Transfer Tokens with Data

In this tutorial, you will use Chainlink CCIP to transfer tokens and arbitrary data between smart contracts on different blockchains. First, you will pay for the CCIP fees on the source blockchain using LINK. Then, you will use the same contract to pay CCIP fees in native gas tokens. For example, you would use ETH on Ethereum or MATIC on Polygon.

CCIP rewards the oracle node and Risk Management node operators in LINK.

Transferring tokens

This tutorial uses the term "transferring tokens" even though the tokens are not technically transferred. Instead, they are locked or burned on the source chain and then unlocked or minted on the destination chain. Read the Token Pools section to understand the various mechanisms that are used to transfer value across chains.

Before you begin

- 1. You should understand how to write, compile, deploy, and fund a smart contract, If you need to brush up on the basics, read this torial, which will guide you through using the olidity programming language, interacting with the MetaMask wallet and working within the Remix Development Environment.

 Your account must have some ETH and LINK tokens on Ethereum Sepolia and MATIC tokens on Polygon Mumbai. Learn how to Acquire testnet LINK
- Check the Supported Networks page to confirm that the tokens you will transfer are supported for your lane. In this example, you will transfer tokens from Ethereum Sepoliato Polygon Mumbaiso
- check the list of supported tokenshere .

 Learn how toacquire CCIP test tokens . Following this guide, you should have CCIP-BnM tokens, and CCIP-BnM should appear in the list of your tokens in MetaMask.
- Learn how tofund your contract . This guide shows how to fund your contract in LINK, but you can use the same guide for funding your contract with any ERC20 tokens as long as they appear in the list of tokens in MetaMask.
- 6. Follow the previous tutorial: Transfer tokens

Tutorial

In this tutorial, you will send astringtext and CCIP-BnM tokens between smart contracts on Ethereum Sepoliaand Polygon Mumbaiusing CCIP. First, you will pagcing fees in LINK, then you will

// SPDX-License-Identifier: MITpragmasolidity0.8.19:import/IRouterClient\from"@chainlink/contracts-ccip/src/v0.8/ccip/interfaces/IRouterClient.sol":import/OwnerlsCreator\from"@chainlink/contractsccip/src/v0.8/shared/access/OwnerlsCreator.sol";import{Client}from"@chainlink/contracts-ccip/src/v0.8/ccip/libraries/Client.sol";import{CCIPReceiver}from"@chainlink/contracts-ccip/src/v0.8/ccip/spplications/CCIPReceiver.sol";import{IERC20}from"@chainlink/contracts-ccip/src/v0.8/vendor/openzeppelin-solidity/v4.8.3/contracts/token/ERC20/IERC20.sol";/* THIS IS AN EXAMPLE CONTRACT THAT USES HARDCODED VALUES FOR CLARITY. * THIS IS AN EXAMPLE CONTRACT THAT USES UN-AUDITED CODE. * DO NOT USE THIS CODE IN PRODUCTION. */// @title - A simple messenger contract for transferring/receiving tokens and data across chains.contractProgrammableTokenTransfersisCCIPReceiver,OwnerlsCreator{// Custom errors to provide more descriptive revert messages.errorNotEnoughBalance(uint256currentBalance,uint256calculatedFees);// Used to make sure contract has enough balance to cover the fees.errorNothingToWithdraw();// Used when trying to withdraw Ether but there's nothing to withdraw.errorFailedToWithdrawEth(addressowner,addresstarget,uint256value);// Used when the withdrawal of Ether fails.errorDestinationChainNotAllowed(uint64destinationChainSelector);// Used when the destination chain has not been allowlisted by the contract owner.errorSourceChainNotAllowed(uint64sourceChainSelector);// Used when the source chain has not been allowlisted by the contract owner.errorSenderNotAllowed(addresssender);// Used when the sender has not been allowlisted by the contract owner.errorInvalidReceiverAddress();// Used when the receiver address is 0.// Event emitted when a message is sent to another chain.eventMessageSent(bytes32indexedmessageId,// The unique ID of the CCIP message.uint64indexeddestinationChainSelector,// The chain selector of the destination chain.addressreceiver,// The address of the receiver on the destination chain.stringtext,// The text being sent.addresstoken,// The token address that was transferred.uint256tokenAmount,// The token amount that was transferred.addressfeeToken,// the token address used to pay CCIP fees.uint256fees// The fees paid for sending the message.);// Event emitted when a message is received from another chain.eventMessageReceived(bytes32indexedmessageId,// The unique ID of the CCIP message.uint64indexedsourceChainSelector,// The chain selector of the source chain.addresssender,// The address of the sender from the source chain.stringtext,// The text that was received.addresstoken,// The token address that was transferred.uint256tokenAmount// The token amount that was transferred.);bytes32privates_lastReceivedMessageld;// Store the last received.addresstoken,// The token address that was transferred.jpytesszprivates_lastReceivedTokenAddress;// Store the last received messageld.addressprivates_lastReceivedTokenAddress;// Store the last received amount.stringprivates_lastReceivedTokenAmount;// Store the last received amount.str

@param router The address of the router contract./// @param_link The address of the link contract.constructor(address_router,address_link)CCIPReceiver(_router)
{s_linkToken=IERC20(_link);}// @dev Modifier that checks if the chain with the given destinationChainSelector is allowlisted./// @param_destinationChainSelector The selector of the

destination chain.modifieronlyAllowlistedDestinationChain(uint64_destinationChainSelector)

[if[lallowlistedDestinationChains[_destinationChainSelector]]revertDestinationChainNotAllowed(_destinationChainSelector);;;]/// @dev Modifier that checks the receiver address is not 0./// @param receiver The receiver address.modifiervalidateReceiver(address_receiver){if(_receiver==address(0))revertInvalidReceiverAddress();;}/// @dev Modifier that checks if the chain with the given sourceChainSelector is allowlisted and if the sender is allowlisted./// @param sourceChainSelector The selector of the destination chain./// @param_sender The address of $the\ sender. modifier only Allow listed (uint 64_source Chain Selector, address_sender)$

{if(!allowlistedSourceChains[_sourceChainSelector])revertSourceChainNotAllowed(_sourceChainSelector);if(!allowlistedSenders[_sender])revertSenderNotAllowed(_sender);;}/// @dev Updates the allowlist status of a destination chain for transactions./// @notice This function can only be called by the owner./// @param _destinationChainSelector The selector of the destination chain to be updated./// @param allowed The allowlist status to be set for the destination

chain.functionallowlistDestinationChain(uint64_destinationChainSelector,boolallowed)externalonlyOwner{allowlistedDestinationChains[_destinationChainSelector]=allowed;}/// @dev
Updates the allowlist status of a source chain/// @notice This function can only be called by the owner./// @param _sourceChainSelector The selector of the source chain to be updated.///

@param allowed The allowlist status to be set for the source chain.functionallowlistSourceChain(uint64_sourceChainSelector,boolallowed)externalonlyOwner{allowlistedSourceChains[_sourceChainSelector]=allowed;}/// @dev Updates the allowlist status of a sender for transactions./// @notice This function can only be called by the owner./// @param_sender The address of the sender to be updated./// @param allowed The allowlist status to be set for the sender.functionallowlistSender(address_sender,boolallowed)externalonlyOwner{allowlistedSenders[_sender]=allowed;}/// @notice Sends data and transfer tokens to receiver on the destination chain./// @notice Pay for fees in LINK.// @dev Assumes your contract has sufficient LINK to pay for CCIP fees.// @param_destinationChainSelector The identifier (aka selector) for the destination blockchain./// @param_receiver The address of the recipient on the destination blockchain./// @param_text The string data to be sent./// @param_token token address./// @param_amount token amount./// @return messageId The ID of the CCIP message that was

sent.functionsendMessagePayLINK(uint64_destinationChainSelector,address_receiver,stringcalldata_text,address_token,uint256_amount)externalonlyOwneronlyAllowlistedDestinationCh [// Create an EVM2AnyMessage struct in memory with necessary information for sending a cross-chain message// address(linkToken) means fees are paid in

LINKClient.EVM2AnyMessagememoryevm2AnyMessage=_buildCCIPMessage(_receiver,_text,_token,_amount,address(s_linkToken));// Initialize a router client instance to interact with cross-chain routerlRouterClient router=IRouterClient(this.getRouter());// Get the fee required to send the CCIP

messageuint256fees=router.getFee_destinationChainSelector,evm2AnyMessage);if(fees>s_linkToken.balanceOf(address(this)))revertNotEnoughBalance(s_linkToken.balanceOf(address(this))revertNotEnoughBalance(s_linkToken.balanceOf(address(this))revertNotEnoughBalance(s_linkToken.balanceOf(address(this))revertNotEnoughBalance(s_linkToken.balanceOf(address(this))revertNotEnoughBalance(s_linkToken.balanceOf(address(this))revertNotEnoughBalance(s_linkToken.balanceOf(address(this))revertNotEnoughBalance(s_linkToken.balanceOf(address(this))revertNotEnoughBalance(s_linkToken.balanceOf(address(this))revertNotEnough contract's behalf. It will spend the amount of the given token|ERC20(_token).approve(address(router),_amount);// Send the message through the router and store the returned message | IDmessage|d=router.ccipSend(_destinationChainSelector,evm2AnyMessage);// Emit an event with message

detailsemitMessageSent(messageId,_destinationChainSelector,_receiver,_text,_token,_amount,address(s_linkToken),fees);// Return the message IDreturnmessageId;}/// @notice Sends data and transfer tokens to receiver on the destination chain./// @notice Pay for fees in native gas./// @dev Assumes your contract has sufficient native gas like ETH on Ethereum or MATIC on Polygon./// @param_destinationChainSelector The identifier (aka selector) for the destination blockchain./// @param_receiver The address of the recipient on the destination blockchain./// @param_text The string data to be sent./// @param_token token address./// @param_amount token amount./// @return messageId The ID of the CCIP message that was sent.functionsendMessagePayNative(uint64_destinationChainSelector,address_receiver,stringcalldata_text,address_token,uint256_amount)externalonlyOwneronlyAllowlistedDestinationC {// Create an EVM2AnyMessage struct in memory with necessary information for sending a cross-chain message// address(0) means fees are paid in native gasClient.EVM2AnyMessagememoryevm2AnyMessage=_buildCCIPMessage(_receiver,_text,_token,_amount,address(0));// Initialize a router client instance to interact with cross-chain

router|RouterClient router=|RouterClient(this.getRouter());// Get the fee required to send the CCIP messageuint256fees=router.getFee(_destinationChainSelector,evm2AnyMessage);if(fees>address(this).balance)revertNotEnoughBalance(address(this).balance,fees);// approve the Router to spend tokens on contract's behalf. It will spend the amount of the given tokenIERC20(_token).approve(address(router),_amount);// Send the message through the router and store the returned message IDmessageId=router.ccipSend{value:fees}(_destinationChainSelector,evm2AnyMessage);// Emit an event with message

store the returned message inmessaged—router.ccipsend(value:rees); __cestinationChainSelector,_evm2Anymessage); __Emit an event with message detailsemitteessage. Sent(message.) __destinationChainSelector,_receiver,_text,_token,_amount,address(0),fees); // Return the message IDreturnmessageld; __destinationChainSelector,_receiver,_text,_token,_amount,address(0),fees); // Return the message. The preturnmessageld __destinationChainSelector,_receiver,_text,_token,_amount,address(0),fees); // Return the message. The preturnmessageld __destinationChainSelector,_text,_token,_amount __destinationChainSelector,_text,_token,_amount,address(0),fees); // Return the message IDreturnmessageld __destinationChainSelector,_text,_token,_amount,address(0),fees); // Return the message IDreturnmessageld; /_destinationChainSelector,_text,_token,_amount,address(0),fees); // Return the message IDreturnmessageld; /_destinationChainSelector,_text,_token,_amount,address(0),fees,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSelector,_text,_interpretationChainSe

messagefunction_ccipReceive(Client.Any2EVMMessagememoryany2EvmMessage)internaloverrideonlyAllowlisted(any2EvmMessage.sourceChainSelector,abi.decode(any2EvmMessage.sender, (address)))// Make sure source chain and sender are allowlisted(s_lastReceivedMessageld=any2EvmMessage.messageld;// fetch the

messageIds_lastReceivedText=abi.decode(any2EvmMessage.data,(string));// abi-decoding of the sent text// Expect one token to be transferred at once, but you can transfer several tokens.s_lastReceivedTokenAddress=any2EvmMessage.destTokenAmounts[0].token;s_lastReceivedTokenAmount=any2EvmMessage.destTokenAmount;emitMessageReceived(any2EvmMessage.destTokenAmounts[0].token;s_lastReceivedTokenAmount=any2EvmMessage.destTokenAmount;emitMessageReceived(any2EvmMessage.destTokenAmounts[0].token;s_lastReceivedTokenAmounts[0].tokenAmounts[0].tokenAmounts[0].tokenAmounts[0].tokenAmounts[0].tokenAmounts[0].tokenAmounts[0].tokenAmounts[0].tokenAmounts[0].tokenAmounts[0].tokenAmounts[0].tokenAmounts[0].tokenAmounts[0].toke fetch the source chain identifier (aka selector)abi.decode(any2EvmMessage.sender,(address)),// abi-decoding of the sender address,abi.decode(any2EvmMessage.data, (string)),any2EvmMessage.destTokenAmounts[0].token,any2EvmMessage.destTokenAmounts[0].amount);}/// @notice Construct a CCIP message./// @dev This function will create an

EVMZAnyMessage struct with all the necessary information for programmable tokens transfer./// @param _receiver The address of the receiver./// @param _text The string data to be sent./// @param _tex gas./// @return Client.EVM2AnyMessage Returns an EVM2AnyMessage struct which contains information for sending a CCIP message.function_buildCCIPMessage(address_receiver,stringcalldata_text,address_token,uint256_amount,address_feeTokenAddress)privatepurereturns(Client.EVM2AnyMessagememory){// Set the

token amountsClient. EVMTokenAmount(]memorytokenAmounts=newClient. EVMTokenAmounts(jol=Client. EVMTokenAmount([token:_token,amount)],// Create an EVM2AnyMessage struct in memory with necessary information for sending a cross-chain messagereturnClient. EVM2AnyMessage({receiver:abi.encode(_receiver),// ABI-encoded receiver addressdata:abi.encode(_text),// ABI-encoded stringtokenAmounts:tokenAmounts;// The amount and type of token being transferredextraArgs:Client._argsToBytes(// Additional arguments, setting gas

limitClient.EVMExtraArgsV1((gasLimit:200_000})),// Set the feeToken to a feeTokenAddress, indicating specific asset will be used for feesfeeToken:_feeTokenAddress});}/// @notice Fallback function to allow the contract to receive Ether./// @dev This function has no function body, making it a default function for receiving Ether./// It is automatically called when Ether is sent to the contract without any data.receive()externalpayable{}/// @notice Allows the contract owner to withdraw the entire balance of Ether from the contract./// @dev This function reverts if there are no funds to withdraw or if the transfer fails./// It should only be callable by the owner of the contract./// @param_beneficiary The address to which the Ether should be sent.functionwithdraw(address_beneficiary)publiconlyOwner{//
Retrieve the balance of this contractuint256amount=address(this).balance;// Revert if there is nothing to withdrawif(amount==0)revertNothingToWithdraw();// Attempt to send the funds, capturing the success status and discarding any return data(boolsent,)=_beneficiary.call{value:amount}("");// Revert if the send failed, with information about the attempted transferif(|sent)revertFailedToWithdrawEth(msg.sender, beneficiary,amount);}/// @notice Allows the owner of the contract to withdraw all tokens of a specific ERC20 token./// @dev This function

reverts with a 'NothingToWithdraw' error if there are no tokens to withdraw./// @param _beneficiary The address to which the tokens will be sent./// @param _token The contract address of the ERC20 token to be withdrawn.functionwithdrawToken(address_beneficiary,address_token)publiconlyOwner{// Retrieve the balance of this contractuint256amount=IERC20(_token).balanceOf(address(this));// Revert if there is nothing to withdrawif(amount==0)revertNothingToWithdraw();IERC20(_token).transfer(_beneficiary,amount);}} Open in Remix What is Remix?

Deploy your contracts

To use this contract:

- Open the contract in Remix
- 2. Compile your contract.
- 3. Deploy, fund your sender contract on Ethereum Sepolia and enable sending messages to Polygon Mumbai:
- 4. Open MetaMask and select the networkEthereum Sepolia
- 5. In Remix IDE, click onDeploy & Run Transactionsand selectInjected Provider MetaMaskfrom the environment list. Remix will then interact with your MetaMask wallet to communicate withEthereum Sepolia.
- 6. Fill in your blockchain's router and LINK contract addresses. The router address can be found on the upported networks page and the LINK contract address on the LINK token contracts page. For Ethereum Sepolia, the router address is 0x09F3dE8c5D3e8A2B34D2BEeB17ABfCeBaf363A59and the LINK contract address is 0x779877A7B0D9E8603169DdbD7836e478b4624789.
- Click thetransactbutton. After you confirm the transaction, the contract address appears on the Deployed Contractslist. Note your contract address. Open MetaMask and fund your contract with CCIP-BnM tokens. You can transfer0.002CCIP-BnMto your contract.
- 9. Enable your contract to send CCIP messages toPolygon Mumbai:1. In Remix IDE, underDeploy & Run Transactions, open the list of transactions of your smart contract deployed on Ethereum Sepolia
- Call theallowlistDestinationChain, setting the destination chain selector to 12532609583862916517 and setting allowed to true. Each chain selector is found on the upported networks page. 10.
- 11. Deploy your receiver contract on Polygon Mumbaiand enable receiving messages from your sender contract:
- 12. Open MetaMask and select the networkPolygon Mumbai.
- In Remix IDE, underDeploy & Run Transactions, make sure the environment is stillInjected Provider MetaMask.
- 14. Fill in your blockchain's router and LINK contract addresses. The router addresses can be found on the upported networks page and the LINK contract address on the LINK token contracts page. ForPolygon Mumbai, the router address is0x1035CabC275068e0F4b745A29CEDf38E13aF41b1and the LINK contract address is0x326C977E6efc84E512bB9C30f76E30c160eD06FB.
- Click the transactbutton. After you confirm the transaction, the contract address appears on the Deployed Contractslist. Note your contract address.
 Enable your contract to receive CCIP messages from Ethereum Sepolia:1. In Remix IDE, under Deploy & Run Transactions, open the list of transactions of your smart contract deployed onPolygon Mumbai.
 Call theallowlistSourceChainwith16015286601757825753as the source chain selector, andtrueas allowed. Each chain selector is found on the upported networks page
- 18. Enable your contract to receive CCIP messages from the contract that you deployed on Ethereum Sepolia: 1. In Remix IDE, under Deploy & Run Transactions, open the list of transactions of your smart contract deployed onPolygon Mumbai.
- 19. Call theallowlistSenderwith the contract address of the contract that you deployed on Ethereum Sepolia, and true as allowed.

At this point, you have onesendercontract on Ethereum Sepoliaand onereceivercontract on Polygon Mumbai. As security measures, you enabled the sender contract to send CCIP messages to Polygon Mumbaiand the receiver contract to receive CCIP messages from the sender and Ethereum Sepolia.

Note: Another security measure enforces that only the router can call the ccipReceivefunction. Read the xplanation section for more details.

Transfer and Receive tokens and data and pay in LINK

You will transfer0.001 CCIP-BnMand a text. The CCIP fees for using CCIP will be paid in LINK. Read this explanation for a detailed description of the code example.

- 1. Open MetaMask and connect to Ethereum Sepolia. Fund your contract with LINK tokens. You can transfer0.1LINK to your contract. In this example, LINK is used to pay the CCIP fees.
- 2. Send a string data with tokens from Ethereum Sepolia:
- 3. Open MetaMask and select the networkEthereum Sepolia
- In Remix IDE, underDeploy & Run Transactions, open the list of transactions of your smart contract deployed on Ethereum Sepolia.
- 5. Fill in the arguments of thesendMessagePayLINKfunction:

ArgumentValue and Description_destinationChainSelector12532609583862916517CCIP Chain identifier of the destination blockchain (Polygon Mumbaiin this example). You can find each chain selector on the supported networks page _receiver Your receiver contract address at Polygon Mumbai. The destination contract address _texiHello World!Anystring_token0xFd57b4ddBf88a4e07fF4e34C487b99af2Fe82a05TheCCIP-BnMcontract address at the source chain (Ethereum Sepoliain this example). You can find all the addresses for the transaction is successful, record the transaction hash. Here is an example of a transaction on Ethereum Sepolia.

During gas price spikes, your transaction might fail, requiring more than 0.1 LINKto proceed. If your transaction fails, fund your contract with moreLINKtokens and try again. 3. Open the CIP explorer and search your cross-chain transaction using the transaction hash. 4. The CCIP transaction is completed once the status is marked as "Success". In this example, the CCIP message ID is0x1d49f223a33de970e98d05124223860b4bb0ca23cd93971aa3697bd203eb37f3. 5. Check the receiver contract on the destination chain:

- Open MetaMask and select the networkPolygon Mumbai.
- In Remix IDE, underDeploy & Run Transactions, open the list of transactions of your smart contract deployed onPolygon Mumbai. Call thegetLastReceivedMessageDetailsfunction.

Note: These example contracts are designed to work bi-directionally. As an exercise, you can use them to transfer tokens with data fromEthereum SepoliatoPolygon Mumbaiand fromPolygon Mumbaiback to Ethereum Sepolia

Transfer and Receive tokens and data and pay in native

You will transfer0.001 CCIP-BnMand a text. The CCIP fees for using CCIP will be paid in Sepolia's native ETH. Read this xplanation for a detailed description of the code example.

- 1. Open MetaMask and connect to Ethereum Sepolia. Fund your contract with ETH tokens. You can transfer 0.01 ETH to your contract. The native gas tokens are used to pay the CCIP fees.
- 2. Send a string data with tokens from Ethereum Sepolia:
- 3. Open MetaMask and select the networkEthereum Sepolia
- In Remix IDE, underDeploy & Run Transactions, open the list of transactions of your smart contract deployed on Ethereum Sepolia.
- 5. Fill in the arguments of thesendMessagePayNativefunction:

ArgumentValue and Description_destinationChainSelector12532609583862916517CCIP Chain identifier of the destination blockchain (Polygon Mumbaiin this example). You can find each chain selector on the supported networks page ._receiverYour receiver contract address at Polygon Mumbai. The destination contract address ._texiHello World!Anystring_token0xFd57b4ddBf88a4e07fF4e34C487b99af2Fe82a05TheCCIP-BnMcontract address at the source chain (Ethereum Sepoliain this example). You can find all the addresses for

During gas price spikes, your transaction might fail, requiring more than 0.01 ETHto proceed. If your transaction fails, fund your contract with more ETH and try again. 3. Open the CIP explorer and search your cross-chain transaction using the transaction hash. 4. The CCIP transaction is completed once the status is marked as "Success". In this example, the CCIP message ID is 0.83b396d0fd6fac599459bc68003c8721ee2c191f98ea82222ca194facb9a3ef. Note that CCIP fees are denominated in LINK. Even if CCIP fees are paid using native gas tokens, node operators will be paid in LINK, 5. Check the receiver contract on the destination chain:

- Open MetaMask and select the networkPolygon Mumbai.
- 2. In Remix IDE, underDeploy & Run Transactions, open the list of transactions of your smart contract deployed onPolygon Mumbai.

- Call thegetLastReceivedMessageDetailsfunction.
- Notice the received messageld is0x83b396df0fd6fac599459bc68003c8721ee2c191f98ea8222cea19af62b9a3ef, the received text isHello World!, the token address is0xf1E3A5842EeEF51F2967b3F05D45DD4f4205FF40(CCIP-BnM token address onPolygon Mumbai) and the token amount is 1000000000000000 (0.001 CCIP-BnM).

Note: These example contracts are designed to work bi-directionally. As an exercise, you can use them to transfer tokens with data fromEthereum SepoliatoPolygon Mumbaiand fromPolygon Mumbaiaback toEthereum Sepolia.

Explanation

The smart contract featured in this tutorial is designed to interact with CCIP to transfer and receive tokens and data. The contract code contains supporting comments clarifying the functions, events, and underlying logic. Here we will further explain initializing the contract and sending data with tokens

Initializing the contract

When deploying the contract, we define the router address and LINK contract address of the blockchain we deploy the contract on. Defining the router address is useful for the following:

- · Sender part:
- Calls the router'sgetFeefunction to estimate the CCIP fees.
- Calls the router'sccipSendfunction to send CCIP messages
- Receiver part
- The contract inherits from CCIPReceiver, which serves as a base contract for receiver contracts. This contract requires that child contracts implement the _ccipReceiveix_enction ._ccipReceiveix_enction ._ called by theccipReceivefunction, which ensures that only the router can deliver CCIP messages to the receiver contract.

Transferring tokens and data and pay in LINK

ThesendMessagePayLINKfunction undertakes six primary operations:

- 1. Call the_buildCCIPMessageprivate function to construct a CCIP-compatible message using the EVM2AnyMessagestruct:
- 2. The_receiveraddress is encoded in bytes to accommodate non-EVM destination blockchains with distinct address formats. The encoding is achieved throughbi.encode.
- Thedatais encoded from astringtobytesusingabi.encode
- ThetokenAmountsis an array, with each element comprising anEVMTokenAmountstruct containing the token address and amount. The array contains one element where the token (token address) and amount (token amount) are passed by the user when calling thesendMessagePayLINKfunction. 4.
- 5. TheextraArgsspecifies thegasLimitfor relaying the message to the recipient contract on the destination blockchain. In this example, thegasLimitis set to `200000. 6. The feeTokenAddressdesignates the token address used for CCIP fees. Here, address (linkToken) signifies payment in LINK.

Do not hardcode extraArgs

To simplify this example, extraArgsare hardcoded in the contract. For production deployments, make sure thatextraArgsis mutable. This allows you to build it offchain and pass it in a call to a function or store it in a variable that you can update on-demand. This makesextraArgscompatible with future CCIP upgrades. 2. Computes the message fees by invoking the router'sgetFeefunction. 3. Ensures your contract balance in LINK is enough to cover the fees. 4. Grants the router contract permission to deduct the fees from the contract's LINK balance. 5. Grants the router contract permission to deduct the amount from the contract's CCIP-BnMbalance. 6. Dispatches the CCIP message to the destination chain by executing the router'sccipSendfunction.

Note: As a security measure, thesendMessagePayLINKfunction is protected by theonlyAllowlistedDestinationChain, ensuring the contract owner has allowlisted a destination chain.

Transferring tokens and data and pay in native

ThesendMessagePavNativefunction undertakes five primary operations:

- 1. Call the_buildCCIPMessageprivate function to construct a CCIP-compatible message using the EVM2AnyMessagestruct:
- 2. The receiveraddress is encoded in bytes to accommodate non-EVM destination blockchains with distinct address formats. The encoding is achieved throughbi.encode
- Thedatais encoded from astringtobytesusingabi.encode
- ThetokenAmountsis an array, with each element comprising anEVMTokenAmountstruct containing the token address and amount. The array contains one element where the token(token address) and amount(token amount) are passed by the user when calling thesendMessagePayNativefunction.

 TheextraArgsspecifies thegasLimitfor relaying the message to the recipient contract on the destination blockchain. In this example, thegasLimitis set to '200000.
- 6. The_feeTokenAddressdesignates the token address used for CCIP fees. Here,address(0)signifies payment in native gas tokens (ETH)

Do not hardcode extraArgs

To simplify this example, extra Argsare hardcoded in the contract. For production deployments, make sure that extra Argsis mutable. This allows you to build it offchain and pass it in a call to a function or store it in a variable that you can update on-demand. This makesextraArgscompatible with future CCIP upgrades. 2. Computes the message fees by invoking the router sgetFeefunction. 3. Ensures your contract balance in native gas is enough to cover the fees. 4. Grants the router contract permission to deduct the amount from the contract's CCIP-BnMbalance. 5. Dispatches the CCIP message to the destination chain by executing the router'sccipSendfunction. Note:msg.valueis set because you pay in native gas.

Note: As a security measure, thesendMessagePayNativefunction is protected by theonlyAllowlistedDestinationChain, ensuring the contract owner has allowlisted a destination chain.

Receiving messages

On the destination blockchain, the router invokes the cipReceiveunction which expects aAny2EVMMessagestruct that contains:

- · The CCIPmessageId
- ThesourceChainSelector
- Thesenderaddress in bytes format. Given that the sender is known to be a contract deployed on an EVM-compatible blockchain, the address is decoded from bytes to an Ethereum address using
- ThetokenAmountsis an array containing received tokens and their respective amounts. Given that only one token transfer is expected, the first element of the array is extracted.
- Thedata, which is also in bytes format. Given astringis expected, the data is decoded from bytes to a string using that specifications

Note: Three important security measures are applied

- ccipReceiveis called by theccipReceivefunction, which ensures that only the router can deliver CCIP messages to the receiver contract. See theonlyRoutemodifier for more information.
- The modifieronlyAllowlistedensures that only a call from an allowlisted source chain and sender is accepted.