Deposit flow

This guide explains the deposit flow process for L2 deposit transactions, triggered by transactions or events on L1. In Optimism terminology, "deposit transaction " refers to any L2 transaction that is triggered by a transaction or event on L1.

The process is somewhat similar to the waynost networking stacks work(opens in a new tab). Information is encapsulated in lower layer packets on the sending side and then retrieved and used by those layers on the receiving side while going up the stack to the receiving application.

L1 processing

```
1. An L1 entity, either a smart contract or an externally owned account (EOA), sends a deposit transaction to 1CrossDomainMessenger (opens in a new tab)
    This function accepts three parameters:
 5.
 6
       o, target address on L2.
 7

    message

 8
       • , the L2 transaction's calldata, formatted as per the ABI (opens in a new tab)
 9
       o f the target account
10

    minGasLimit

11
        . the minimum gas limit allowed for the transaction on L2. Note that this is aminimum
12
       • and the actual amount provided on L2 may be higher (but never lower) than the specified gas limit. The actual amount provided on L2 is often higher because the portal contract on L2
         performs some processing before submitting the call to_target
13
14. The L1 cross domain messenger callsits own send function(opens in a new tab)
15
16.
    It uses these parameters:
17.
18
        o, the destination address, is the messenger on the other side
19
        20
21.
       _gasLimit
22
       · , the gas limit
23
       • This value is calculated usingthebaseGas function(opens in a new tab)
24
25

    value

26
       . the ETH that is sent with the message
27
       This amount is taken from the transaction value
28
29.
       · , the calldata for the call on L2 that is needed to relay the message
30.
        • This is an ABI encoded (opens in a new tab)
31.
        o call torelayMessage (opens in a new tab)
32.
    _sendMessage (opens in a new tab)
calls the portal'sdepositTransaction function(opens in a new tab)
    Note that other contracts can also caldepositTransaction (opens in a new tab)
37. directly.38. However, doing so bypasses certain safeguards, so in most cases it's a bad idea.
39. ThedepositTransaction function(opens in a new tab)
40. runs a few sanity checks, and then emits a Transaction Deposited (opens in a new tab)
```

L2 processing

```
1. Theop-node
2. componentlooks forTransactionDeposited events on L1(opens in a new tab)
3. .
4. If it sees any such events, itparses(opens in a new tab)
5. them.
6. Next,op-node
7. converts(opens in a new tab)
8. thoseTransactionDeposited
9. events intodeposit transactions(opens in a new tab)
10. .
11. In most cases, user deposit transactions call therelayMessage (opens in a new tab)
12. function of L2CrossDomainMessenger (opens in a new tab)
13. .
14. relayMessage
15. runs a few sanity checks and then, if everything is good_calls the real target contract with the relayed calldata(opens in a new tab)
```

Denial of service (DoS) prevention

As with all other L1 transactions, the L1 costs of a deposit are borne by the transaction's originator. However, the L2 processing of the transaction is performed by the Optimism nodes. If there were no cost attached, an attacker could submit a transaction that had high execution costs on L2, and that way perform a denial of service attack.

To avoid this DoS vector deposit Transaction (opens in a new tab), and the functions that call it, require a gas limit parameter This gas limit is encoded into the []TransactionDeposited event(opens in a new tab), and used as the gas limit for the user deposit transaction on L2.

This L2 gas is paid for by burning L1 gashere(opens in a new tab)

Replaying messages

Deposits transactions can fail due to several reasons:

- · Not enough gas provided.
- The state on L2 does not allow the transaction to be successful.

It is possible to replay a failed deposit, possibly with more gas

Replays in action

```
To see how replays work, you can usethis contract on OP Sepolia(opens in a new tab).
   2. , using this Foundry command:
3. PRIV_KEY
    1. CallstopChanges

    your
    private

   7. key
8. her
  10.
  11. export
12. ETH_RPC_URL
  13.
  14. https://sepolia.optimism.io15. GREETER
  16. = 17. 0xEF60cF6C6D0C1c755be104843bb72CDa3D778630
  18. cast
19. send
       --private-key
PRIV_KEY GREETER
 20.
21.
22.
       "stopChanges()"
Verify thatgetStatus()
returns false, meaning changes are not allowed, and see the value ofgreet()

23. Verify thatgetStatus()
24. returns false, meaning changes are not
25. using Foundry.
26. Note that Foundry returns false as zero.
27. cast
28. call
 29.
30.
31.
32.
        GREETER
        "areet()
        cast
 33.
34.
35.
36.
37.
38.
39.
40.
        --to-ascii
        call
        GREETER
        "getStatus()"
Get the calldata.
 40. You can use this Foundry command:
41. cast
42. calldata
43. "set(freeting(string)"
  43.
44.
45.
51. https://sepolia.optimism.io
52. L1XDM_ADDRESS
 52. ETXDM_ADDRESS

53. =

54. 0x5086d1eef304eb5284a0f6720f79403b4e9be294

55. FUNC

56. =
  57. "sendMessage(address,bytes,uint32)"
58. CALLDATA
 59.
60.
 61. cast
62. calldata
63. "setGreeting(string)" "testing"
 63. "setG
64. cast
65. send
  66.
67.
       --rpc-url
L1_RPC
  68.
69.
        --private-key
PRIV_KEY L1XDM_ADDRESS FUNC GREETER CALLDATA
 69. PRIV_KEY_LIXDM_ADDRESS FUNC GREET 70. 10000000 71. The transaction will be successful on L1, but th 72. The next step is to find the hash of the failed re 73. The easiest way to do this is to look irthe intern 4., and select the latest one that appears as a fa 75. It should be a call toL2CrossDomainMessenge 76. at address0x420...007 77. This is the call you need to replay. 78. If the latest internal transaction is a success, it 79. Get the transaction information using Foundry. 80. TX_HASH 81. =<
        The transaction will be successful on L1, but then emit a fail event on L2
        The next step is to find the hash of the failed relay.
       The easiest way to do this is to look inhe internal transactions of the destination contract(opens in a new tab) , and select the latest one that appears as a failure.
       It should be a call toL2CrossDomainMessenger at address0x420...007
       . This is the call you need to replay.

If the latest internal transaction is a success, it probably means your transaction hasn't relayed yet. Wait until it is, that may take a few minutes.
 81. =<
82. transaction
  83. hash
 84. from
85. Ethersca
  86. n
```

93. 94. 95. cast tx

88. L2XDM_ADDRESS 89. =

```
96. 1A_HASH
97. input
98. 
99. CallstartChanges()
100. to allow changes using this Foundry command:
101. cast
102. send
103. --private-key
104. PRIV_KEY GREETER
105.
         "startChanges()
106. △
108. If you callstartChanges() 109. too early, it will happen when the message is relayed to L2, and then the initial deposit will be successful and there will be no need to replay it.
110. Verify thatgetStatus()111. returns true, meaning changes are not allowed, and see the value ofgreet()
112. .
113. Foundry returns true as one.
114. cast
115. call
116. GREETER
117. "greet()"
118. |
119. cast
120. --to-ascii
121.;
122. cast
123. call
124. GREETER
125. "getStatus()"
126. Now send the replay transaction.
127. cast
128. send
129. --private-key
130. PRIV_KEY
131. --gas-limit
132. 10000000
        L2XDM_ADDRESS REPLAY_DATA

133. L2XDM_ADDRESS REPLAY_DATA
134. Why do we need to specify the gas limit?
135. The gas estimation mechanism tries to find the minimum gas limit at which the transaction would be successful.
136. However,L2CrossDomainMessenger
137. does not revert when a replay fails due to low gas limit, it just emits a failure message.

138. The gas estimation mechanism considers that a success.
139. To get a gas estimate, you can use this command:
140. cast
141. estimate

    144. L2XDM_ADDRESS REPLAY_DATA
    145. That address is a special case in which the contract does revert.
    146. Verify the greeting has changed:
147. cast
148. call
149. GREETER
150. "greet()"
151. |
152. cast
153. --to-ascii
154. ;
155. cast
156. call
        GREETER
```

158. "getStatus()" Debugging

96. TX_HASH

To debug deposit transactions, you can ask the L2 cross domain messenger for the state of the transaction.

```
1. Look on Etherscan to see theFailedRelayedMessage
```

2. event. SetMSG_HASH

to that value.
 To check if the message is listed as failed, run this:

5. cast 6. call

L2XDM_ADDRESS

"failedMessages(bytes32)" MSG_HASH 8.

10. To check if it is listed as successful, run this:

12. call 13. L2XDM_ADDRESS

14. "successfulMessages(bytes32)"15. MSG_HASH

Transaction flow Withdrawal flow