



# Module 8

*Flows*

**c·rda**



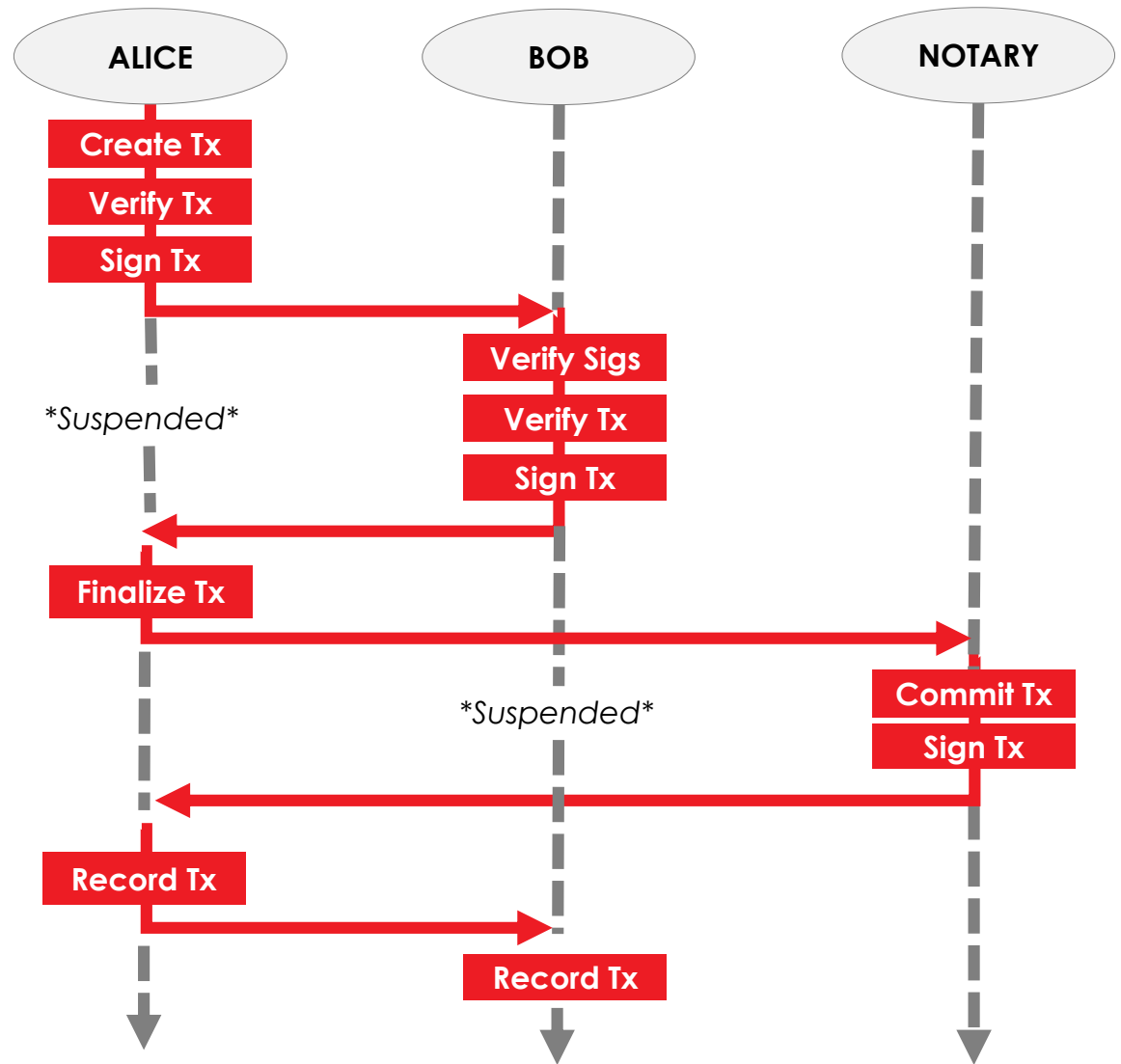
# Learning outcomes

- Learn how flows allow the ledger update process to be automated
- Learn how flows are implemented in code
- Learn how to design your own flow

# What is a flow?

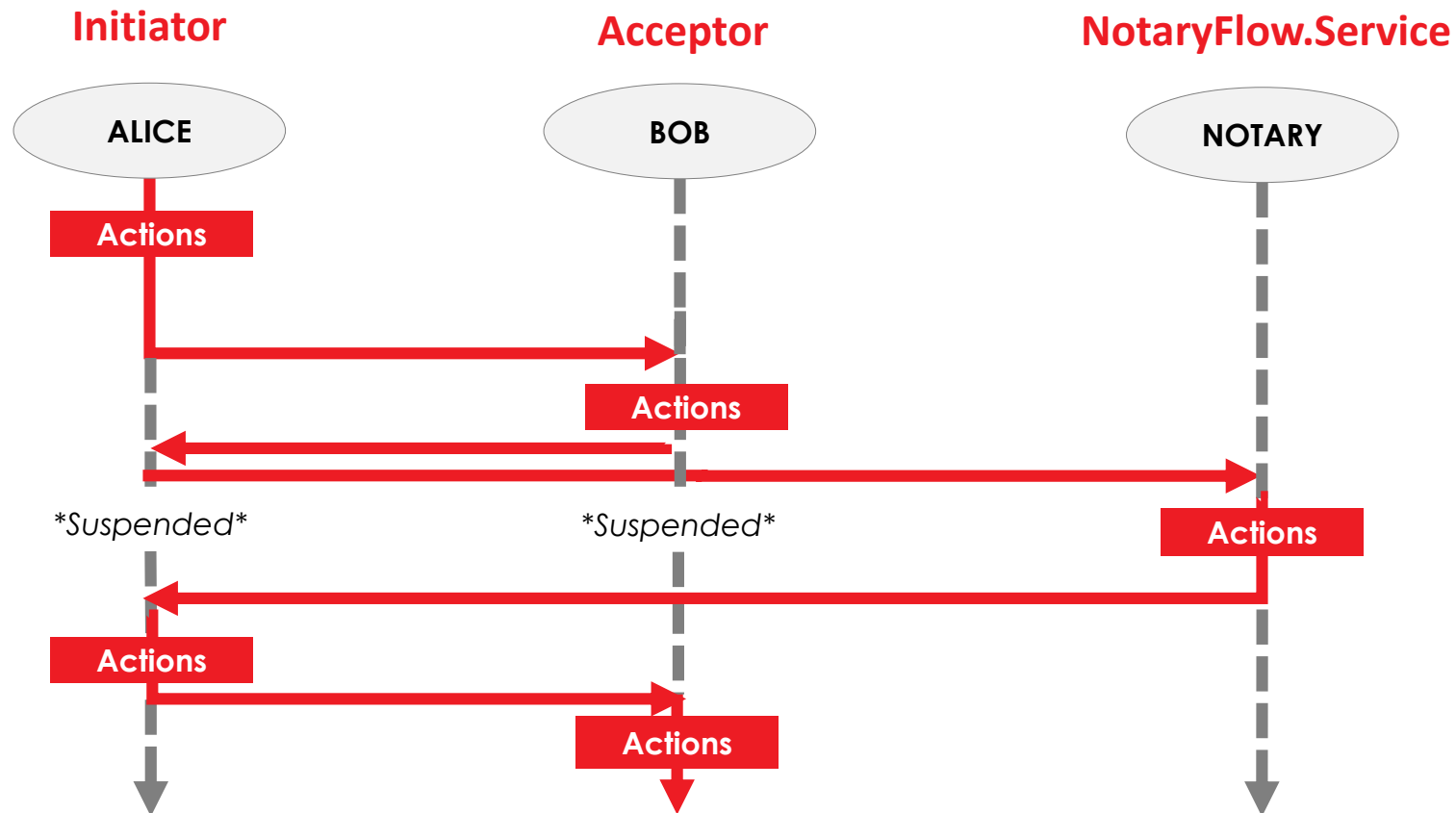
- Nodes communicate using structured sequences of messages called **flows**
- Flow steps are bilateral
- But any number of nodes can be involved in a single flow...
- ...and be informed of the flow's completion and resulting ledger updates

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# Flow-logics

Each party in a flow runs its own **flow-logic**:



# Flow-logics

- Flow-logics are subclasses of the **FlowLogic** class that describe the flow from a single node's point-of-view:

```
abstract class FlowLogic<out T>
```

- A flow-logic's actions are defined by overriding **FlowLogic.call**:

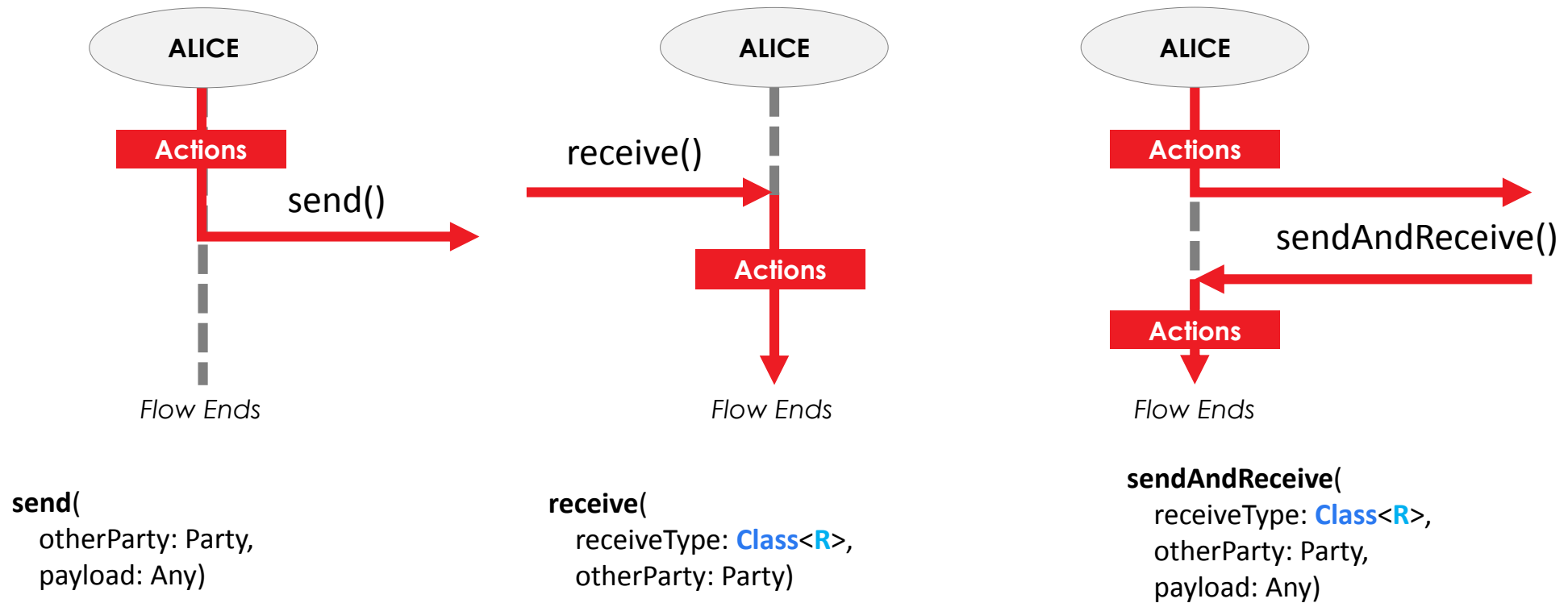
```
@Suspendable  
@Throws(FlowException::class)  
abstract fun call(): T
```

# Services available to flows

- **call** can access the node's other services via the node's **ServiceHub**
- The services offered by the **ServiceHub** can be seen by inspecting **net.corda.core.node.ServiceHub**
- Some of the key services are:
  - **vaultService**, providing access to the node's vault
  - **identityService**, allowing node identities to be looked up
  - **myInfo**, allowing the node to provide info about itself

# Inter-party communication

Flow-logics within a flow can communicate in three ways:



# Registering flows

- Flows must be annotated to indicate how they can be used:
- **@InitiatingFlow** – flows that can be started directly
- **@StartableByRPC** – flows that can be started via RPC
- **@InitiatedBy(FlowLogic.class)** – flows that can only be kicked off via messages from other flows



# Invoking response flow-logics

- When the counterparty node receives a message from a given flow, it responds by:
  1. Looking up the **FlowLogic** class that sent the message
  2. If the **FlowLogic** class is registered as part of an **@InitiatedBy** annotation, the node initiates the registered response **FlowLogic**
  3. Otherwise, the message is ignored

# UntrustworthyData

- You cannot trust data received from other nodes – a counterparty could send you anything
- As a result, data received from other parties is wrapped in an **UntrustworthyData** instance:

```
class UntrustworthyData<out T>(
    private val fromUntrustedWorld: T)
```

- The underlying data is accessed using **unwrap**:

```
inline fun <R> unwrap validator: (T) -> R = validator(data)
```

# unwrap()

- **unwrap()** takes a lambda checking the data received from the counterparty
- Example:

```
unwrap { tx ->  
    // Check sigs and verify tx  
    val wireTx = tx.verifySignatures(myKey, notaryKey)  
    wireTx.toLedgerTransaction(serviceHub).verify()  
    tx  
}
```

# Starting a flow

- Each node exposes a set of RPC (remote procedure call) operations to clients
- The `startFlowDynamic` RPC operation starts a flow-logic:

```
@RPCReturnsObservables  
fun <T : Any> startFlowDynamic(  
    logicType: Class<out FlowLogic<T>>,  
    vararg args: Any?)  
: FlowHandle<T>
```

- The flow-logic's `call` method is invoked, returning an observable that allows us to observe the flow's result



# Flow session

- Interflow communications happen within a flow session
- Once created, flow session can and should be reused for all following communications
- Flow session can be initiated by invoking **initiateFlow(Party)**
- Flow session is injected through a constructor on the receiving side

# ProgressTracker

- A flow-logic's progress is charted by overriding **FlowLogic.progressTracker**:

```
open val progressTracker: ProgressTracker? = null
```

- A **ProgressTracker** is constructed with a series of steps corresponding to the steps in the flow

```
class ProgressTracker(vararg steps: Step)
```

- And each **ProgressTracker.Step** is defined using a label:

```
open class Step(open val label: String)
```

- You advance through the progress-tracker steps using:

```
progressTracker.currentStep = myStep
```

# ProgressTracker example

- An example **ProgressTracker** definition:

```
companion object {  
    object GENERATING_TX : Step("Generating transaction.")  
    object VERIFYING_TX : Step("Verifying contract.")  
    ...  
  
    fun tracker() = ProgressTracker(  
        GENERATING_TX, VERIFYING_TX, ...)  
    }  
  
    override val progressTracker = tracker()
```

- The progress-tracker would then be updated using:

```
// Stage 1 – Generating a Transaction.  
progressTracker.currentStep = GENERATING_TX
```

# ProgressTracker output

These progress-tracker steps will be shown in the terminal:

```

  _____
 /  _  _  _  \
/_  _  _  _  \
 \_  _  _  _  /
  \_  _  _  _ /
   \_  _  _  /
    \_  _  _/
     \_  _/
      \_/

    "It's OK computer, I go to sleep after
    twenty minutes of inactivity too!"

--- DEVELOPER SNAPSHOT -----

Logs can be found in           : /Users/joeldudley/Desktop/cordapp-tutorial/kotlin-source/build/nodes/NodeA/logs
Database connection url is     : jdbc:h2:tcp://10.163.199.132:61491/node
Node listening on address      : localhost:10004
Loaded plugins                  : com.example.plugin.ExamplePlugin
Node started up and registered in 22.42 sec

✓ Generating transaction based on new IOU.
✓ Verifying contract constraints.
✓ Signing transaction with our private key.
✓ Sending proposed transaction to recipient for review.
✓ Done

```



# FlowException

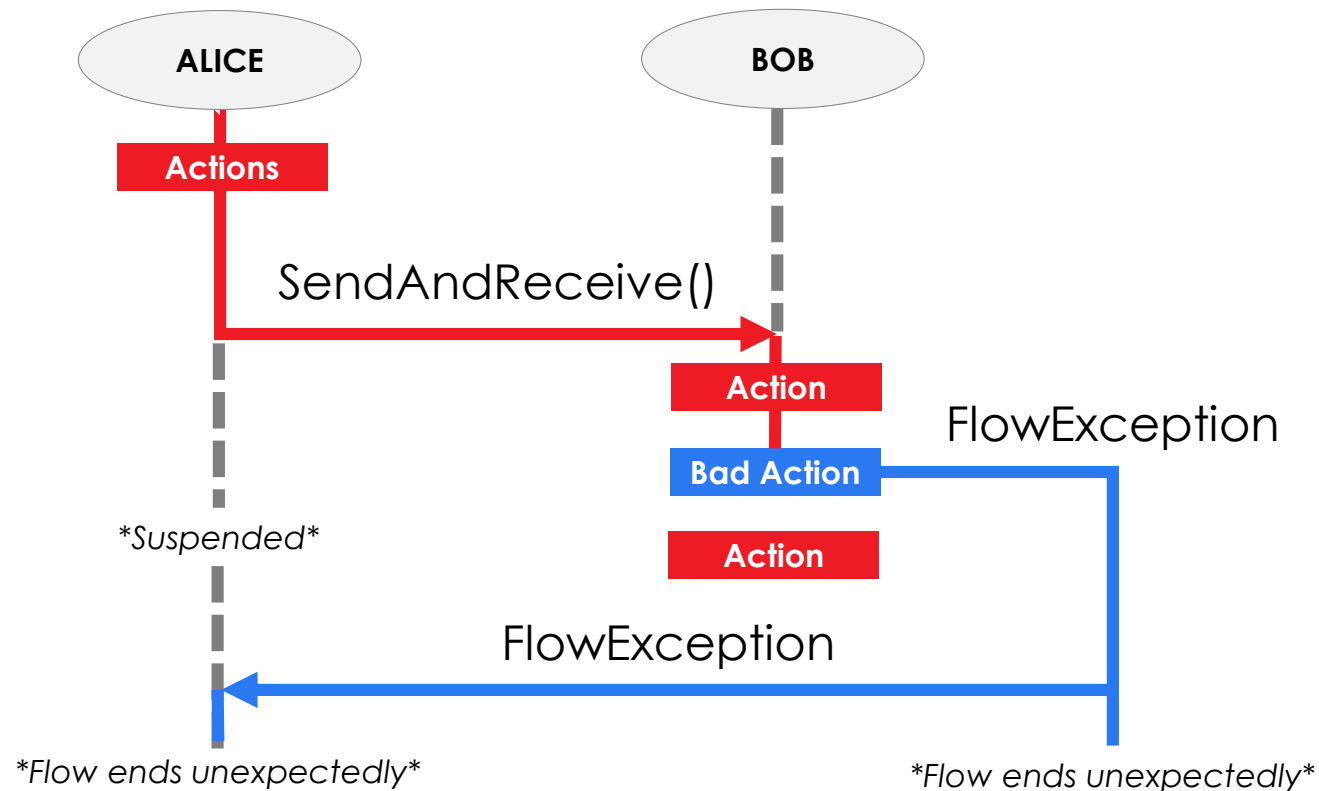
- Flows can throw a special kind of exception called **FlowException**:

```
open class FlowException @JvmOverloads constructor(  
    message: String? = null, cause: Throwable? = null)  
    : Exception(message, cause)
```

- Unlike other exceptions, **FlowExceptions** are propagated to the flow's other active counterparties
- Parties can use **FlowExceptions** to let other parties know that they are not willing to proceed with the flow:
  - Signatures are not valid, or the transaction doesn't verify
  - The parameters of the deal are not as discussed
  - They are reneging on the deal...

# FlowException diagram

**FlowExceptions** cause all participants' flows to end without executing any further steps:

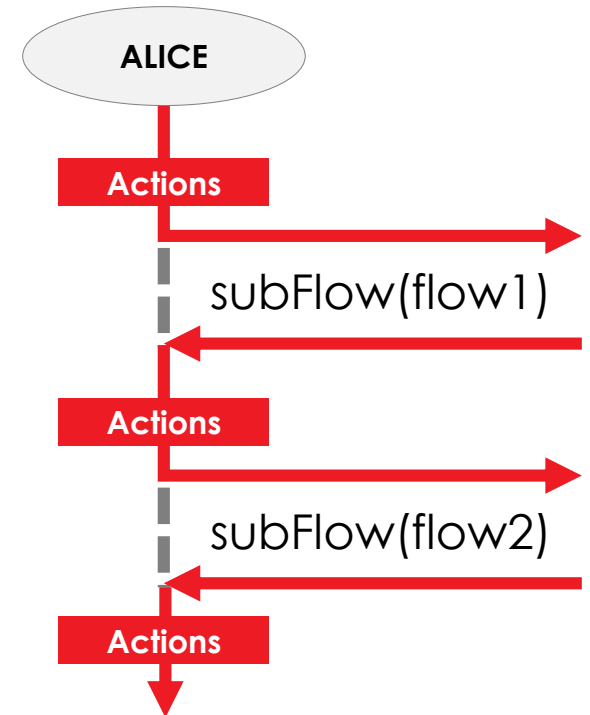


# Subflows

- Within `call()`, a node can start additional *sub-flows*:

```
open fun <R> subFlow(  
    subLogic: FlowLogic<R>  
): R
```

- Once a sub-flow starts, the parent flow is suspended until the sub-flow returns
- Subflows are used to:
  - Abstract away common flow tasks
  - Allow more than two nodes to communicate within a given flow

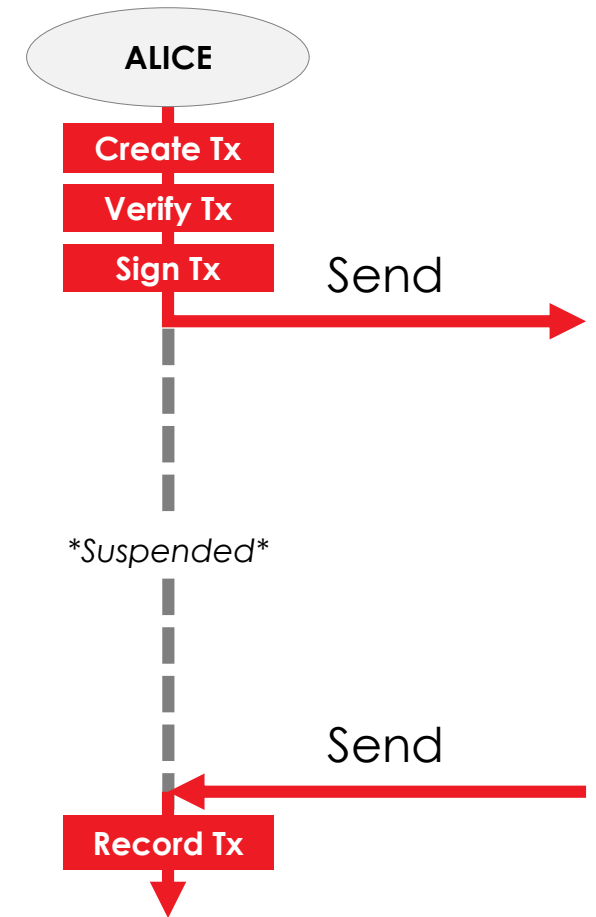


# Built-in flows

- There are many useful built-in flows:
  - **FinalityFlow** notarizes and records a transaction
  - **SwapIdentitiesFlow** generates new identities with a party
  - **CollectSignaturesFlow** gathers all signatures on a transaction
  - **ResolveTransactionsFlow** walks the chain of transactions feeding into the current one, checking each for validity
  - **FetchDataFlow** retrieves data from peers
  - **FetchTransactionsFlow** retrieves transactions from peers
  - **NotaryChangeFlow** changes a transaction's notary
  - **TwoPartyDealFlow** a standard flow for creating two-party deals

# Suspending flows

- Nodes need the ability to:
  - Handle millions of concurrent flows
  - Handle flows lasting for long periods of time
  - Survive restarts and upgrades
- To achieve this, flow-logics are regularly suspended and written to local storage:
  - When they are created
  - Whenever the network is called
  - While waiting on a counterparty
  - While waiting for human intervention



# Writing a suspendable flow

- A flow-logic's **call** method is written in the normal blocking style:

```
override fun call(): SignedTransaction {  
    // Prepare a transaction...  
    flowSession.sendAndReceive(SignedTransaction, otherParty, partialTx)  
    // Handle the response...  
}
```

- To allow it to be suspended, **call** must be marked with an **@Suspendable** annotation
- Any functions that **call** invokes must also be marked **@Suspendable**

# Suspending a flow

- At compile time, **call**'s bytecode is automatically instrumented to be suspendable using the Quasar library<sup>[1]</sup>
- Once suspended, the flow is serialized using the Kryo framework<sup>[2]</sup>
- Other networking issues such as session management, message receipts and delivery retries are also abstracted away



## Flows in summary

- Flows allow nodes to communicate and agree on ledger updates
- Each flow is made up of two communicating, but untrusting, flow-logic subclasses
- Subflows are used to handle common tasks or create flows involving three or more parties
- Flows are suspended behind the scenes, allowing nodes to handle millions of concurrent flows



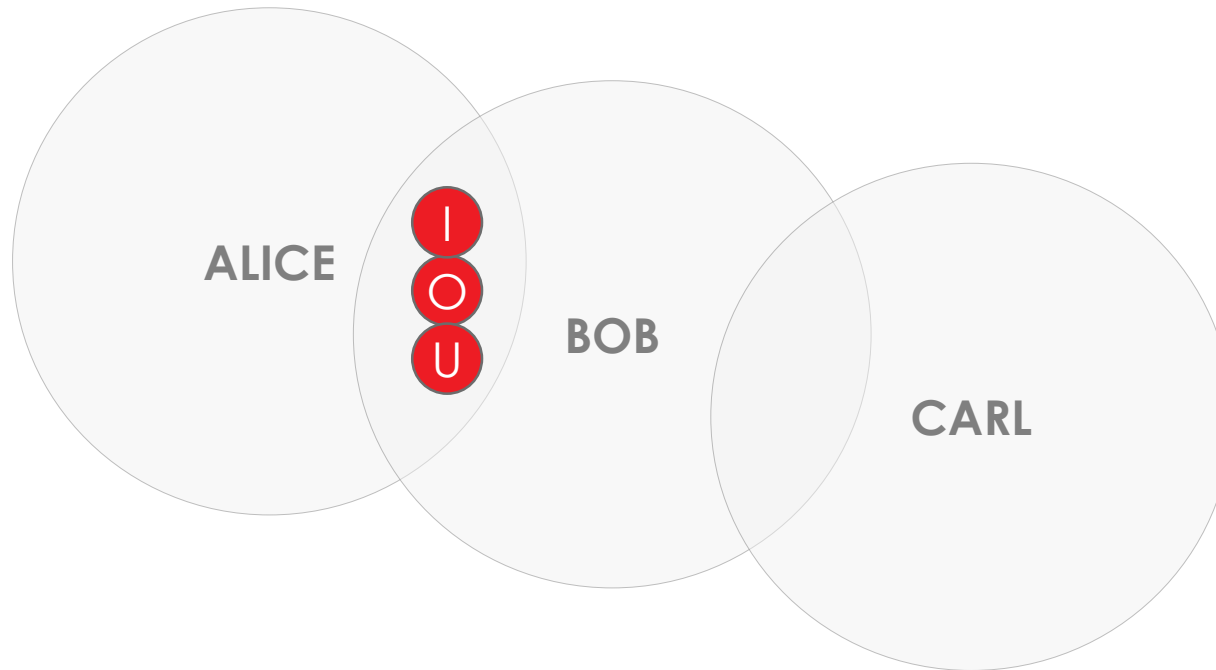


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Practical

# The Goal of the IOU Flow

- Our flow must allow Alice and Bob to agree the creation of IOUs
- ...without Carl knowing about them



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- Flow Tests
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- ✓ Checkpoint

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# Design Brainstorm



- What steps need to happen in a flow intended to create a new IOU?
- How should they be ordered?
- How should they be spread between participants?
  - Lender
  - Borrower
  - Notary

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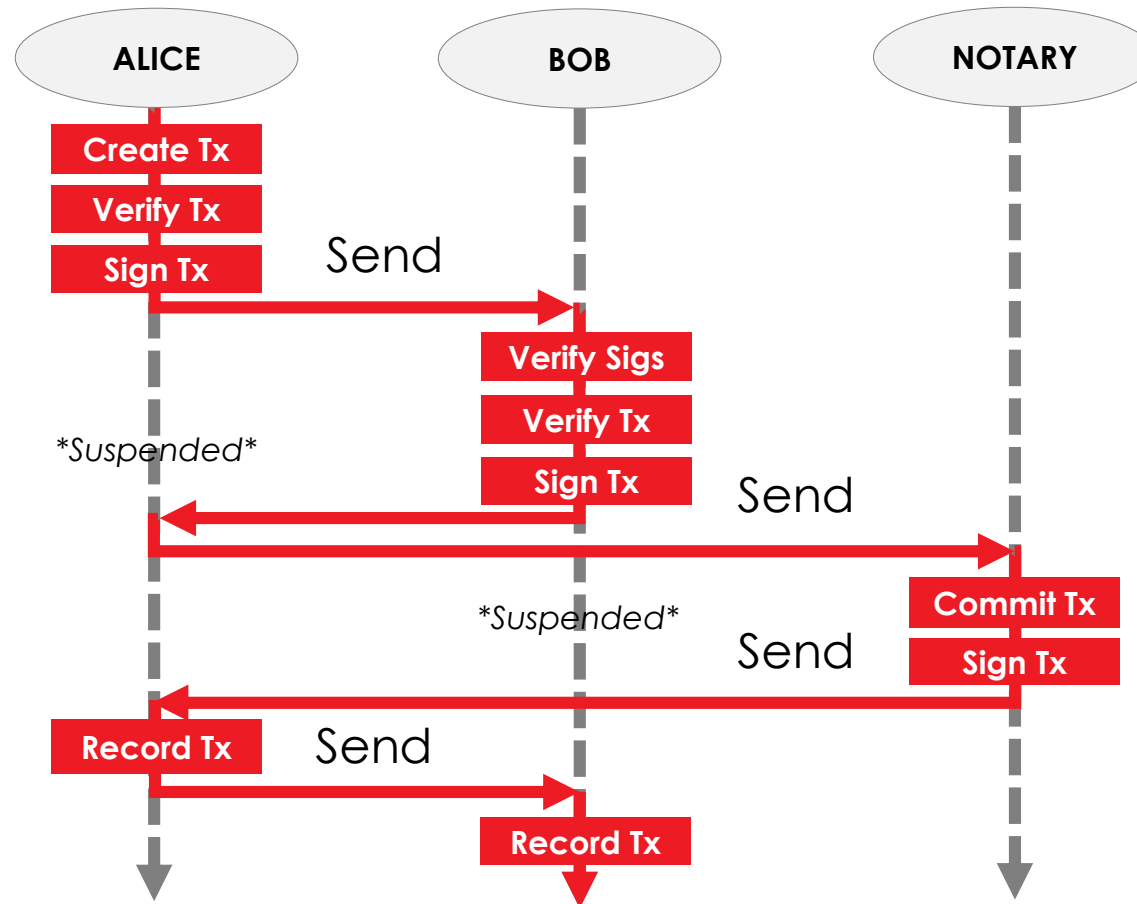
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# The IOU Flow

- **IOUIssueFlow**, our IOU creation flow:



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# Key Considerations

- **IOUIssueFlow** involves three parties:
  - The **Lender**
  - The **Borrower**
  - A notary
- **IOUIssueFlow** proceeds in three stages:
  1. The borrower party builds a new transaction and signs it
  2. The lender receives the partially-signed transaction, signs it, and sends it back to the borrower
    - This is handled by **SignTransactionFlow**
  3. The notary notarises the tx, and the other parties record it
    - This is handled by **FinalityFlow**

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# Step 1 – Flow Tests

A low-angle, black and white photograph of a modern skyscraper with a complex, angular facade, viewed through a grid of small dots. The building's design features sharp angles and a dense network of structural elements, creating a sense of height and architectural complexity. The grid of dots is a light gray, semi-transparent overlay that covers the entire image, adding a technical or digital aesthetic.

# Flow Recap

- Our IOU issue flow is made up of two **FlowLogic** subclasses:
  - **IOUIssueFlow**
  - **IOUIssueFlowResponder**
- A node starts a flow by invoking its **call** method
- Flows are checkpointed at various points during their execution, so **call** must be marked **@Suspendable**

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# The Flow Testbed

- Corda also provides a testing framework for flows
- The framework allows flows to be quickly tested using a mock network with mock nodes (with no spin-up time):

```
@Before
fun setup() {
    net = MockNetwork()
    val nodes = net.createSomeNodes(2)
    a = nodes.getPartyNodes[0]
    b = nodes.getPartyNodes[1]
    net.runNetwork(-1)
}
```



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# Simulating Flows

- Flows are asynchronous, so instead of returning a value now, they return a **Future** – a placeholder for their eventual value
- Within a flow test, we obtain the **Future** representing the result of the flow's execution:

```
val flow = ExampleFlow.Initiator(state, b.info.legalIdentity)
```

```
val future = a.services.startFlow(flow).resultFuture
```

- We simulate the running of the network:

```
net.runNetwork()
```

- We can then retrieve the output of the flow:

```
future.get()
```



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# Writing Flow Tests

- We can test that a flow will throw an exception:

```
assertFailsWith<TransactionVerificationException> {  
    future.getOrThrow()  
}
```

- Or we can retrieve the flow's output and run assertions against it:

```
val signedTx = future.getOrThrow()  
  
assertEquals(signedTx.sigs.size(), 2)
```

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# Our First Flow Test

- In our design, the **IOUIssueFlow** should return a **SignedTransaction**
- It does so by:
  1. Building a transaction
  2. Signing the transaction to convert it into a **SignedTransaction**
- We will test for this by requiring the party's signature on the **SignedTransaction** returned by **IOUIssueFlow**

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# VerifySignatures()

- Our test uses `SignedTransaction`'s `verifySignaturesExcept` method:

```
verifySignaturesExcept(vararg CompositeKey allowedToBeMissing)
```

- Be careful with `verifySignaturesExcept`:
  - Its parameter is the list of signatures that it SHOULDN'T verify
  - In our case, that's the signatures of the `Lender` and the `notary`, since we are only gathering a signature from the `Borrower` for now

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# Running the Flow Tests

- Flows require the Quasar fiber framework
  - This allows them to be suspended and resumed
- If your tests do not run due to an “instrumentation error” then add the following VM options to the default JUnit test runConfiguration:

`-ea -javaagent:./lib/quasar.jar`



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# Our First Flow Test - Implementation



<b>Goal</b>	Run the flow test for the borrower's signature
<b>Where?</b>	flows/IOUIssueFlowTests.kt
<b>Steps</b>	<ol style="list-style-type: none"><li>1. Uncomment the <code>flowReturnsCorrectlyFormedPartiallySignedTransaction</code> test</li><li>2. Run the test, using the Green arrow to the left of the test name</li><li>3. The test should fail.</li><li>4. Use the instructions provided above to write a flow to make the test pass – it WON'T, yet. We've got more work to do.</li></ol>
<b>Key Docs</b>	<a href="https://docs.corda.net/flow-testing.html">https://docs.corda.net/flow-testing.html</a>

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# Step 2 – Creating a Signed TX

# Creating a SignedTransaction

- To create a valid **SignedTransaction**, we need to:
  1. Get a reference to a notary
  2. Create a command
  3. Create a **TransactionBuilder**
  4. Add the **Issue** command and **IOUState**
  5. Convert the **TransactionBuilder** into a **SignedTransaction** by signing the builder

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# Choosing a Notary

- Let's start by choosing a notary
- Within `call`, you can use the `ServiceHub` to access the node's services, include the network map
- To retrieve a notary, we use:

```
serviceHub  
  .networkMapCache  
  .notaryIdentities.first()
```

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# Choosing a Notary - Implementation



<b>Goal</b>	Retrieve the notary for the transaction
<b>Where?</b>	IOUIssueFlow.kt
<b>Steps</b>	1. Write the code to obtain a reference to the notary who will notarize the transaction
<b>Key Docs</b>	N/A

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# Choosing a Notary - Solution



Goal	Retrieve the notary's identity in <code>call</code>
Steps	<ul style="list-style-type: none"><li>• Get a reference to the <code>ServiceHub</code> object</li><li>• Retrieve the list of notaries</li><li>• Extract the first (and only) notary from the list</li><li>• Retrieve its identity</li></ul>
Code	<pre>val notary =   serviceHub     .networkMapCache     .notaryIdentities.first()</pre>

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# Creating a Command

- Next, we need to create our transaction's **Command**
- **Commands** associate **CommandData** with a set of signers:

```
Command(  
    cd: CommandData,  
    requiredSigners: List<CompositeKey>  
);
```

- We are going to use the **Issue ComandData** class we defined earlier
- The lender and the borrower will be the signers

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# Creating a Command - Implementation



<b>Goal</b>	Instantiate a <b>Issue</b> command
<b>Where?</b>	IOUIssueFlow.kt
<b>Steps</b>	1. Write the code to instantiate a <b>Issue</b> command
<b>Key Docs</b>	N/A

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# Creating a Command - Solution



Goal	Create a <b>Issue</b> command instance in <b>call</b>
Steps	<ul style="list-style-type: none"><li>Construct the <b>Command</b> object using:<ul style="list-style-type: none"><li>The <b>IOUContract.Issue CommandData</b> subclass</li><li>The list of the <b>IOUState</b>'s participants</li></ul></li></ul>
Code	<pre>val issueCommand = Command(     IOUContract.Commands.Issue(),     state.participants.map { it.owningKey } );</pre>

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# Building the Transaction

- We create the transaction itself using the **TransactionBuilder** class
- **TransactionBuilder** is initialised with the following syntax:  

```
TransactionBuilder(notary = notary)
```
- We add items to the **TransactionBuilder** using **withItems**, which takes a variable-length list of:
  - **StateAndRefs** (input state references)
  - **ContractStates** (output states)
  - **Commands**

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# Building a Transaction - Implementation



<b>Goal</b>	Construct the transaction
<b>Where?</b>	IOUIssueFlow.kt
<b>Steps</b>	<ol style="list-style-type: none"><li>1. Write the code to create a <b>TransactionBuilder</b> with:<ul style="list-style-type: none"><li>• The selected notary</li><li>• The <b>Issue</b> command</li><li>• The IOU state</li></ul></li></ol>
<b>Key Docs</b>	N/A

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# Building the Transaction - Solution



Goal	Create a <b>TransactionBuilder</b> with the <b>IOUState</b> and <b>Issue</b> command
Steps	<ul style="list-style-type: none"><li>• Create a new <b>TransactionBuilder</b> using the notary's identity</li><li>• Add two items to the transaction:<ul style="list-style-type: none"><li>• The <b>TransactionState</b> with <b>IOUState</b> and a reference to <b>IOUContract</b></li><li>• The <b>Issue</b> command</li></ul></li></ul>
Code	<pre>val builder = TransactionBuilder(notary = notary) builder.withItems(StateAndContract(state, IOUContract.IOU_CONTRACT_ID), issueCommand)</pre>

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# Signing a Transaction

- We now need to convert the **TransactionBuilder** into a **SignedTransaction**:
  - **TransactionBuilder** is a mutable transaction-in-construction
  - **SignedTransaction** is immutable because it has been signed
- You sign the builder using the ServiceHub, which has access to the node's keypair:

```
val signedTx = serviceHub.signInitialTransaction(builder)
```

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# Flow Return Types

- Each flow-logic returns a value of a specific type from its **call** method
- To change a flow-logic's return type, you must:
  - Change the generic type of the FlowLogic it inherits from
  - Annotate **call** with the desired return type
- In our case, we need to modify our flow-logic to return a **SignedTransaction**

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# Signing a Transaction - Implementation



<b>Goal</b>	Return the transaction signed by the <b>Initiator</b>
<b>Where?</b>	IOUIssueFlow.kt
<b>Steps</b>	<ol style="list-style-type: none"><li>1. Write the code to create and return a <b>SignedTransaction</b></li><li>2. Run the <b>flowReturnsCorrectlyFormedPartiallySignedTransaction</b> test</li><li>3. The test should finally pass!</li></ol>
<b>Key Docs</b>	N/A

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# Signing a Transaction - Solution



Goal	Sign the in-construction transaction to generate a <b>SignedTransaction</b>
Steps	<ul style="list-style-type: none"><li>• Sign the <b>TransactionBuilder</b> to convert it into a <b>SignedTransaction</b></li></ul>
Code	<pre>val ptx = serviceHub.signInitialTransaction(builder)</pre>

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# **Step 3 – Verifying the TX**

# Verifying a Transaction

- Before sending the transaction to the counterparty, the **Initiator** also needs to verify it
- We want to verify our transaction **BEFORE** signing it, to ensure that we're not signing an invalid transaction
- We verify the **TransactionBuilder** by invoking its **verify** function
- **verify** will invoke the contract logic of every input and output, without checking required signatures

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# Verifying a Transaction - Implementation



<b>Goal</b>	Make the <b>Initiator</b> verify the transaction
<b>Where?</b>	flow/IOUIssueFlow.kt, <b>after</b> creating the <b>TransactionBuilder</b> , but <b>before</b> signing it test/flows/IOUIssueFlowTests.kt
<b>Steps</b>	1. Add the transaction verification code to the <b>IOUIssueFlow.call</b> method
<b>Key Docs</b>	N/A

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# Verifying a Transaction - Solution



Goal	Verify the <code>SignedTransaction</code>
Steps	<ul style="list-style-type: none"><li>Call the <code>TransactionBuilder</code>'s <code>verify</code> method</li></ul>
Code	<pre>override fun call(): SignedTransaction {     ...     builder.verify()     ... }</pre>

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A low-angle, black and white photograph of a modern skyscraper with a complex, geometric facade, viewed through a grid of small dots. The building's facade is composed of many sharp, angular planes that create a dense, crystalline pattern. The perspective is looking up from the base of the building, making it appear to rise steeply towards the top of the frame. The entire image is overlaid with a semi-transparent grid of small, light-colored dots, which adds a technical or architectural feel to the composition.

# **Step 4 – Counterparty Sig.**

# Flow Communication

- IOU creation also requires communication with the other party in the flow
- We can use the pre-built **SignTransactionFlow** to collect the signatures from the required counterparties for us
- It takes a **SignedTransaction** (already signed by the calling node) as a parameter and returns a **SignedTransaction** with all the specified counterparty signatures represented by a **FlowSession**
- This flow allows you to ignore the details of the back-and-forth communication required to collect all the signatures, thus simplifying your flow



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# SignTransactionFlow

- **SignTransactionFlow**(stx: SignedTransaction, sessions: Collection<FlowSession>) does two things:
  - Verifies the transaction and our signature
  - Collects, adds and verifies all the signatures from required counterparties
    - An exception is thrown if any signatures are missing or invalid
- **SignTransactionFlow** is invoked using **subFlow(fl: FlowLogic)**

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# SignTransactionFlow- Implementation



<b>Goal</b>	Send the <b>SignedTransaction</b> from the <b>Initiator</b> to the <b>Acceptor</b> and back
<b>Where?</b>	flow/IOUIssueFlow.kt test/flows/IOUIssueFlowTests.kt
<b>Steps</b>	<ol style="list-style-type: none"><li>1. Uncomment the <b>flowReturnsTransactionSignedByBothParties</b> test</li><li>2. Test should fail</li><li>3. Modify IOUIssueFlow.kt to make the test pass</li></ol>
<b>Key Docs</b>	N/A

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# SignTransactionFlow- Solution



Goal	Send the <b>SignedTransaction</b> to the other <b>Party</b> for signing
Steps	<ol style="list-style-type: none"><li>1. Review the <b>SignTransactionFlow</b></li><li>2. Use the the <b>SignTransactionFlow</b>, which takes a <b>SignedTransation</b> as a parameter and returns a <b>SignedTransction</b></li></ol>
Code	<pre>val sessions = (state.participants - ourIdentity).map { initiateFlow(it) }.toSet() val stx = subFlow(CollectSignaturesFlow(ptx))</pre>

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A low-angle, grayscale photograph of a modern skyscraper with a complex, angular facade, viewed through a grid of small dots. The building's design features sharp angles and a series of horizontal and vertical lines that create a sense of depth and complexity. The grid of dots is composed of small, light gray circles arranged in a regular pattern across the entire image. The text "Step 5 – Finalizing the TX" is overlaid on the image in a large, bold, black font.

# Step 5 – Finalizing the TX

# Transaction Finalization Test

- The valid, signed IOU transaction now needs to be notarized and recorded in every participant's vault
- We will test this by ensuring that the state returned by the Initiator's flow matches the state recorded in both nodes' vaults
- We can access the transactions in a node's vault using the following syntax:

```
nodeName  
  .services  
    .validatedTransactions  
      .getTransaction(id: SecureHash)
```

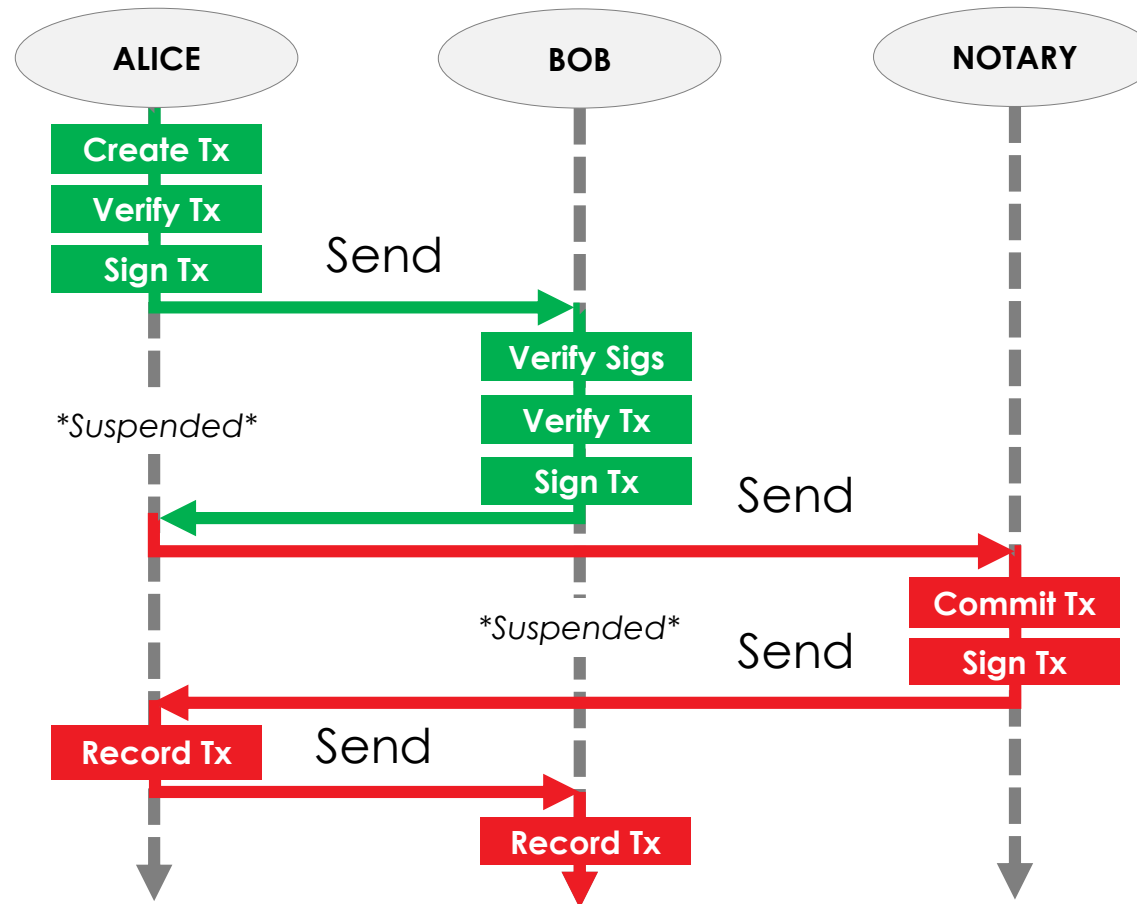


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# Transaction Finalization

- The finalization process involves another 7 steps!



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# FinalityFlow

- Fortunately, we can use Corda's built-in **FinalityFlow** here to finalize the transactions
- **FinalityFlow(stx: SignedTransaction, participants: Set<Party>)** does two things:
  - It notarizes a transaction
  - It records the transaction in every participant's vault
- **FinalityFlow** is invoked from the **Acceptor**'s **FlowLogic** using **subFlow(fl: FlowLogic)**

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# Finalizing a Transaction - Implementation



<b>Goal</b>	Notarize and record the transaction in every participant's vault
<b>Where?</b>	flow/IOUIssueFlow.kt test/flows/IOUIssueFlowTests.kt
<b>Steps</b>	<ol style="list-style-type: none"><li>1. Uncomment the following tests: <a href="#">flowRecordsTheSameTransactionInBothPartyVaults</a></li><li>2. The tests should fail</li><li>3. Modify IOUIssueFlow.kt to make the tests pass</li></ol>
<b>Key Docs</b>	N/A

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# Finalizing a Transaction - Solution



<b>Goal</b>	Notarize the transaction and record it in the participants' vaults
<b>Steps</b>	<ul style="list-style-type: none"><li>• Invoke the FinalityFlow</li><li>• Return the resulting fully-signed SignedTransaction</li></ul>
<b>Code</b>	<pre>val ftx = subFlow(FinalityFlow(stx))  return ftx</pre>



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Over to you!

There are two more flows to complete!  
Follow the instructions in  
**IOUTransferFlow** and **IOUSettleFlow**

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A low-angle, black and white photograph of a modern skyscraper with a complex, geometric facade, viewed through a grid of small dots. The building's structure is composed of many sharp angles and lines, creating a sense of height and architectural complexity. The grid of dots is a light gray, semi-transparent overlay that covers the entire image, adding a technical or digital feel to the composition.

# Checkpoint – Progress So Far



## Our progress so far

- We now have a flow allowing parties to issue and agree on new IOUs
- But we have no way of interacting with our nodes to get them to run these flows
- We will solve this by adding a REST API to our nodes
- But first, we're going to examine how we deploy and run the nodes that will be executing our CorDapp