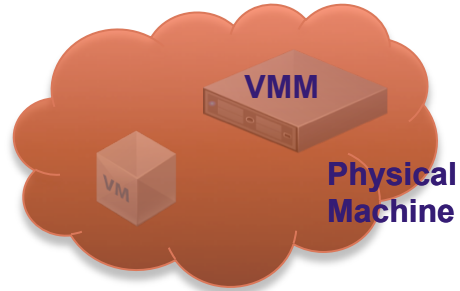


SLAM

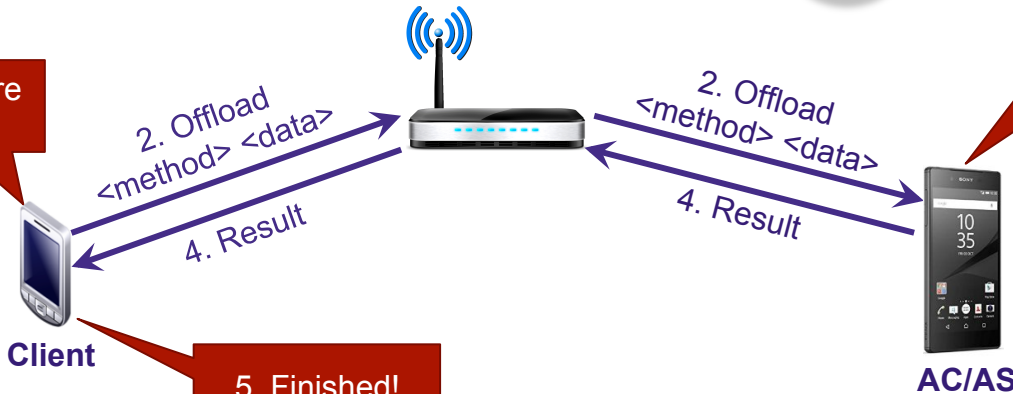


DS



Physical Machine

1. Prepare data



3. Run method

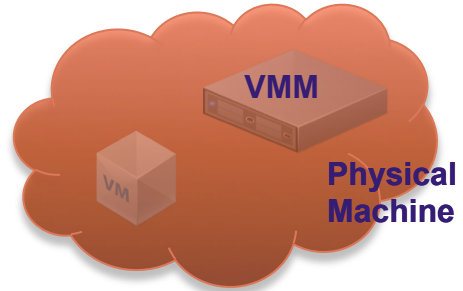
5. Finished!

AC/AS

SLAM



DS



Physical Machine

1. Prepare data



Client

2. Offload
<method> <data>

4. Result



2. Offload
<method> <data>

4. Result

3. Run method

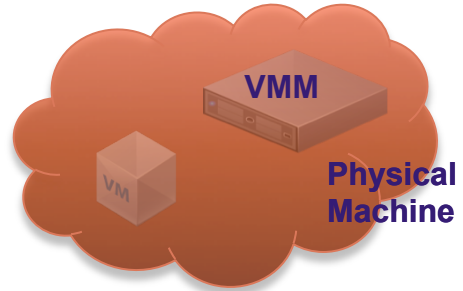


AC/AS

SLAM



DS



Physical Machine

1. Prepare data



Client

2. Offload
<method> <data>



2. Offload
<method> <data>



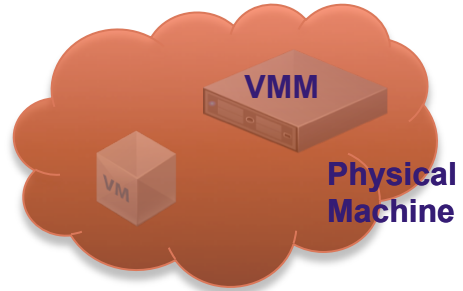
AC/AS

3. Run method

SLAM



DS



Physical Machine

1. Prepare data



Client

2. Offload
<method> <data>



2. Offload
<method> <data>

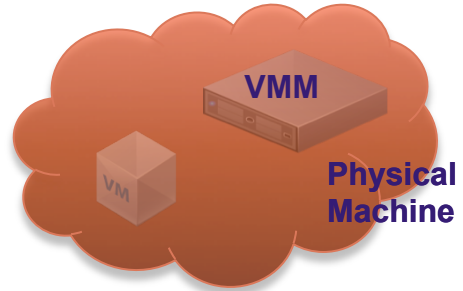


AC/AS

SLAM



DS



**Physical
Machine**

1. Prepare
data



Client

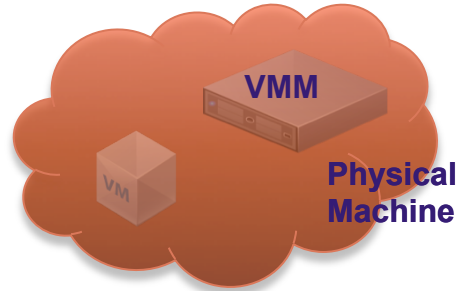


AC/AS

SLAM



DS



Physical Machine



Listening for D2D devices...



Client

Received!

Broadcasting...

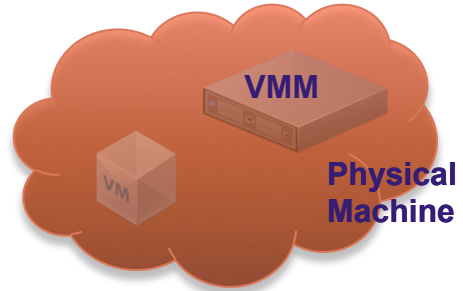


AC/AS

SLAM



DS



Listening for D2D
devices...



Client



Broadcasting...

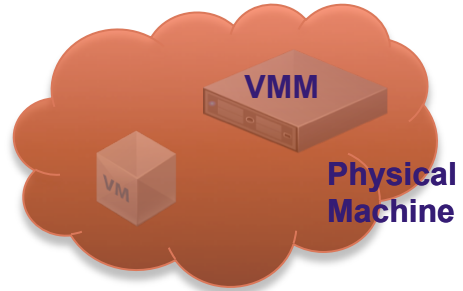


AC/AS

SLAM



DS



Listening for D2D
devices...



Client

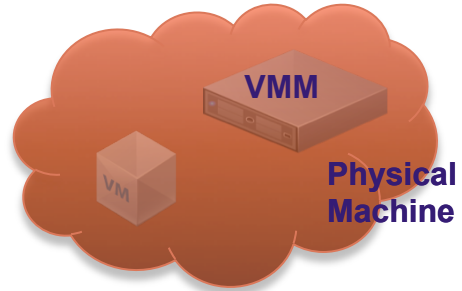


AC/AS

SLAM



DS



Physical Machine



Client



AC/AS