_extraData), "Not enough ETH to cover
↳arbitration costs.");

    disputeID = disputes.push(Dispute({
        arbitrated: IArbitrable(msg.sender),
        choices: _choices,
        ruling: uint(-1),
        status: DisputeStatus.Waiting
    })); -1;

    emit DisputeCreation(disputeID, IArbitrable(msg.sender));
}

```

Note that createDispute function should be called by an *arbitrable*.

We require the caller to pay at least `arbitrationCost(_extraData)`. We could send back the excess payment, but we omitted it for the sake of simplicity.

Then, we create the dispute by pushing a new element to the array: `disputes.push( ... )`. The push function returns the resulting size of the array, thus we can use the return value of `disputes.push( ... ) - 1` as `disputeID` starting from zero. Finally, we emit `DisputeCreation` as required in the standard.

We also need to implement getters for status and ruling:

```

pragma solidity ^0.5;

import "../IArbitrator.sol";

contract SimpleCentralizedArbitrator is IArbitrator {

    struct Dispute {
        IArbitrable arbitrated;
        uint choices;
        uint ruling;
        DisputeStatus status;
    }

    Dispute[] public disputes;

    function arbitrationCost(bytes memory _extraData) public view returns(uint fee) {
        fee = 0.1 ether;
    }

    function appealCost(uint _disputeID, bytes memory _extraData) public view
↳returns(uint fee) {
        fee = 2**250; // An unaffordable amount which practically avoids appeals.
    }

    function createDispute(uint _choices, bytes memory _extraData) public payable
↳returns(uint disputeID) {
        require(msg.value >= arbitrationCost(_extraData), "Not enough ETH to cover
↳arbitration costs.");

        disputeID = disputes.push(Dispute({
            arbitrated: IArbitrable(msg.sender),

```

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```

        choices: _choices,
        ruling: uint(-1),
        status: DisputeStatus.Waiting
    )) -1;

    emit DisputeCreation(disputeID, IArbitrable(msg.sender));
}

function disputeStatus(uint _disputeID) public view returns(DisputeStatus status)
↪{
    status = disputes[_disputeID].status;
}

function currentRuling(uint _disputeID) public view returns(uint ruling) {
    ruling = disputes[_disputeID].ruling;
}

```

Finally, we need a proxy function to call rule function of the Arbitrable contract. In this simple Arbitrator we will let one address, the creator of the contract, to give rulings. So let's start by storing contract creator's address:

```

pragma solidity ^0.5;

import "../IArbitrator.sol";

contract SimpleCentralizedArbitrator is IArbitrator {

    address public owner = msg.sender;

    struct Dispute {
        IArbitrable arbitrated;
        uint choices;
        uint ruling;
        DisputeStatus status;
    }

    Dispute[] public disputes;

    function arbitrationCost(bytes memory _extraData) public view returns(uint fee) {
        fee = 0.1 ether;
    }

    function appealCost(uint _disputeID, bytes memory _extraData) public view ↪
↪returns(uint fee) {
        fee = 2**250; // An unaffordable amount which practically avoids appeals.
    }

    function createDispute(uint _choices, bytes memory _extraData) public payable ↪
↪returns(uint disputeID) {
        require(msg.value >= arbitrationCost(_extraData), "Not enough ETH to cover ↪
↪arbitration costs.");

        disputeID = disputes.push(Dispute({
            arbitrated: IArbitrable(msg.sender),
            choices: _choices,
            ruling: uint(-1),
            status: DisputeStatus.Waiting

```

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```

        ))) -1;

        emit DisputeCreation(disputeID, IArbitrable(msg.sender));
    }

    function disputeStatus(uint _disputeID) public view returns(DisputeStatus status)
    ↪{
        status = disputes[_disputeID].status;
    }

    function currentRuling(uint _disputeID) public view returns(uint ruling) {
        ruling = disputes[_disputeID].ruling;
    }

```

Then the proxy function:

```

pragma solidity ^0.5;

import "../IArbitrator.sol";

contract SimpleCentralizedArbitrator is IArbitrator {

    address public owner = msg.sender;

    struct Dispute {
        IArbitrable arbitrated;
        uint choices;
        uint ruling;
        DisputeStatus status;
    }

    Dispute[] public disputes;

    function arbitrationCost(bytes memory _extraData) public view returns(uint fee) {
        fee = 0.1 ether;
    }

    function appealCost(uint _disputeID, bytes memory _extraData) public view ↪
    ↪returns(uint fee) {
        fee = 2**250; // An unaffordable amount which practically avoids appeals.
    }

    function createDispute(uint _choices, bytes memory _extraData) public payable ↪
    ↪returns(uint disputeID) {
        require(msg.value >= arbitrationCost(_extraData), "Not enough ETH to cover ↪
    ↪arbitration costs.");

        disputeID = disputes.push(Dispute({
            arbitrated: IArbitrable(msg.sender),
            choices: _choices,
            ruling: uint(-1),
            status: DisputeStatus.Waiting
        }))) -1;

        emit DisputeCreation(disputeID, IArbitrable(msg.sender));
    }
}

```

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```

function disputeStatus(uint _disputeID) public view returns(DisputeStatus status)
↪{
    status = disputes[_disputeID].status;
}

function currentRuling(uint _disputeID) public view returns(uint ruling) {
    ruling = disputes[_disputeID].ruling;
}

function rule(uint _disputeID, uint _ruling) public {
    require(msg.sender == owner, "Only the owner of this contract can execute_
↪rule function.");

    Dispute storage dispute = disputes[_disputeID];

    require(_ruling <= dispute.choices, "Ruling out of bounds!");
    require(dispute.status == DisputeStatus.Waiting, "Dispute is not awaiting_
↪arbitration.");

    dispute.ruling = _ruling;
    dispute.status = DisputeStatus.Solved;

    msg.sender.send(arbitrationCost(""));
    dispute.arbitrated.rule(_disputeID, _ruling);
}

```

First we check the caller address, we should only let the owner execute this. Then we do sanity checks: the ruling given by the arbitrator should be chosen among the choices and it should not be possible to rule on an already solved dispute. Afterwards, we update ruling and status values of the dispute. Then we pay arbitration fee to the arbitrator (owner). Finally, we call rule function of the arbitrated to enforce the ruling.

Lastly, appeal functions:

```

pragma solidity ^0.5;

import "../IArbitrator.sol";

contract SimpleCentralizedArbitrator is IArbitrator {

    address public owner = msg.sender;

    struct Dispute {
        IArbitrable arbitrated;
        uint choices;
        uint ruling;
        DisputeStatus status;
    }

    Dispute[] public disputes;

    function arbitrationCost(bytes memory _extraData) public view returns(uint fee) {
        fee = 0.1 ether;
    }

    function appealCost(uint _disputeID, bytes memory _extraData) public view_
↪returns(uint fee) {
        fee = 2**250; // An unaffordable amount which practically avoids appeals.
    }
}

```

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```

    }

    function createDispute(uint _choices, bytes memory _extraData) public payable {
↪returns(uint disputeID) {
        require(msg.value >= arbitrationCost(_extraData), "Not enough ETH to cover_
↪arbitration costs.");

        disputeID = disputes.push(Dispute({
            arbitrated: IArbitrable(msg.sender),
            choices: _choices,
            ruling: uint(-1),
            status: DisputeStatus.Waiting
        }));

        emit DisputeCreation(disputeID, IArbitrable(msg.sender));
    }

    function disputeStatus(uint _disputeID) public view returns(DisputeStatus status)
↪{
        status = disputes[_disputeID].status;
    }

    function currentRuling(uint _disputeID) public view returns(uint ruling) {
        ruling = disputes[_disputeID].ruling;
    }

    function rule(uint _disputeID, uint _ruling) public {
↪require(msg.sender == owner, "Only the owner of this contract can execute_
↪rule function.");

        Dispute storage dispute = disputes[_disputeID];

        require(_ruling <= dispute.choices, "Ruling out of bounds!");
        require(dispute.status == DisputeStatus.Waiting, "Dispute is not awaiting_
↪arbitration.");

        dispute.ruling = _ruling;
        dispute.status = DisputeStatus.Solved;

        msg.sender.send(arbitrationCost(""));
        dispute.arbitrated.rule(_disputeID, _ruling);
    }

    function appeal(uint _disputeID, bytes memory _extraData) public payable {
        require(msg.value >= appealCost(_disputeID, _extraData), "Not enough ETH to_
↪cover arbitration costs.");
    }

    function appealPeriod(uint _disputeID) public view returns(uint start, uint end) {
        return (0,0);
    }
}

```

Just a dummy implementation to conform the interface, as we don't actually implement appeal functionality.

That's it, we have a working, very simple centralized arbitrator!





---

### ERC-1497: Evidence Standard

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**Note:** See the original proposal of the standard [here](#).

---

**Warning:** Smart contracts in this tutorial are not intended for production but educational purposes. Beware of using them on main network.

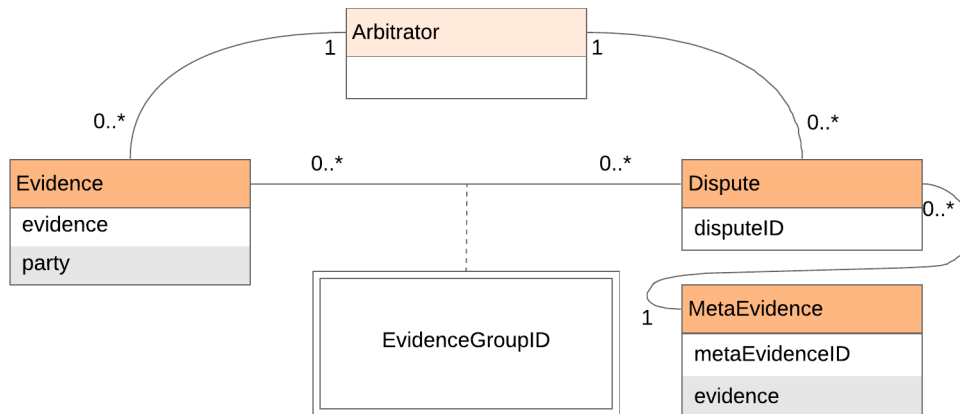
In `SimpleEscrow` contract, we used a `string` to store the agreement between the parties. The deployer could format that `string` anyway they like, as there are many ways to signal the information about the agreement.

Instead, having a standard would allow interoperability. That's why *ERC-1497: Evidence Standard* describes a standard approach for this. It has two categories of information: evidence and meta-evidence.

Evidence, as the name hints, is a piece of information to support a proposition. Meta-evidence is the information about the dispute itself: the agreement, parties involved, the thing that is to be decided, ruling options etc.

ERC-1497 introduces three new events: `MetaEvidence`, `Evidence` and `Dispute`.

## Entity Relationship Diagram of ERC 1497: Evidence Standard



```

pragma solidity ^0.5;

import "../IArbitrator.sol";

/** @title IEvidence
 * ERC-1497: Evidence Standard
 */
interface IEvidence {

    /** @dev To be emitted when meta-evidence is submitted.
     * @param _metaEvidenceID Unique identifier of meta-evidence.
     * @param _evidence A link to the meta-evidence JSON.
     */
    event MetaEvidence(uint indexed _metaEvidenceID, string _evidence);

    /** @dev To be raised when evidence is submitted. Should point to the resource_
     ↪ (evidences are not to be stored on chain due to gas considerations).
     * @param _arbitrator The arbitrator of the contract.
     * @param _evidenceGroupID Unique identifier of the evidence group the evidence_
     ↪ belongs to.
     * @param _party The address of the party submitting the evidence. Note that 0x0_
     ↪ refers to evidence not submitted by any party.
     * @param _evidence A URI to the evidence JSON file whose name should be its_
     ↪ keccak256 hash followed by .json.
     */
    event Evidence(IArbitrator indexed _arbitrator, uint indexed _evidenceGroupID, _
    ↪ address indexed _party, string _evidence);

    /** @dev To be emitted when a dispute is created to link the correct meta-
     ↪ evidence to the disputeID.
     * @param _arbitrator The arbitrator of the contract.
     * @param _disputeID ID of the dispute in the Arbitrator contract.
     * @param _metaEvidenceID Unique identifier of meta-evidence.
     * @param _evidenceGroupID Unique identifier of the evidence group that is_
     ↪ linked to this dispute.
     */
    event Dispute(IArbitrator indexed _arbitrator, uint indexed _disputeID, uint _
    ↪ metaEvidenceID, uint _evidenceGroupID);
  
```

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}

- event `MetaEvidence` provides the context of the dispute, the question the arbitrators have to answer, the human readable meanings of rulings and specific modes of display for evidence. We use `_metaEvidenceID` to uniquely identify a piece of meta-evidence. This is necessary when there are multiple meta-evidence use-cases. `_evidence` contains the URI for meta-evidence JSON file.
- event `Evidence` links a piece of evidence with an arbitrator, sending party and dispute. `_evidence` contains the URI for evidence JSON file.
- event `Dispute` is raised when a dispute is created to link the proper meta-evidence and evidence group to the dispute. The event includes a reference to the arbitrator, a unique identifier for the dispute itself, the identifier to look up the meta-evidence event log and the identifier of the evidence group that can be used to look up all evidence submitted in the grouping.

**Note:** See the [original proposal](#) for standard evidence and meta-evidence JSON formats.

Let's return to `SimpleEscrow` and refactor it to implement ERC-1497 interface. Recall `SimpleEscrow`:

```
pragma solidity ^0.5;

import "../IArbitrable.sol";
import "../IArbitrator.sol";

contract SimpleEscrow is IArbitrable {
    address payable public payer = msg.sender;
    address payable public payee;
    uint public value;
    IArbitrator public arbitrator;
    string public agreement;
    uint public createdAt;
    uint constant public reclamationPeriod = 3 minutes;
    uint constant public arbitrationFeeDepositPeriod = 3 minutes;

    enum Status {Initial, Reclaimed, Disputed, Resolved}
    Status public status;

    uint public reclaimedAt;

    enum RulingOptions {RefusedToArbitrate, PayerWins, PayeeWins}
    uint constant numberOfRulingOptions = 2; // Notice that option 0 is reserved for
    ↪RefusedToArbitrate.

    constructor(address payable _payee, IArbitrator _arbitrator, string memory _
    ↪agreement) public payable {
        value = msg.value;
        payee = _payee;
        arbitrator = _arbitrator;
        agreement = _agreement;
        createdAt = now;
    }

    function releaseFunds() public {
```

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```

require(status == Status.Initial, "Transaction is not in Initial state.");

if(msg.sender != payer)
    require(now - createdAt > reclamationPeriod, "Payer still has time to
↪reclaim.");

status = Status.Resolved;
payee.send(value);
}

function reclaimFunds() public payable {
    require(status == Status.Initial || status == Status.Reclaimed, "Transaction
↪is not in Initial or Reclaimed state.");
    require(msg.sender == payer, "Only the payer can reclaim the funds.");

    if (status == Status.Reclaimed){
        require(now - reclaimedAt > arbitrationFeeDepositPeriod, "Payee still has
↪time to deposit arbitration fee.");
        payer.send(address(this).balance);
        status = Status.Resolved;
    }
    else {
        require(now - createdAt <= reclamationPeriod, "Reclamation period ended.");
        require(msg.value == arbitrator.arbitrationCost(""), "Can't reclaim funds
↪without depositing arbitration fee.");
        reclaimedAt = now;
        status = Status.Reclaimed;
    }
}

function depositArbitrationFeeForPayee() public payable {
    require(status == Status.Reclaimed, "Transaction is not in Reclaimed state.");
    arbitrator.createDispute.value(msg.value)(numberOfRulingOptions, "");
    status = Status.Disputed;
}

function rule(uint _disputeID, uint _ruling) public {
    require(msg.sender == address(arbitrator), "Only the arbitrator can execute
↪this.");
    require(status == Status.Disputed, "There should be dispute to execute a
↪ruling.");
    require(_ruling <= numberOfRulingOptions, "Ruling out of bounds!");

    status = Status.Resolved;
    if (_ruling == uint(RulingOptions.PayerWins)) payer.send(address(this).
↪balance);
    else if (_ruling == uint(RulingOptions.PayeeWins)) payee.send(address(this) .
↪balance);
    emit Ruling(arbitrator, _disputeID, _ruling);
}

function remainingTimeToReclaim() public view returns (uint) {
    if (status != Status.Initial) revert("Transaction is not in Initial state.");
    return (createdAt + reclamationPeriod - now) > reclamationPeriod ? 0 :
↪(createdAt + reclamationPeriod - now);
}

```

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```

function remainingTimeToDepositArbitrationFee() public view returns (uint) {
    if (status != Status.Reclaimed) revert("Transaction is not in Reclaimed state.
↪");
    return (reclaimedAt + arbitrationFeeDepositPeriod - now) >_
↪arbitrationFeeDepositPeriod ? 0 : (reclaimedAt + arbitrationFeeDepositPeriod - now);
}
}

```

Now, first let's implement *IEvidence*:

```

pragma solidity ^0.5;

import "../IArbitrable.sol";
import "../Arbitrator.sol";
import "../erc-1497/IEvidence.sol";

contract SimpleEscrowWithERC1497 is IArbitrable, IEvidence {
    address payable public payer = msg.sender;
    address payable public payee;
    uint public value;
    Arbitrator public arbitrator;
    string public agreement;
    uint public reclaimedAt;
    uint constant public reclamationPeriod = 3 minutes;
    uint constant public arbitrationFeeDepositPeriod = 3 minutes;

    enum Status {Initial, Reclaimed, Disputed, Resolved}
    Status public status;

    uint public reclaimedAt;

    enum RulingOptions {PayerWins, PayeeWins, Count}

    constructor(address payable _payee, Arbitrator _arbitrator, string memory _
↪agreement) public payable {
        value = msg.value;
        payee = _payee;
        arbitrator = _arbitrator;
        agreement = _agreement;
        reclaimedAt = now;
    }

    function releaseFunds() public {
        require(status == Status.Initial, "Transaction is not in initial status.");

        if(msg.sender != payer)
            require(now - reclaimedAt > reclamationPeriod, "Payer still has time to_
↪reclaim.");

        status = Status.Resolved;
        payee.send(value);
    }

    function reclaimFunds() public payable {
        require(status == Status.Initial || status == Status.Reclaimed, "Status_
↪should be initial or reclaimed.");
    }
}

```

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```

require(msg.sender == payer, "Only the payer can reclaim the funds.");

if(status == Status.Reclaimed){
    require(now - reclaimedAt > arbitrationFeeDepositPeriod, "Payee still has
↳time to deposit arbitration fee.");
    payer.send(address(this).balance);
    status = Status.Resolved;
}
else{
    require(now - createdAt < reclamationPeriod, "Reclamation period ended.");
    require(msg.value == arbitrator.arbitrationCost(""), "Can't reclaim funds
↳without depositing arbitration fee.");
    reclaimedAt = now;
    status = Status.Reclaimed;
}
}

function depositArbitrationFeeForPayee() public payable {
    require(status == Status.Reclaimed, "Payer didn't reclaim, nothing to dispute.
↳");
    arbitrator.createDispute.value(msg.value) (uint(RulingOptions.Count), "");
    status = Status.Disputed;
}

function rule(uint _disputeID, uint _ruling) public {
    require(msg.sender == address(arbitrator), "Only the arbitrator can execute
↳this.");
    require(status == Status.Disputed, "There should be dispute to execute a
↳ruling.");
    status = Status.Resolved;
    if(_ruling == uint(RulingOptions.PayerWins)) payer.send(address(this).
↳balance);
    else payee.send(address(this).balance);
    emit Ruling(arbitrator, _disputeID, _ruling);
}

function remainingTimeToReclaim() public view returns (uint) {
    if(status != Status.Initial) revert("Transaction is not in initial state.");
    return (createdAt + reclamationPeriod - now) > reclamationPeriod ? 0 :
↳(createdAt + reclamationPeriod - now);
}

function remainingTimeToDepositArbitrationFee() public view returns (uint) {
    if (status != Status.Reclaimed) revert("Funds are not reclaimed.");
    return (reclaimedAt + arbitrationFeeDepositPeriod - now) >
↳arbitrationFeeDepositPeriod ? 0 : (reclaimedAt + arbitrationFeeDepositPeriod - now);
}
}

```

And then, we will get rid of string agreement. Instead we need uint metaevidenceID, string `_metaevidence` that contains the URI to metaevidence JSON that is formatted according to the standard and we have to emit MetaEvidence event.

```

pragma solidity ^0.5;

import "../IArbitrable.sol";

```

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```

import "../IArbitrator.sol";
import "../erc-1497/IEvidence.sol";

contract SimpleEscrowWithERC1497 is IArbitrable, IEvidence {
    address payable public payer = msg.sender;
    address payable public payee;
    uint public value;
    IArbitrator public arbitrator;
    uint constant public reclamationPeriod = 3 minutes;
    uint constant public arbitrationFeeDepositPeriod = 3 minutes;

    uint public createdAt;
    uint public reclaimedAt;

    enum Status {Initial, Reclaimed, Disputed, Resolved}
    Status public status;

    enum RulingOptions {RefusedToArbitrate, PayerWins, PayeeWins}
    uint constant numberOfRulingOptions = 2;

    uint constant metaevidenceID = 0;

    constructor(address payable _payee, IArbitrator _arbitrator, string memory _
↪metaevidence) public payable {
        value = msg.value;
        payee = _payee;
        arbitrator = _arbitrator;
        createdAt = now;

        emit MetaEvidence(metaevidenceID, _metaevidence);
    }

    function releaseFunds() public {
        require(status == Status.Initial, "Transaction is not in Initial state.");

        if (msg.sender != payer)
            require(now - createdAt > reclamationPeriod, "Payer still has time to
↪reclaim.");

        status = Status.Resolved;
        payee.send(value);
    }

    function reclaimFunds() public payable {
        require(status == Status.Initial || status == Status.Reclaimed, "Transaction
↪is not in Initial or Reclaimed state.");
        require(msg.sender == payer, "Only the payer can reclaim the funds.");

        if (status == Status.Reclaimed){
            require(now - reclaimedAt > arbitrationFeeDepositPeriod, "Payee still has
↪time to deposit arbitration fee.");
            payer.send(address(this).balance);
            status = Status.Resolved;
        }
        else{
            require(now - createdAt <= reclamationPeriod, "Reclamation period ended.");
            require(msg.value == arbitrator.arbitrationCost(""), "Can't reclaim funds
↪without depositing arbitration fee.");
        }
    }
}

```

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```

        reclaimedAt = now;
        status = Status.Reclaimed;
    }
}

function depositArbitrationFeeForPayee() public payable {
    require(status == Status.Reclaimed, "Transaction is not in Reclaimed state.");
    uint disputeID = arbitrator.createDispute.value(msg.
↪value)(numberOfRulingOptions, "");
    emit Dispute(arbitrator, disputeID, metaevidenceID, evidenceGroupID);
}

function rule(uint _disputeID, uint _ruling) public {
    require(msg.sender == address(arbitrator), "Only the arbitrator can execute_
↪this.");
    require(status == Status.Disputed, "There should be dispute to execute a_
↪ruling.");
    require(_ruling <= numberOfRulingOptions, "Ruling out of bounds!");

    status = Status.Resolved;
    if (_ruling == uint(RulingOptions.PayerWins)) payer.send(address(this).
↪balance);
    else payee.send(address(this).balance);
    emit Ruling(arbitrator, _disputeID, _ruling);
}

function remainingTimeToReclaim() public view returns (uint) {
    if (status != Status.Initial) revert("Transaction is not in Initial state.");
    return (createdAt + reclamationPeriod - now) > reclamationPeriod ? 0 :_
↪(createdAt + reclamationPeriod - now);
}

function remainingTimeToDepositArbitrationFee() public view returns (uint) {

```

We set the identifier of meta-evidence to constant zero, as there won't be multiple meta-evidence for this contract. Any constant number would do the job. Then we emit `MetaEvidence` with the provided `_metaevidence`. This string contains the URI from where the content of meta-evidence can be fetched.

Also, we need to emit `Dispute` when we create a new dispute:

```

pragma solidity ^0.5;

import "../IArbitrable.sol";
import "../IArbitrator.sol";
import "../erc-1497/IEvidence.sol";

contract SimpleEscrowWithERC1497 is IArbitrable, IEvidence {
    address payable public payer = msg.sender;
    address payable public payee;
    uint public value;
    IArbitrator public arbitrator;
    uint constant public reclamationPeriod = 3 minutes;
    uint constant public arbitrationFeeDepositPeriod = 3 minutes;

    uint public createdAt;
    uint public reclaimedAt;

```

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```

enum Status {Initial, Reclaimed, Disputed, Resolved}
Status public status;

enum RulingOptions {RefusedToArbitrate, PayerWins, PayeeWins}
uint constant numberOfRulingOptions = 2;

uint constant metaevidenceID = 0;
uint constant evidenceGroupID = 0;

constructor(address payable _payee, IArbitrator _arbitrator, string memory _
↪metaevidence) public payable {
    value = msg.value;
    payee = _payee;
    arbitrator = _arbitrator;
    createdAt = now;

    emit MetaEvidence(metaevidenceID, _metaevidence);
}

function releaseFunds() public {
    require(status == Status.Initial, "Transaction is not in Initial state.");

    if (msg.sender != payer)
        require(now - createdAt > reclamationPeriod, "Payer still has time to_
↪reclaim.");

    status = Status.Resolved;
    payee.send(value);
}

function reclaimFunds() public payable {
    require(status == Status.Initial || status == Status.Reclaimed, "Transaction_
↪is not in Initial or Reclaimed state.");
    require(msg.sender == payer, "Only the payer can reclaim the funds.");

    if (status == Status.Reclaimed){
        require(now - reclaimedAt > arbitrationFeeDepositPeriod, "Payee still has_
↪time to deposit arbitration fee.");
        payer.send(address(this).balance);
        status = Status.Resolved;
    }
    else{
        require(now - createdAt <= reclamationPeriod, "Reclamation period ended.");
        require(msg.value == arbitrator.arbitrationCost(""), "Can't reclaim funds_
↪without depositing arbitration fee.");
        reclaimedAt = now;
        status = Status.Reclaimed;
    }
}

function depositArbitrationFeeForPayee() public payable {
    require(status == Status.Reclaimed, "Transaction is not in Reclaimed state.");
    uint disputeID = arbitrator.createDispute.value(msg.
↪value)(numberOfRulingOptions, "");
    status = Status.Disputed;
    emit Dispute(arbitrator, disputeID, metaevidenceID, evidenceGroupID);
}

```

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```

    function rule(uint _disputeID, uint _ruling) public {
        require(msg.sender == address(arbitrator), "Only the arbitrator can execute_
↪this.");
        require(status == Status.Disputed, "There should be dispute to execute a_
↪ruling.");
        require(_ruling <= numberOfRulingOptions, "Ruling out of bounds!");

        status = Status.Resolved;
        if (_ruling == uint(RulingOptions.PayerWins)) payer.send(address(this).
↪balance);
        else payee.send(address(this).balance);
        emit Ruling(arbitrator, _disputeID, _ruling);
    }

    function remainingTimeToReclaim() public view returns (uint) {
        if (status != Status.Initial) revert("Transaction is not in Initial state.");
        return (createdAt + reclamationPeriod - now) > reclamationPeriod ? 0 :_
↪(createdAt + reclamationPeriod - now);
    }

    function remainingTimeToDepositArbitrationFee() public view returns (uint) {

```

There will be only one dispute in this contract so we can use a constant zero for evidenceGroupID.

Lastly, we need a function to let parties submit evidence:

```

pragma solidity ^0.5;

import "../IArbitrable.sol";
import "../IArbitrator.sol";
import "../erc-1497/IEvidence.sol";

contract SimpleEscrowWithERC1497 is IArbitrable, IEvidence {
    address payable public payer = msg.sender;
    address payable public payee;
    uint public value;
    IArbitrator public arbitrator;
    uint constant public reclamationPeriod = 3 minutes;
    uint constant public arbitrationFeeDepositPeriod = 3 minutes;

    uint public createdAt;
    uint public reclaimedAt;

    enum Status {Initial, Reclaimed, Disputed, Resolved}
    Status public status;

    enum RulingOptions {RefusedToArbitrate, PayerWins, PayeeWins}
    uint constant numberOfRulingOptions = 2;

    uint constant metaevidenceID = 0;
    uint constant evidenceGroupID = 0;

    constructor(address payable _payee, IArbitrator _arbitrator, string memory _
↪metaevidence) public payable {
        value = msg.value;
        payee = _payee;

```

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```

    arbitrator = _arbitrator;
    createdAt = now;

    emit MetaEvidence(metaevidenceID, _metaevidence);
}

function releaseFunds() public {
    require(status == Status.Initial, "Transaction is not in Initial state.");

    if (msg.sender != payer)
        require(now - createdAt > reclamationPeriod, "Payer still has time to_
↪reclaim.");

    status = Status.Resolved;
    payee.send(value);
}

function reclaimFunds() public payable {
    require(status == Status.Initial || status == Status.Reclaimed, "Transaction_
↪is not in Initial or Reclaimed state.");
    require(msg.sender == payer, "Only the payer can reclaim the funds.");

    if (status == Status.Reclaimed){
        require(now - reclaimedAt > arbitrationFeeDepositPeriod, "Payee still has_
↪time to deposit arbitration fee.");
        payer.send(address(this).balance);
        status = Status.Resolved;
    }
    else{
        require(now - createdAt <= reclamationPeriod, "Reclamation period ended.");
        require(msg.value == arbitrator.arbitrationCost(""), "Can't reclaim funds_
↪without depositing arbitration fee.");
        reclaimedAt = now;
        status = Status.Reclaimed;
    }
}

function depositArbitrationFeeForPayee() public payable {
    require(status == Status.Reclaimed, "Transaction is not in Reclaimed state.");
    uint disputeID = arbitrator.createDispute.value(msg.
↪value)(numberOfRulingOptions, "");
    status = Status.Disputed;
    emit Dispute(arbitrator, disputeID, metaevidenceID, evidenceGroupID);
}

function rule(uint _disputeID, uint _ruling) public {
    require(msg.sender == address(arbitrator), "Only the arbitrator can execute_
↪this.");
    require(status == Status.Disputed, "There should be dispute to execute a_
↪ruling.");
    require(_ruling <= numberOfRulingOptions, "Ruling out of bounds!");

    status = Status.Resolved;
    if (_ruling == uint(RulingOptions.PayerWins)) payer.send(address(this).
↪balance);
    else payee.send(address(this).balance);
    emit Ruling(arbitrator, _disputeID, _ruling);
}

```

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```
    }

    function remainingTimeToReclaim() public view returns (uint) {
        if (status != Status.Initial) revert("Transaction is not in Initial state.");
        return (createdAt + reclamationPeriod - now) > reclamationPeriod ? 0 :
↪(createdAt + reclamationPeriod - now);
    }

    function remainingTimeToDepositArbitrationFee() public view returns (uint) {
        if (status != Status.Reclaimed) revert("Transaction is not in Reclaimed state.
↪");
        return (reclaimedAt + arbitrationFeeDepositPeriod - now) >
↪arbitrationFeeDepositPeriod ? 0 : (reclaimedAt + arbitrationFeeDepositPeriod - now);
    }

    function submitEvidence(string memory _evidence) public {
        require(status != Status.Resolved, "Transaction is not in Resolve state.");
        require(msg.sender == payer || msg.sender == payee, "Third parties are not
↪allowed to submit evidence.");
        emit Evidence(arbitrator, evidenceGroupID, msg.sender, _evidence);
    }
}
```

Congratulations, now your arbitrable is ERC-1497 compatible!

# CHAPTER 7

---

## A Simple DApp

---

---

**Note:** This tutorial requires basic Javascript programming skills and basic understanding of React Framework.

---

---

**Note:** You can find the finished React project [source code here](#). You can test it [live here](#).

---

Let's implement a simple decentralized application using `SimpleEscrowWithERC1497` contract.

We will create the simplest possible UI, as front-end development is out of the scope of this tutorial.

Tools used in this tutorial:

- Yarn
- React
- Create React App
- Bootstrap
- IPFS
- MetaMask

## 7.1 Arbitrable Side

### 7.1.1 Scaffolding The Project And Installing Dependencies

1. Run `yarn create react-app a-simple-dapp` to create a directory “a-simple-dapp” under your working directory and scaffold your application.
2. Run `yarn add web3@1.0.0-beta.37 react-bootstrap` to install required dependencies. Using exact versions for web3 and ipfs-http-client is recommended.

3. Add the following Bootstrap stylesheet in `index.html`

```
<link
rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css"
integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T"
crossorigin="anonymous"
/>
```

4. Inside the application directory, running `yarn start` should run your application now. By default it runs on port 3000.

## 7.1.2 Ethereum Interface

Under the `src` directory, let's create a directory called `ethereum` for Ethereum-related files.

### Setting Up Web3

Let's create a new file called `web3.js` under `ethereum` directory. We will put a helper inside it which will let us access MetaMask for sending transactions and querying the blockchain. For more details please see [the MetaMask documentation](#).

Listing 1: `web3.js`

```
import Web3 from 'web3'

let web3

window.addEventListener('load', async () => {
  // Modern dapp browsers...
  if (window.ethereum) {
    window.web3 = new Web3(window.ethereum)
    try {
      // Request account access if needed
      await window.ethereum.enable()
      // Accounts now exposed
    } catch (_) {
      // User denied account access...
    }
  }
  // Legacy dapp browsers...
  else if (window.web3) window.web3 = new Web3(web3.currentProvider)
  // Accounts always exposed
  // Non-dapp browsers...
  else
    console.log(
      'Non-Ethereum browser detected. You should consider trying MetaMask!'
    )
})

if (typeof window !== 'undefined' && typeof window.web3 !== 'undefined') {
  console.log('Using the web3 object of the window...')
  web3 = new Web3(window.web3.currentProvider)
}

export default web3
```

## Preparing Helper Functions For SimpleEscrowWithERC1497 And Arbitrator Contracts

We need to call functions of `SimpleEscrowWithERC1497` and the arbitrator (for `arbitrationCost`, to be able to send the correct amount when creating a dispute), so we need helpers for them.

We will import build artifacts of `SimpleEscrowWithERC1497` and `Arbitrator` contracts to use their ABIs (application binary interface). So we copy those under `ethereum` directory and create two helper files (`arbitrator.js` and `simple-escrow-with-erc1497.js`) using each of them.

Listing 2: `simple-escrow-with-erc1497.js`

```
import SimpleEscrowWithERC1497 from './simple-escrow-with-erc1497.json'
import web3 from './web3'

export const contractInstance = address =>
  new web3.eth.Contract(SimpleEscrowWithERC1497.abi, address)

export const deploy = (payer, payee, amount, arbitrator, metaevidence) =>
  new web3.eth.Contract(SimpleEscrowWithERC1497.abi)
    .deploy({
      arguments: [payee, arbitrator, metaevidence],
      data: SimpleEscrowWithERC1497.bytecode
    })
    .send({ from: payer, value: amount })

export const reclaimFunds = (senderAddress, instanceAddress, value) =>
  contractInstance(instanceAddress)
    .methods.reclaimFunds()
    .send({ from: senderAddress, value })

export const releaseFunds = (senderAddress, instanceAddress) =>
  contractInstance(instanceAddress)
    .methods.releaseFunds()
    .send({ from: senderAddress })

export const depositArbitrationFeeForPayee = (
  senderAddress,
  instanceAddress,
  value
) =>
  contractInstance(instanceAddress)
    .methods.depositArbitrationFeeForPayee()
    .send({ from: senderAddress, value })

export const reclamationPeriod = instanceAddress =>
  contractInstance(instanceAddress)
    .methods.reclamationPeriod()
    .call()

export const arbitrationFeeDepositPeriod = instanceAddress =>
  contractInstance(instanceAddress)
    .methods.arbitrationFeeDepositPeriod()
    .call()

export const createdAt = instanceAddress =>
  contractInstance(instanceAddress)
    .methods.createdAt()
    .call()
```

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```

export const remainingTimeToReclaim = instanceAddress =>
  contractInstance(instanceAddress)
    .methods.remainingTimeToReclaim()
    .call()

export const remainingTimeToDepositArbitrationFee = instanceAddress =>
  contractInstance(instanceAddress)
    .methods.remainingTimeToDepositArbitrationFee()
    .call()

export const arbitrator = instanceAddress =>
  contractInstance(instanceAddress)
    .methods.arbitrator()
    .call()

export const status = instanceAddress =>
  contractInstance(instanceAddress)
    .methods.status()
    .call()

export const value = instanceAddress =>
  contractInstance(instanceAddress)
    .methods.value()
    .call()

export const submitEvidence = (instanceAddress, senderAddress, evidence) =>
  contractInstance(instanceAddress)
    .methods.submitEvidence(evidence)
    .send({ from: senderAddress })

```

Listing 3: arbitrator.js

```

import Arbitrator from './arbitrator.json'
import web3 from './web3'

export const contractInstance = address =>
  new web3.eth.Contract(Arbitrator.abi, address)

export const arbitrationCost = (instanceAddress, extraData) =>
  contractInstance(instanceAddress)
    .methods.arbitrationCost(web3.utils.utf8ToHex(extraData))
    .call()

```

## Evidence and Meta-Evidence Helpers

Recall [Evidence Standard JSON](#) format. These two javascript object factories will be used to create JSON objects according to the standard.

Listing 4: generate-evidence.js

```

export default (fileURI, name, description) => ({
  fileURI,
  name,
  description

```

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})

Listing 5: generate-meta-evidence.js

```

export default (payer, payee, amount, title, description) => ({
  category: 'Escrow',
  title: title,
  description: description,
  question: 'Does payer deserves to be refunded?',
  rulingOptions: {
    type: 'single-select',
    titles: ['Refund the Payer', 'Pay the Payee'],
    descriptions: [
      'Select to return funds to the payer',
      'Select to release funds to the payee'
    ]
  },
},
aliases: {
  [payer]: 'payer',
  [payee]: 'payee'
},
amount
})

```

### 7.1.3 Evidence Storage

We want to make sure evidence files are tamper-proof. So we need an immutable file storage. IPFS is perfect fit for this use-case. The following helper will let us publish evidence on IPFS, through the IPFS node at <https://ipfs.kleros.io>

Listing 6: ipfs-publish.js

```

/**
 * Send file to IPFS network via the Kleros IPFS node
 * @param {string} fileName - The name that will be used to store the file. This is
↳useful to preserve extension type.
 * @param {ArrayBuffer} data - The raw data from the file to upload.
 * @return {object} ipfs response. Should include the hash and path of the stored
↳item.
 */
const ipfsPublish = async (fileName, data) => {
  const buffer = await Buffer.from(data)

  return new Promise((resolve, reject) => {
    fetch('https://ipfs.kleros.io/add', {
      method: 'POST',
      body: JSON.stringify({
        fileName,
        buffer
      }),
      headers: {
        'content-type': 'application/json'
      }
    })
  })
}

```

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```

        .then(response => response.json())
        .then(success => resolve(success.data))
        .catch(err => reject(err))
    })
}

export default ipfsPublish

```

## 7.1.4 React Components

We will create a single-page react application to keep it simple. The main component, App will contain two sub-components:

- Deploy
- Interact

Deploy component will contain a form for arguments of SimpleEscrowWithERC1497 deployment and a deploy button.

Interact component will have an input field for entering a contract address that is deployed already, to interact with. It will also have badges to show some state variable values of the contract. In addition, it will have three buttons for three main functions: `releaseFunds`, `reclaimFunds` and `depositArbitrationFeeForPayee`. Lastly, it will have a file picker and submit button for submitting evidence.

App will be responsible for accessing Ethereum. So it will give callbacks to Deploy and Interact to let them access Ethereum through App.

### App

Listing 7: app.js

```

import React from 'react'
import web3 from './ethereum/web3'
import generateEvidence from './ethereum/generate-evidence'
import generateMetaevidence from './ethereum/generate-meta-evidence'
import * as SimpleEscrowWithERC1497 from './ethereum/simple-escrow-with-erc1497'
import * as Arbitrator from './ethereum/arbitrator'
import Ipfs from 'ipfs-http-client'
import ipfsPublish from './ipfs-publish'

import Container from 'react-bootstrap/Container'
import Jumbotron from 'react-bootstrap/Jumbotron'
import Button from 'react-bootstrap/Button'
import Form from 'react-bootstrap/Form'
import Row from 'react-bootstrap/Row'
import Col from 'react-bootstrap/Col'
import Deploy from './deploy.js'
import Interact from './interact.js'

class App extends React.Component {
  constructor(props) {
    super(props)
    this.state = {
      activeAddress: '0x0000000000000000000000000000000000000000',

```

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```

    lastDeployedAddress: '0x0000000000000000000000000000000000000000'
  }
  this.ipfs = new Ipfs({
    host: 'ipfs.kleros.io',
    port: 5001,
    protocol: 'https'
  })
}

deploy = async (amount, payee, arbitrator, title, description) => {
  const { activeAddress } = this.state

  let metaevidence = generateMetaevidence(
    web3.utils.toChecksumAddress(activeAddress),
    web3.utils.toChecksumAddress(payee),
    amount,
    title,
    description
  )
  const enc = new TextEncoder()
  const ipfsHashMetaEvidenceObj = await ipfsPublish(
    'metaEvidence.json',
    enc.encode(JSON.stringify(metaevidence))
  )

  let result = await SimpleEscrowWithERC1497.deploy(
    activeAddress,
    payee,
    amount,
    arbitrator,

    '/ipfs/' +
    ipfsHashMetaEvidenceObj[1]['hash'] +
    ipfsHashMetaEvidenceObj[0]['path']
  )

  this.setState({ lastDeployedAddress: result._address })
}

load = contractAddress =>
  SimpleEscrowWithERC1497.contractInstance(contractAddress)

reclaimFunds = async (contractAddress, value) => {
  const { activeAddress } = this.state
  await SimpleEscrowWithERC1497.reclaimFunds(
    activeAddress,
    contractAddress,
    value
  )
}

releaseFunds = async contractAddress => {
  const { activeAddress } = this.state

  await SimpleEscrowWithERC1497.releaseFunds(activeAddress, contractAddress)
}

```

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```
depositArbitrationFeeForPayee = (contractAddress, value) => {
  const { activeAddress } = this.state

  SimpleEscrowWithERC1497.depositArbitrationFeeForPayee(
    activeAddress,
    contractAddress,
    value
  )
}

reclamationPeriod = contractAddress =>
  SimpleEscrowWithERC1497.reclamationPeriod(contractAddress)

arbitrationFeeDepositPeriod = contractAddress =>
  SimpleEscrowWithERC1497.arbitrationFeeDepositPeriod(contractAddress)

remainingTimeToReclaim = contractAddress =>
  SimpleEscrowWithERC1497.remainingTimeToReclaim(contractAddress)

remainingTimeToDepositArbitrationFee = contractAddress =>
  SimpleEscrowWithERC1497.remainingTimeToDepositArbitrationFee(
    contractAddress
  )

arbitrationCost = (arbitratorAddress, extraData) =>
  Arbitrator.arbitrationCost(arbitratorAddress, extraData)

arbitrator = contractAddress =>
  SimpleEscrowWithERC1497.arbitrator(contractAddress)

status = contractAddress => SimpleEscrowWithERC1497.status(contractAddress)

value = contractAddress => SimpleEscrowWithERC1497.value(contractAddress)

submitEvidence = async (contractAddress, evidenceBuffer) => {
  const { activeAddress } = this.state

  const result = await ipfsPublish('name', evidenceBuffer)

  let evidence = generateEvidence(
    '/ipfs/' + result[0]['hash'],
    'name',
    'description'
  )
  const enc = new TextEncoder()
  const ipfsHashEvidenceObj = await ipfsPublish(
    'evidence.json',
    enc.encode(JSON.stringify(evidence))
  )

  SimpleEscrowWithERC1497.submitEvidence(
    contractAddress,
    activeAddress,
    '/ipfs/' + ipfsHashEvidenceObj[0]['hash']
  )
}
```

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```

async componentDidMount() {
  if (window.web3 && window.web3.currentProvider.isMetaMask)
    window.web3.eth.getAccounts( (_, accounts) => {
      this.setState({ activeAddress: accounts[0] })
    })
  else console.error('MetaMask account not detected :(')

  window.ethereum.on('accountsChanged', accounts => {
    this.setState({ activeAddress: accounts[0] })
  })
}

render() {
  const { lastDeployedAddress } = this.state
  return (
    <Container>
      <Row>
        <Col>
          <h1 className="text-center my-5">
            A Simple DAPP Using SimpleEscrowWithERC1497
          </h1>
        </Col>
      </Row>

      <Row>
        <Col>
          <Deploy deployCallback={this.deploy} />
        </Col>
        <Col>
          <Interact
            arbitratorCallback={this.arbitrator}
            arbitrationCostCallback={this.arbitrationCost}
            escrowAddress={lastDeployedAddress}
            loadCallback={this.load}
            reclaimFundsCallback={this.reclaimFunds}
            releaseFundsCallback={this.releaseFunds}
            depositArbitrationFeeForPayeeCallback={
              this.depositArbitrationFeeForPayee
            }
            remainingTimeToReclaimCallback={this.remainingTimeToReclaim}
            remainingTimeToDepositArbitrationFeeCallback={
              this.remainingTimeToDepositArbitrationFee
            }
            statusCallback={this.status}
            valueCallback={this.value}
            submitEvidenceCallback={this.submitEvidence}
          />
        </Col>
      </Row>
      <Row>
        <Col>
          <Form action="https://centralizedarbitrator.fyi">
            <Jumbotron className="m-5 text-center">
              <h1>Need to interact with your arbitrator contract?</h1>
              <p>
                We have a general purpose user interface for centralized
                arbitrators (like we have developed in the tutorial) already.
              </p>
            </Jumbotron>
          </Form>
        </Col>
      </Row>
    </Container>
  )
}

```

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```
        </p>
        <p>
          <Button type="submit" variant="primary">
            Visit Centralized Arbitrator Dashboard
          </Button>
        </p>
      </Jumbotron>
    </Form>
  </Col>
</Row>
</Container>
)
}
}

export default App
```

## Deploy

Listing 8: deploy.js

```
import React from 'react'
import Container from 'react-bootstrap/Container'
import Form from 'react-bootstrap/Form'
import Button from 'react-bootstrap/Button'
import Card from 'react-bootstrap/Card'

class Deploy extends React.Component {
  constructor(props) {
    super(props)
    this.state = {
      amount: '',
      payee: '',
      arbitrator: '',
      title: '',
      description: ''
    }
  }

  onAmountChange = e => {
    this.setState({ amount: e.target.value })
  }

  onPayeeChange = e => {
    this.setState({ payee: e.target.value })
  }

  onArbitratorChange = e => {
    this.setState({ arbitrator: e.target.value })
  }

  onTitleChange = e => {
    this.setState({ title: e.target.value })
  }
}
```

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```

onDescriptionChange = e => {
  this.setState({ description: e.target.value })
}

onDeployButtonClick = async e => {
  e.preventDefault()
  const { amount, payee, arbitrator, title, description } = this.state
  console.log(arbitrator)
  await this.props.deployCallback(
    amount,
    payee,
    arbitrator,
    title,
    description
  )
}

render() {
  const { amount, payee, arbitrator, title, description } = this.state

  return (
    <Container>
      <Card className="my-4 text-center " style={{ width: 'auto' }}>
        <Card.Body>
          <Card.Title>Deploy</Card.Title>
          <Form>
            <Form.Group controlId="amount">
              <Form.Control
                as="input"
                rows="1"
                value={amount}
                onChange={this.onAmountChange}
                placeholder={'Escrow Amount in Weis'}
              />
            </Form.Group>
            <Form.Group controlId="payee">
              <Form.Control
                as="input"
                rows="1"
                value={payee}
                onChange={this.onPayeeChange}
                placeholder={'Payee Address'}
              />
            </Form.Group>
            <Form.Group controlId="arbitrator">
              <Form.Control
                as="input"
                rows="1"
                value={arbitrator}
                onChange={this.onArbitratorChange}
                placeholder={'Arbitrator Address'}
              />
            </Form.Group>
            <Form.Group controlId="title">
              <Form.Control
                as="input"
                rows="1"
                value={title}

```

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```

        onChange={this.onTitleChange}
        placeholder={'Title'}
      />
    </Form.Group>
    <Form.Group controlId="description">
      <Form.Control
        as="input"
        rows="1"
        value={description}
        onChange={this.onDescriptionChange}
        placeholder={'Describe The Agreement'}
      />
    </Form.Group>
    <Button
      variant="primary"
      type="button"
      onClick={this.onDeployButtonClick}
      block
    >
      Deploy
    </Button>
  </Form>
</Card.Body>
</Card>
</Container>
)
}
}

export default Deploy

```

## Interact

Listing 9: interact.js

```

import React from 'react'
import Container from 'react-bootstrap/Container'
import Form from 'react-bootstrap/Form'
import Button from 'react-bootstrap/Button'
import Badge from 'react-bootstrap/Badge'
import ButtonGroup from 'react-bootstrap/ButtonGroup'
import Card from 'react-bootstrap/Card'
import InputGroup from 'react-bootstrap/InputGroup'

class Interact extends React.Component {
  constructor(props) {
    super(props)
    this.state = {
      escrowAddress: this.props.escrowAddress,
      remainingTimeToReclaim: 'Unassigned',
      remainingTimeToDepositArbitrationFee: 'Unassigned',
      status: 'Unassigned',
      arbitrator: 'Unassigned',
      value: 'Unassigned'
    }
  }

```

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```

}

async componentDidMount (prevProps) {
  if (this.props.escrowAddress !== prevProps.escrowAddress) {
    await this.setState({ escrowAddress: this.props.escrowAddress })
    this.updateBadges ()
  }
}

onEscrowAddressChange = async e => {
  await this.setState({ escrowAddress: e.target.value })
  this.updateBadges ()
}

updateBadges = async () => {
  const { escrowAddress, status } = this.state

  try {
    await this.setState({
      status: await this.props.statusCallback(escrowAddress)
    })
  } catch (e) {
    console.error(e)
    this.setState({ status: 'ERROR' })
  }

  try {
    this.setState({
      arbitrator: await this.props.arbitratorCallback(escrowAddress)
    })
  } catch (e) {
    console.error(e)
    this.setState({ arbitrator: 'ERROR' })
  }

  try {
    this.setState({ value: await this.props.valueCallback(escrowAddress) })
  } catch (e) {
    console.error(e)
    this.setState({ value: 'ERROR' })
  }

  if (status == 0)
    try {
      this.setState({
        remainingTimeToReclaim: await this.props.remainingTimeToReclaimCallback(
          escrowAddress
        )
      })
    } catch (e) {
      console.error(e)
      this.setState({ status: 'ERROR' })
    }

  if (status == 1)
    try {
      this.setState({

```

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```

        remainingTimeToDepositArbitrationFee: await this.props.
←remainingTimeToDepositArbitrationFeeCallback(
            escrowAddress
        )
    })
    } catch (e) {
        console.error(e)
        this.setState({ status: 'ERROR' })
    }
}

onReclaimFundsButtonClick = async e => {
    e.preventDefault()
    const { escrowAddress } = this.state

    let arbitrator = await this.props.arbitratorCallback(escrowAddress)
    console.log(arbitrator)

    let arbitrationCost = await this.props.arbitrationCostCallback(
        arbitrator,
        ''
    )

    await this.props.reclaimFundsCallback(escrowAddress, arbitrationCost)

    this.updateBadges()
}

onReleaseFundsButtonClick = async e => {
    e.preventDefault()
    const { escrowAddress } = this.state

    await this.props.releaseFundsCallback(escrowAddress)
    this.updateBadges()
}

onDepositArbitrationFeeFromPayeeButtonClicked = async e => {
    e.preventDefault()
    const { escrowAddress } = this.state

    let arbitrator = await this.props.arbitratorCallback(escrowAddress)
    let arbitrationCost = await this.props.arbitrationCostCallback(
        arbitrator,
        ''
    )

    await this.props.depositArbitrationFeeForPayeeCallback(
        escrowAddress,
        arbitrationCost
    )

    this.updateBadges()
}

onInput = e => {
    console.log(e.target.files)
    this.setState({ fileInput: e.target.files[0] })
}

```

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```

    console.log('file input')
  }

  onSubmitButtonClick = async e => {
    e.preventDefault()
    const { escrowAddress, fileInput } = this.state
    console.log('submit clicked')
    console.log(fileInput)

    var reader = new FileReader()
    reader.readAsArrayBuffer(fileInput)
    reader.addEventListener('loadend', async () => {
      const buffer = Buffer.from(reader.result)
      this.props.submitEvidenceCallback(escrowAddress, buffer)
    })
  }

  render() {
    const { escrowAddress, fileInput } = this.state
    return (
      <Container className="container-fluid d-flex h-100 flex-column">
        <Card className="h-100 my-4 text-center" style={{ width: 'auto' }}>
          <Card.Body>
            <Card.Title>Interact</Card.Title>
            <Form.Group controlId="escrow-address">
              <Form.Control
                className="text-center"
                as="input"
                rows="1"
                value={escrowAddress}
                onChange={this.onEscrowAddressChange}
              />
            </Form.Group>
            <Card.Subtitle className="mt-3 mb-1 text-muted">
              Smart Contract State
            </Card.Subtitle>

            <Badge className="m-1" pill variant="info">
              Status Code: {this.state.status}
            </Badge>
            <Badge className="m-1" pill variant="info">
              Escrow Amount in Weis: {this.state.value}
            </Badge>
            <Badge className="m-1" pill variant="info">
              Remaining Time To Reclaim Funds: {' '}
              {this.state.remainingTimeToReclaim}
            </Badge>
            <Badge className="m-1" pill variant="info">
              Remaining Time To Deposit Arbitration Fee: {' '}
              {this.state.remainingTimeToDepositArbitrationFee}
            </Badge>
            <Badge className="m-1" pill variant="info">
              Arbitrator: {this.state.arbitrator}
            </Badge>
            <ButtonGroup className="mt-3">
              <Button
                className="mr-2"

```

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```

        variant="primary"
        type="button"
        onClick={this.onReleaseFundsButtonClick}
      >
        Release
      </Button>
      <Button
        className="mr-2"
        variant="secondary"
        type="button"
        onClick={this.onReclaimFundsButtonClick}
      >
        Reclaim
      </Button>
      <Button
        variant="secondary"
        type="button"
        onClick={this.onDepositArbitrationFeeFromPayeeButtonClicked}
      >
        Deposit Arbitration Fee For Payee
      </Button>
    </ButtonGroup>
    <InputGroup className="mt-3">
      <div className="input-group">
        <div className="custom-file">
          <input
            type="file"
            className="custom-file-input"
            id="inputGroupFile04"
            onInput={this.onInput}
          />
          <label
            className="text-left custom-file-label"
            htmlFor="inputGroupFile04"
          >
            {(fileInput && fileInput.name) || 'Choose evidence file'}
          </label>
        </div>
        <div className="input-group-append">
          <button
            className="btn btn-primary"
            type="button"
            onClick={this.onSubmitButtonClick}
          >
            Submit
          </button>
        </div>
      </div>
    </InputGroup>
  </Card.Body>
</Card>
</Container>
)
}
}

```

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```
export default Interact
```

## 7.2 Arbitrator Side

To interact with an arbitrator, we can use [Centralized Arbitrator Dashboard](#). It can load arbitrators with a given address to interact with, also can deploy an [AutoAppealableArbitrator](#) which is very similar to the one we developed in the tutorials.



---

## Implementing a Complex Arbitrable

---

**Warning:** Smart contracts in this tutorial are not intended for production but educational purposes. Beware of using them on main network.

Let's implement a full-fledged escrow this time, extending `SimpleEscrowWithERC1497` contract we implemented earlier. We will call it just `Escrow` this time.

Recall `SimpleEscrowWithERC1497`:

```
pragma solidity ^0.5;

import "../IArbitrable.sol";
import "../IArbitrator.sol";
import "../erc-1497/IEvidence.sol";

contract SimpleEscrowWithERC1497 is IArbitrable, IEvidence {
    address payable public payer = msg.sender;
    address payable public payee;
    uint public value;
    IArbitrator public arbitrator;
    uint constant public reclamationPeriod = 3 minutes;
    uint constant public arbitrationFeeDepositPeriod = 3 minutes;

    uint public createdAt;
    uint public reclaimedAt;

    enum Status {Initial, Reclaimed, Disputed, Resolved}
    Status public status;

    enum RulingOptions {RefusedToArbitrate, PayerWins, PayeeWins}
    uint constant numberOfRulingOptions = 2;

    uint constant metaevidenceID = 0;
```

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```

uint constant evidenceGroupID = 0;

constructor(address payable _payee, IArbitrator _arbitrator, string memory _
↪metaevidence) public payable {
    value = msg.value;
    payee = _payee;
    arbitrator = _arbitrator;
    createdAt = now;

    emit MetaEvidence(metaevidenceID, _metaevidence);
}

function releaseFunds() public {
    require(status == Status.Initial, "Transaction is not in Initial state.");

    if (msg.sender != payer)
        require(now - createdAt > reclamationPeriod, "Payer still has time to_
↪reclaim.");

    status = Status.Resolved;
    payee.send(value);
}

function reclaimFunds() public payable {
    require(status == Status.Initial || status == Status.Reclaimed, "Transaction_
↪is not in Initial or Reclaimed state.");
    require(msg.sender == payer, "Only the payer can reclaim the funds.");

    if (status == Status.Reclaimed){
        require(now - reclaimedAt > arbitrationFeeDepositPeriod, "Payee still has_
↪time to deposit arbitration fee.");
        payer.send(address(this).balance);
        status = Status.Resolved;
    }
    else{
        require(now - createdAt <= reclamationPeriod, "Reclamation period ended.");
        require(msg.value == arbitrator.arbitrationCost(""), "Can't reclaim funds_
↪without depositing arbitration fee.");
        reclaimedAt = now;
        status = Status.Reclaimed;
    }
}

function depositArbitrationFeeForPayee() public payable {
    require(status == Status.Reclaimed, "Transaction is not in Reclaimed state.");
    uint disputeID = arbitrator.createDispute.value(msg.
↪value)(numberOfRulingOptions, "");
    status = Status.Disputed;
    emit Dispute(arbitrator, disputeID, metaevidenceID, evidenceGroupID);
}

function rule(uint _disputeID, uint _ruling) public {
    require(msg.sender == address(arbitrator), "Only the arbitrator can execute_
↪this.");
    require(status == Status.Disputed, "There should be dispute to execute a_
↪ruling.");
    require(_ruling <= numberOfRulingOptions, "Ruling out of bounds!");
}

```

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```

        status = Status.Resolved;
        if (_ruling == uint(RulingOptions.PayerWins)) payer.send(address(this).
↪balance);
        else payee.send(address(this).balance);
        emit Ruling(arbitrator, _disputeID, _ruling);
    }

    function remainingTimeToReclaim() public view returns (uint) {
        if (status != Status.Initial) revert("Transaction is not in Initial state.");
        return (createdAt + reclamationPeriod - now) > reclamationPeriod ? 0 : ↪
↪(createdAt + reclamationPeriod - now);
    }

    function remainingTimeToDepositArbitrationFee() public view returns (uint) {
        if (status != Status.Reclaimed) revert("Transaction is not in Reclaimed state.
↪");
        return (reclaimedAt + arbitrationFeeDepositPeriod - now) > ↪
↪arbitrationFeeDepositPeriod ? 0 : (reclaimedAt + arbitrationFeeDepositPeriod - now);
    }

    function submitEvidence(string memory _evidence) public {
        require(status != Status.Resolved, "Transaction is not in Resolve state.");
        require(msg.sender == payer || msg.sender == payee, "Third parties are not ↪
↪allowed to submit evidence.");
        emit Evidence(arbitrator, evidenceGroupID, msg.sender, _evidence);
    }
}

```

The payer needs to deploy a contract for each transaction, but contract deployment is expensive. Instead, we could use the same contract for multiple transactions between arbitrary parties with arbitrary arbitrators.

Let's separate contract deployment and transaction creation:

```

pragma solidity ^0.5;

import "../IArbitrable.sol";
import "../IArbitrator.sol";
import "../erc-1497/IEvidence.sol";

contract Escrow is IArbitrable, IEvidence {

    enum Status {Initial, Reclaimed, Disputed, Resolved}
    enum RulingOptions {RefusedToArbitrate, PayerWins, PayeeWins}
    uint constant numberOfRulingOptions = 2;

    constructor() public {
    }

    struct TX {
        address payable payer;
        address payable payee;
        IArbitrator arbitrator;
        Status status;
        uint value;
        uint disputeID;
        uint createdAt;
    }
}

```

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```

uint reclaimedAt;
uint payerFeeDeposit;
uint payeeFeeDeposit;
uint reclamationPeriod;
uint arbitrationFeeDepositPeriod;
}

TX[] public txs;
mapping (uint => uint) disputeIDtoTXID;

function newTransaction(address payable _payee, IArbitrator _arbitrator, string_
↪memory _metaevidence, uint _reclamationPeriod, uint _arbitrationFeeDepositPeriod)
↪public payable returns (uint txID){
    emit MetaEvidence(txs.length, _metaevidence);

    return txs.push(TX({
        payer: msg.sender,
        payee: _payee,
        arbitrator: _arbitrator,
        status: Status.Initial,
        value: msg.value,
        disputeID: 0,
        createdAt: now,
        reclaimedAt: 0,
        payerFeeDeposit: 0,
        payeeFeeDeposit: 0,
        reclamationPeriod: _reclamationPeriod,
        arbitrationFeeDepositPeriod: _arbitrationFeeDepositPeriod
    })) -1;
}

function releaseFunds(uint _txID) public {
    TX storage tx = txs[_txID];

    require(tx.status == Status.Initial, "Transaction is not in Initial state.");
    if (msg.sender != tx.payer)
        require(now - tx.createdAt > tx.reclamationPeriod, "Payer still has time to_
↪reclaim.");

    tx.status = Status.Resolved;
    tx.payee.send(tx.value);
}

function reclaimFunds(uint _txID) public payable {
    TX storage tx = txs[_txID];

    require(tx.status == Status.Initial || tx.status == Status.Reclaimed,
↪"Transaction is not in Initial or Reclaimed state.");
    require(msg.sender == tx.payer, "Only the payer can reclaim the funds.");

    if(tx.status == Status.Reclaimed){
        require(now - tx.reclaimedAt > tx.arbitrationFeeDepositPeriod, "Payee_
↪still has time to deposit arbitration fee.");
        tx.payer.send(tx.value + tx.payerFeeDeposit);
        tx.status = Status.Resolved;
    }
    else{

```

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```

        require(now - tx.createdAt <= tx.reclamationPeriod, "Reclamation period_
↳ended.");
        require(msg.value >= tx.arbitrator.arbitrationCost(""), "Can't reclaim_
↳funds without depositing arbitration fee.");
        tx.payerFeeDeposit = msg.value;
        tx.reclaimedAt = now;
        tx.status = Status.Reclaimed;
    }
}

function depositArbitrationFeeForPayee(uint _txID) public payable {
    TX storage tx = txs[_txID];

    require(tx.status == Status.Reclaimed, "Transaction is not in Reclaimed state.
↳");

    tx.payeeFeeDeposit = msg.value;
    tx.disputeID = tx.arbitrator.createDispute.value(msg.
↳value)(numberOfRulingOptions, "");
    tx.status = Status.Disputed;
    disputeIDtoTXID[tx.disputeID] = _txID;
    emit Dispute(tx.arbitrator, tx.disputeID, _txID, _txID);
}

function rule(uint _disputeID, uint _ruling) public {
    uint txID = disputeIDtoTXID[_disputeID];
    TX storage tx = txs[txID];

    require(msg.sender == address(tx.arbitrator), "Only the arbitrator can_
↳execute this.");
    require(tx.status == Status.Disputed, "There should be dispute to execute a_
↳ruling.");
    require(_ruling <= numberOfRulingOptions, "Ruling out of bounds!");

    tx.status = Status.Resolved;

    if (_ruling == uint(RulingOptions.PayerWins)) tx.payer.send(tx.value + tx.
↳payerFeeDeposit);
    else tx.payee.send(tx.value + tx.payeeFeeDeposit);
    emit Ruling(tx.arbitrator, _disputeID, _ruling);
}

function submitEvidence(uint _txID, string memory _evidence) public {
    TX storage tx = txs[_txID];

    require(tx.status != Status.Resolved);
    require(msg.sender == tx.payer || msg.sender == tx.payee, "Third parties are_
↳not allowed to submit evidence.");

    emit Evidence(tx.arbitrator, _txID, msg.sender, _evidence);
}

function remainingTimeToReclaim(uint _txID) public view returns (uint) {
    TX storage tx = txs[_txID];

    if (tx.status != Status.Initial) revert("Transaction is not in Initial state.
↳");
}

```

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```

        return (tx.createdAt + tx.reclamationPeriod - now) > tx.reclamationPeriod ? 0 :
↳: (tx.createdAt + tx.reclamationPeriod - now);
    }

    function remainingTimeToDepositArbitrationFee(uint _txID) public view returns(
↳:uint) {
        TX storage tx = txs[_txID];

        if (tx.status != Status.Reclaimed) revert("Transaction is not in Reclaimed_
↳:state.");
        return (tx.reclaimedAt + tx.arbitrationFeeDepositPeriod - now) > tx.
↳:arbitrationFeeDepositPeriod ? 0 : (tx.reclaimedAt + tx.arbitrationFeeDepositPeriod -
↳: now);
    }
}

```

We first start by removing the global state variables and defining TX struct. Each instance of this struct will represent a transaction, thus will have transaction-specific variables instead of globals. We stored transactions inside `txs` array. We also created new transactions via `newTransaction` function.

`newTransaction` function simply takes transaction-specific information and pushes a TX into `txs`. This `txs` array is append-only, we will never remove any item. By implementing this, we can uniquely identify each transaction by their index in the array.

Next, we updated all the functions with transaction-specific variables instead of globals. Changes are merely adding `tx.` prefixes in front of expressions.

We also stored fee deposits for each party, as the smart contract now has balances for multiple transactions that we can't send(`address(this).balance`). Instead, we used `tx.payer.send(tx.value + tx.payerFeeDeposit)`; if payer wins and `tx.payee.send(tx.value + tx.payeeFeeDeposit)`; if payee wins.

Notice that `rule` function has no transaction ID parameter, but we need to obtain transaction details of given dispute. We achieved this by storing the transaction ID for respective dispute ID as `disputeIDtoTXID`. Just after dispute creation (inside `depositArbitrationFeeForPayee`), we store this relation with `disputeIDtoTXID[tx.disputeID] = _txID;` statement.

Good job! Now we have an escrow contract which can handle multiple transactions between different parties and arbitrators.

---

## Implementing a Complex Arbitrator

---

**Warning:** Smart contracts in this tutorial are not intended for production but educational purposes. Beware of using them on main network.

We will refactor `SimpleCentralizedArbitrator` to add appeal functionality and dynamic costs.

Recall `SimpleCentralizedArbitrator`:

```
pragma solidity ^0.5;

import "../IArbitrator.sol";

contract SimpleCentralizedArbitrator is IArbitrator {

    address public owner = msg.sender;

    struct Dispute {
        IArbitrable arbitrated;
        uint choices;
        uint ruling;
        DisputeStatus status;
    }

    Dispute[] public disputes;

    function arbitrationCost(bytes memory _extraData) public view returns(uint fee) {
        fee = 0.1 ether;
    }

    function appealCost(uint _disputeID, bytes memory _extraData) public view
    →returns(uint fee) {
        fee = 2**250; // An unaffordable amount which practically avoids appeals.
    }
}
```

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```

    function createDispute(uint _choices, bytes memory _extraData) public payable
↳returns(uint disputeID) {
    require(msg.value >= arbitrationCost(_extraData), "Not enough ETH to cover_
↳arbitration costs.");

    disputeID = disputes.push(Dispute({
        arbitrated: IArbitrable(msg.sender),
        choices: _choices,
        ruling: uint(-1),
        status: DisputeStatus.Waiting
    }));

    emit DisputeCreation(disputeID, IArbitrable(msg.sender));
}

function disputeStatus(uint _disputeID) public view returns(DisputeStatus status)
↳{
    status = disputes[_disputeID].status;
}

function currentRuling(uint _disputeID) public view returns(uint ruling) {
    ruling = disputes[_disputeID].ruling;
}

function rule(uint _disputeID, uint _ruling) public {
    require(msg.sender == owner, "Only the owner of this contract can execute_
↳rule function.");

    Dispute storage dispute = disputes[_disputeID];

    require(_ruling <= dispute.choices, "Ruling out of bounds!");
    require(dispute.status == DisputeStatus.Waiting, "Dispute is not awaiting_
↳arbitration.");

    dispute.ruling = _ruling;
    dispute.status = DisputeStatus.Solved;

    msg.sender.send(arbitrationCost(""));
    dispute.arbitrated.rule(_disputeID, _ruling);
}

function appeal(uint _disputeID, bytes memory _extraData) public payable {
    require(msg.value >= appealCost(_disputeID, _extraData), "Not enough ETH to_
↳cover arbitration costs.");
}

function appealPeriod(uint _disputeID) public view returns(uint start, uint end) {
    return (0,0);
}
}

```

First, let's implement the appeal:

```

pragma solidity ^0.5;

import "../Arbitrator.sol";

```

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```

contract CentralizedArbitratorWithAppeal is Arbitrator {

    address public owner = msg.sender;
    uint constant appealWindow = 3 minutes;

    struct Dispute {
        IArbitrable arbitrated;
        uint choices;
        uint ruling;
        DisputeStatus status;
        uint appealPeriodStart;
        uint appealPeriodEnd;
    }

    Dispute[] public disputes;

    function arbitrationCost(bytes memory _extraData) public view returns(uint fee) {
        fee = 0.1 ether;
    }

    function appealCost(uint _disputeID, bytes memory _extraData) public view
↳returns(uint fee) {
        fee = 2**250; // An unaffordable amount which practically avoids appeals.
    }

    function createDispute(uint _choices, bytes memory _extraData) public payable
↳returns(uint disputeID) {
        super.createDispute(_choices, _extraData);
        disputeID = disputes.push(Dispute({
            arbitrated: IArbitrable(msg.sender),
            choices: _choices,
            ruling: uint(-1),
            status: DisputeStatus.Waiting,
            appealPeriodStart: 0,
            appealPeriodEnd: 0
        }))) -1;

        emit DisputeCreation(disputeID, IArbitrable(msg.sender));
    }

    function disputeStatus(uint _disputeID) public view returns(DisputeStatus status)
↳{
        Dispute storage dispute = disputes[_disputeID];
        if (disputes[_disputeID].status == DisputeStatus.Appealable && now >= dispute.
↳appealPeriodEnd)
            return DisputeStatus.Solved;
        else
            return disputes[_disputeID].status;
    }

    function currentRuling(uint _disputeID) public view returns(uint ruling) {
        ruling = disputes[_disputeID].ruling;
    }

    function giveRuling(uint _disputeID, uint _ruling) public {
        require(msg.sender == owner, "Only the owner of this contract can execute_
↳rule function.");
    }
}

```

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```

    Dispute storage dispute = disputes[_disputeID];

    require(_ruling <= dispute.choices, "Ruling out of bounds!");
    require(dispute.status != DisputeStatus.Solved, "Can't rule an already solved_
↪dispute!");

    dispute.ruling = _ruling;
    dispute.status = DisputeStatus.Appealable;
    dispute.appealPeriodStart = now;
    dispute.appealPeriodEnd = dispute.appealPeriodStart + appealWindow;
}

function executeRuling(uint _disputeID) public {
    Dispute storage dispute = disputes[_disputeID];
    require(dispute.status == DisputeStatus.Appealable, "The dispute must be_
↪appealable.");
    require(now >= dispute.appealPeriodEnd, "The dispute must be executed after_
↪its appeal period has ended.");

    dispute.status = DisputeStatus.Solved;
    dispute.arbitrated.rule(_disputeID, dispute.ruling);
}

function appeal(uint _disputeID, bytes memory _extraData) public payable {
    Dispute storage dispute = disputes[_disputeID];

    super.appeal(_disputeID, _extraData);

    require(dispute.status == DisputeStatus.Appealable, "The dispute must be_
↪appealable.");
    require(now < dispute.appealPeriodEnd, "The appeal must occur before the end_
↪of the appeal period.");

    dispute.status = DisputeStatus.Waiting;
}

function appealPeriod(uint _disputeID) public view returns(uint start, uint end) {
    Dispute storage dispute = disputes[_disputeID];

    return (dispute.appealPeriodStart, dispute.appealPeriodEnd);
}
}

```

We first define `appealWindow` constant, which is the amount of time a dispute stays appealable.

To implement `appealPeriod` function of the ERC-792 interface, we define two additional variables in `Dispute` struct: `appealPeriodStart` and `appealPeriodEnd`.

`DisputeStatus` function is also updated to handle the case where a dispute has `DisputeStatus.Appealable` status, but the appeal window is closed, so actually it is `DisputeStatus.Solved`.

The important change is we divided proxy `rule` function into two parts.

- `giveRuling`: Gives ruling, but does not enforce it.
- `executeRuling` Enforces ruling, only after the appeal window is closed.

Before, there was no appeal functionality, so we didn't have to wait for appeal and ruling was enforced immediately



after giving the ruling. Now we need to do them separately.

appeal function checks whether the dispute is eligible for appeal and performs the appeal by setting status back to the default value, `DisputeStatus.Waiting`.

Now let's revisit cost functions:

```
pragma solidity ^0.5;

import "../IArbitrator.sol";

contract CentralizedArbitratorWithAppeal is IArbitrator {

    address public owner = msg.sender;
    uint constant appealWindow = 3 minutes;
    uint internal arbitrationFee = 1 finney;

    struct Dispute {
        IArbitrable arbitrated;
        uint choices;
        uint ruling;
        DisputeStatus status;
        uint appealPeriodStart;
        uint appealPeriodEnd;
        uint appealCount;
    }

    Dispute[] public disputes;

    function arbitrationCost(bytes memory _extraData) public view returns(uint fee) {
        fee = arbitrationFee;
    }

    function appealCost(uint _disputeID, bytes memory _extraData) public view
    ↪returns(uint fee) {
        fee = arbitrationFee * (2 ** (disputes[_disputeID].appealCount));
    }

    function setArbitrationCost(uint _newCost) public {
        arbitrationFee = _newCost;
    }

    function createDispute(uint _choices, bytes memory _extraData) public payable
    ↪returns(uint disputeID) {
        require(msg.value >= arbitrationCost(_extraData), "Not enough ETH to cover
    ↪arbitration costs.");

        disputeID = disputes.push(Dispute({
            arbitrated: IArbitrable(msg.sender),
            choices: _choices,
            ruling: uint(-1),
            status: DisputeStatus.Waiting,
            appealPeriodStart: 0,
            appealPeriodEnd: 0,
            appealCount: 0
        }))) -1;

        emit DisputeCreation(disputeID, IArbitrable(msg.sender));
    }
}
```

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```

function disputeStatus(uint _disputeID) public view returns(DisputeStatus status)
↪{
    Dispute storage dispute = disputes[_disputeID];
    if (disputes[_disputeID].status == DisputeStatus.Appealable && now >= dispute.
↪appealPeriodEnd)
        return DisputeStatus.Solved;
    else
        return disputes[_disputeID].status;
}

function currentRuling(uint _disputeID) public view returns(uint ruling) {
    ruling = disputes[_disputeID].ruling;
}

function giveRuling(uint _disputeID, uint _ruling) public {
    require(msg.sender == owner, "Only the owner of this contract can execute_
↪rule function.");

    Dispute storage dispute = disputes[_disputeID];

    require(_ruling <= dispute.choices, "Ruling out of bounds!");
    require(dispute.status == DisputeStatus.Waiting, "Dispute is not awaiting_
↪arbitration.");

    dispute.ruling = _ruling;
    dispute.status = DisputeStatus.Appealable;
    dispute.appealPeriodStart = now;
    dispute.appealPeriodEnd = dispute.appealPeriodStart + appealWindow;

    emit AppealPossible(_disputeID, dispute.arbitrated);
}

function executeRuling(uint _disputeID) public {
    Dispute storage dispute = disputes[_disputeID];
    require(dispute.status == DisputeStatus.Appealable, "The dispute must be_
↪appealable.");
    require(now > dispute.appealPeriodEnd, "The dispute must be executed after_
↪its appeal period has ended.");

    dispute.status = DisputeStatus.Solved;
    dispute.arbitrated.rule(_disputeID, dispute.ruling);
}

function appeal(uint _disputeID, bytes memory _extraData) public payable {
    Dispute storage dispute = disputes[_disputeID];
    dispute.appealCount++;

    require(msg.value >= appealCost(_disputeID, _extraData), "Not enough ETH to_
↪cover appeal costs.");

    require(dispute.status == DisputeStatus.Appealable, "The dispute must be_
↪appealable.");
    require(now < dispute.appealPeriodEnd, "The appeal must occur before the end_
↪of the appeal period.");

    dispute.status = DisputeStatus.Waiting;

```

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```
        emit AppealDecision(_disputeID, dispute.arbitrated);
    }

    function appealPeriod(uint _disputeID) public view returns(uint start, uint end) {
        Dispute storage dispute = disputes[_disputeID];

        return (dispute.appealPeriodStart, dispute.appealPeriodEnd);
    }
}
```

We implemented a setter for arbitration cost and we made the appeal cost as exponentially increasing. We achieved that by counting the number of appeals with `appealCount` variable, which gets increased each time appeal is executed.

This concludes our implementation of a centralized arbitrator with appeal functionality.



# CHAPTER 10

---

## Summary and Wrap-Up

---

In this tutorial, we explained [ERC 792](#) and [ERC 1497](#) standards, implemented arbitrable and arbitrator contracts following the standards and built a simple React application with `SimpleEscrowWithERC1497` we developed in the tutorials.

All the contracts we developed can be found under [the contracts](#) directory and the source code of the React application resides under [the src](#) directory.

Important links:

- <https://github.com/kleros/kleros>
- <https://github.com/kleros/kleros-interaction>

Any questions? Feel free to reach out to us on [Slack](#) !