

## Learning outcomes

- Learn what key interfaces states need to implement
- Learn how a node's vault decides whether to track a state
- Learn how to design your own states

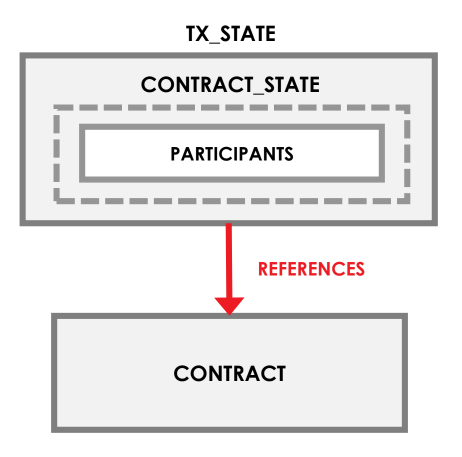


### ContractState and TransactionState

All states implement the ContractState interface:

```
interface ContractState {
  val participants:
    List<AbstractParty>
}
```

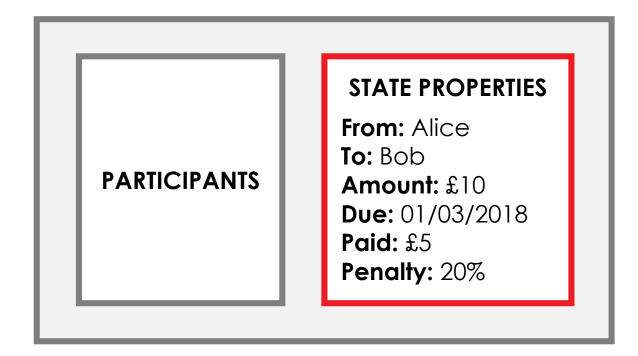
- Contract state does not refer to a contract directly
- contract defines the constraints on the evolution of instances of this state type
- participants lists anyone who is able to evolve this state





## **User-defined fields**

Classes implementing the **ContractState** interface can also have unlimited user-defined fields and methods...



**r3.** 

# **AbstractParty**

In Corda, all nodes are identified as AbstractParty instances:

class AbstractParty(val owningKey: PublicKey)

- owningKey is a PublicKey representing the node's master public key
- AbstractParty provides no additional information to identify the node

# **Party**

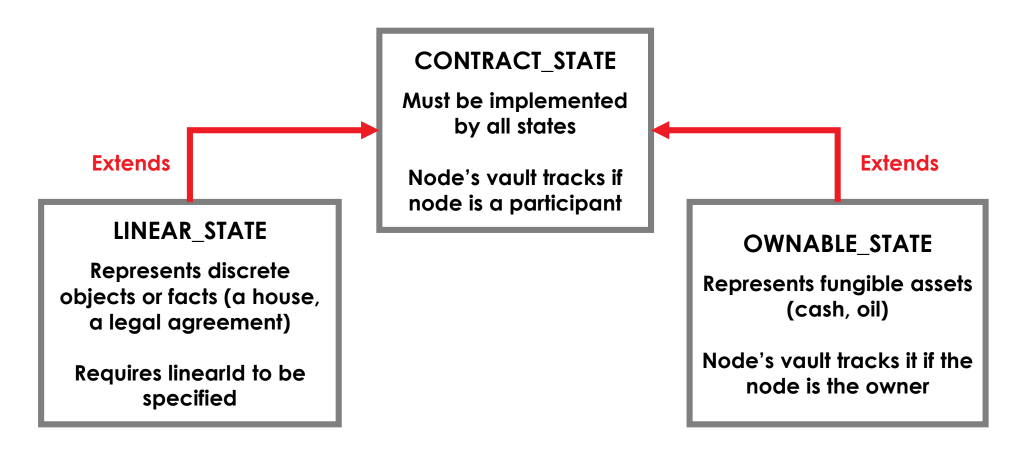
 Party is an AbstractParty subclass that associates the master public key with an identity:

class Party(val name: CordaX500Name, val owningKey: PublicKey)

- name is the node's X500 name
- owningKey is the node's master public key, as before

# State types

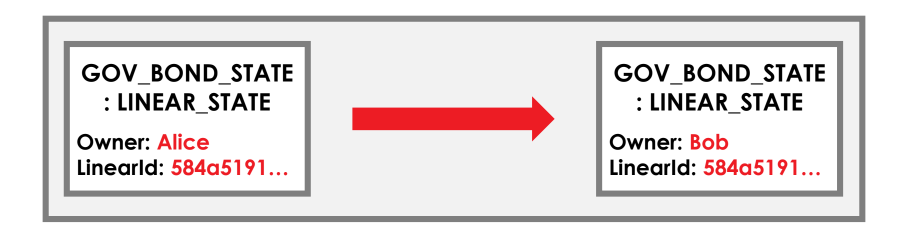
ContractState has several key child interfaces:



**r3.** 

## **LinearState**

- LinearState is used to represent discrete objects or facts that evolve over time (a specific bond, a trade finance deal...)
- In Corda's UTXO model, we can't modify the state directly
- So we evolve the state through a transaction that consumes the old state and creates an updated one with the same ID:



**r**3.

## LinearState

### LinearState attributes and methods:

- linearld: Uniqueldentifier
- A unique ID that allows the fact to be tracked over time and referenced in external systems

# A common LinearState usecase: agreements

Agreements (contracts, bilateral derivatives, invoices) are a good fit for LinearState:

- A given legal agreement has a single identity over time
- Agreements evolve over time by replacing the existing agreement
- We can only evolve the agreement by modifying the most recent version...
- But we still have access to the old versions if required

**r**3.

## An example LinearState: the NumberState

 NumberState extends LinearState to represent a number on ledger:

```
data class NumberState(
  val number: Int,
  val alice: Party,
  val bob: Party,
  override val linearld: Uniqueldentifier =
                                                   UniqueIdentifier()
) : LinearState {
  override val contract = NumberContract()
  override val participants
    get() = listOf(alice, bob)
```

**r3.** 

States p1

## **OwnableState**

 OwnableState is used to represent fungible assets with an owner (cash, barrels of oil, bushels of corn...)

```
interface OwnableState : ContractState {
  val owner: AbstractParty
  fun withNewOwner(newOwner: AbstractParty):
    Pair<CommandData, OwnableState>
}
```

- owner is the AbstractParty that owns the state
- withNewOwner() creates a copy of the OwnableState with a new owner
- There is no unique identifier OwnableStates with the same attributes (e.g. two £100 cash states) are effectively identical

**r3.** 

States p1

## A common OwnableState usecase: cash

### Cash will implement OwnableState:

- Two cash states with the same currency and the same value are identical
- Cash states can be split and merged
- Instead of spending a specific cash state, we spend an amount of cash (i.e. a set of states) of a given value

**r3**.

## An example LinearState: the BondState

BondState extends OwnableState to represent a fungible bond:

```
data class BondState(
   val maturityDate: Date,
   val nominal: Int,
   val couponPercent: Int,
   override val owner: AbstractParty
) : OwnableState {
   override val contract = BondContract()
   override val participants
     get() = listOf(alice, bob) }
```



States p14

# States in summary

- States represent shared facts on the ledger
- States must directly or indirectly implement ContractState
- All states have a participants list
- States may also wish to implement some child interfaces:
  - LinearState
  - OwnableState

**r3.** 



# The IOUState Template

The IOUState provided in the template is just a skeleton

### ContractState:

```
data class IOUState(val data: String = "data"): ContractState {
   override val participants: List<AbstractParty> get() = listOf()
}
```

### 1. CorDapp Design

#### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r3**.

### **IOUState**

Whereas our IOUState has the following design:

### **IOUState**



 We are going to use test-driven development to implement this design



#### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r**3.

# Step 1 – The IOU Fields

### **IOU Fields**

- Our IOUState needs the following fields:
  - amount: the Amount<Currency> value of the IOU
  - lender: the Party lending the amount
  - borrower: the Party borrowing the amount
  - paid: the Amount<Currency> of the IOU which has been paid, it should be initialised to an Amount of 0
- Party is a Corda class representing an entity on the network

### 1. CorDapp Design

### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r3**.

# **IOU Fields - Implementation**

Goal	Add the amount, lender, borrower and paid fields
Where?	<ul><li>test/kotlin/states/IOUStateTests.kt</li><li>state/IOUState.kt</li></ul>
Steps	<ol> <li>Uncomment the following tests:         <ul> <li>hasIOUAmountFieldOfCorrectType()</li> <li>hasLenderFieldOfCorrectType()</li> <li>hasBorrowerFieldOfCorrectType()</li> <li>hasPaidFieldOfCorrectType()</li> </ul> </li> <li>Run the tests:         <ul> <li>Press the green arrow/play button next to the IOUStateTests class</li> </ul> </li> <li>Modify IOUState.kt to make the tests pass</li> </ol>
Key Docs	https://www.jetbrains.com/help/idea/2016.3/run-debug-configurations.html https://docs.corda.net/tutorial-test-dsl.html

### 1. CorDapp Design

### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network

p21.

6. API

**r**3.

## **IOU Fields - Solution**

Goal	Add the amount, lender, borrower and paid fields
Steps	<ul> <li>Add fields of the correct type for:</li> <li>amount</li> <li>lender</li> <li>borrower</li> <li>paid</li> </ul>
Code	<pre>data class IOUState(    val amount: Amount<currency>,    val lender: Party,    val borrower: Party,    val paid: Amount<currency> = Amount(0, amount.token)) : ContractState {  }</currency></currency></pre>

### 1. CorDapp Design

### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r**3

# Step 2 – participants

# getParticipants()

- Remember that all ContractStates have a participants field holding a list of the Partys involved in the state
- For our IOUState, participants should return:
  - The lender
  - The borrower

### 1. CorDapp Design

### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r**3.

# getParticipants() - Implementation

Goal	Return a list of the lender and borrower from participants
Where?	<ul><li>test/states/IOUStateTests.kt</li><li>state/IOUState.kt</li></ul>
Steps	<ul> <li>1. Uncomment the following tests:</li> <li>• lenderlsParticipant()</li> <li>• borrowertlsParticipant()</li> </ul>
	<ul><li>2. Run the tests:</li><li>• Press the green arrow/play button</li></ul>
	3. Modify IOUState.kt to make the tests pass
Key Docs	N/A

### 1. CorDapp Design

### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r**3.

# getParticipants() - Solution



Goal	Return the lender and borrower CompositeKeys from participants
Steps	<ul> <li>Retrieve the sender and the recipient's CompositeKeys</li> <li>Return them as a list</li> </ul>
	• Return them as a list
Code	<pre>override val participants: List<party> get() = listOf(lender, borrower)</party></pre>

### 1. CorDapp Design

### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r**3.

# Step 3 – LinearState

## **LinearState**

- Remember that LinearState is a child interface of ContractState that models facts that evolve over time
- Implementing LinearState will allow the same IOU to be tracked across ledger updates
- Creation, transfer, redemption...

### 1. CorDapp Design

### 2. State

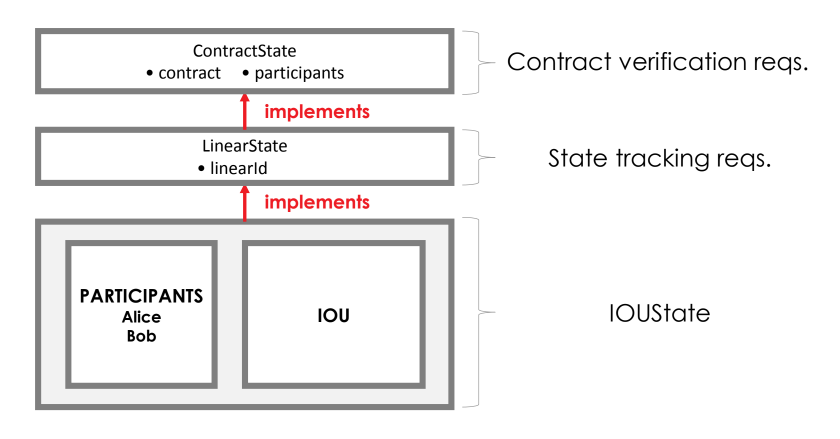
- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r3**.

States • • • • • • • • •

## The IOUState Inheritance Tree

We need to extend our IOUState to implement LinearState:



### 1. CorDapp Design

#### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r3**.

States • • • • • • • • • • •

## LinearID

 The Linearld for our IOU can simply be a new UniqueIdentifier instance

### 1. CorDapp Design

### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r3.** 

# **LinearState - Implementation**

Goal	Make IOUState implement LinearState
Where?	<ul><li>test/states/IOUStateTests.kt</li><li>state/IOUState.kt</li></ul>
Steps	<ul><li>1. Uncomment the following test:</li><li>isLinearState()</li><li>hasLinearIdFieldOfCorrectType()</li></ul>
	<ul><li>2. Run the test:</li><li>Press the green arrow/play button</li></ul>
	3. Modify IOUState.kt to make the tests pass
Key Docs	N/A

### 1. CorDapp Design

### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

**r**3

## **LinearState - Solution**

G	Goal	Make IOUState implement LinearState
Si	teps	<ul> <li>Implement LinearState</li> <li>Override the linearId field</li> </ul>
С	Code	<pre>public class IOUState (     override val linearld: UniqueIdentifier = UniqueIdentifier()) implements LinearState {  }</pre>

### 1. CorDapp Design

### 2. State

- The IOU Fields
- getParticipants()
- LinearState
- isRelevant()
- ✓ Checkpoint
- 3. Contract
- 4. Flow
- 5. Network

p32.

6. API

**r**3.

# Checkpoint – Progress So Far

## Our progress so far

- Our IOUState allows us to model an IOU on the ledger:
  - It has value/sender/recipient fields to store IOU information
  - It references an IOUContract governing state evolution
  - It implements LinearState:
    - · To provide a common ID over time
    - · To tell the vault when to track the state
- However, the evolution of IOUStates is currently completely uncontrolled
- We need to modify IOUContract's logic to control this evolution

