

# Implementing and Evaluating **MPTCP** on the **SCION** Future Internet Architecture

Presentation master thesis  
Michael A. Flückiger

August 28, 2020

---

# On the menu

---

- › Introduction
- › Functionality of Shila
- › Performance evaluation
- › Future work

---

# On the menu

---

- › Introduction
- › Functionality of Shila
- › Performance evaluation
- › Future work

# Introduction Ingredients?

## TCP (Transmission Control Protocol)

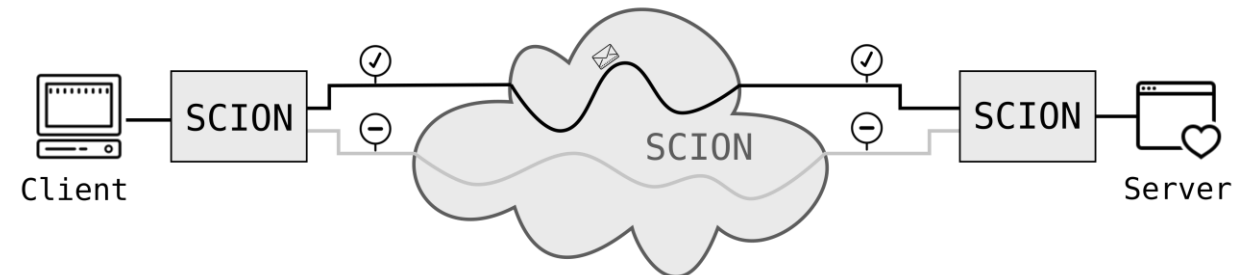
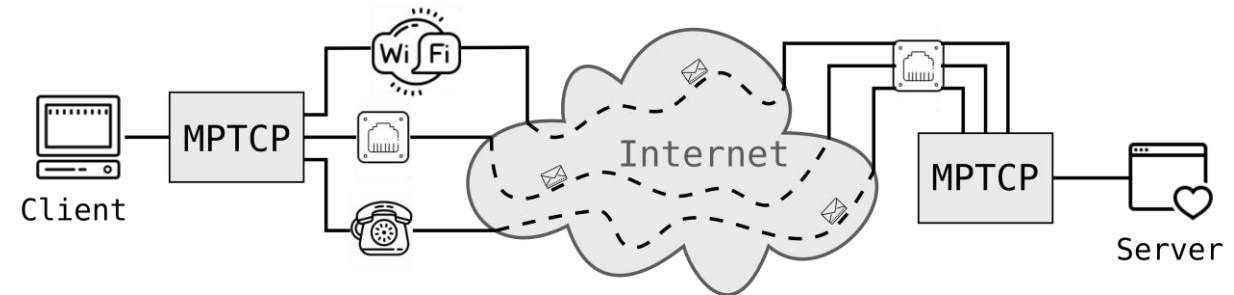
- › Dominant transport protocol in today's Internet
- › One path per connection

## MPTCP (Multipath TCP)

- › Extension to TCP
- › Multiple paths (flows) per connection

## SCION (Scalability, Control and Isolation on next-generation networks)

- › More secure network architecture
- › Implements path transparency
- › Support for multiple paths

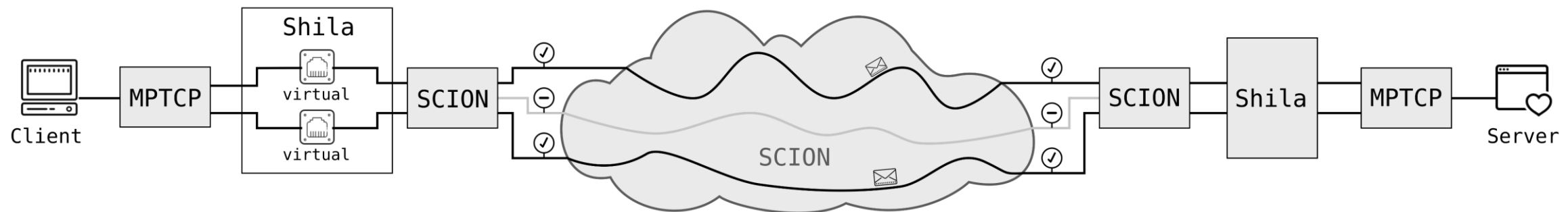


# Introduction

## What?

Main objective and contribution of the presented work:

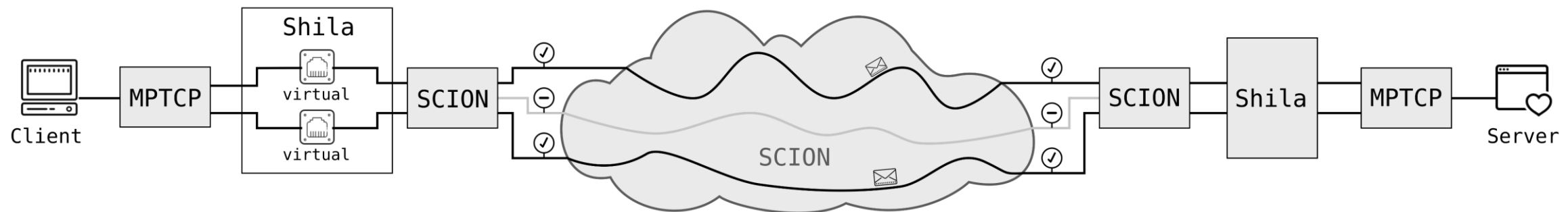
Implementation (and evaluation) of a shim layer that allows the usage of MPTCP over SCION.



# What?

Main objective and contribution of the presented work:

Implementation (and evaluation) of a Shim layer that allows the usage of MPTCP over SCION.



# Why?



## Facilitates promotion and development of SCION

- › Straightforward use TCP applications over SCION



## Benefit for endpoints with MPTCP support

- › Increase of redundancy thanks to multiple paths



## Potential through mediating role of Shila in between

- › Shila is aware and under control of paths used through SCION

---

# On the menu

---

- › Introduction
- › Functionality of Shila
- › Performance evaluation
- › Future work

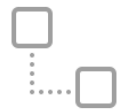
# Functionality of Shila

## Three Parts



### Setup

- › Getting Shila ready to mediate between MPTCP and SCION



### Connection establishment

- › Establish the connection between the client and server of a TCP application
- › Main-Flow and Sub-Flows

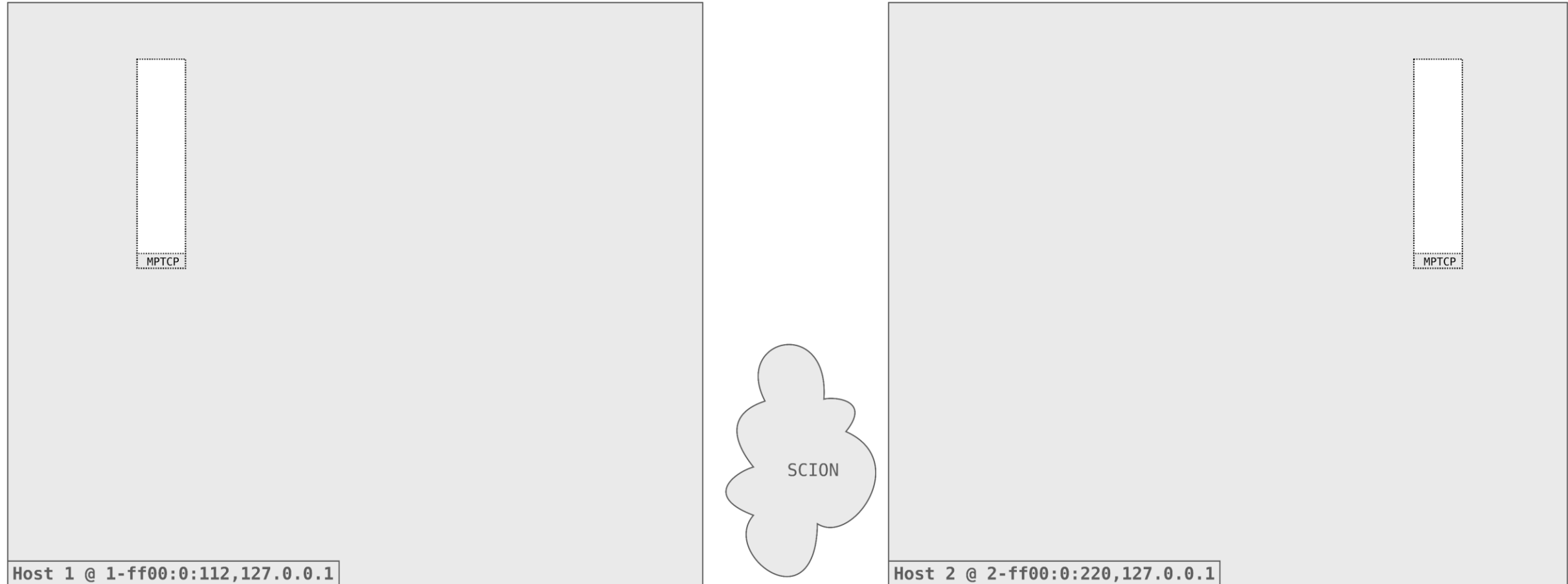


### Data exchange

- › Operational mode once connection is up

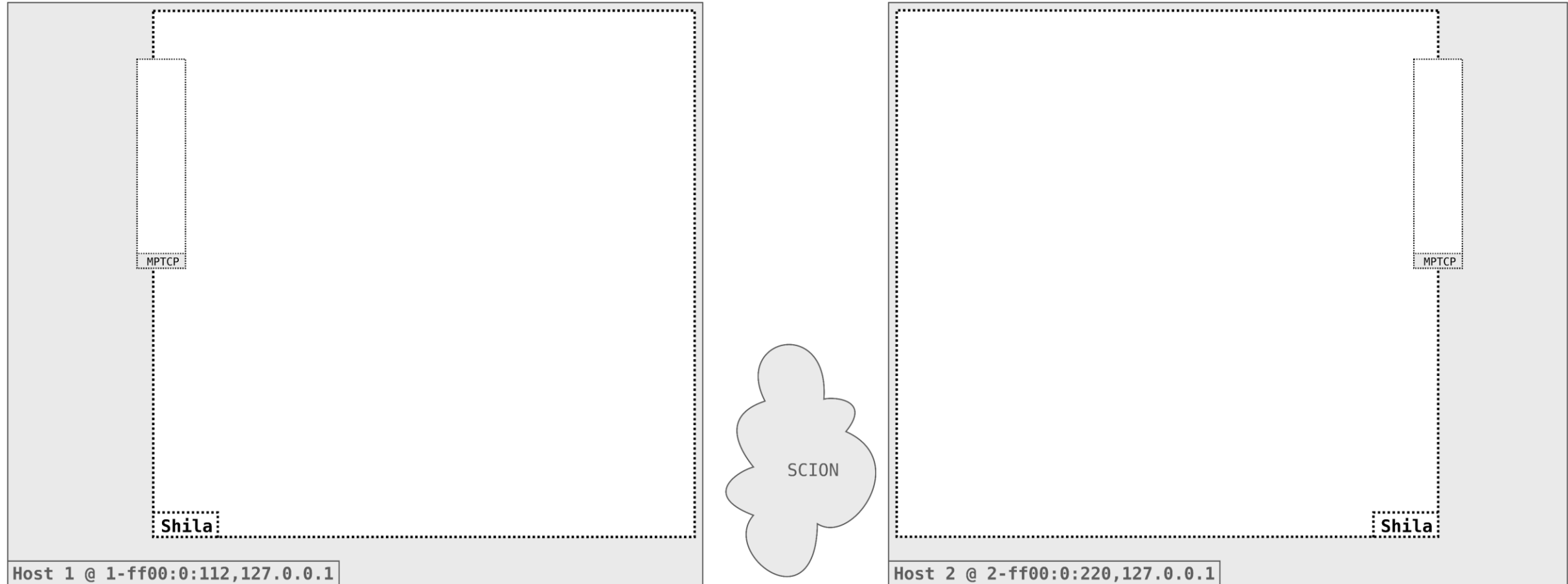
# Functionality of Shila

## Initial situation

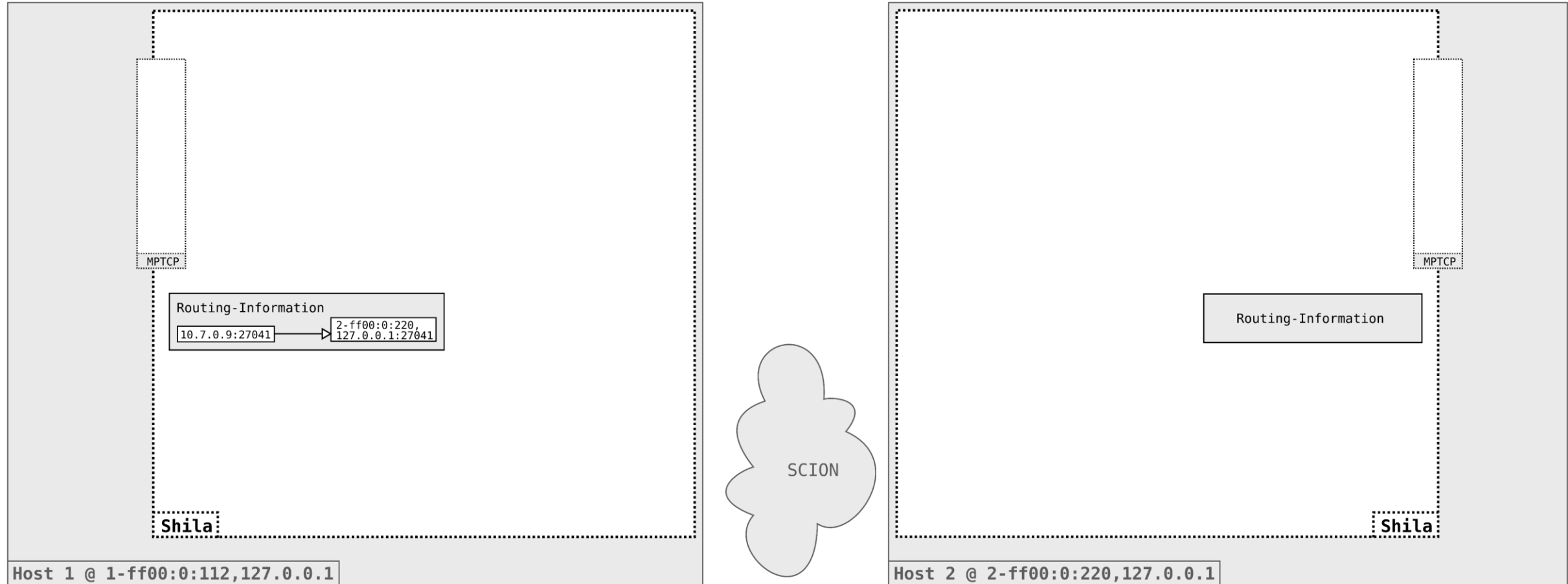


# Functionality of Shila

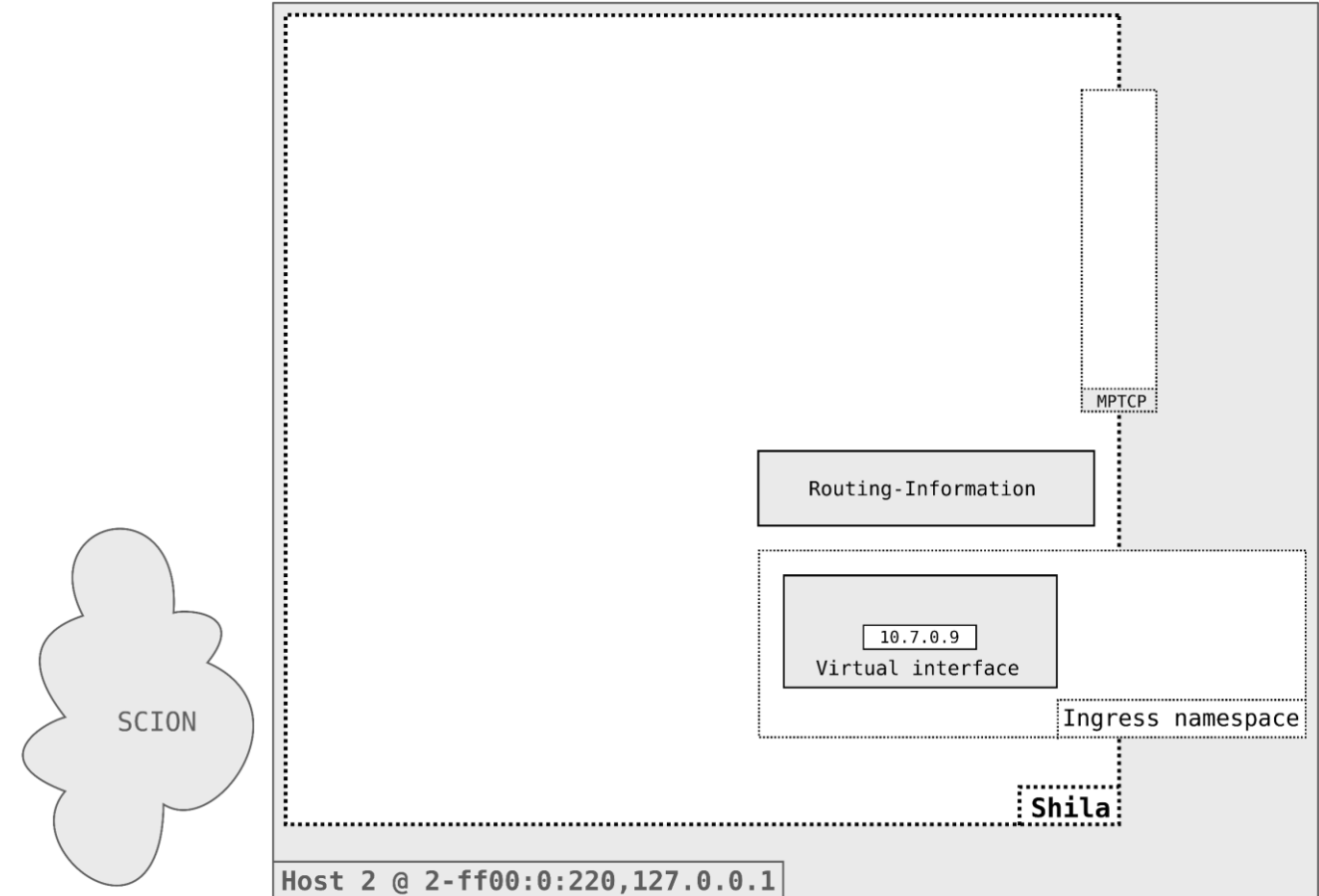
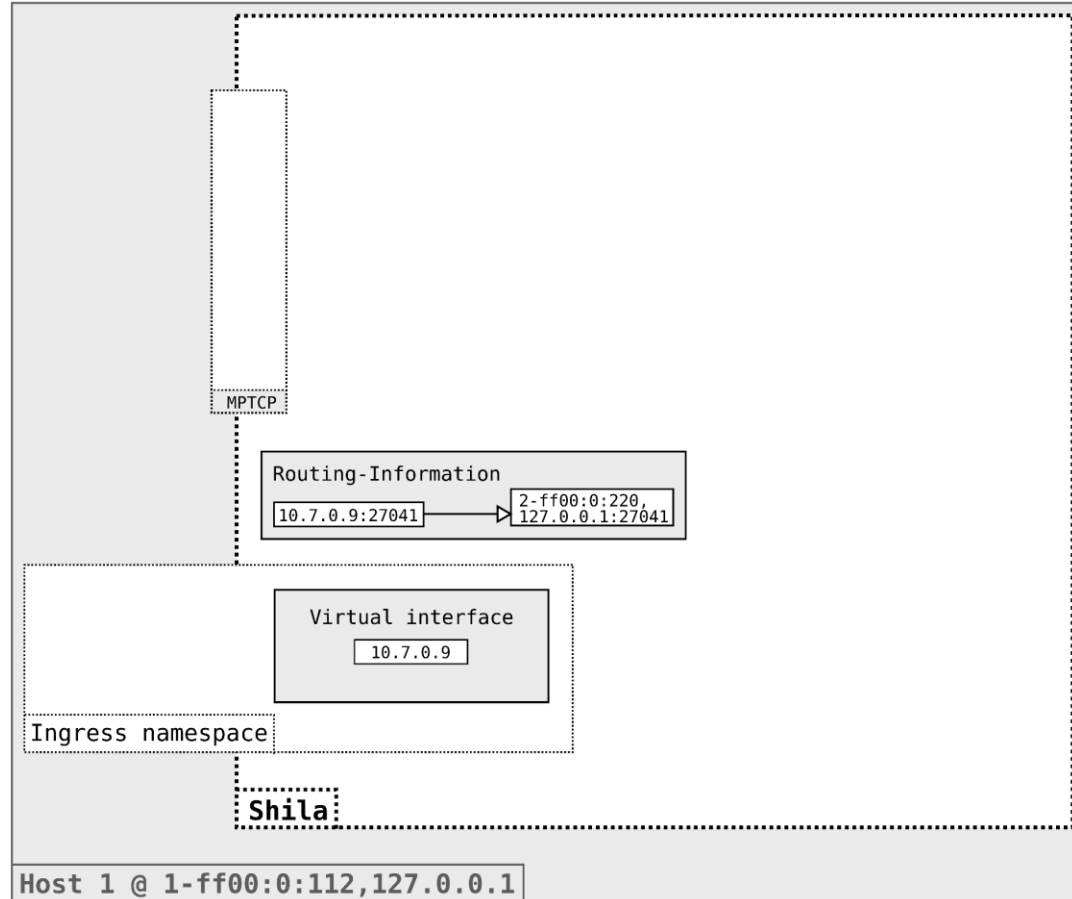
## Setup



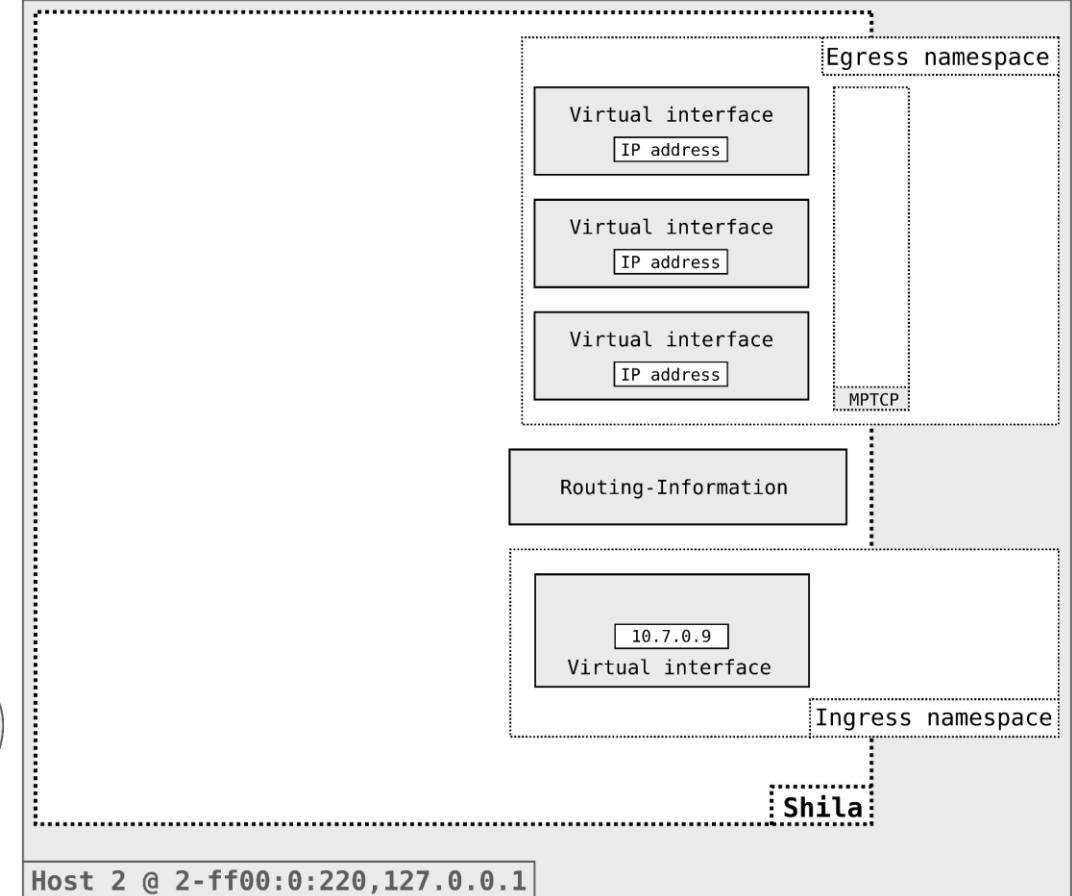
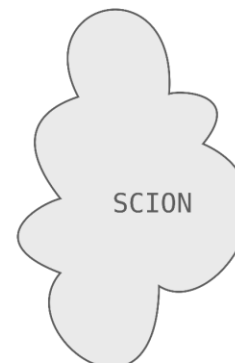
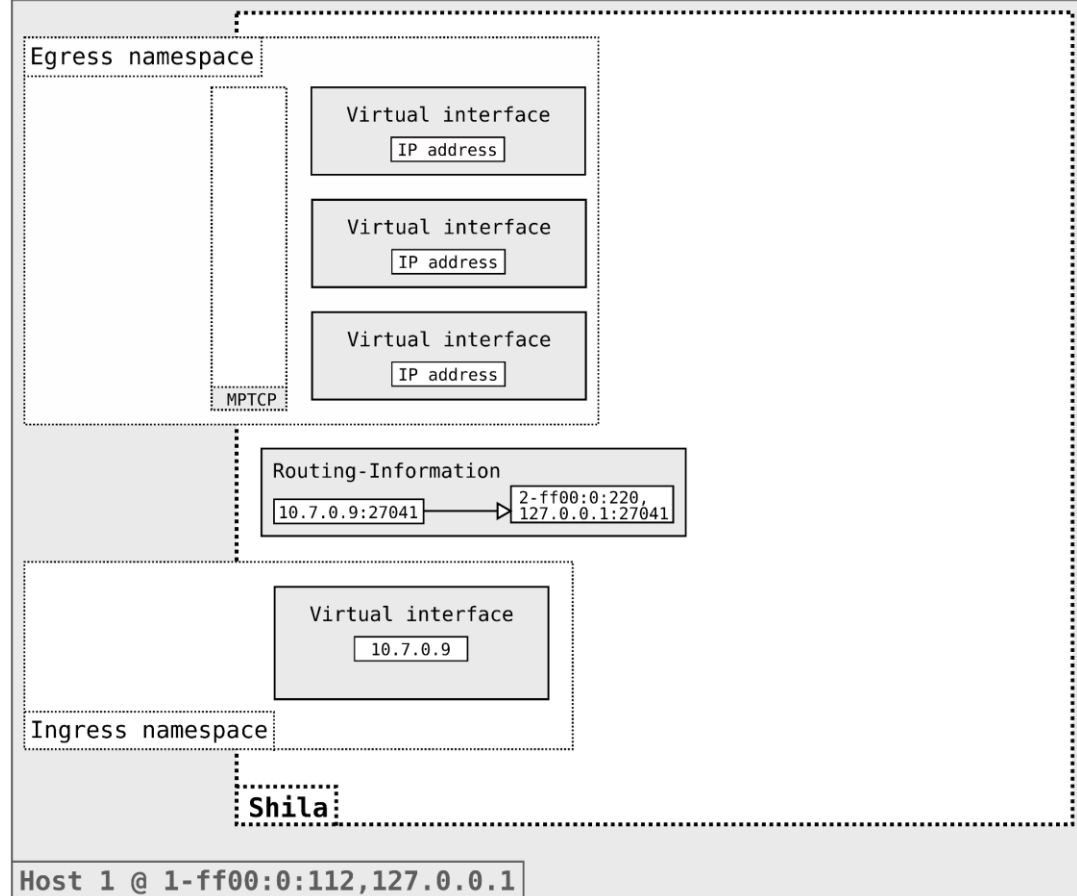
# Functionality of Shila Setup



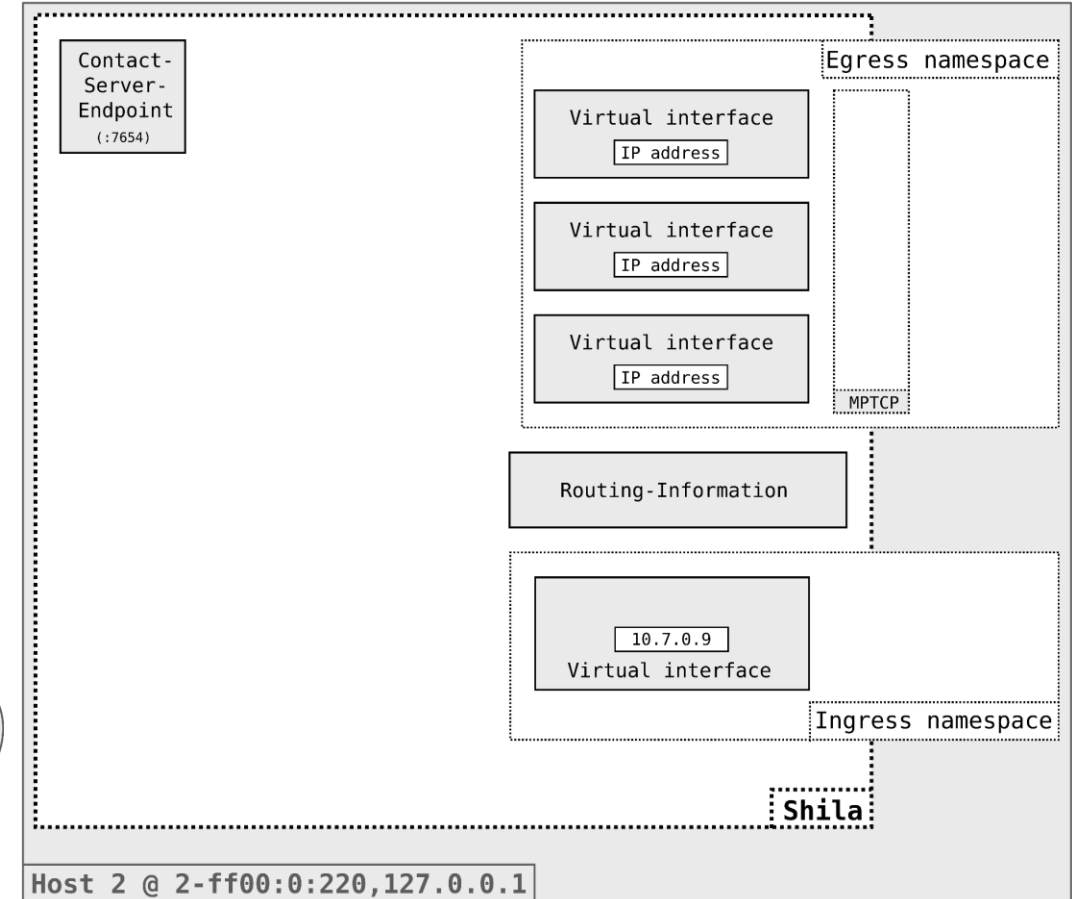
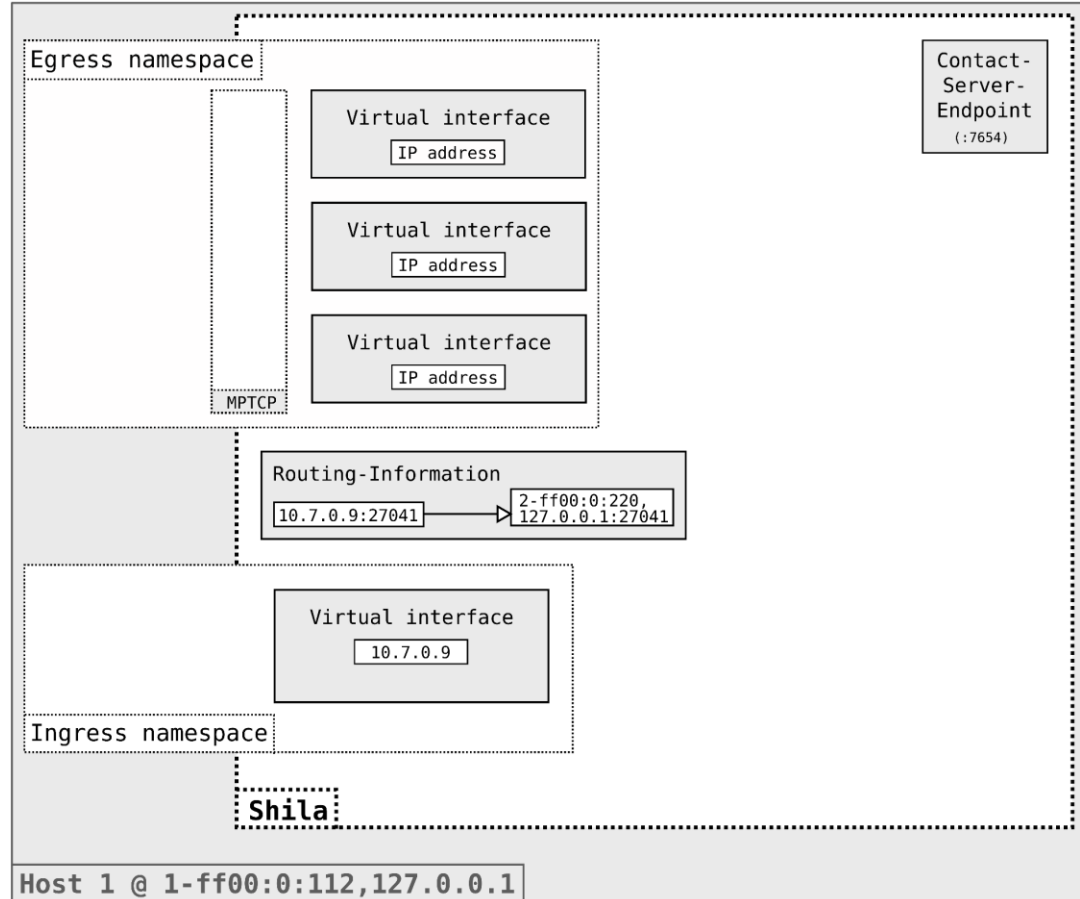
# Functionality of Shila Setup



# Functionality of Shila Setup

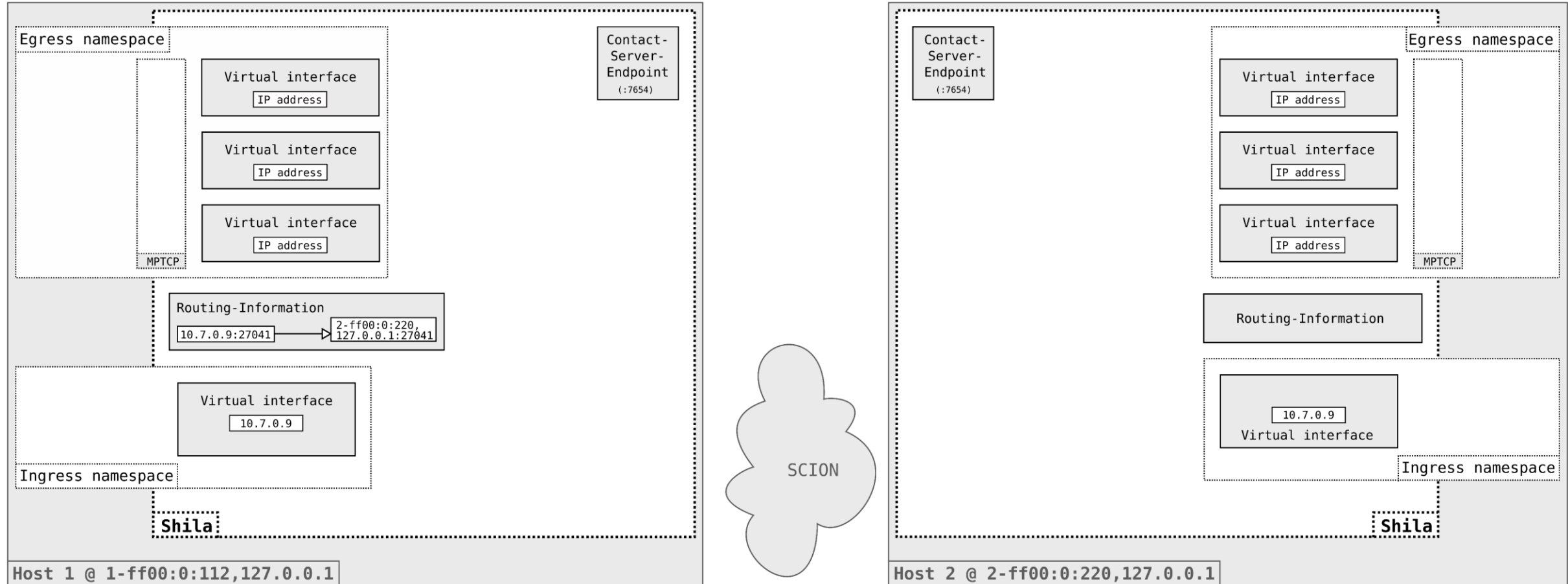


# Functionality of Shila Setup



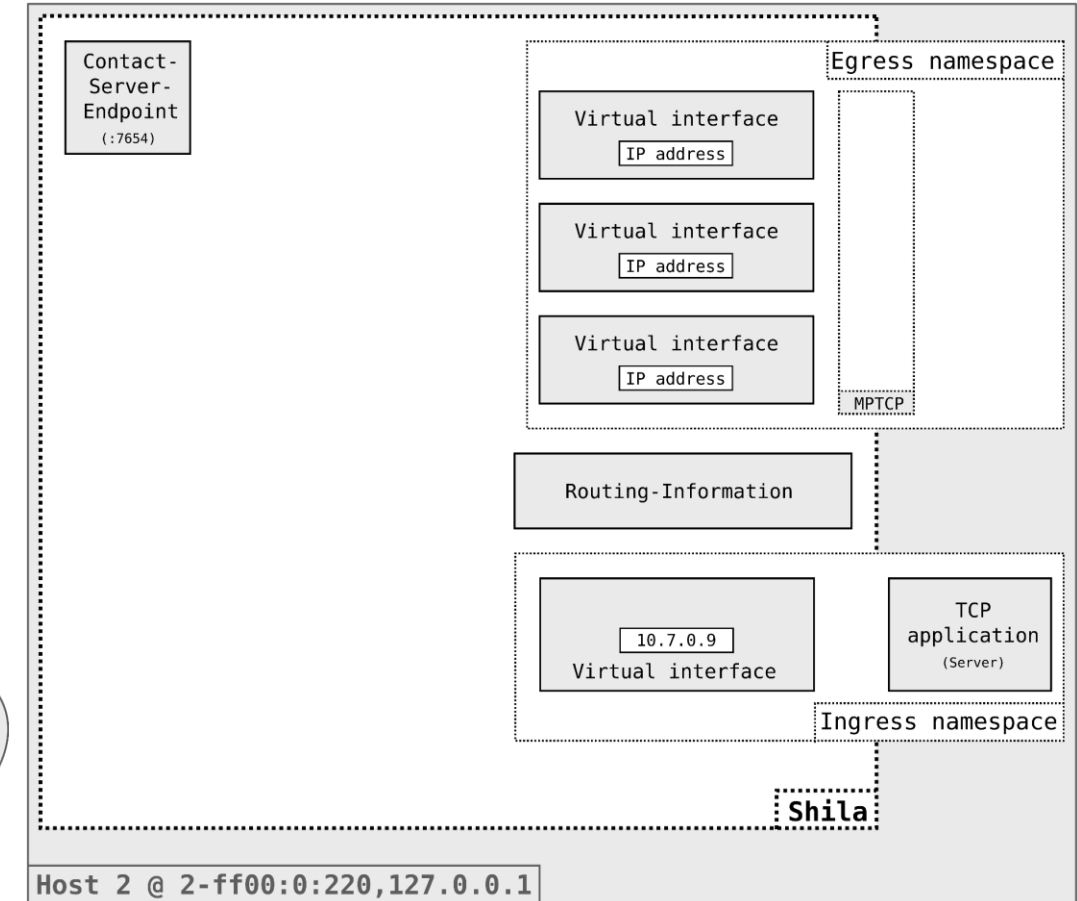
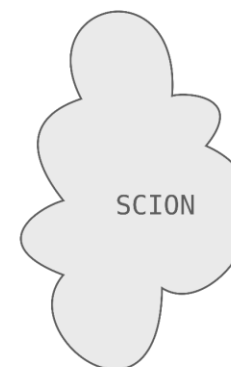
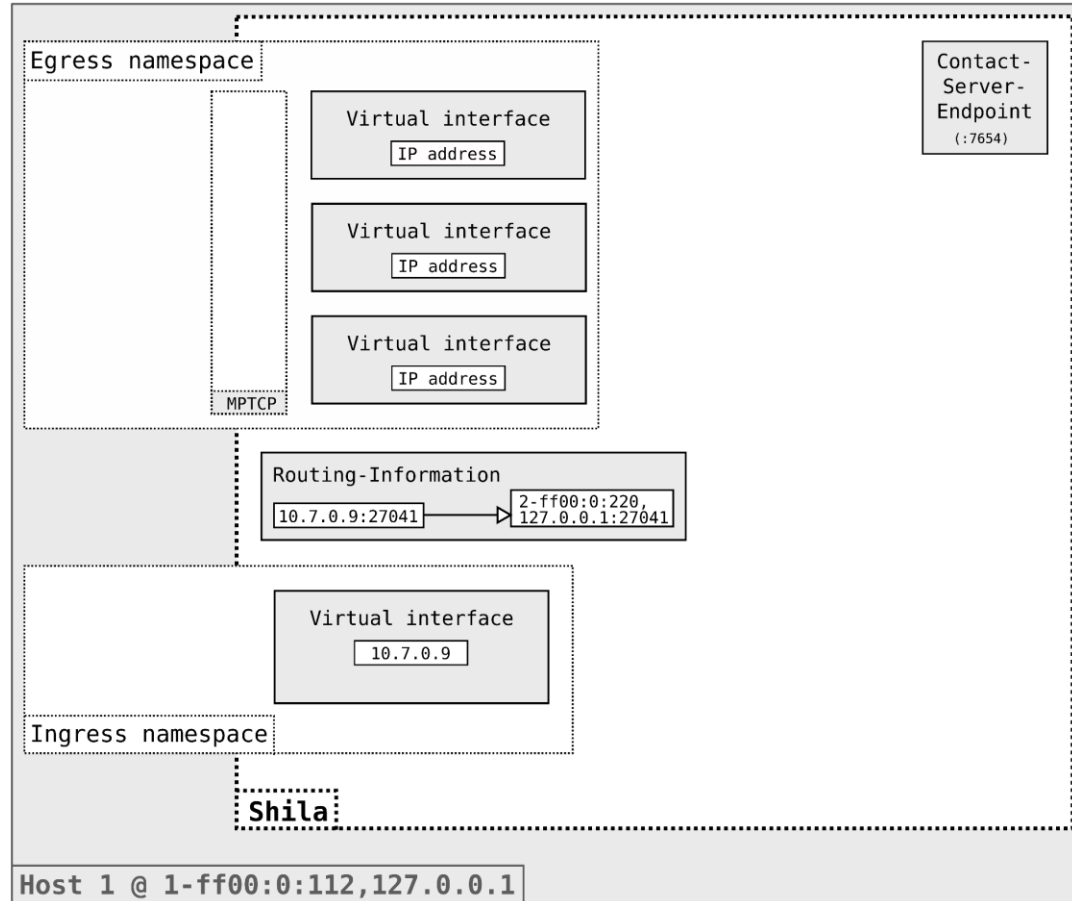
# Functionality of Shila

## Main-Flow Establishment



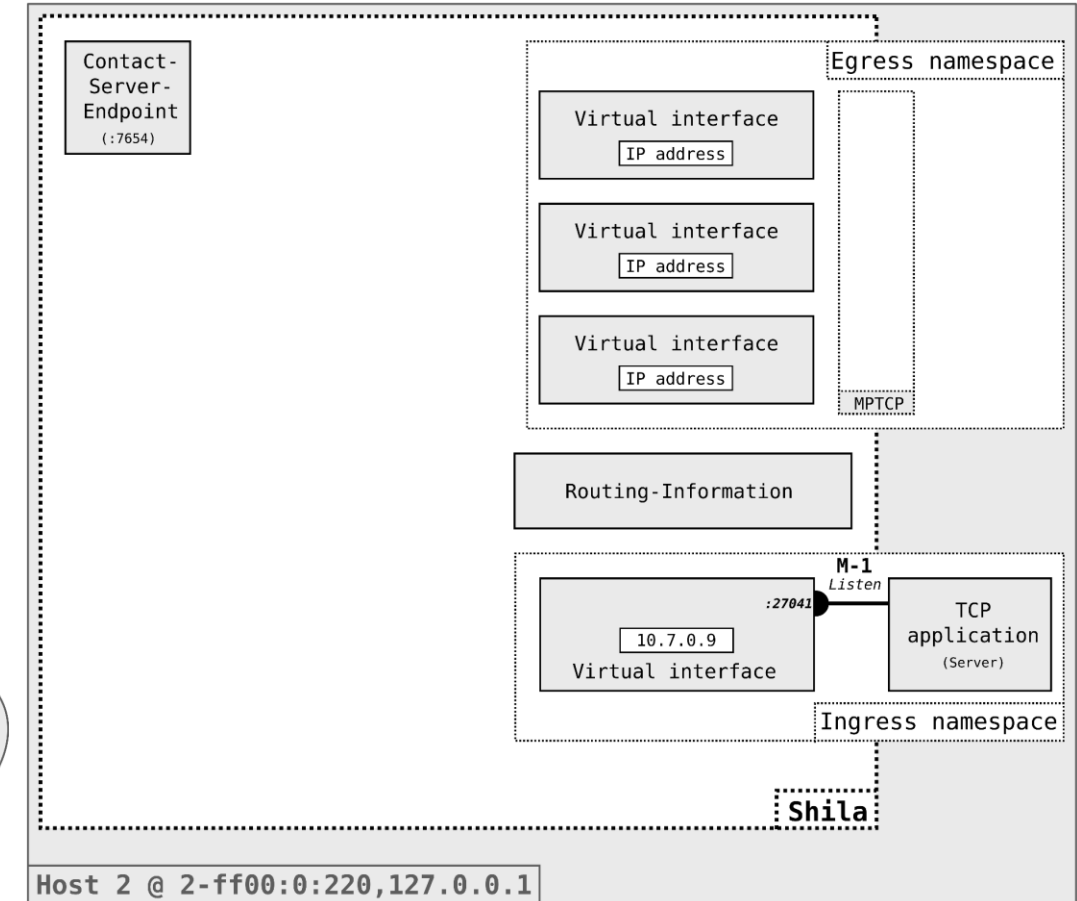
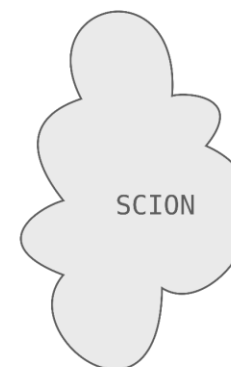
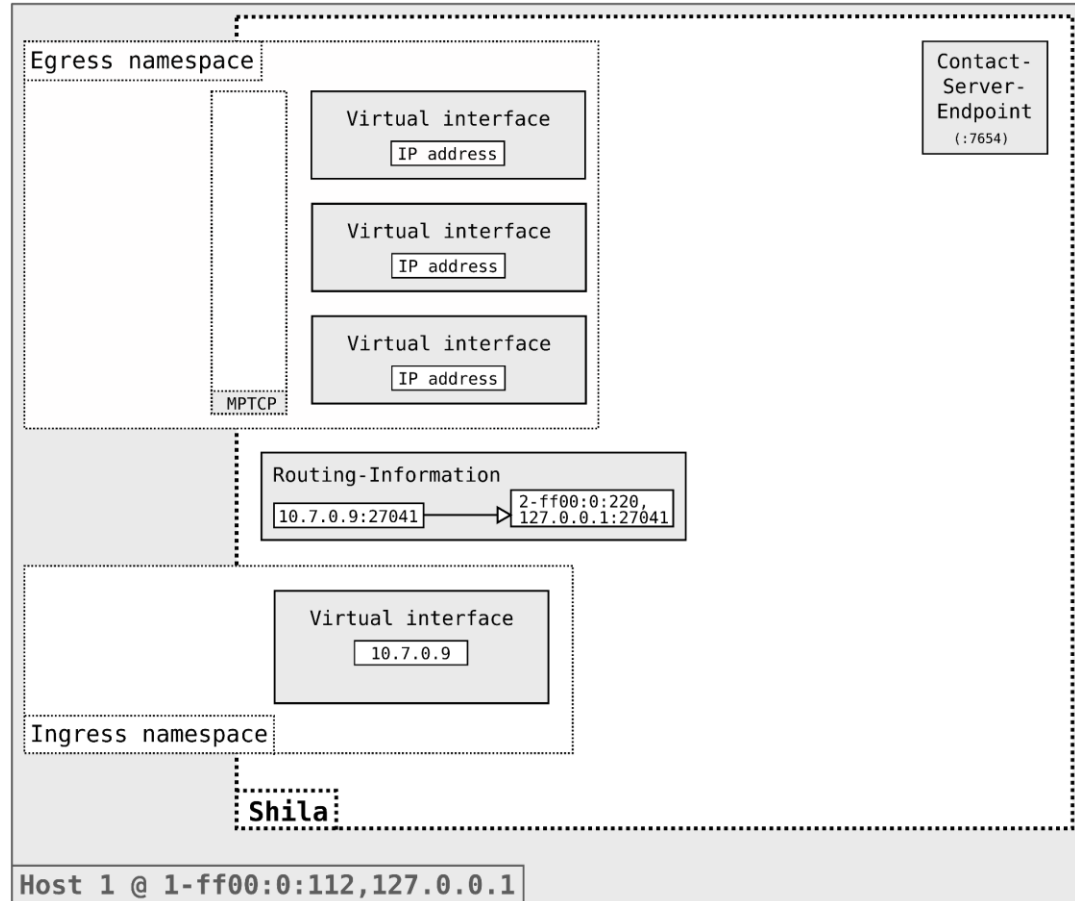
# Functionality of Shila

## Main-Flow Establishment



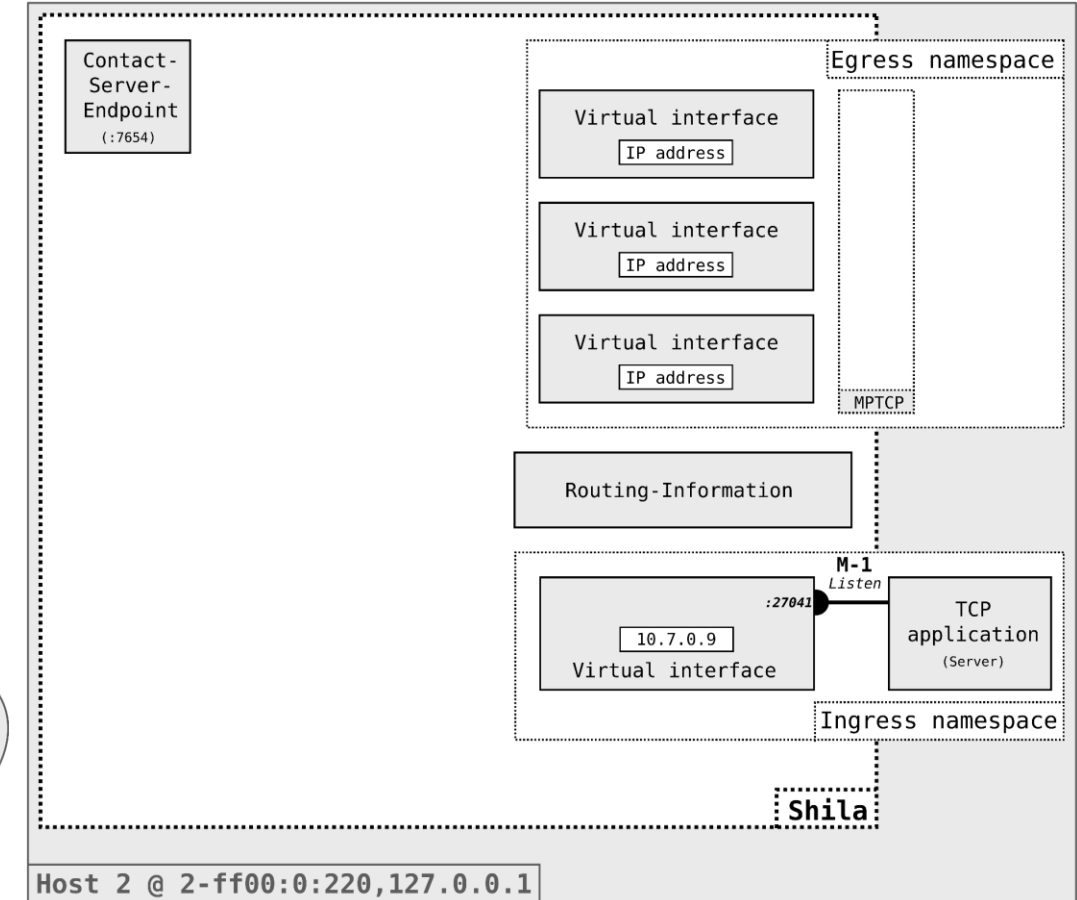
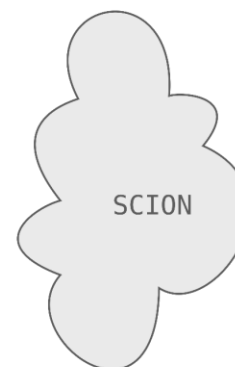
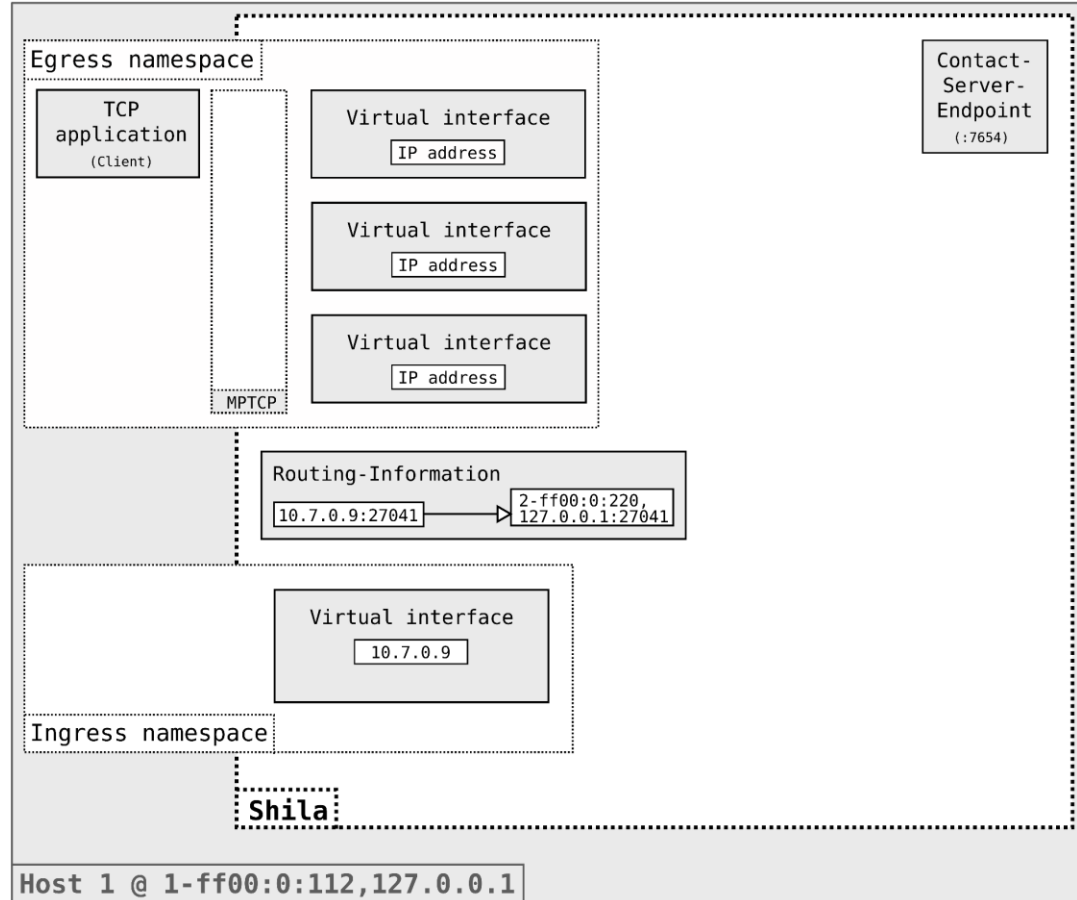
# Functionality of Shila

## Main-Flow Establishment



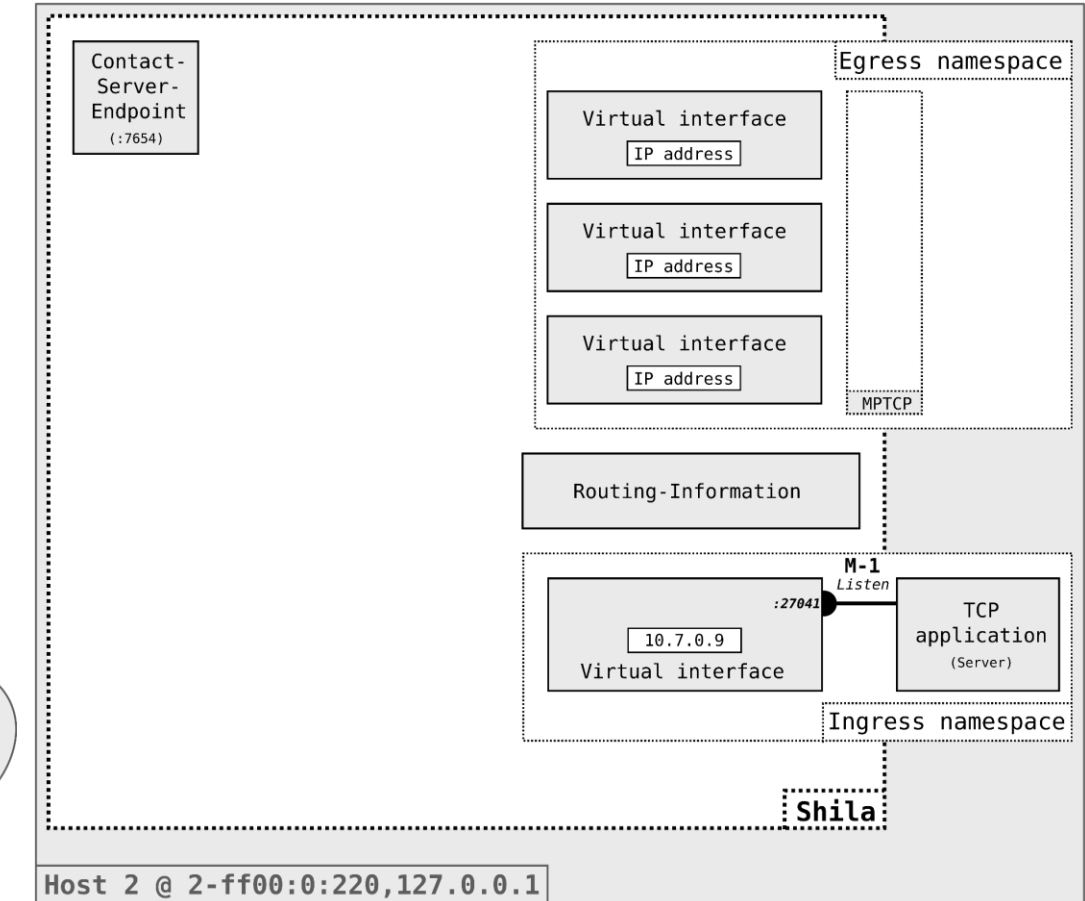
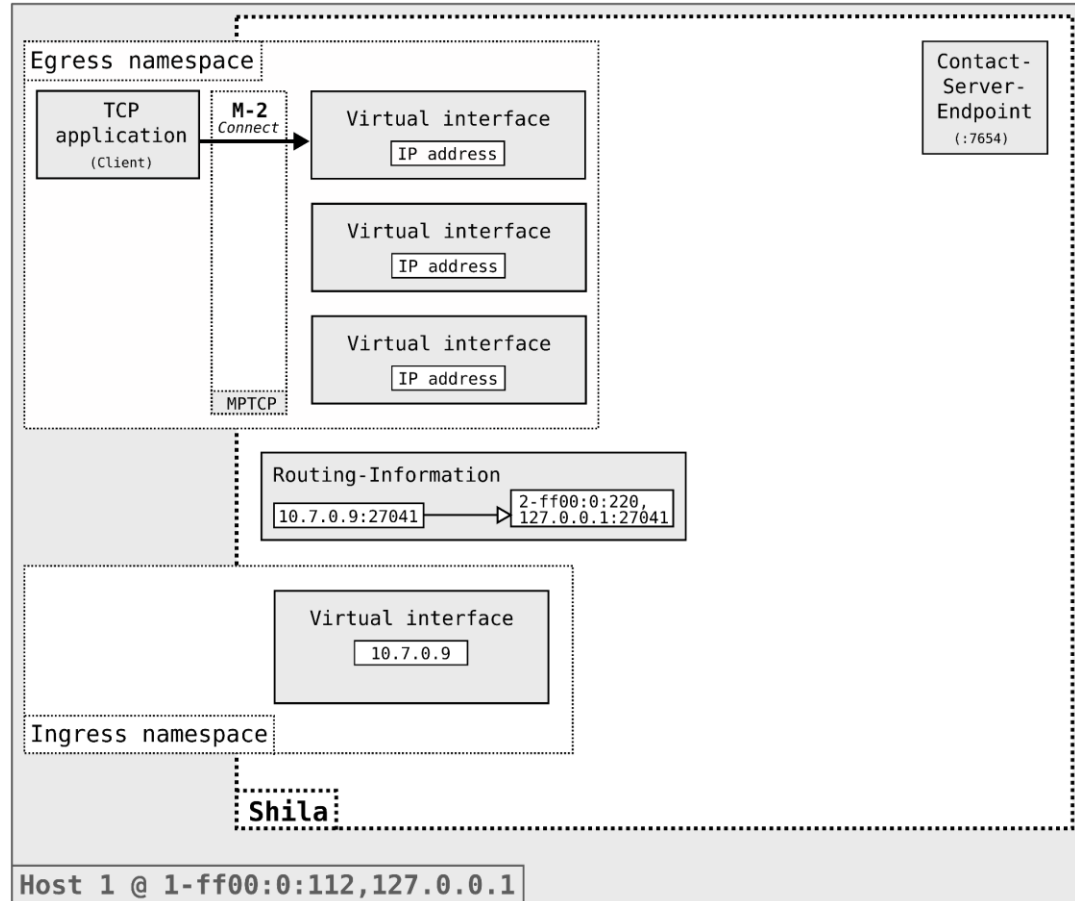
# Functionality of Shila

## Main-Flow Establishment



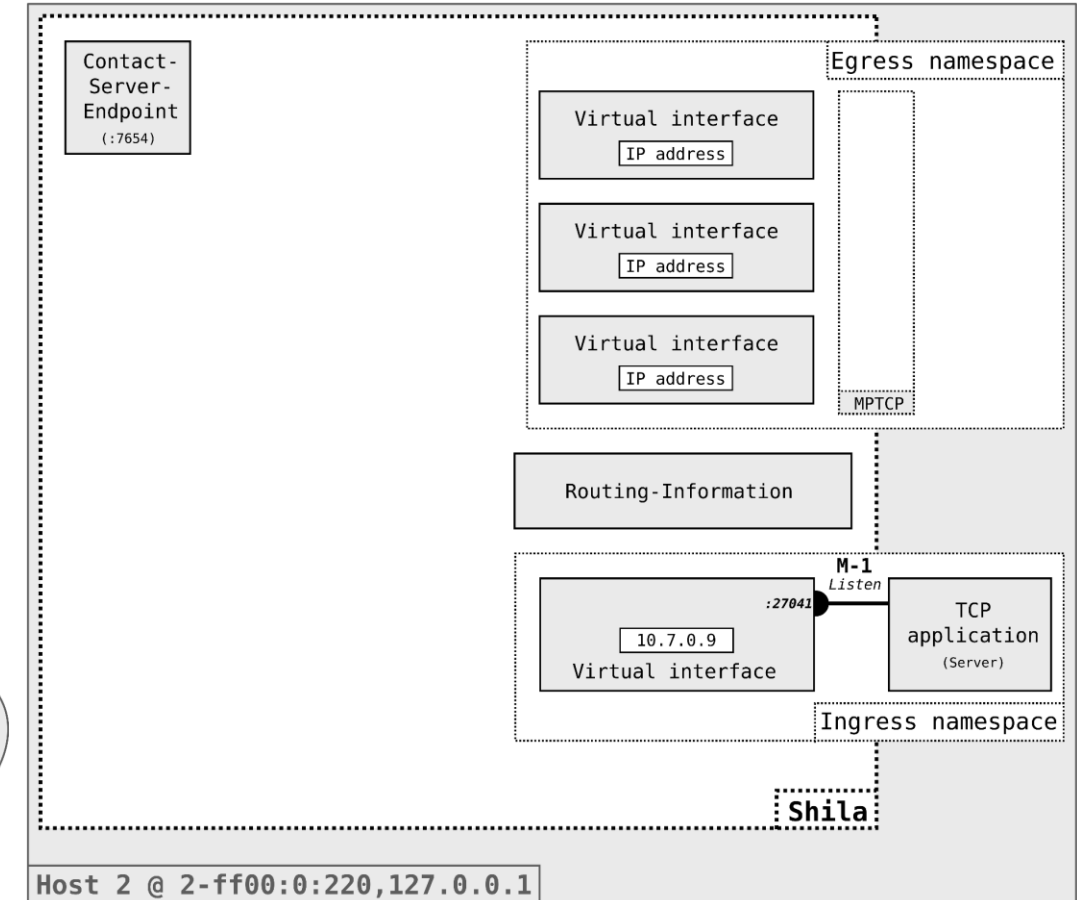
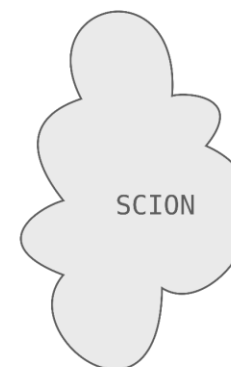
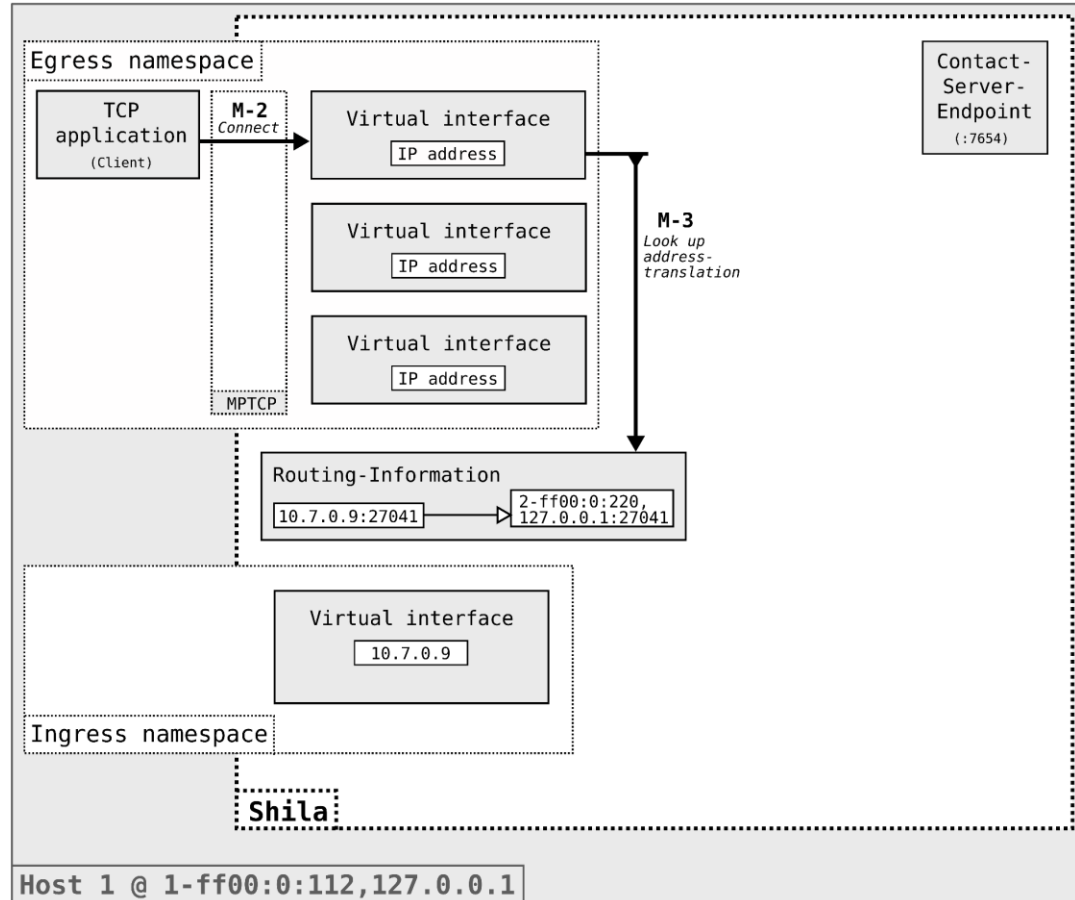
# Functionality of Shila

## Main-Flow Establishment



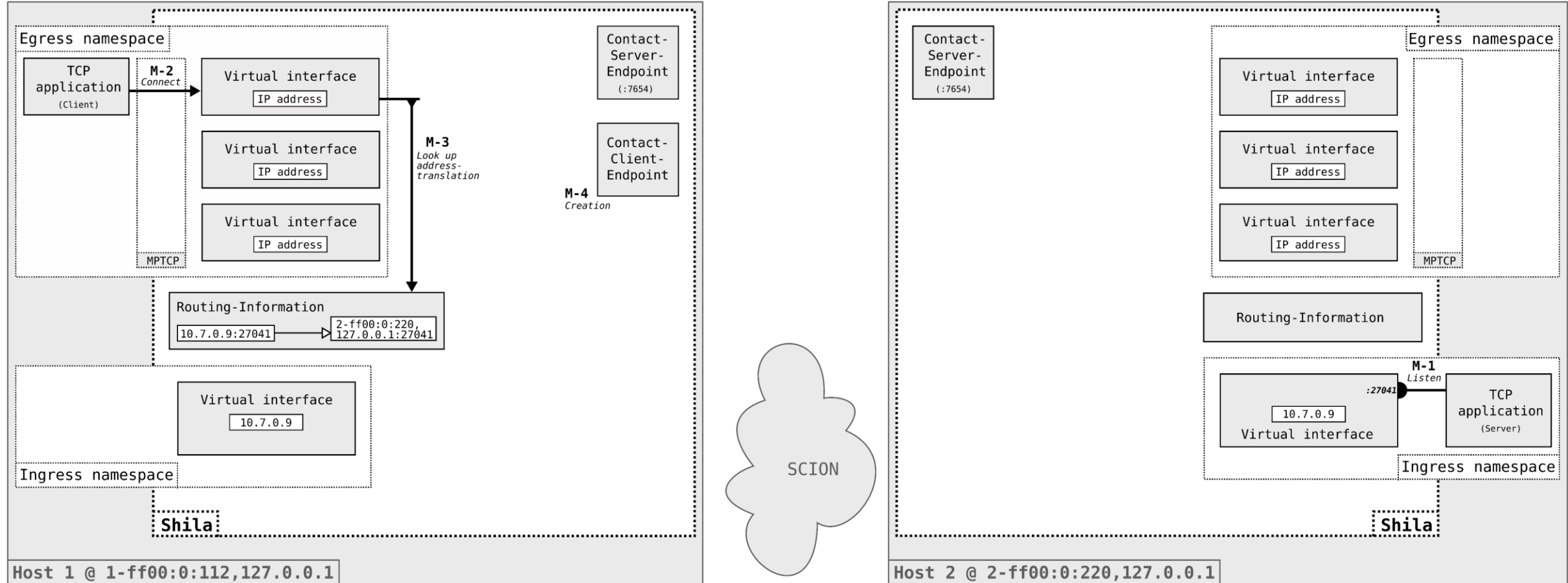
# Functionality of Shila

## Main-Flow Establishment

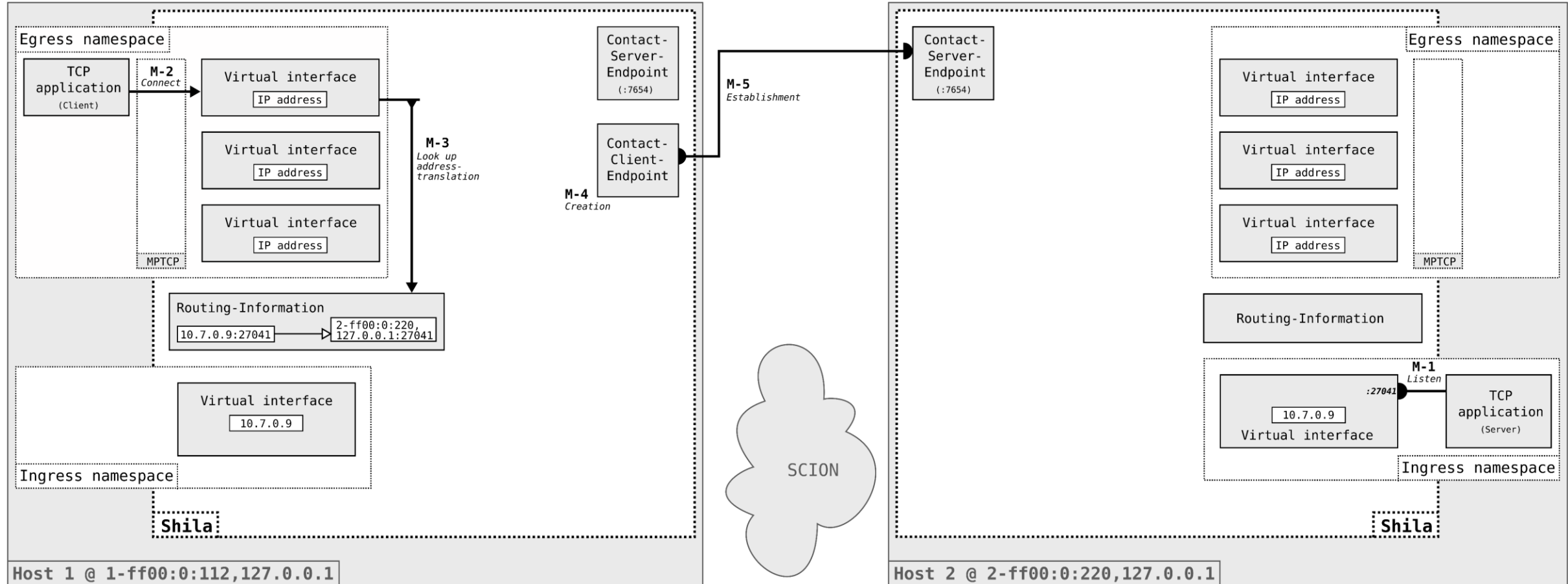


# Functionality of Shila

## Main-Flow Establishment

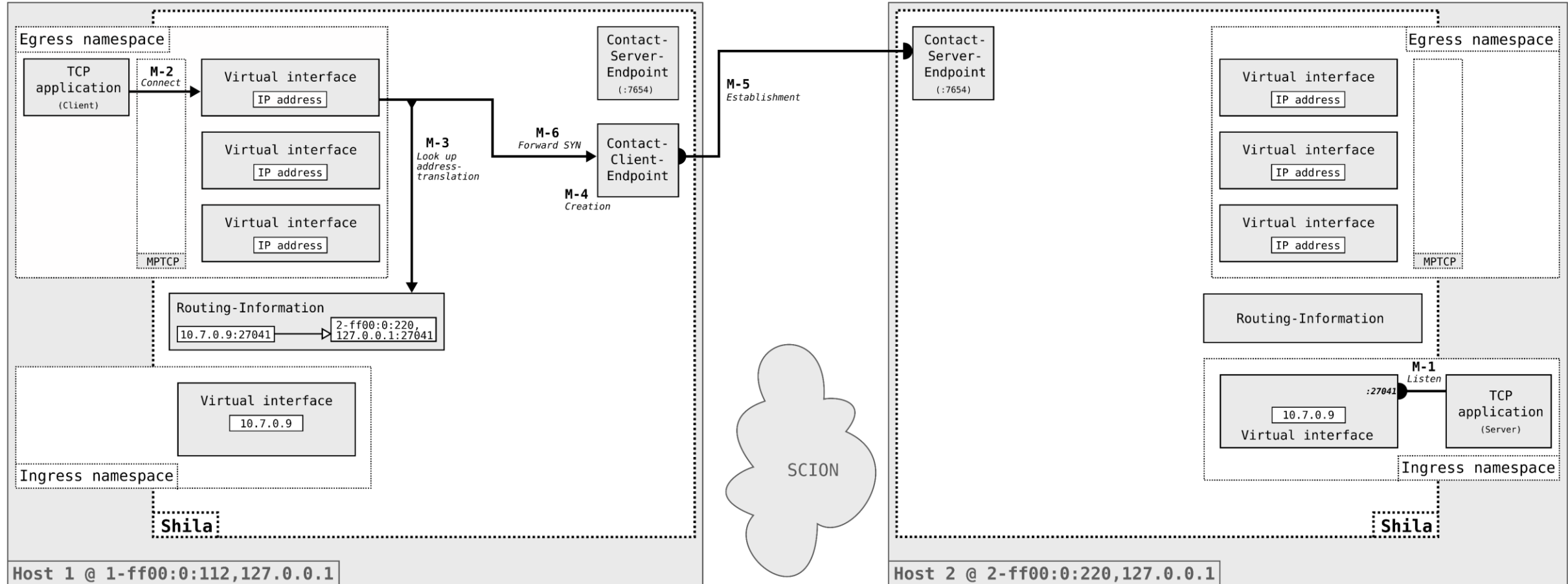


# Main-Flow Establishment



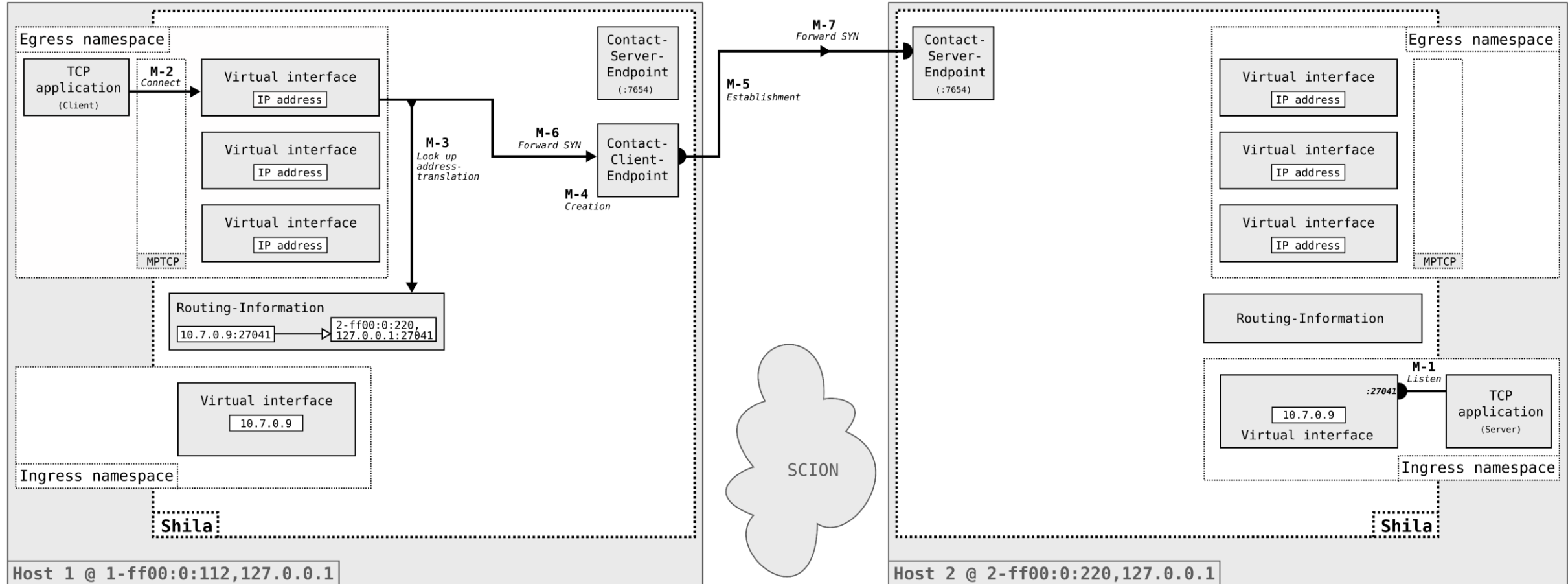
# Functionality of Shila

## Main-Flow Establishment



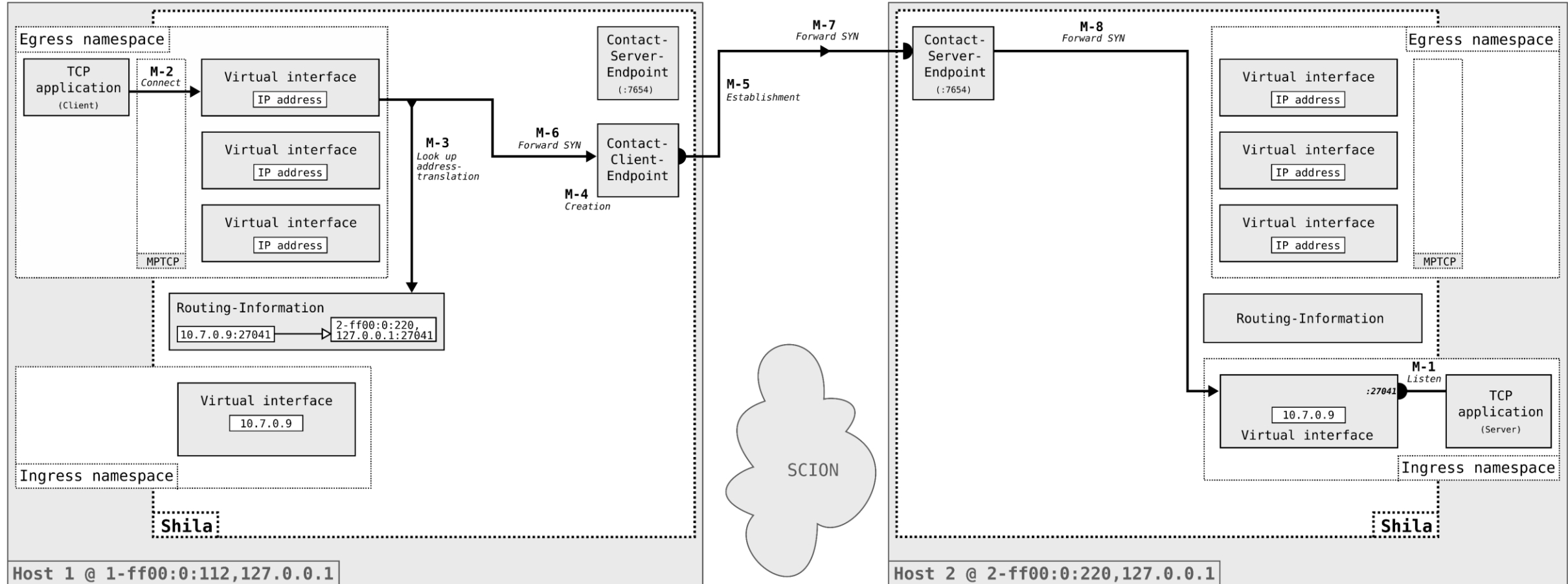
# Functionality of Shila

## Main-Flow Establishment



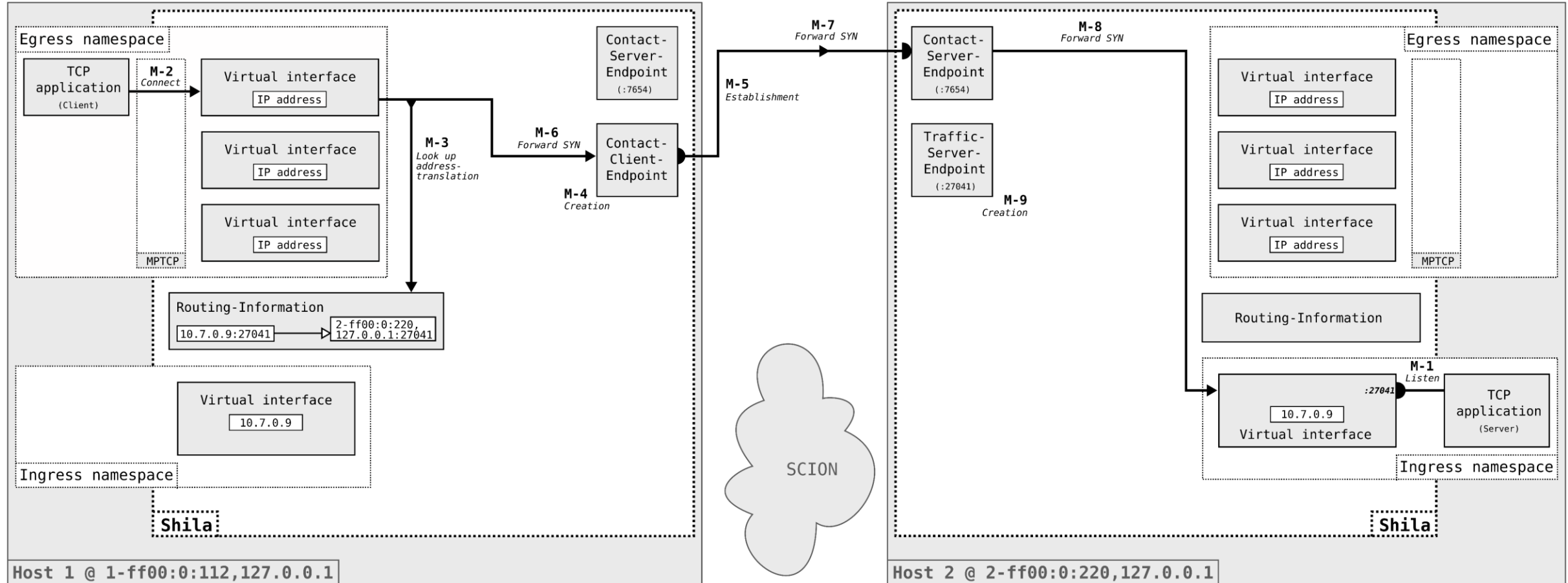
# Functionality of Shila

## Main-Flow Establishment



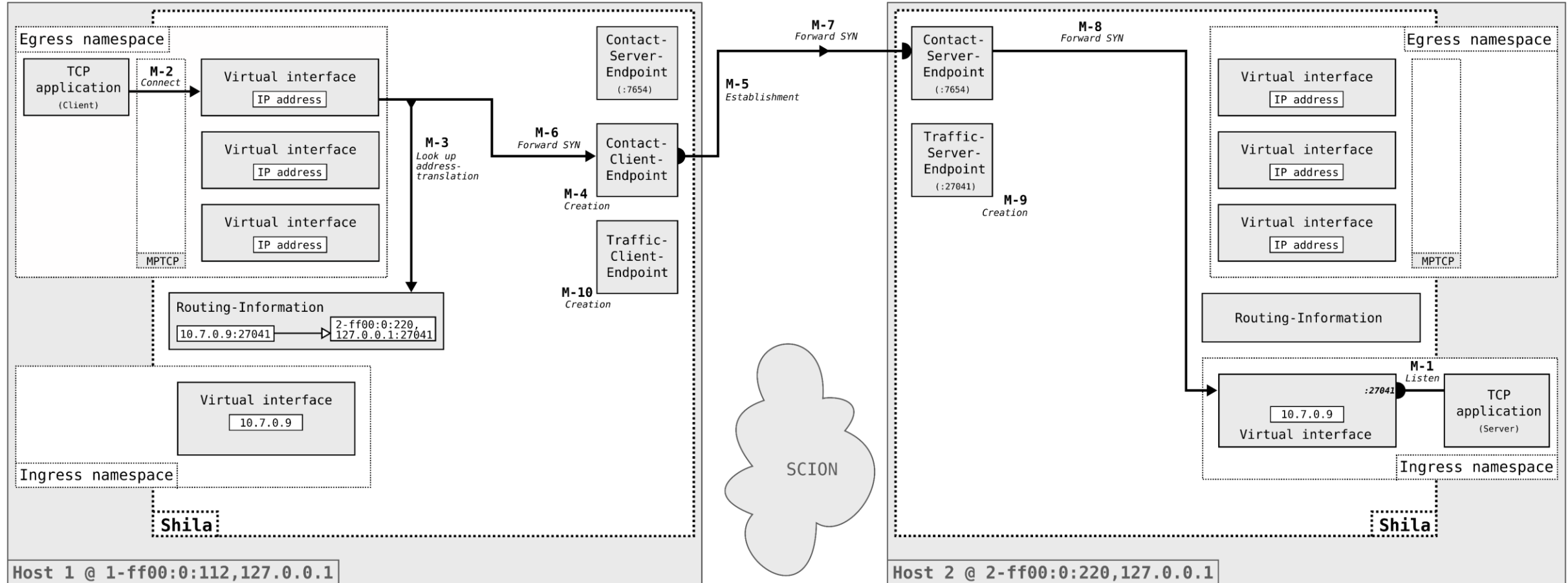
# Functionality of Shila

## Main-Flow Establishment



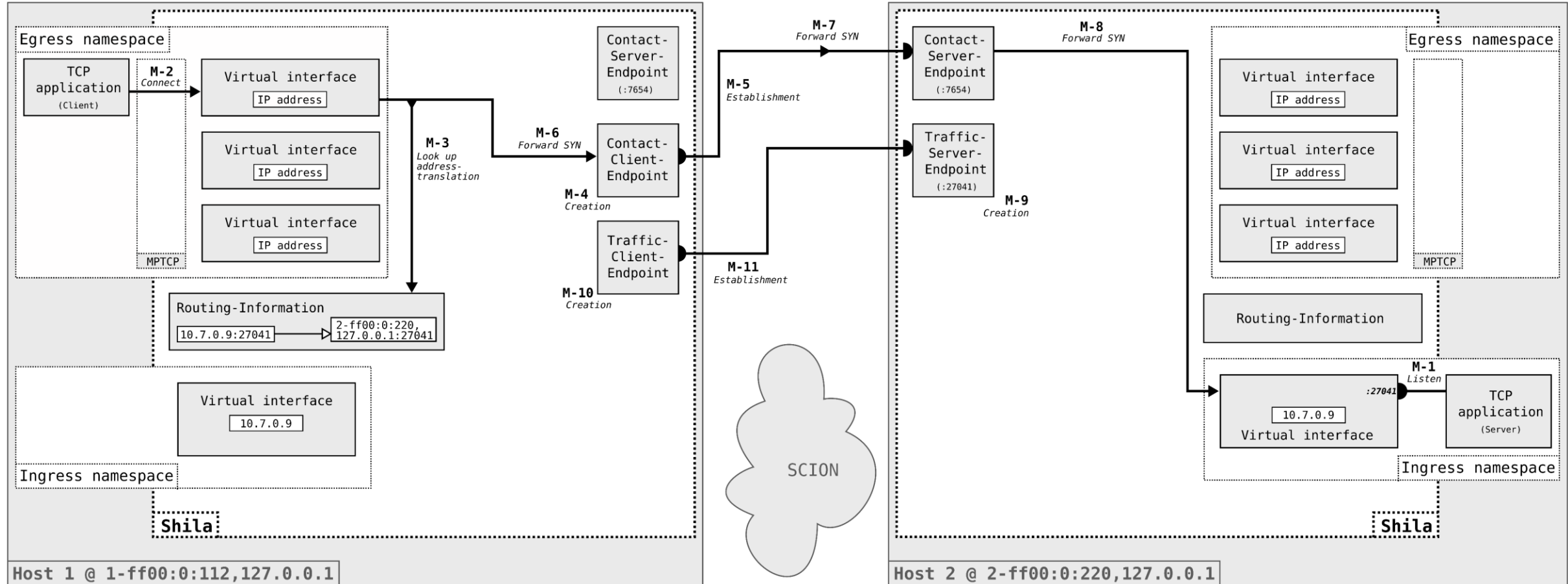
# Functionality of Shila

## Main-Flow Establishment



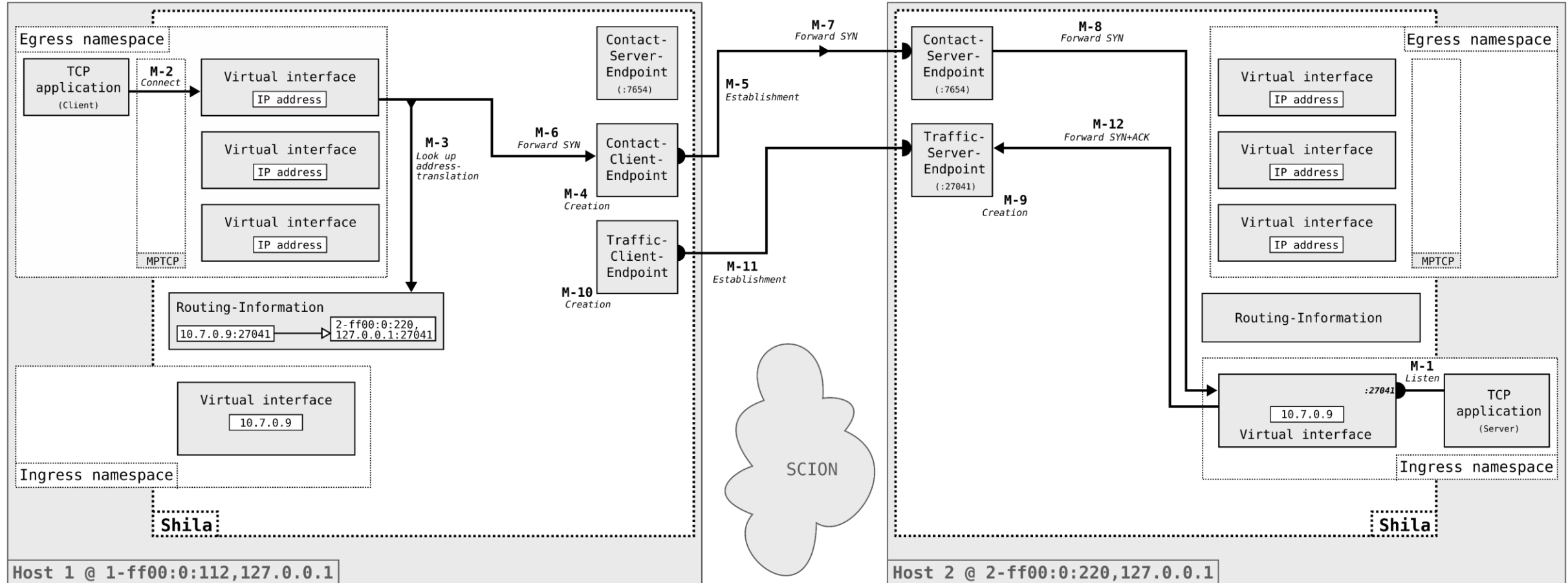
# Functionality of Shila

## Main-Flow Establishment



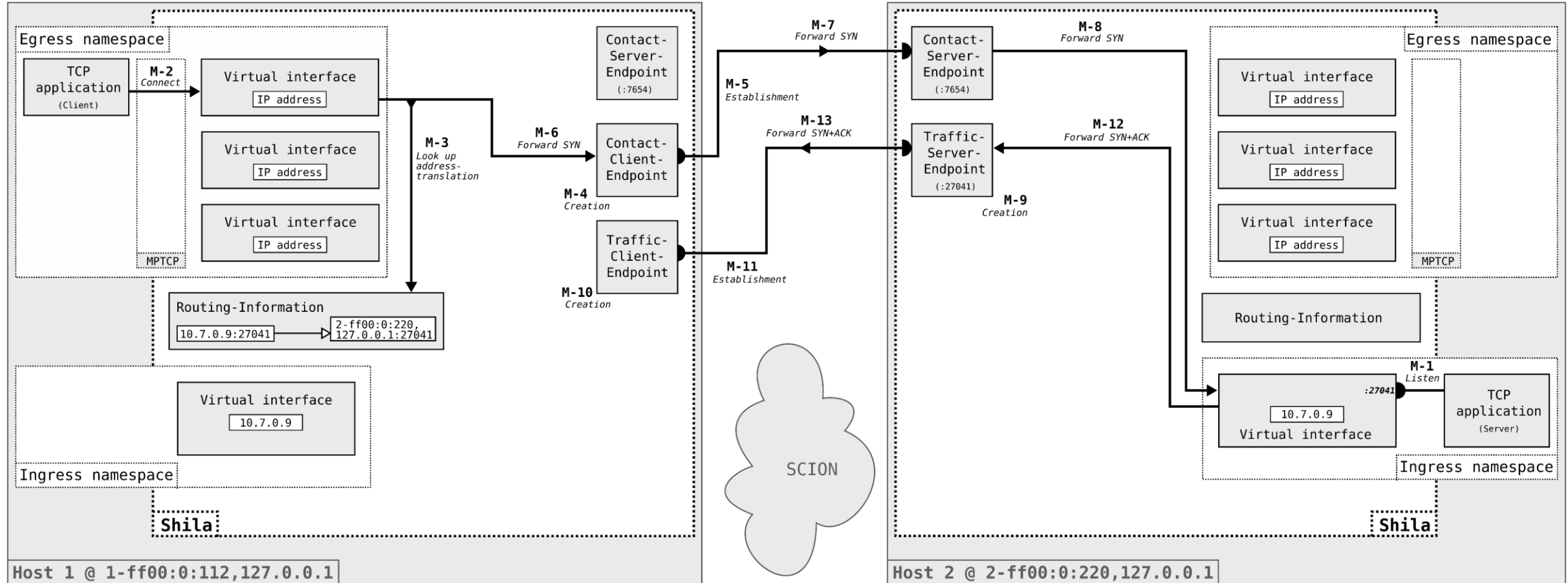
# Functionality of Shila

## Main-Flow Establishment

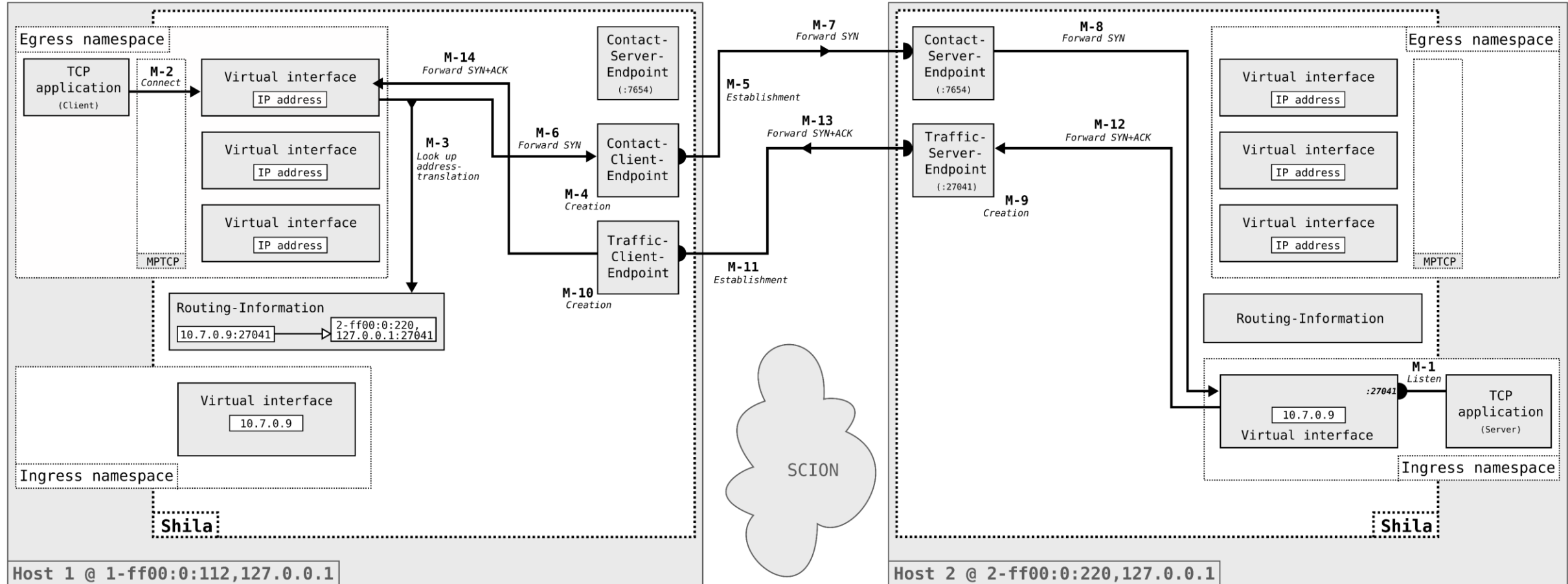


# Functionality of Shila

## Main-Flow Establishment

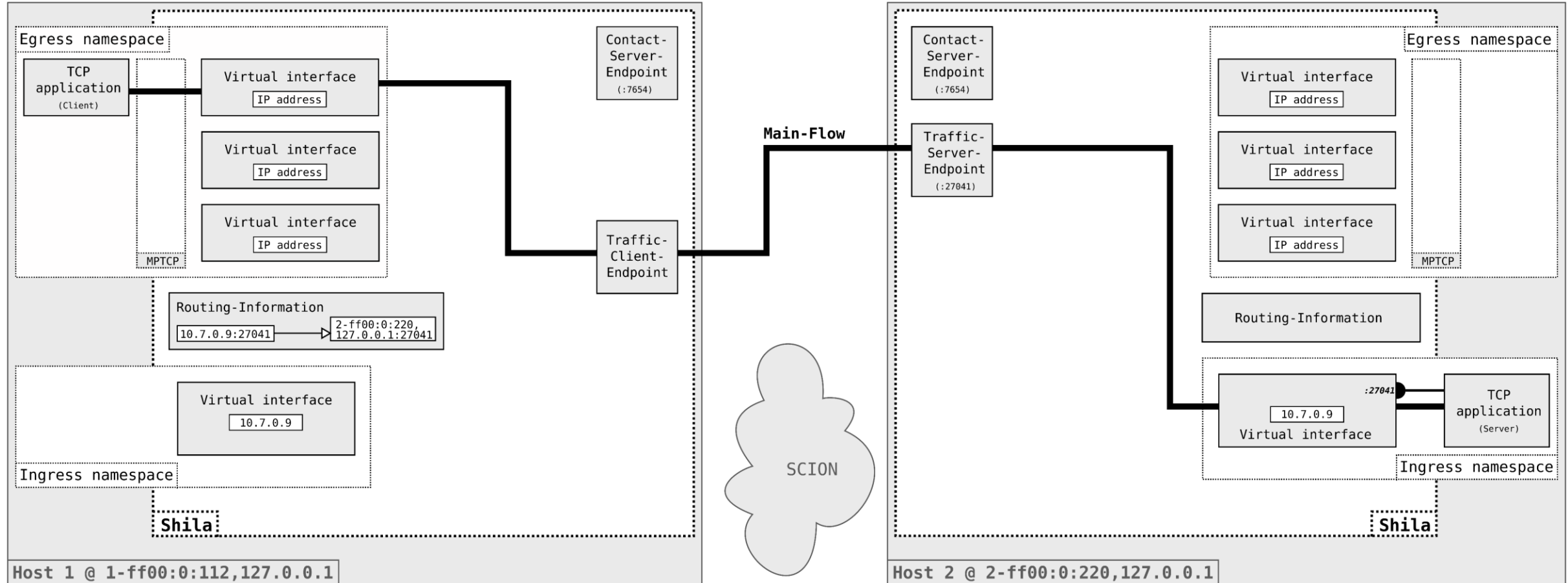


# Main-Flow Establishment

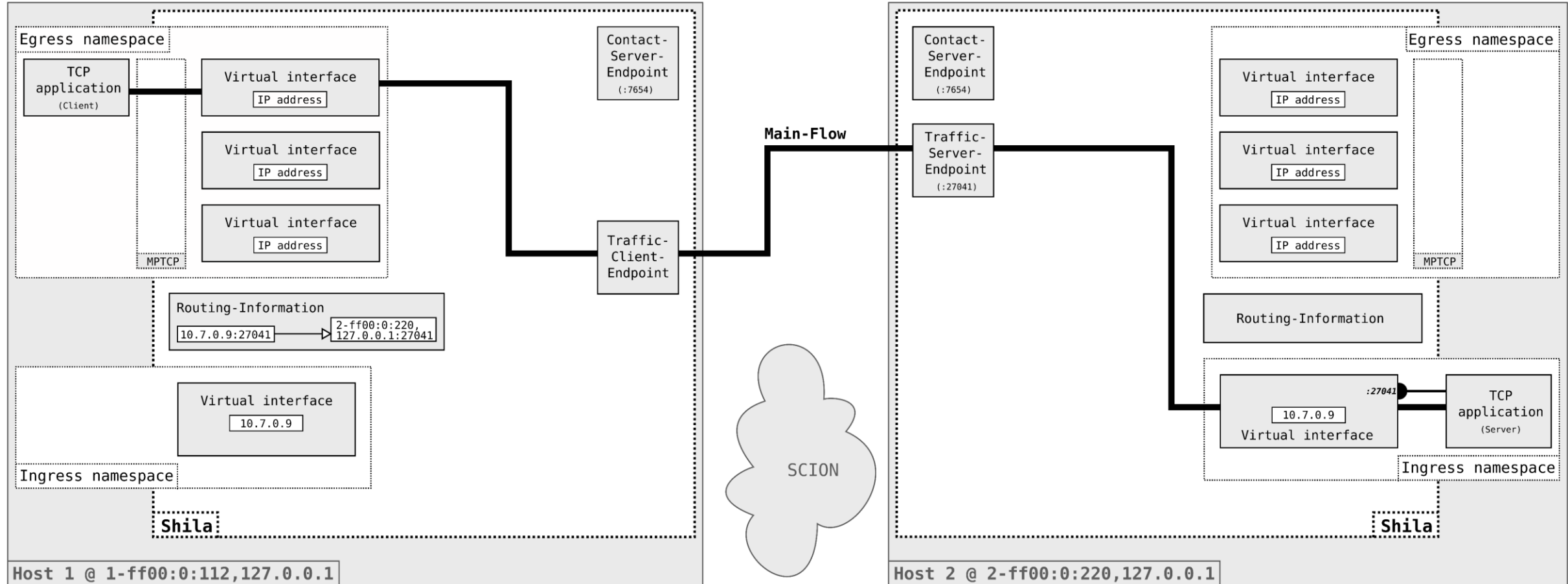


# Functionality of Shila

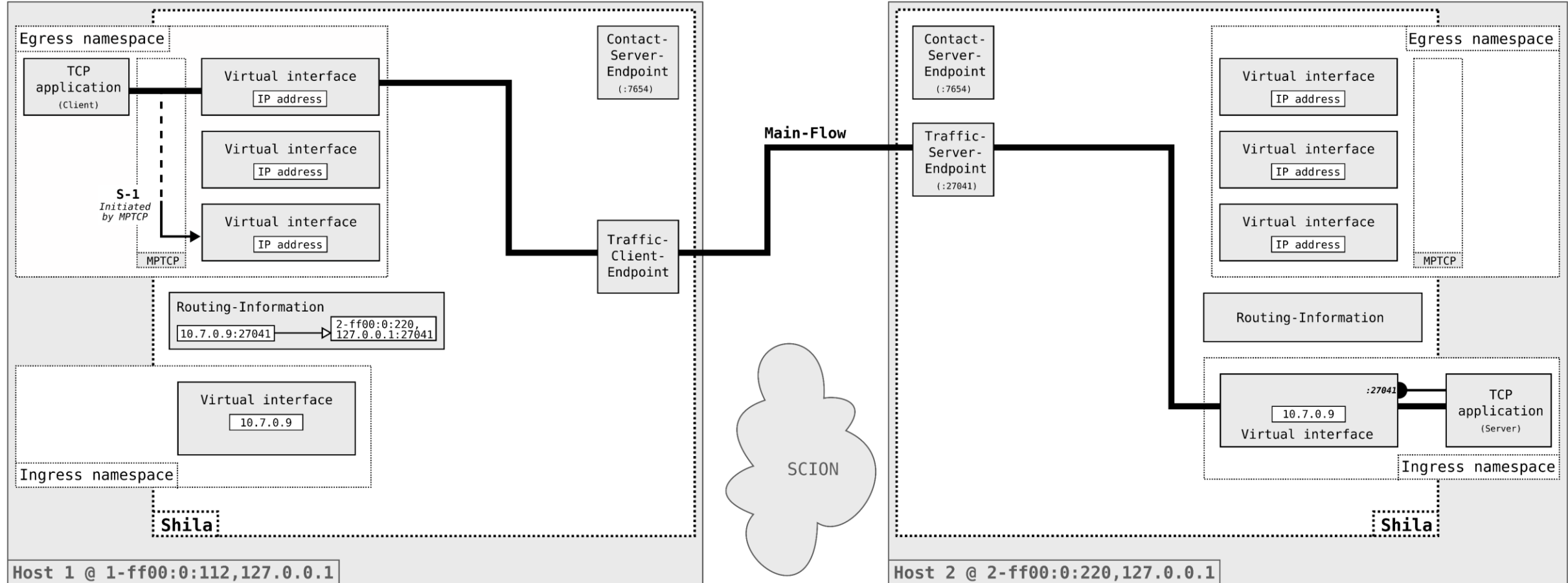
## Main-Flow Establishment



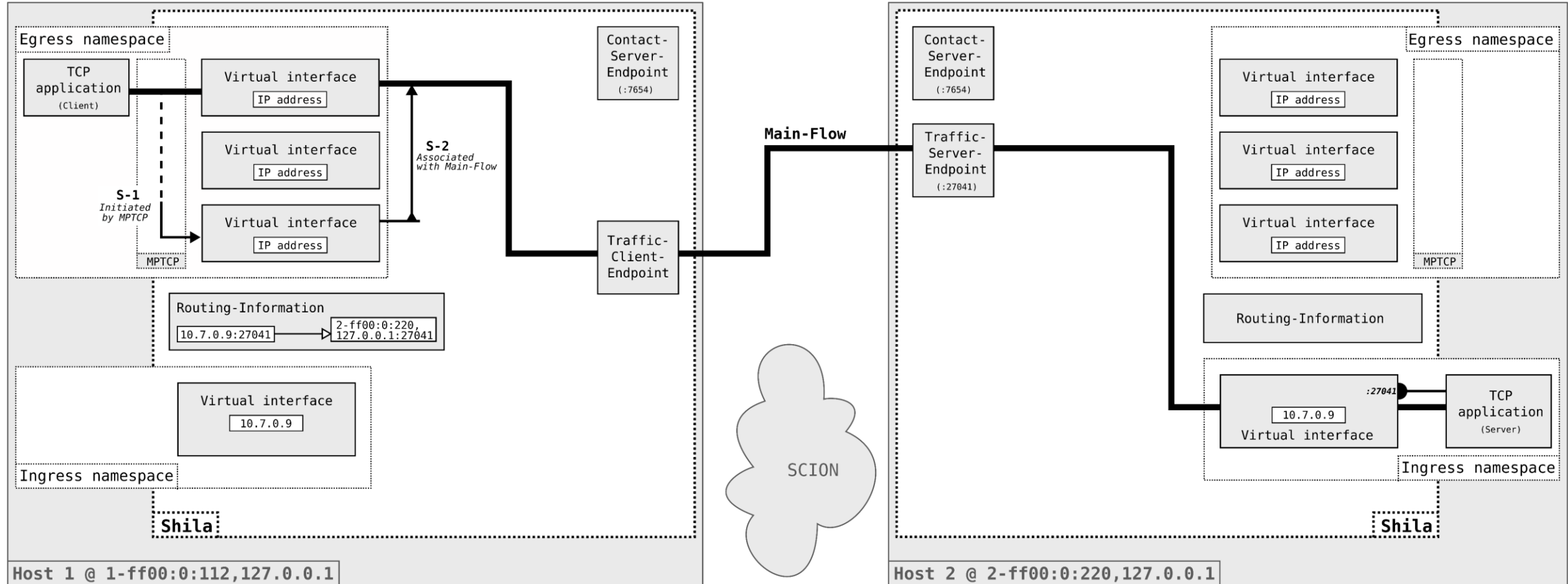
# Functionality of Shila Sub-Flow Establishment



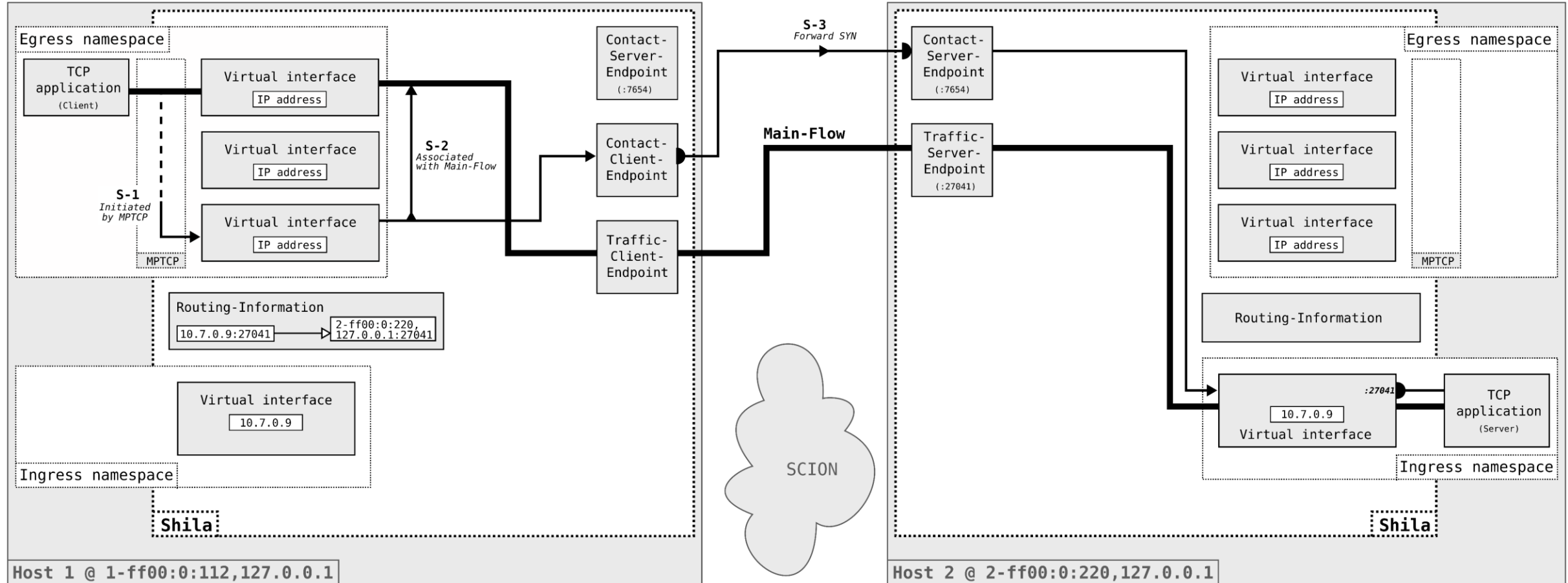
# Functionality of Shila Sub-Flow Establishment



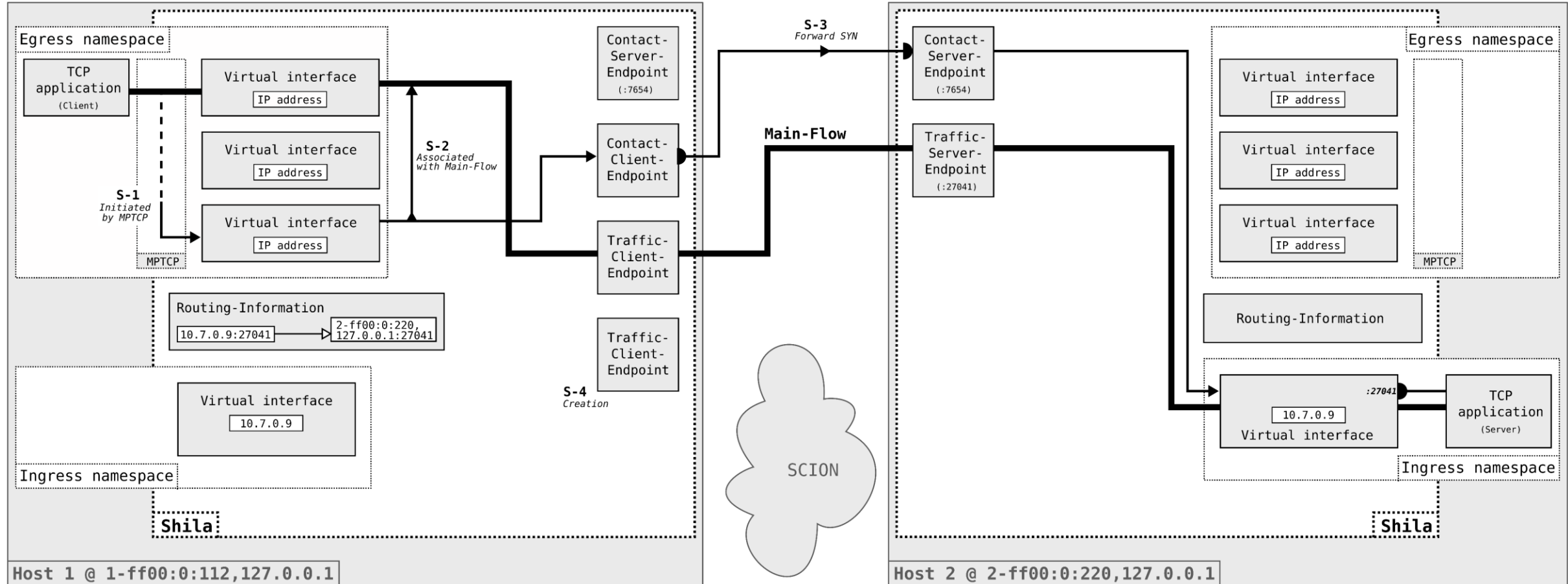
# Functionality of Shila Sub-Flow Establishment



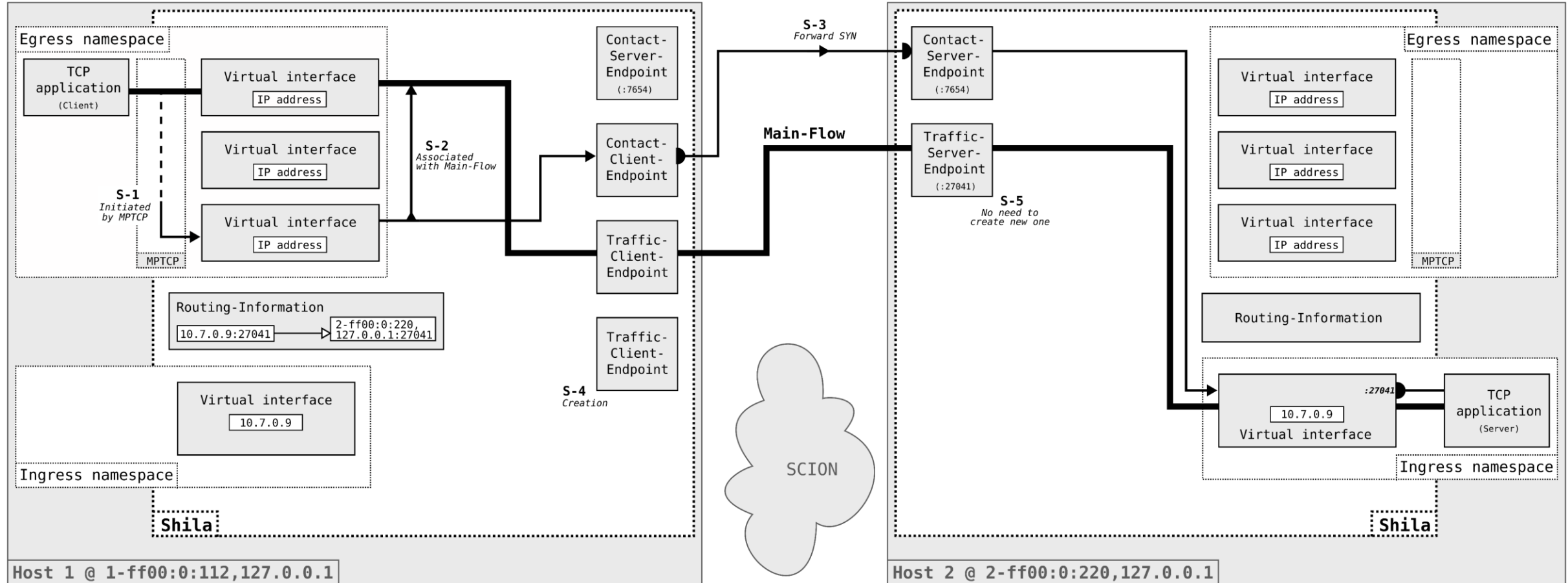
# Functionality of Shila Sub-Flow Establishment



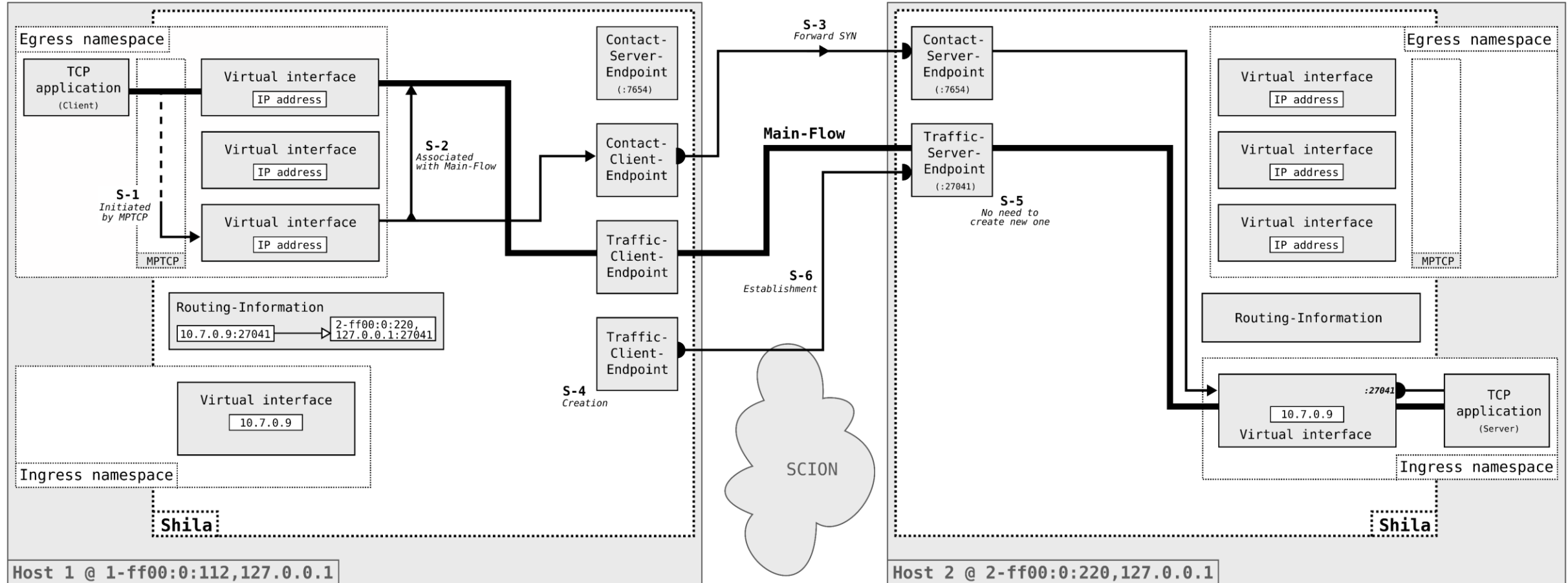
# Functionality of Shila Sub-Flow Establishment



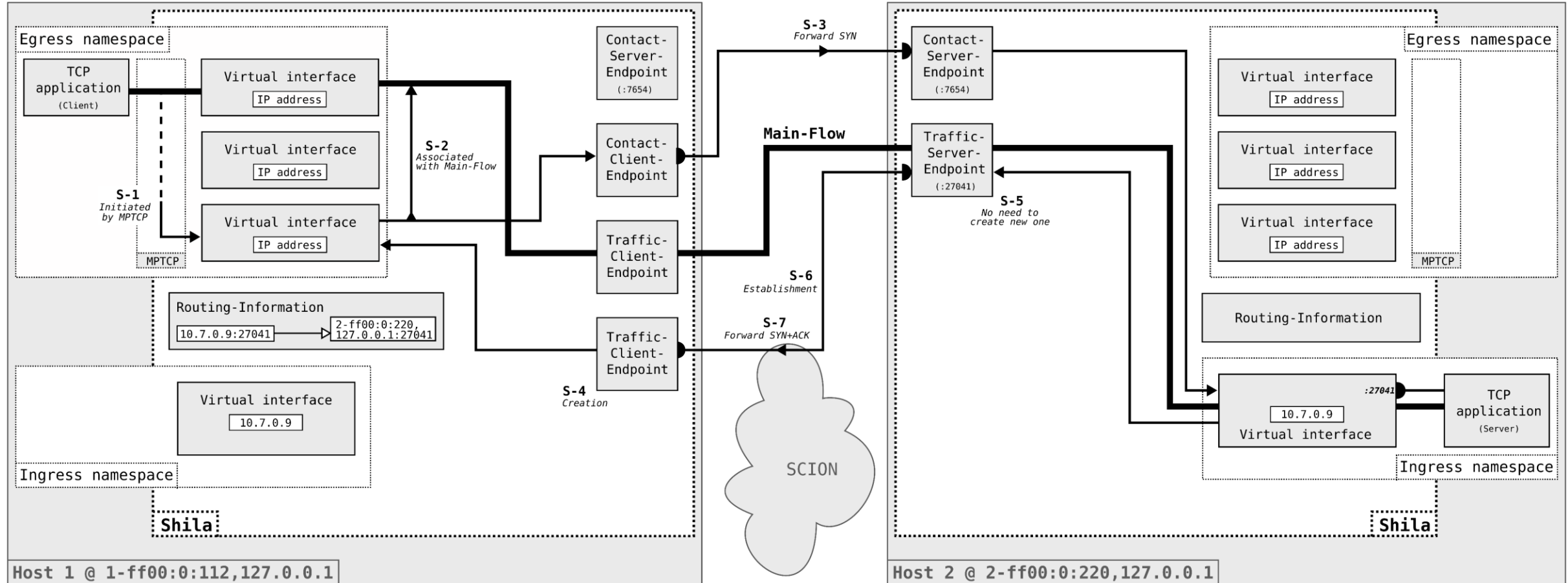
# Functionality of Shila Sub-Flow Establishment



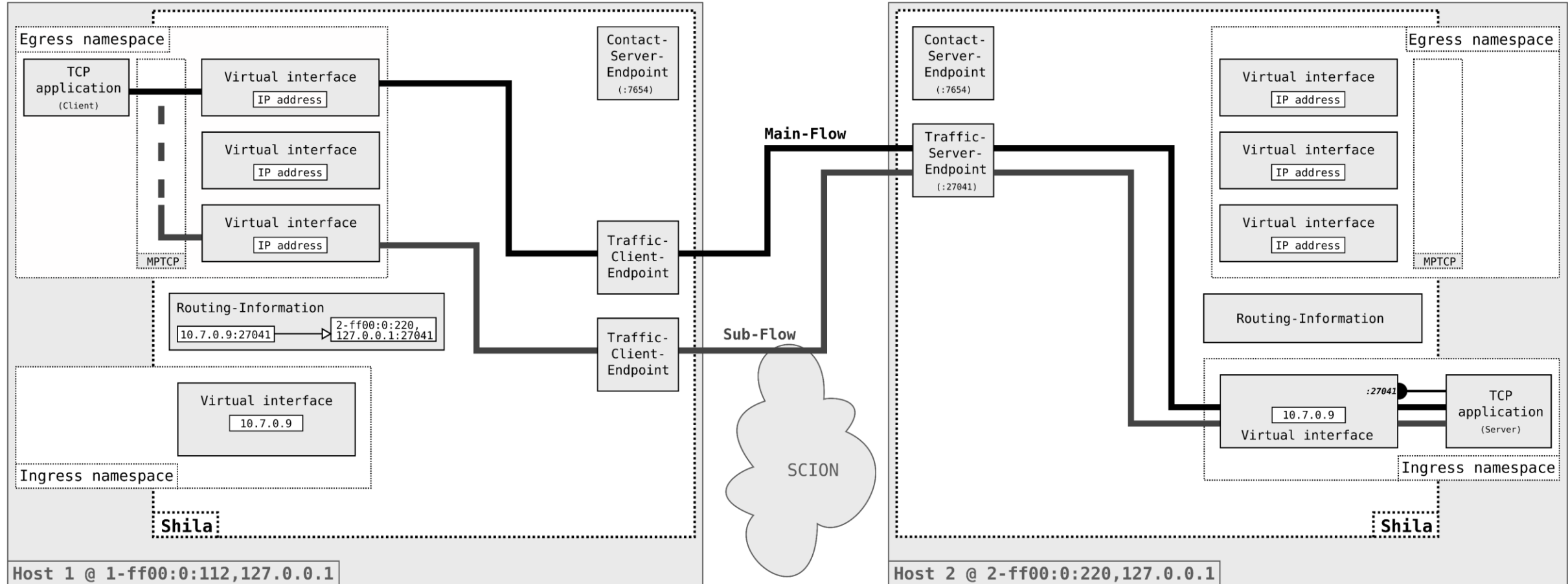
# Functionality of Shila Sub-Flow Establishment



# Functionality of Shila Sub-Flow Establishment



# Functionality of Shila Data Exchange



---

# On the menu

---

- › Introduction
- › Functionality of Shila
- › Performance evaluation
- › Future work

# Questions of interest



How does the performance behave in relation to the number of paths used for a connection?



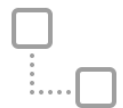
How well does Shila perform compared to QUIC over SCION?

## Setup



### Infrastructure

- › Three custom ASes within the SCIONLab
- › Shorter inter-European and longer overseas connection



### Measure

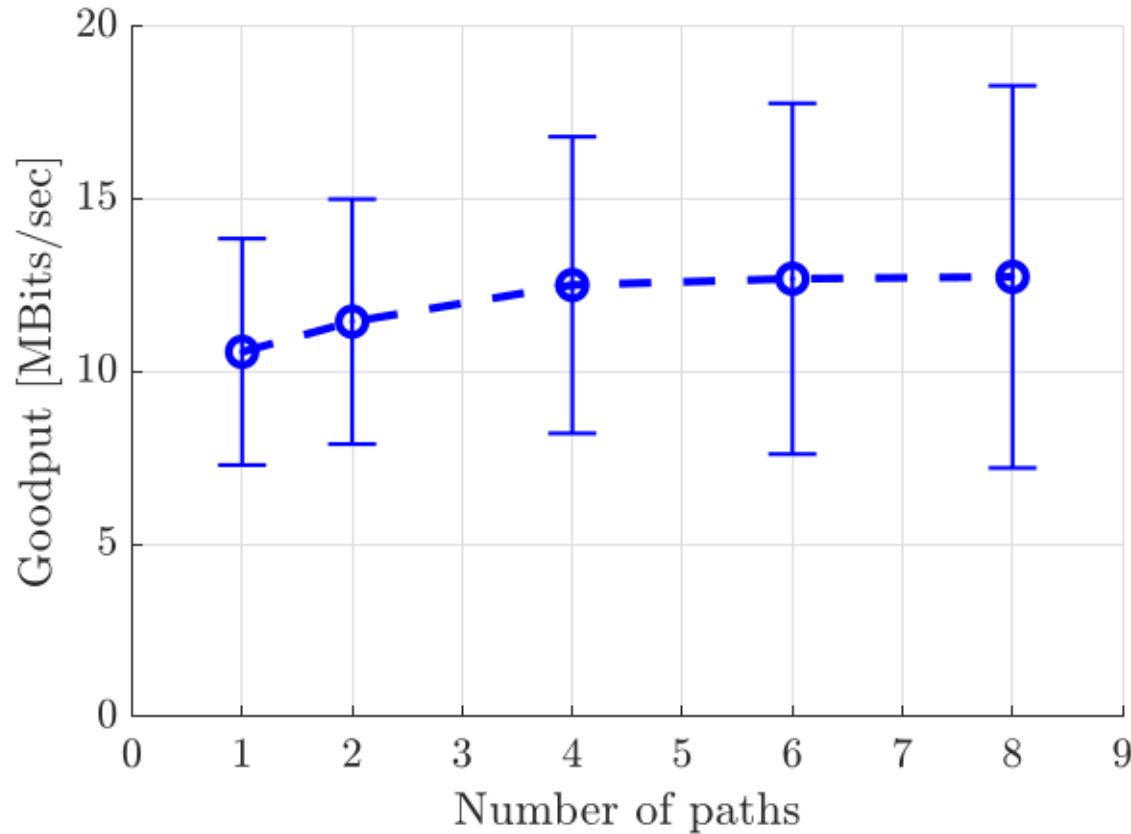
- › Goodput with iPerf3 as TCP application
- › Throughput computed offline from packet capture



### Methodology

- › Data exchange for 30s between distinct ASes
- › Variation in the number of paths used (1,2,4,6,8)
- › 10 repetitions per fixed set of parameters, random order

# Result



How does the performance behave in relation to the number of paths used for a connection?

An increase in the number of paths leads to an increase of the average goodput.

# Performance evaluation

## Result

Paths	Shila		QUIC over SCION	
	Goodput	Throughput	Goodput	Throughput
1	10.75 ± 3.28	17.45 ± 5.91	33.31 ± 3.28	36.82 ± 3.62
8	12.74 ± 5.53	19.37 ± 8.36	-	-

MBits/s  
≈ 2.6 ×

How well does Shila perform compared to QUIC over SCION?

Shila gets outperformed by QUIC over SCION with respect to goodput as well as overhead.

---

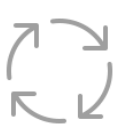
# On the menu

---

- › Introduction
- › Functionality of Shila
- › Performance evaluation
- › Future work

# Future work

## What is next?



### Conduction of revision cycles

- › Improve implementation of Shila
- › Further testing



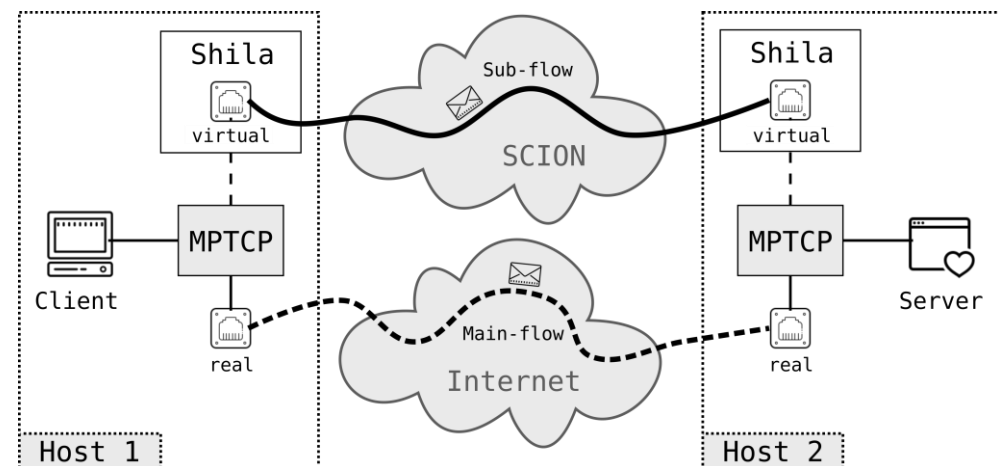
### Addition of flexibility

- › Provide mapping between TCP and SCION destination address upon connection establishment
- › Remove need for namespaces



### Side-by-side approach

- › Main-flow over conventional Internet
- › Sub-flow(s) over SCION





Thank you.