## mojaloop

## Cross Network Mojaloop

Sending payments between Mojaloop systems

**Proof of Concept - Part 1** 



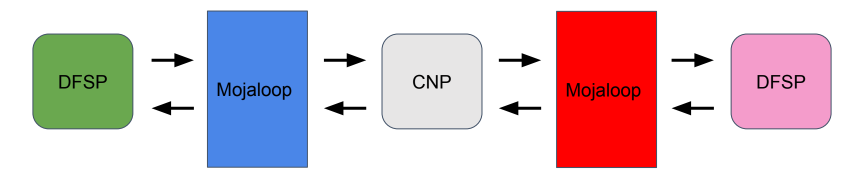
## Agenda

- Goals and Part 1 Scope
- Ecosystem
- Design Decisions
- Current Design
- Caveats
- How It Works
- Note on In-Country FX
- Community Contributions
- Proposed API changes
- Next Steps



#### Goals of the POC

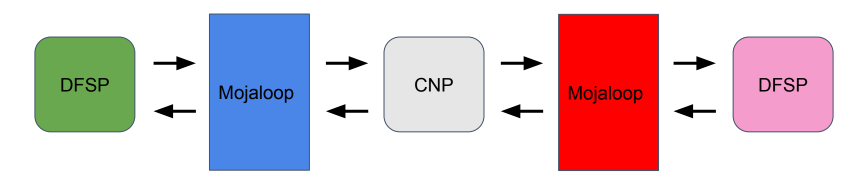
Demonstrate that a payment can be sent from a DFSP on one Mojaloop network to a DFSP on another Mojaloop network using a special DFSP (a cross-network provider) as a gateway.



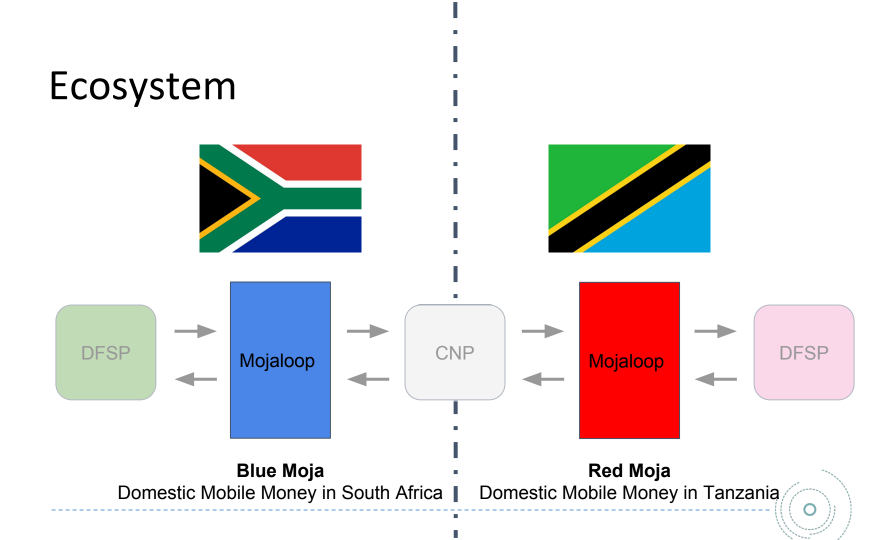


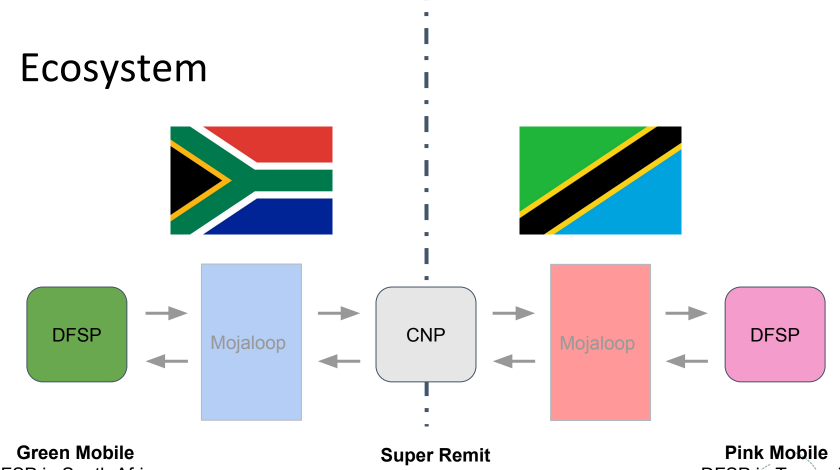
## Part 1 Scope

- Lookup payee (Moja Address)
- 2. Send a cross-network quote
- 3. Send a cross-network transfer (single currency)









DFSP in South Africa Remittance provider operating in South Africa and Tanzania

DFSP in Tanzania

## **Design Decisions**

- No changes at the DFSP
- Use a cross-network addressing scheme
- Routing logic implemented at the centre



## **Current Design**

- All API calls go via Mojaloop to be routed appropriately
- Interop Switch and Moja API Adaptor consult routing service to set correct destination headers
- Mock CNP is an Interledger Connector with Moja API plugins (API calls mapped to ILP packets internally)



## **Current Design**

- Use an Interledger Protocol-based addressing scheme for DFSPs
- Custom moja allocation scheme (Moja Addresses):
   e.g. moja.tz.red.tsh.pink
- Return Moja Address as FspId during lookup



#### Caveats

- Endpoint data for interop-switch-js (lookup and quote APIs) is stored in Central Ledger's DB to re-use existing schema. Should be stored locally (in Interop Switch service DB) or accessed via admin API on Central Ledger.
- Routing logic is behind an API endpoint on the Central Ledger.
   Should be implemented in a stand-alone routing service which exchanges routing data with peers.



#### How It Works

- 1. Sending DFSP performs a **lookup** and gets a Moja Address as the value of the FspId
- 2. DFSP sends a **quote** to interop-switch-js which resolves a route for the API call and forwards the quote to the CNP

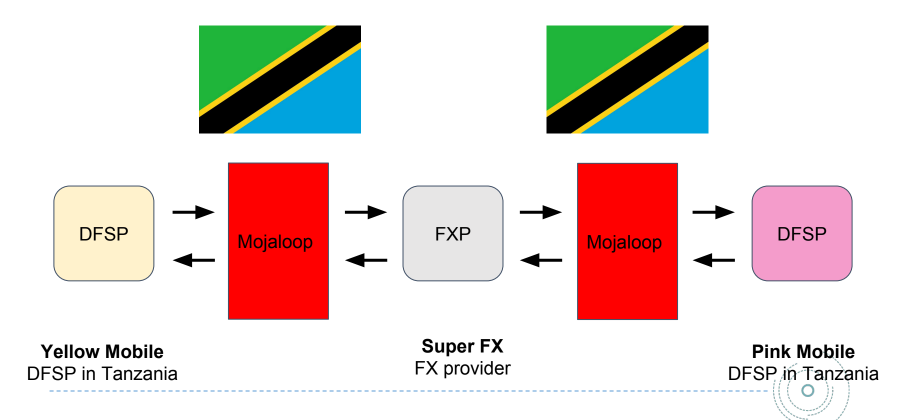


#### How It Works

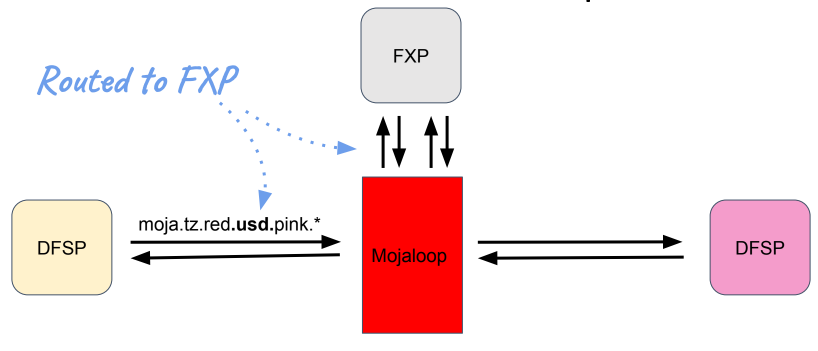
- 3. CNP forwards quote to the payee DFSP via interop-switch-js in payee's network and routes response back
- 4. DFSP sends a **transfer** to ml-api-adapter which resolves the correct local DFSP via a routing API call and puts transfer on the correct queue on the ledger.



## Note on In-Country FX



## Route to FXP based on address space

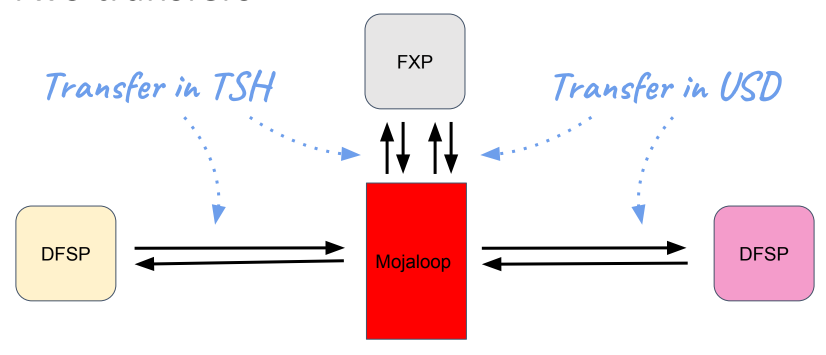


Yellow Mobile
DFSP in Tanzania

**Red Moja**Both USD and TSH clearing accounts

Pink Mobile
DFSP in Tanzania

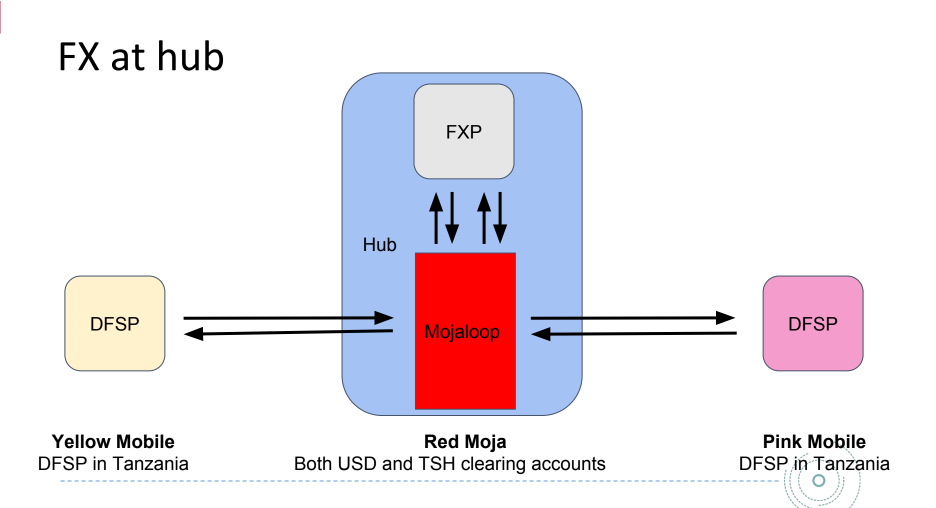
#### Two transfers



Yellow Mobile
DFSP in Tanzania

Red Moja
Both USD and TSH clearing accounts

Pink Mobile
DFSP in Tanzania



## **Community Contributions**

#### **Mock DFSP (Deprecated)**

- A payee service that responds to API calls as a mock payee DFSP

#### **Interop Switch JS**

- A Javascript implementation of the interop-switch

#### **Visualizations (Not yet public)**

- End-to-end transaction visualization dashboard

#### **ILP Plugin Moja**

- An ILP connector plugin for Mojaloop API integration



## Proposed API Changes (recap)

- The Interledger Protocol is a protocol for moving value
- The protocol defines:
  - a. a two-phase flow for preparing and committing/aborting a distributed value transfer on any "ledger"
  - b. an address space and routing protocol for nodes on the network
  - c. a standardised commit signal
- An ILP transaction is a chain of transfers between nodes
- Mobile money has always used two-phase transfers
- ILP and the Mojaloop API have naturally converged (ILP v1 -> v4)



## Proposed API Changes (drivers)

 Desire to align API with changes to ILP introduced between ILPv1 and ILPv4

- Recognition that the /transfer API fields already map directly to ILPv4 packet headers
  - a. ILP Address (in headers as FspId)
  - b. Transfer Amount (in transfer object)
  - c. Condition (in transfer object)
  - d. Expiry (in transfer object)
  - e. Data (transfer.transaction is the end-to-end ILPv4 payload)



## **Proposed API Changes**

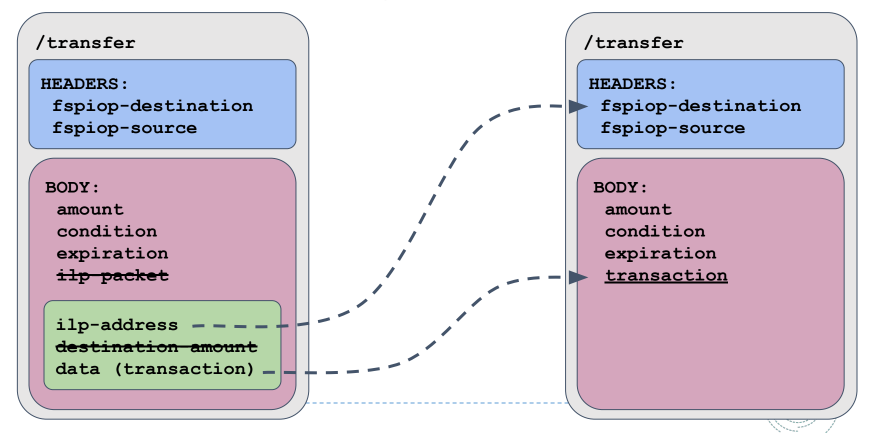
```
/transfer
HEADERS:
 fspiop-destination
 fspiop-source
BODY:
 amount.
 condition
 expiration
 ilp-packet
 ilp-address
 destination-amount
 data (transaction)
```

#### **Current API**

- OER encoded ILP packet embedded in transfer
- ILP Address in ILP packet headers
- Transaction in ILP packet payload



## **Proposed API Changes**



## **Proposed API Changes**

#### **New API**

- ilp-address is now in the transfer headers as FspId
- Elevate transaction object to be a field in the transfer object
- destination-amount is no longer required
- ilp-packet can be removed from transfer object

# /transfer HEADERS: fspiop-destination fspiop-source

BODY:
amount
condition
expiration
transaction

## Proposed API Changes (impact)

- Simpler logic for derivation of condition and fulfillment
  - fulfillment = SHA256-HMAC(transaction)
  - condition = SHA256(fulfillment)
- However, logic for verification of fulfillment in Mojaloop stack is unchanged



## Proposed API Changes (impact)

- Correlation between /quote and /transaction through transfer.transaction.transactionId and transfer.transaction.quoteId
- No OER encoding required by DFSPs
- TODO: Fully evaluate the risk of byte level changes when JSON encoding/decoding transaction object (noting that API calls are already signed and therefore this risk already exists)



## **Next Steps**

- Model both fixed send and fixed receive amounts
- Dynamic routing and route data exchange between participants
- Include regulatory data exchange in the quote flow



## **Next Steps**

- Model "multiple CNP" scenarios
  - Sending multiple quotes
  - Quote selection strategies
  - Routing transfers to follow best quote
- Model the "cross-currency, single Mojaloop" scenario
  - Deploy FX provider
  - Configure Mojaloop with multiple currencies



### Questions

- Is this what you expected to see?
- Should we proceed with the POC and are we on the right track?
- How can we work more closely with the rest of the community?
- Are there use cases we should prioritise?
- Are the API changes ready to propose to the CCB?





https://github.com/mojaloop/cross-network

