

Step 1. Instructions

pc →

1	pushSmi 1
2	pushSmi 2
3	primitive +

Stack

sp → 0

1	unknown
2	unknown

Step 3. Instructions

pc →

1	pushSmi 1
2	pushSmi 2
3	primitive +

Stack

sp →

0	
1	1
2	2

Step 2. Instructions

pc →

1	pushSmi 1
2	pushSmi 2
3	primitive +

Stack

sp →

0	
1	1
2	unknown

Step 4. Instructions

pc → 4

1	pushSmi 1
2	pushSmi 2
3	primitive +

Stack

sp →

0	
1	3
2	2