

# Tortoise Evolved

The road to MQTT 5 support in the Tortoise MQTT Client

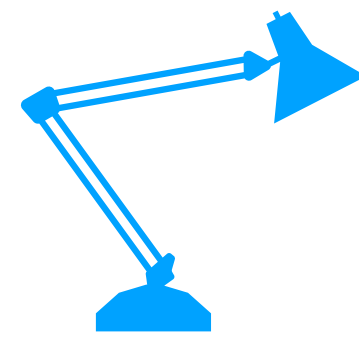
**Martin Gausby**

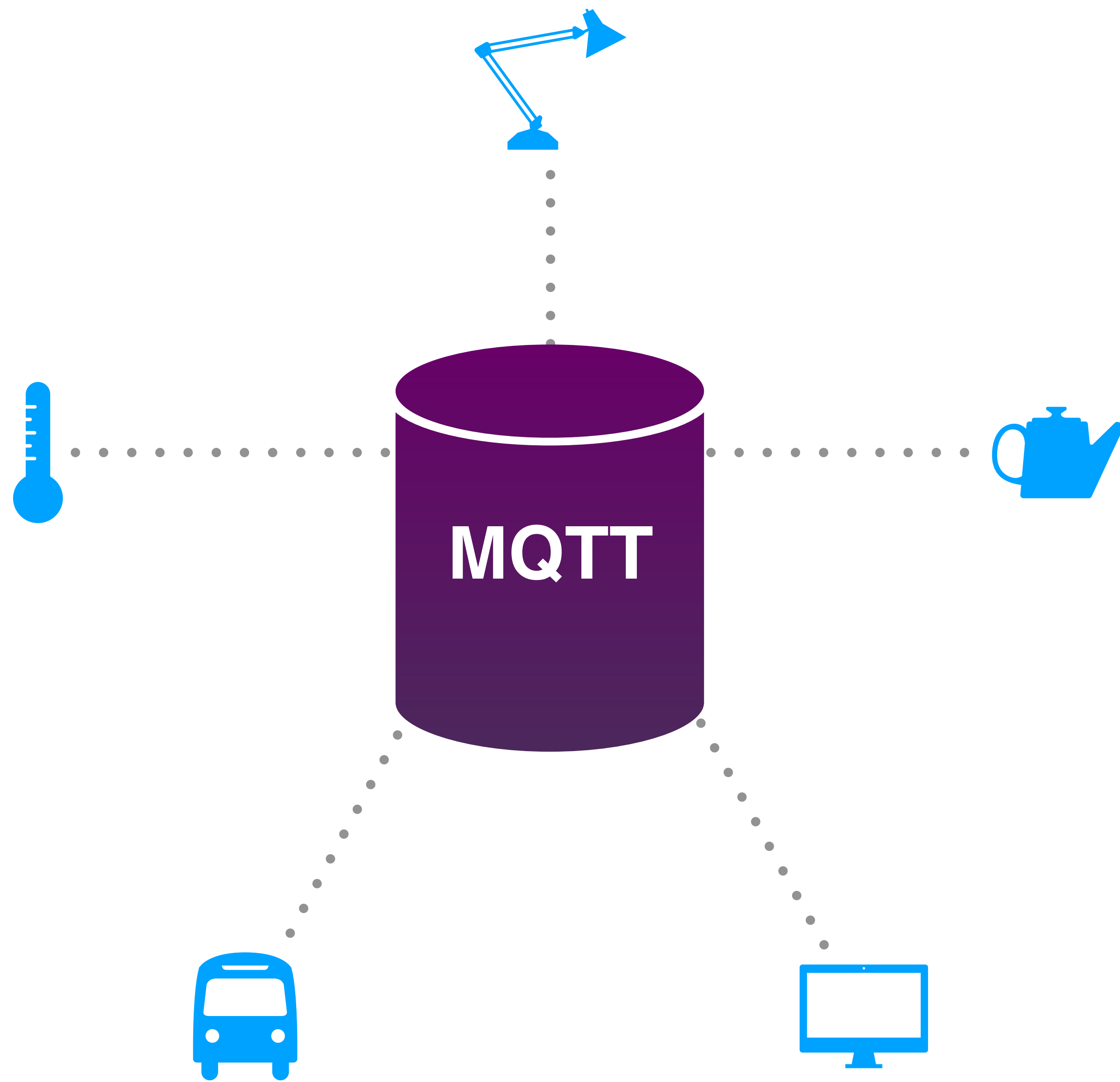
**Senior Elixir Developer at Erlang Solutions**

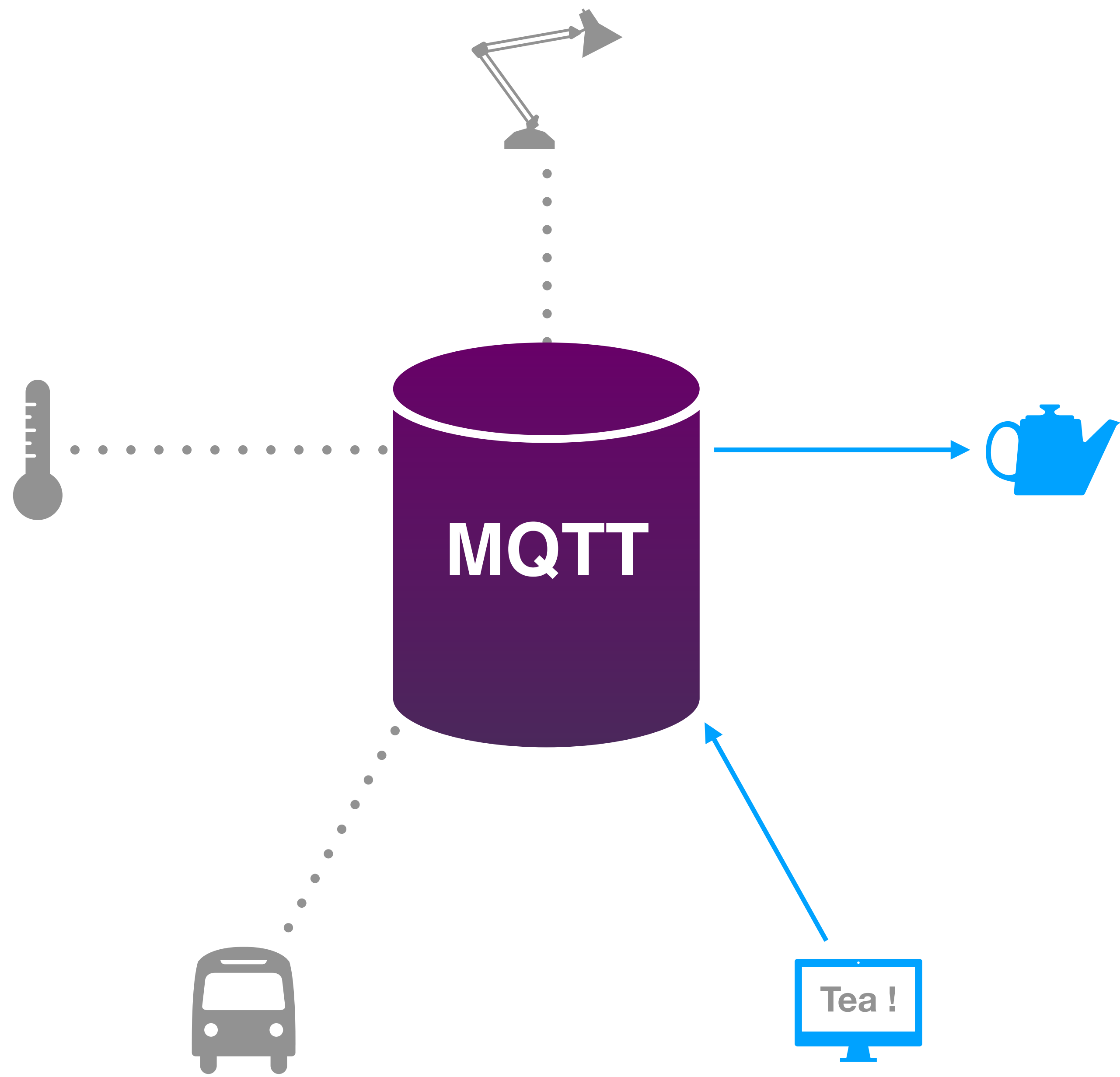
# Agenda

- **Introduction to the MQTT Protocol**
- **Introducing the Tortoise MQTT Client**
- **How some things change with MQTT 5**

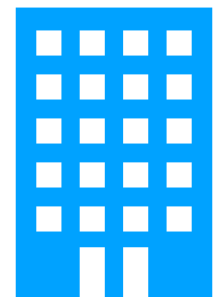
# Introduction to MQTT







«Topics» & «Topic Filters»

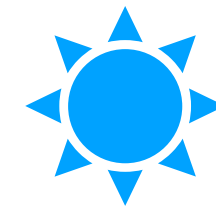


OCP Tower

3rd Floor



ocp-tower/3/temperature



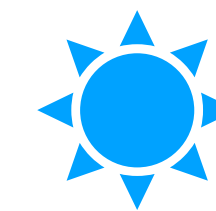
ocp-tower/3/lumen



2nd Floor



ocp-tower/2/temperature



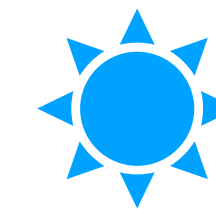
ocp-tower/2/lumen



1st Floor

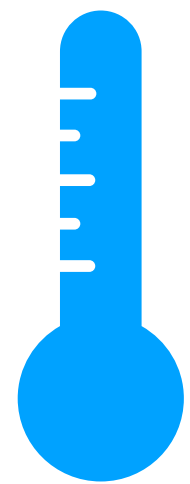


ocp-tower/1/temperature



ocp-tower/1/lumen





21°

Publish: «21°»



To the topic:

**ocp-tower/2/temperature**



**MQTT**

**ocp-tower/2/temperature**

**Building**



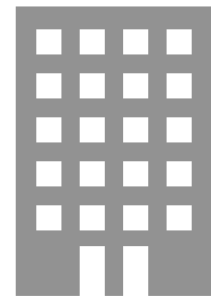
**Sensor type**



**ocp-tower / 2 / temperature**



**Floor**

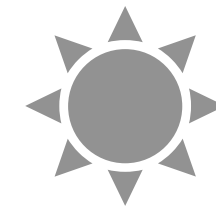


OCP Tower

3rd Floor



ocp-tower/3/temperature



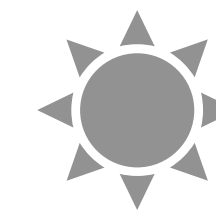
ocp-tower/3/lumen



2nd Floor



ocp-tower/2/temperature



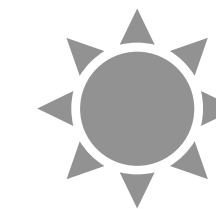
ocp-tower/2/lumen



1st Floor



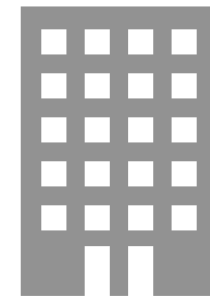
ocp-tower/1/temperature



ocp-tower/1/lumen

topic filter:

# ocp-tower/2/temperature

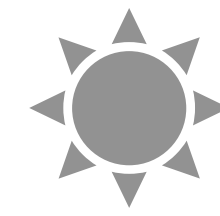


OCP Tower

3rd Floor



ocp-tower/3/temperature



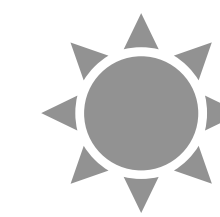
ocp-tower/3/lumen



2nd Floor



ocp-tower/2/temperature



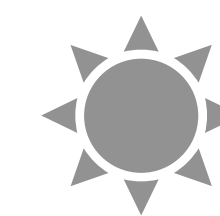
ocp-tower/2/lumen



1st Floor



ocp-tower/1/temperature



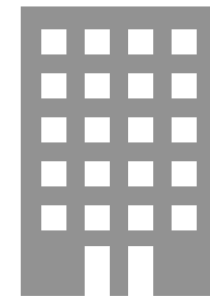
ocp-tower/1/lumen

Single level wildcard

building / + / temperature

topic filter:

# ocp-tower/+/temperature

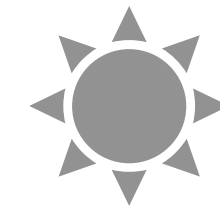


OCP Tower

3rd Floor



[ocp-tower/3/temperature](#)



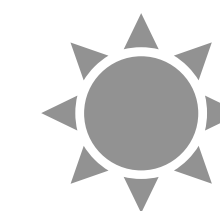
[ocp-tower/3/lumen](#)



2nd Floor



[ocp-tower/2/temperature](#)



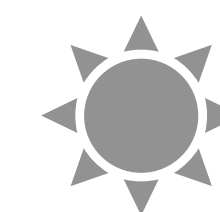
[ocp-tower/2/lumen](#)



1st Floor



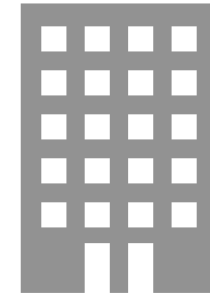
[ocp-tower/1/temperature](#)



[ocp-tower/1/lumen](#)

topic filter:

# ocp-tower/2/+

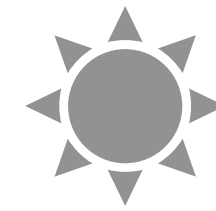


OCP Tower

3rd Floor



ocp-tower/3/temperature



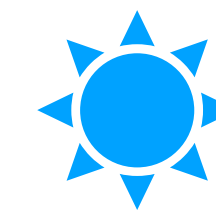
ocp-tower/3/lumen



2nd Floor



ocp-tower/2/temperature



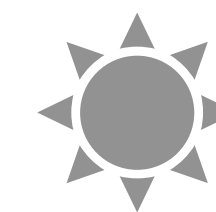
ocp-tower/2/lumen



1st Floor



ocp-tower/1/temperature

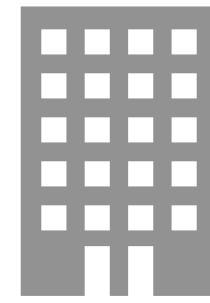


ocp-tower/1/lumen



topic filter:

**ocp-tower/+/+**

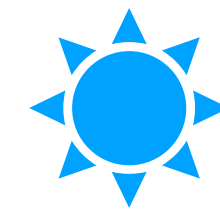


OCP Tower

3rd Floor



**ocp-tower/3/temperature**



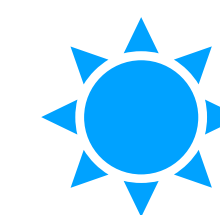
**ocp-tower/3/lumen**



2nd Floor



**ocp-tower/2/temperature**



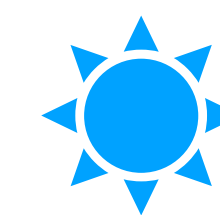
**ocp-tower/2/lumen**



1st Floor



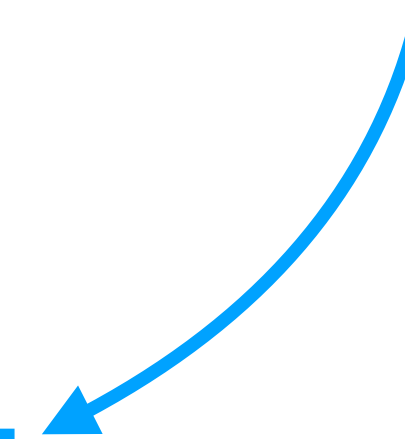
**ocp-tower/1/temperature**



**ocp-tower/1/lumen**

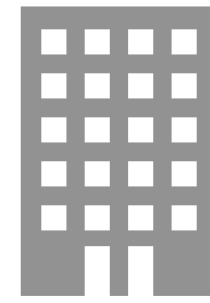
building / #

Multi level wildcard



topic filter:

# ocp-tower/#

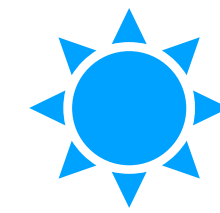


OCP Tower

3rd Floor



[ocp-tower/3/temperature](#)



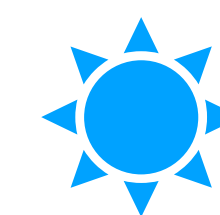
[ocp-tower/3/lumen](#)



2nd Floor



[ocp-tower/2/temperature](#)



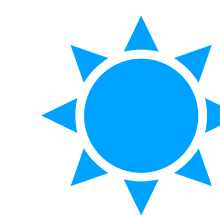
[ocp-tower/2/lumen](#)



1st Floor



[ocp-tower/1/temperature](#)



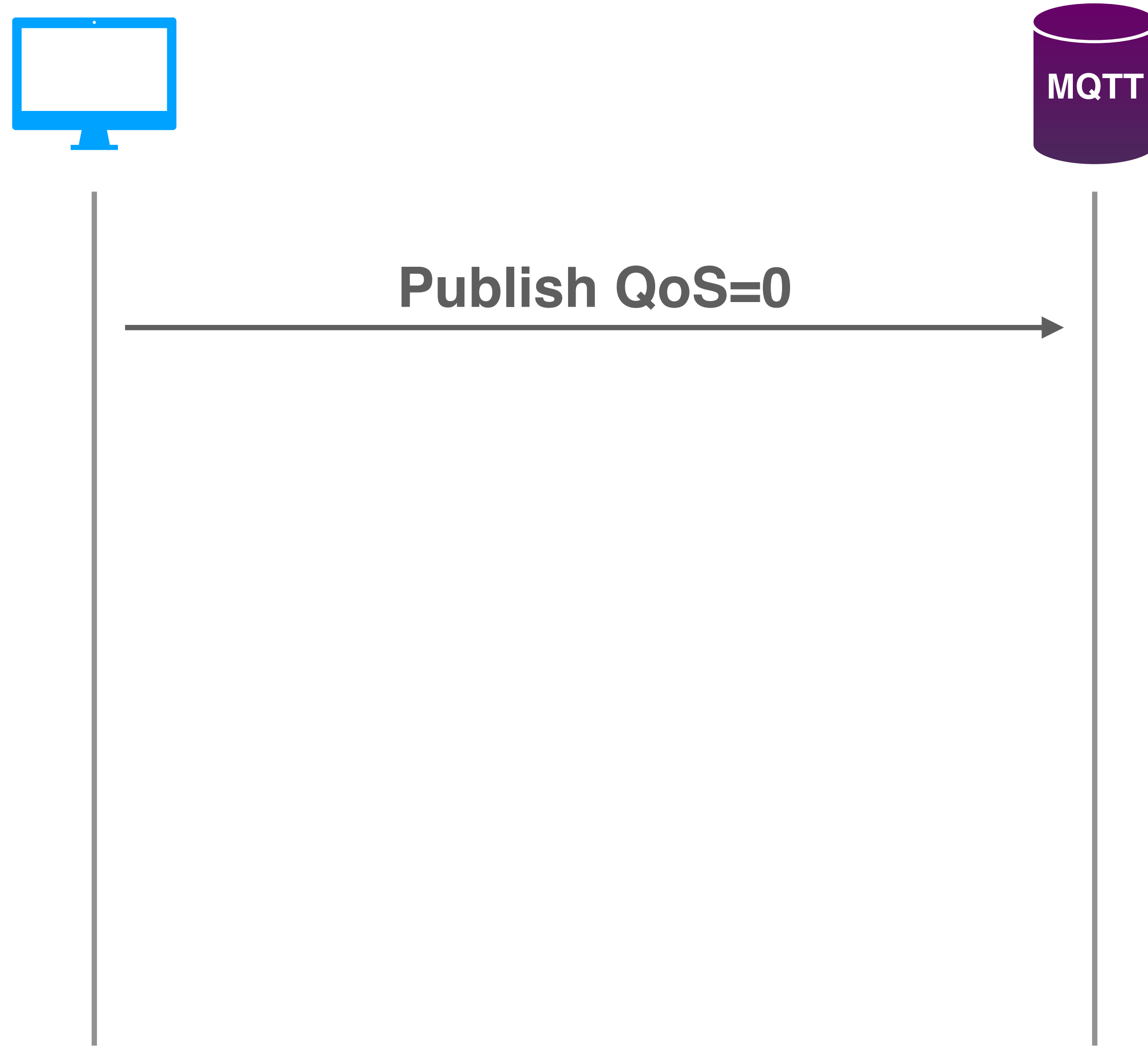
[ocp-tower/1/lumen](#)

- A «**topic**» is used in a **publish**
- A «**topic filter**» is used in a **subscription**

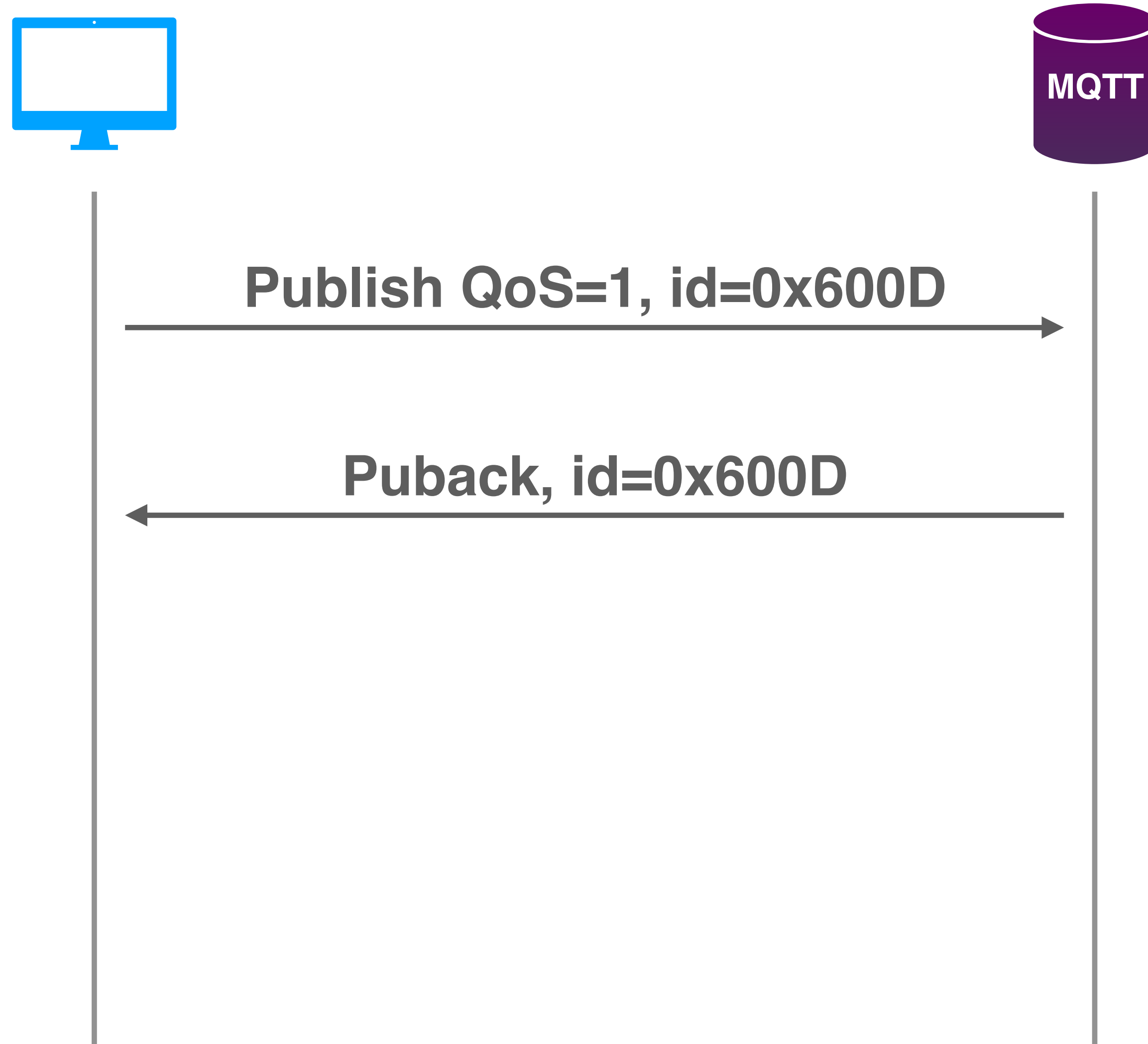
# Quality of Service

- **QoS=0 at most once**
- **QoS=1 at least once**
- **QoS=2 only once**

QoS=0; at most once delivery

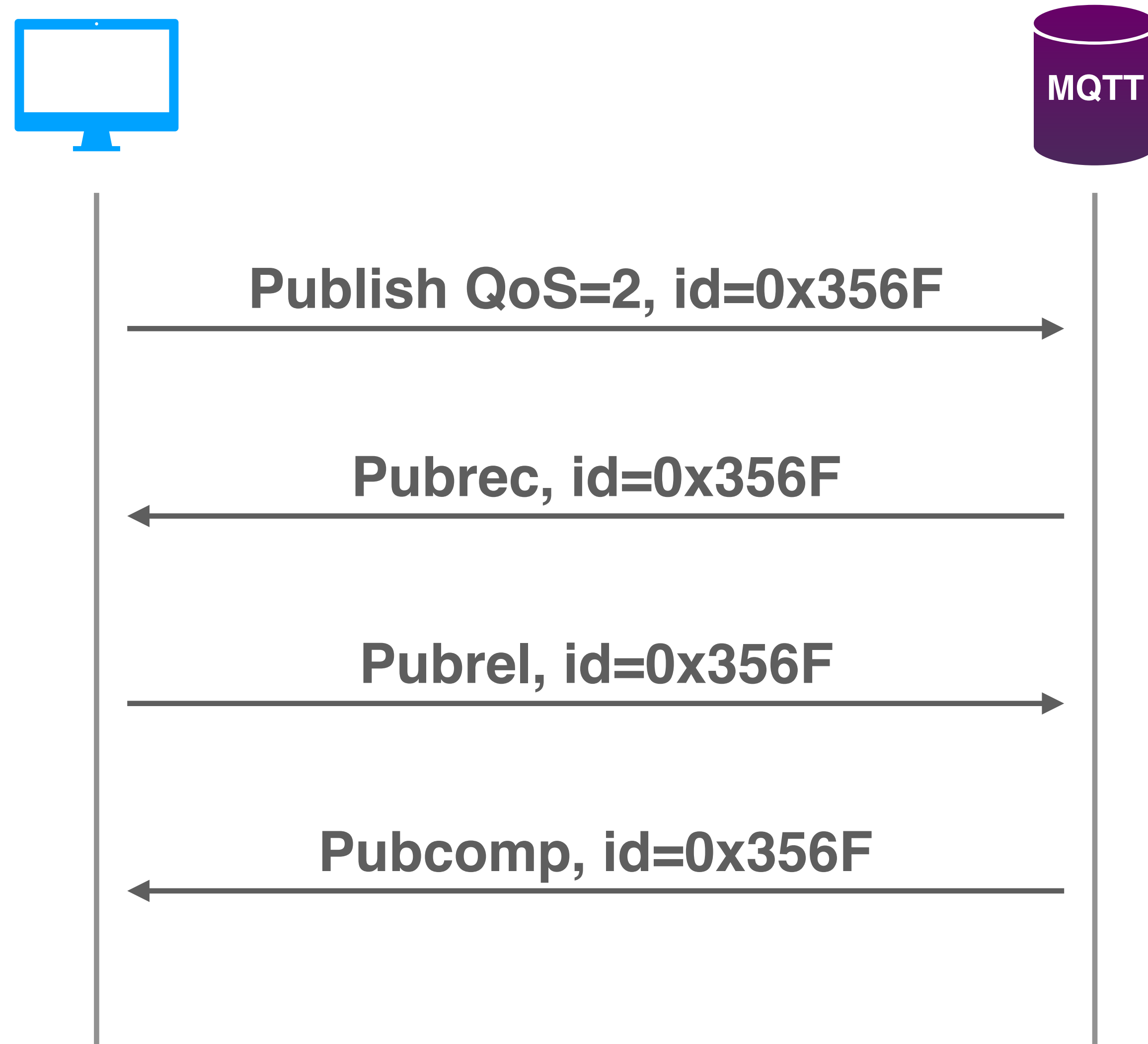


QoS=1; at least once delivery





QoS=2; only once delivery



The higher the QoS the more messages will get on the wire. *Always pick the lowest you can get away with.*

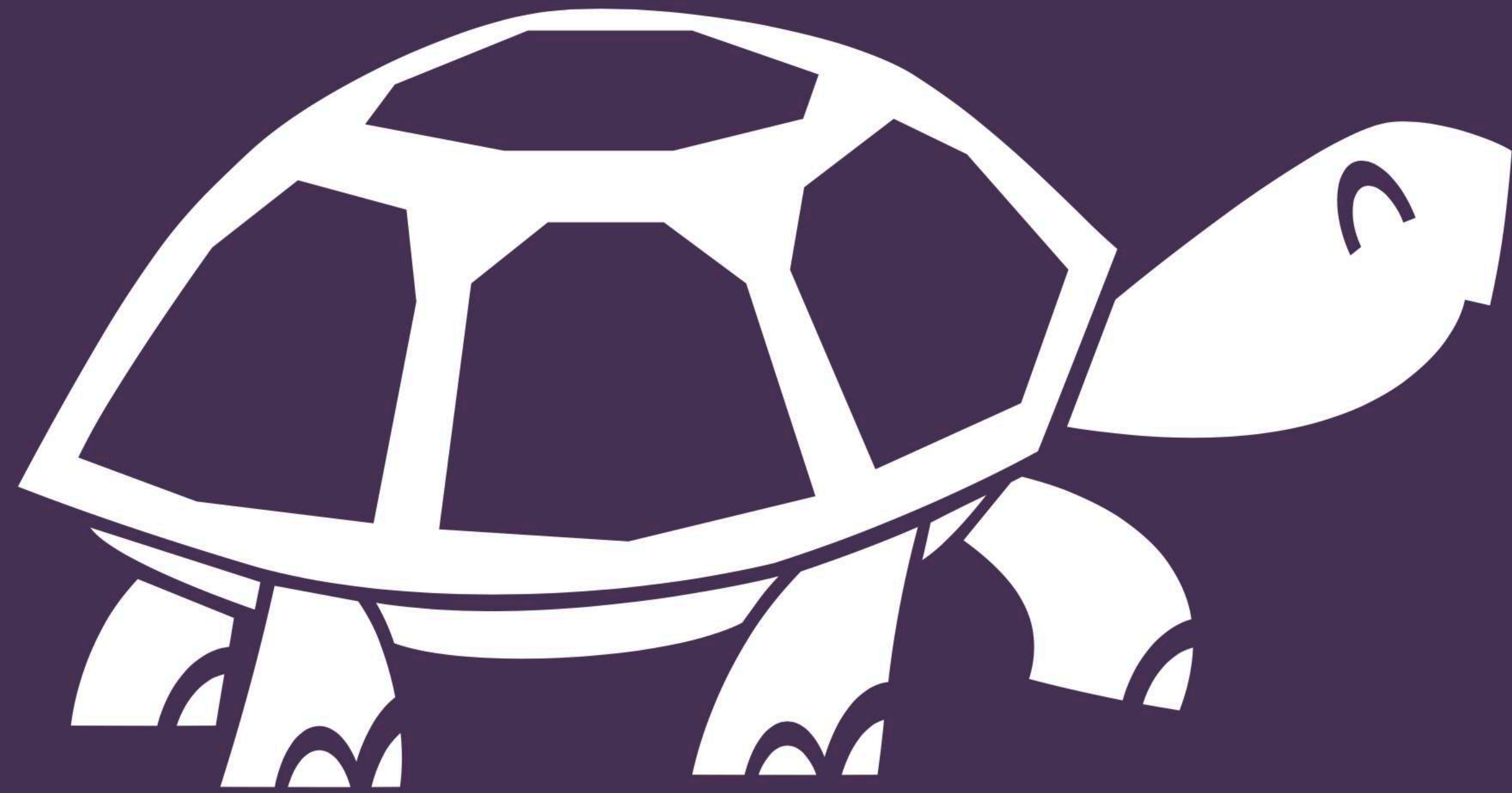


Command



- **Connect**
- **Publish**
- **Subscribe**
- **Unsubscribe**
- **Ping**
- **Disconnect**

Logo by [@LRTVRI](#)  
Follow him on Twitter!



Tortoise MQTT

- The client should allow everything the protocol allows
- The author should keep their opinions out of it (but may provide defaults)
- Hide things that can be automated

A client should *hide the protocol details that can be hidden* from the user, *without limiting the user* in what they want to do

*Map **Elixir semantics** to **MQTT**  
**Semantics** & figure out the stuff  
that can happen behind the scenes*

# Semantics

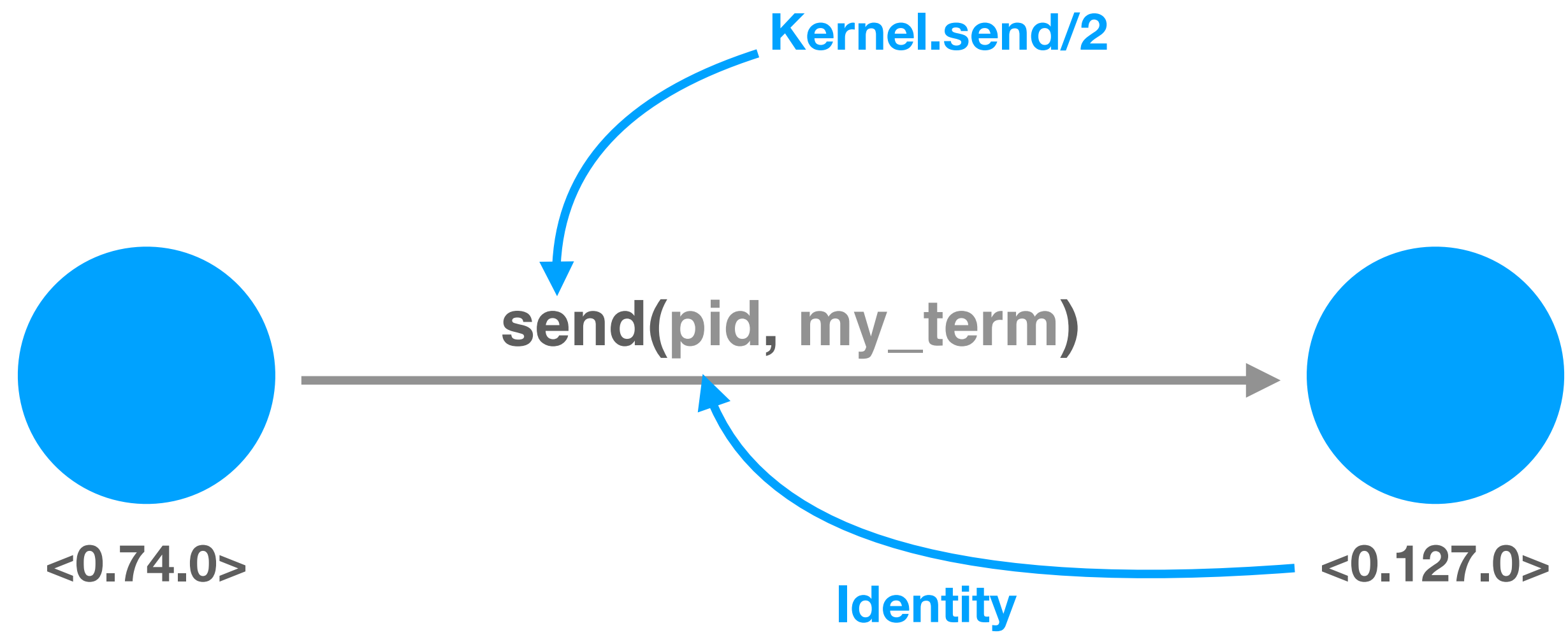




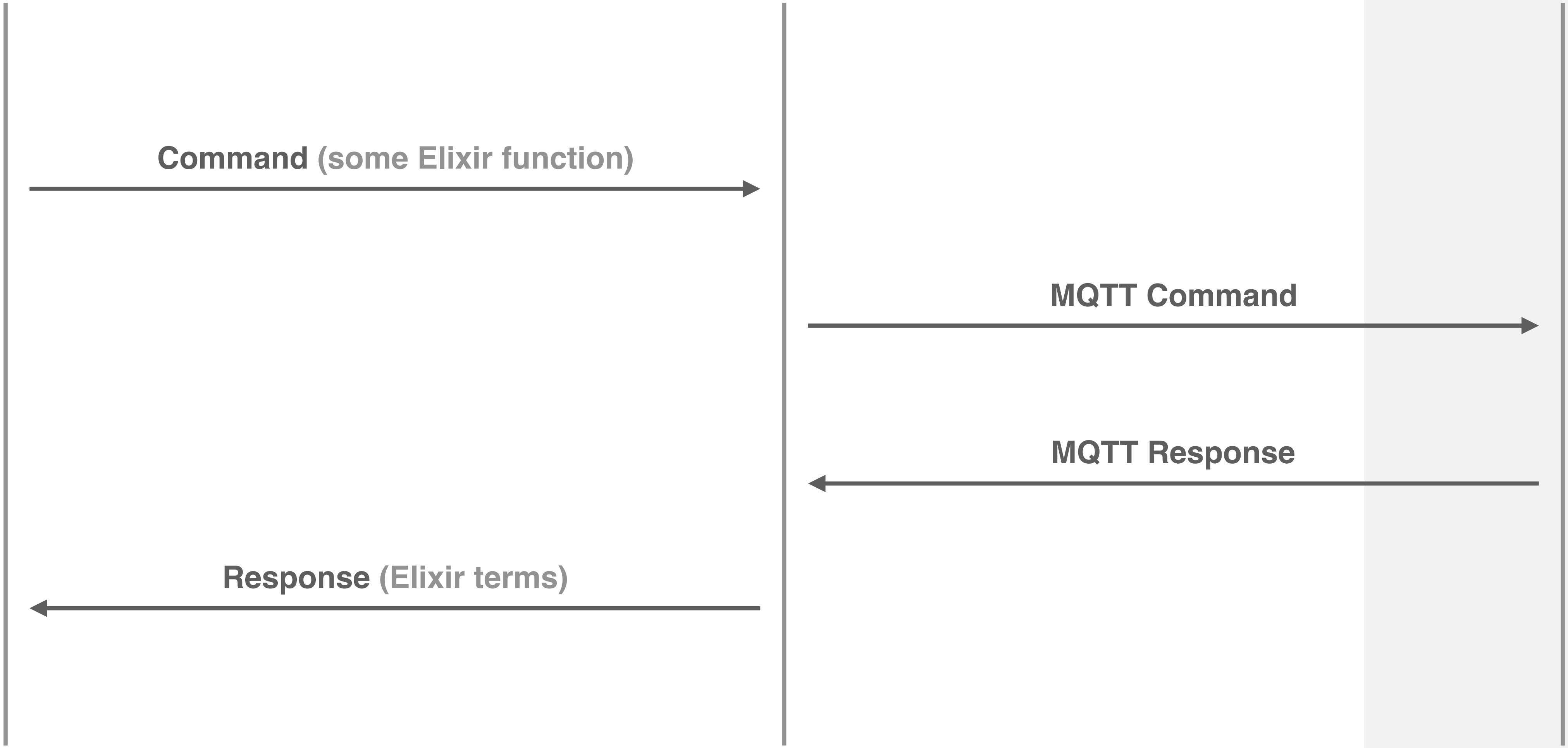
# Outgoing Messages

Life-cycle

# Elixir Semantics



TCP



# “Identity”

client\_id = "toes"

```
client_id = "toes"
```

```
{:ok, pid} = Tortoise.Connection.start_link(  
  client_id: client_id,  
  server: {Tortoise.Transport.Tcp, host: 'localhost', port: 1883},  
  handler: {Tortoise.Handler.Default, []}  
)
```

```
client_id = "toes"
```

```
{:ok, pid} = Tortoise.Connection.start_link(  
  client_id: client_id,
```

```
  server: {Tortoise.Transport.Tcp, host: 'localhost', port: 1883},
```

```
  handler: {Tortoise.Handler.Default, []}
```

```
)
```

```
topic = "ocp-tower/3/temperature"
```

```
payload = <<21::float-32>>
```

```
Tortoise.publish(client_id, topic, payload, [qos: 0])
```

```
# returns :ok
```

```
topic = "ocp-tower/3/temperature"
```

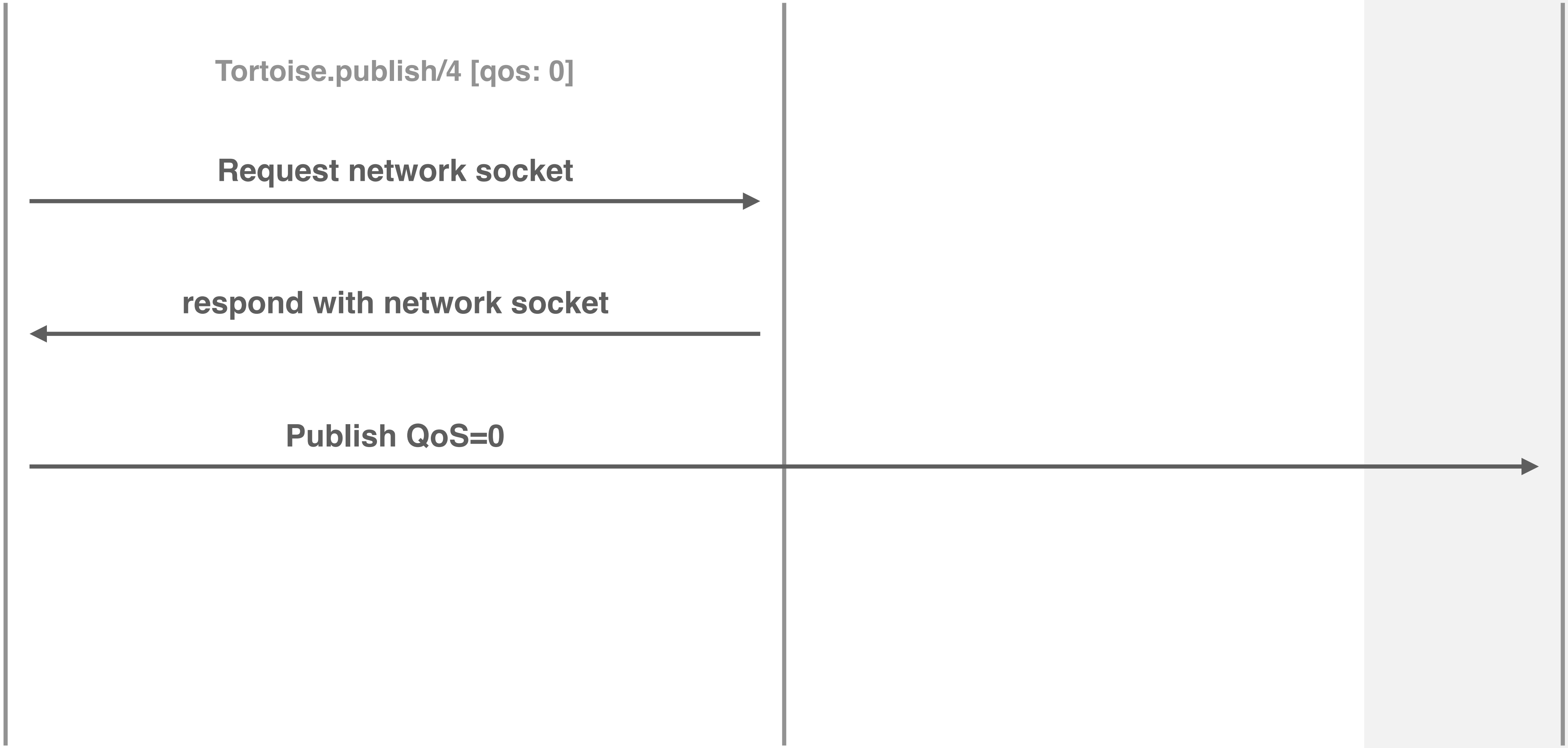
```
payload = <<21::float-32>>
```

```
Tortoise.publish(client_id, topic, payload, [qos: 0])
```

```
# returns :ok
```



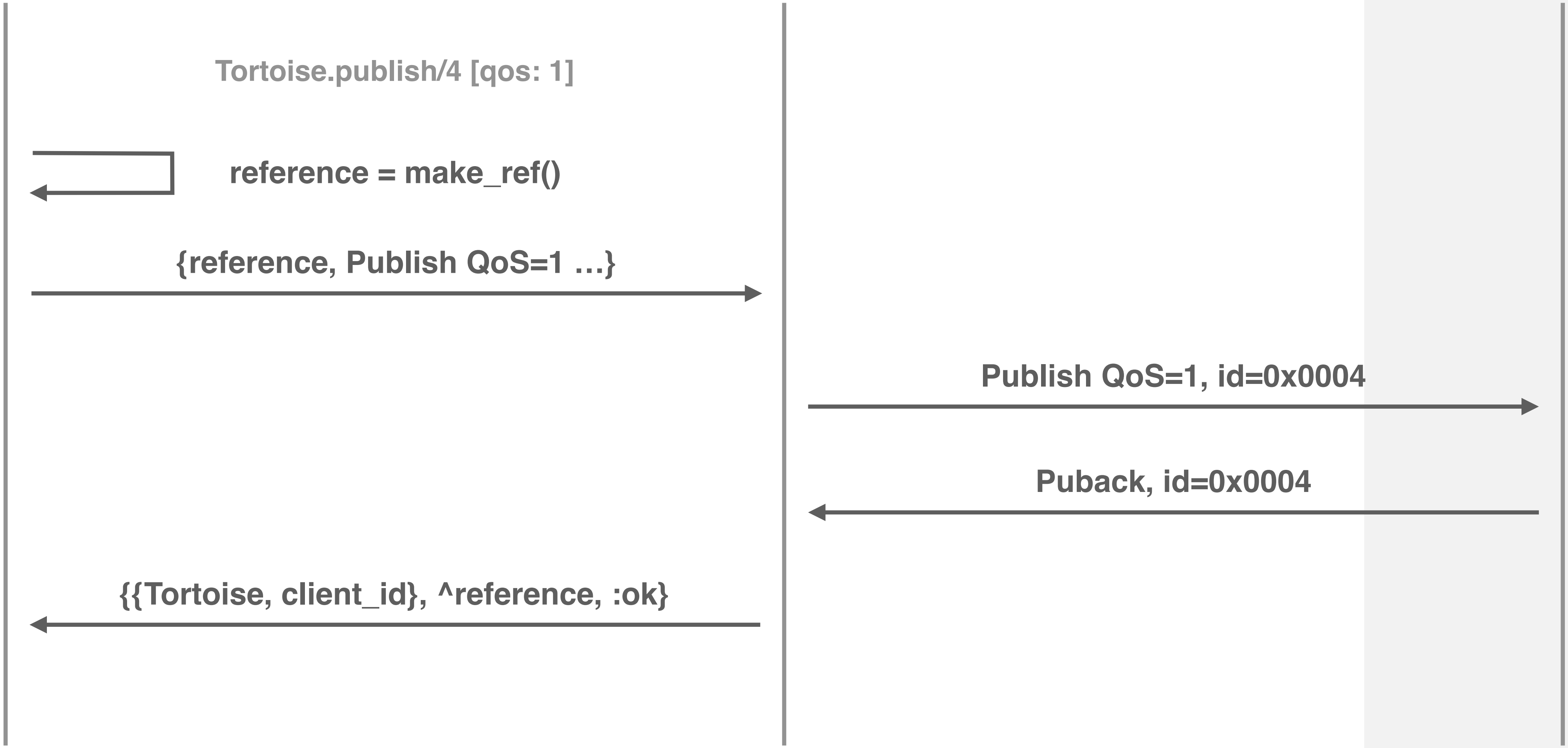
TCP



TCP



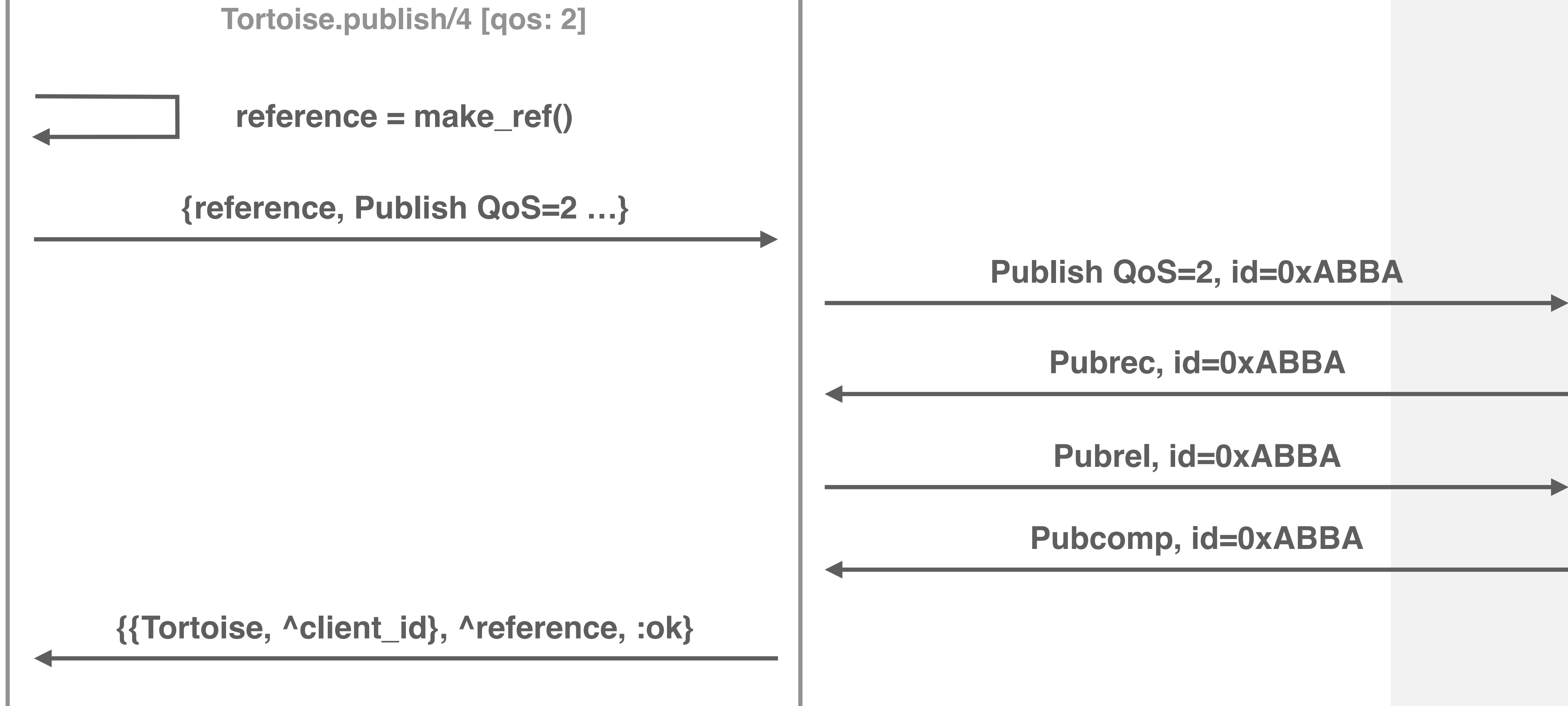
<0.85.0>



TCP



<0.85.0>



**{{Tortoise, ^client\_id}, ^reference, :ok}**

```
receive do
```

```
  {{Tortoise, ^client_id}, ^reference, result} ->
```

```
    {:ok, result}
```

```
after 200 ->
```

```
  {:error, :timeout}
```

```
end
```

- **Tortoise.Connection.start\_link/3**
- **Tortoise.publish/4**
- **Tortoise.Connection.subscribe/3**
- **Tortoise.Connection.unsubscribe/3**
- **Tortoise.Connection.ping/1**
- **Tortoise.Connection.disconnect/1**



Command



- **Connect**
- **Publish**
- **Subscribe**
- **Unsubscribe**
- **Ping**
- **Disconnect**

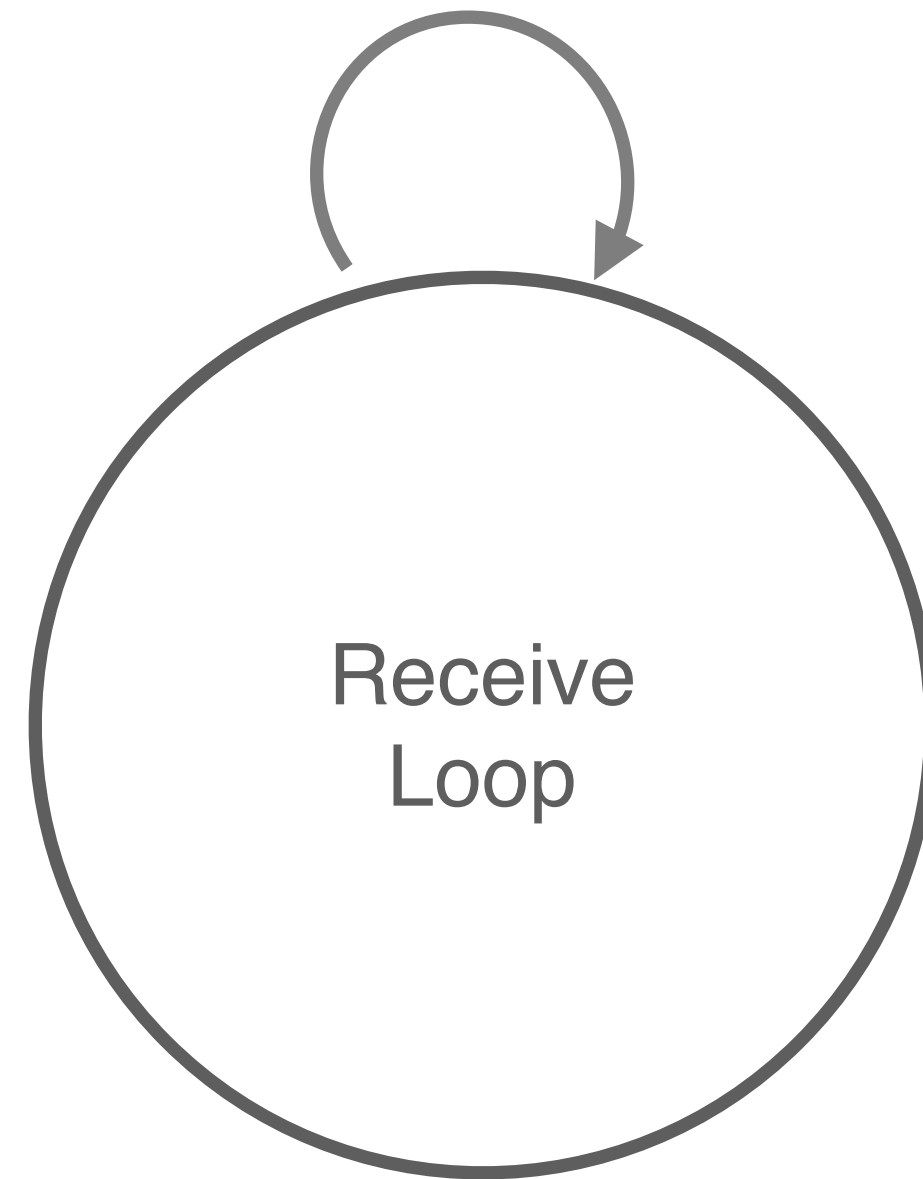
# Incoming Messages

Life-cycle

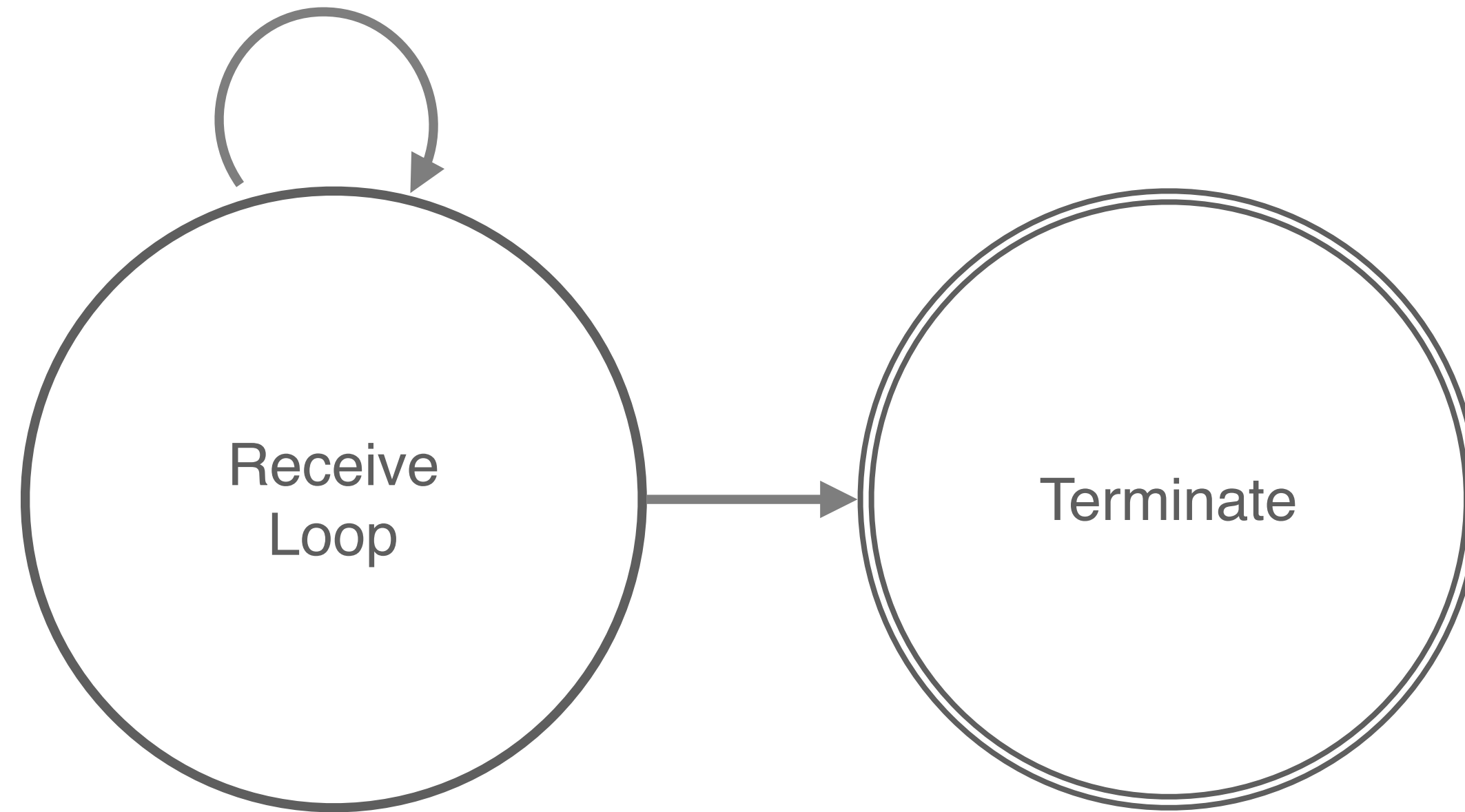


# Connection Life-cycle

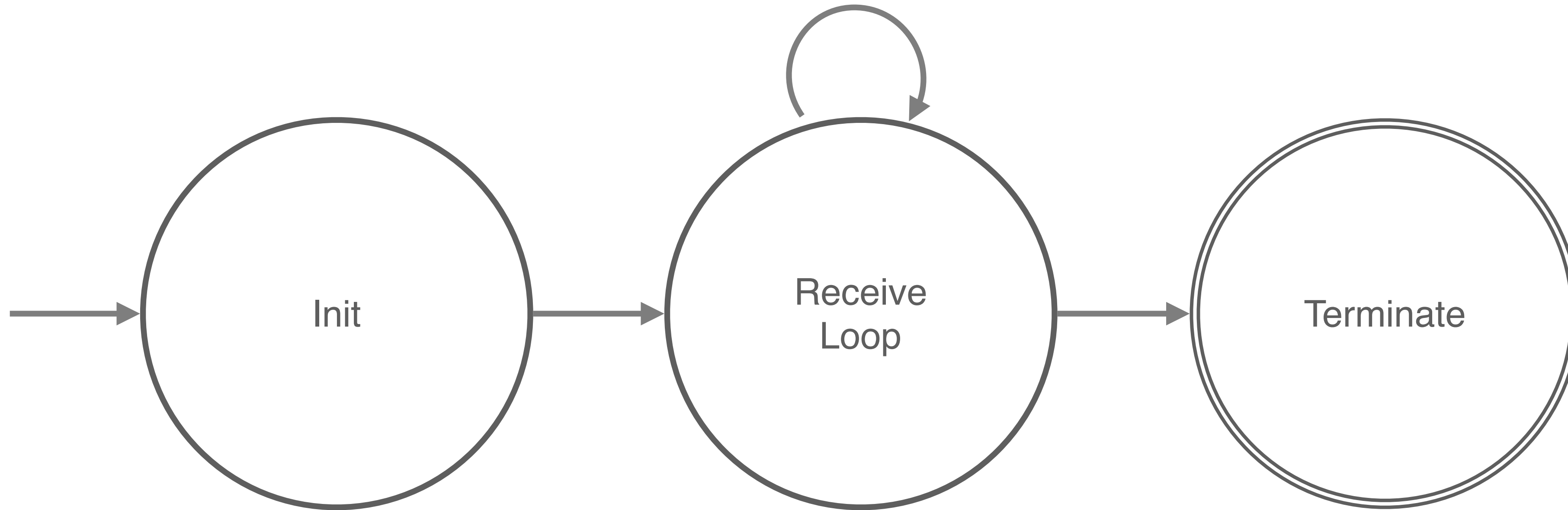
# GenServer Life-cycle



# GenServer Life-cycle

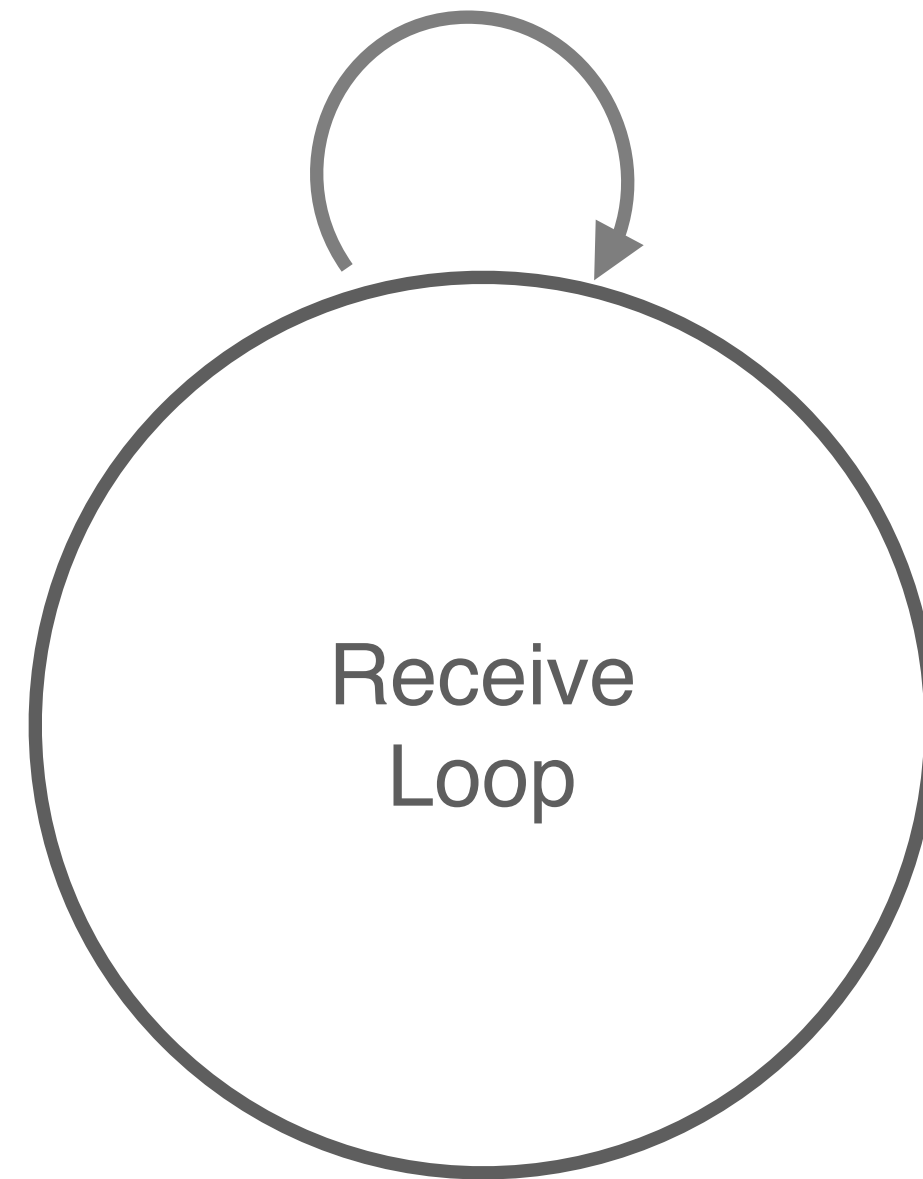


# GenServer Life-cycle

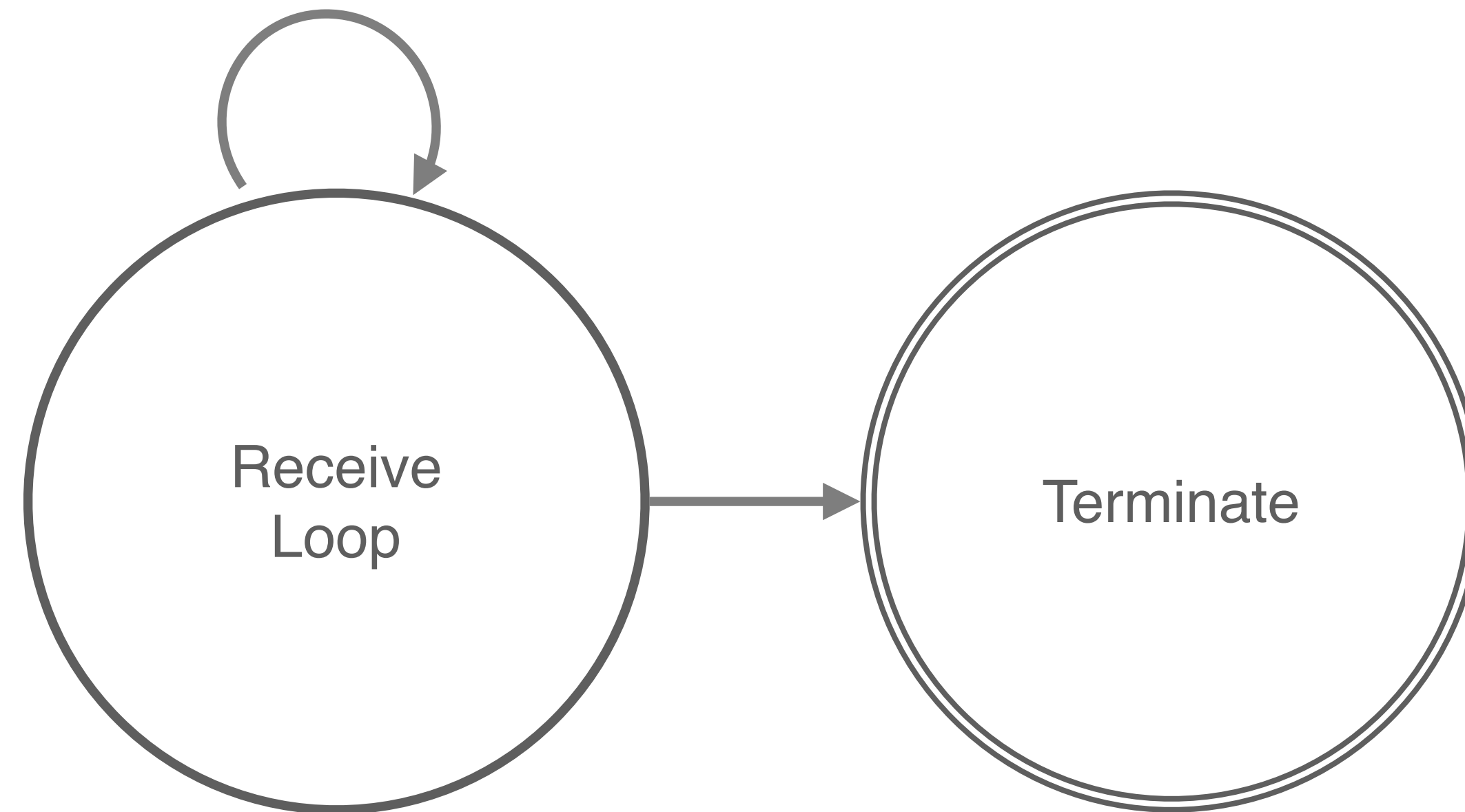


@behaviour Tortoise.Handler

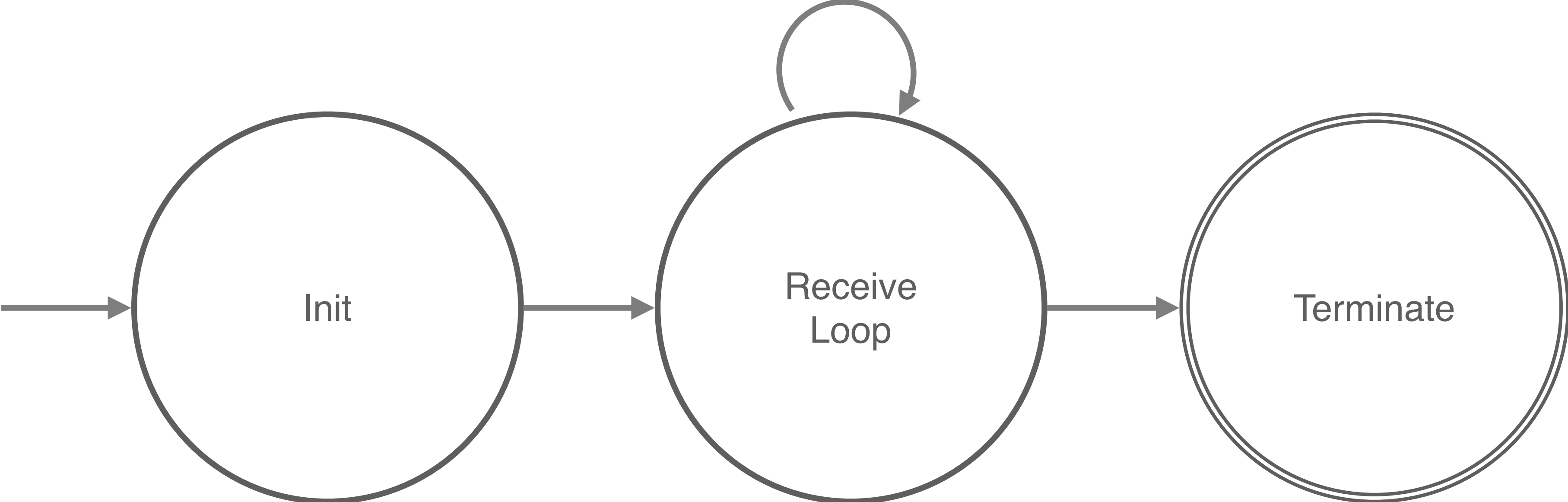
# Tortoise.Handler Life-cycle



# Tortoise.Handler Life-cycle

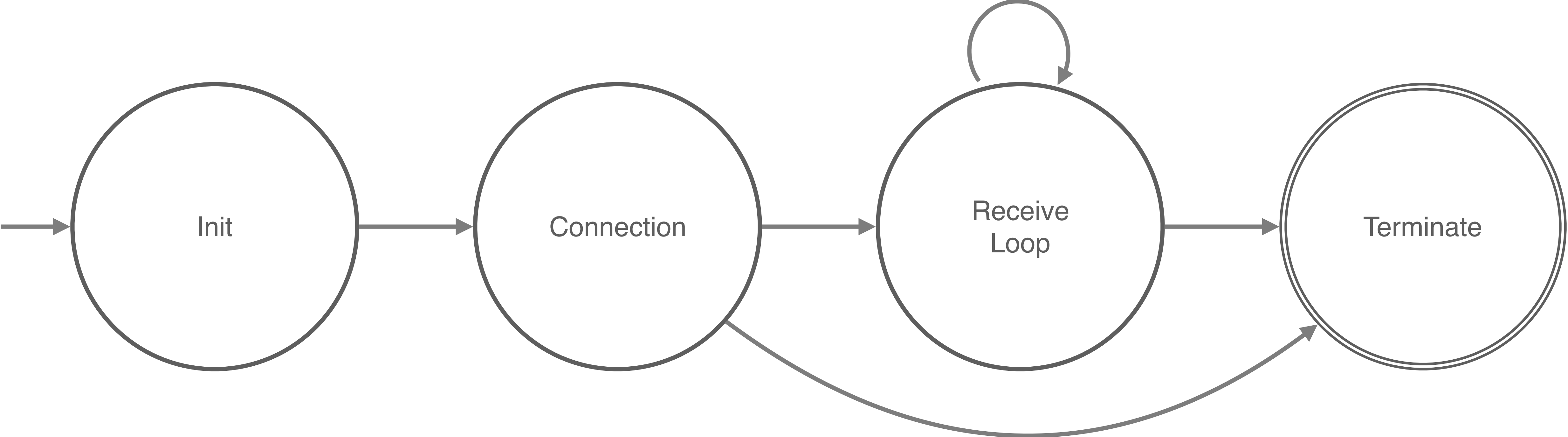


# Tortoise.Handler Life-cycle

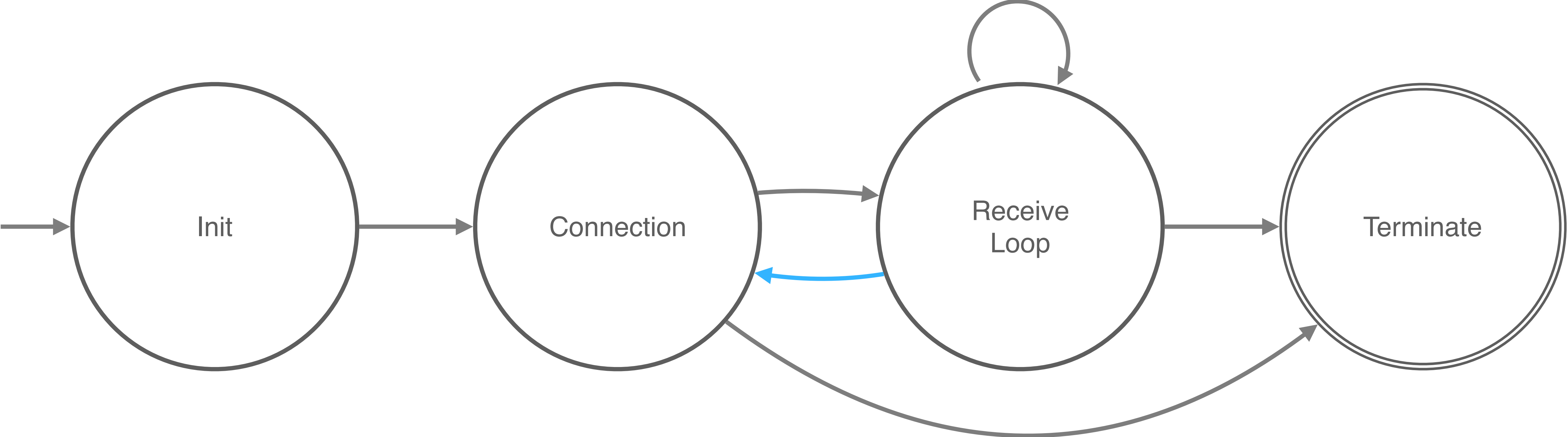




# Tortoise.Handler Life-cycle



# Tortoise.Handler Life-cycle



## Tortoise.Handler Callbacks

`init(argument)`

`connection(status, state) # status: :up | :down`

`subscription(status, topic_filter, state) # status: :up | :down`

`handle_message(topic_list, payload, state)`

`terminate(reason, state)`

```
handle_message(topic_list, payload, state)
```

topic\_list

**ocp-tower / 3 / temperature**

**["ocp-tower", "3", "temperature"]**

topic\_list

**ocp-tower / + / temperature**

**["ocp-tower", floor, "temperature"]**

topic\_list

**ocp-tower / #**

**["ocp-tower" | **\_topic\_levels**]**

```
def MyHandler do
  use Tortoise.Handler
  # ...

  def handle_message([building, floor, "temperature"], payload, state) do
    # do stuff with data

    {:ok, state}
  end
end
```

end





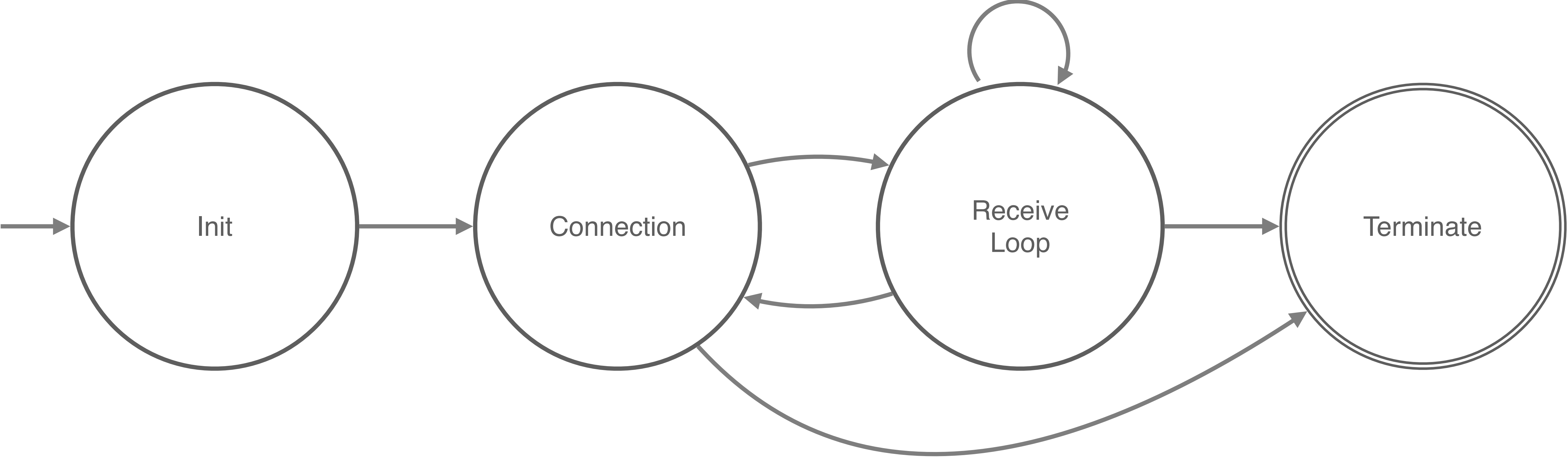
# MQTT 5

## New in MQTT 5

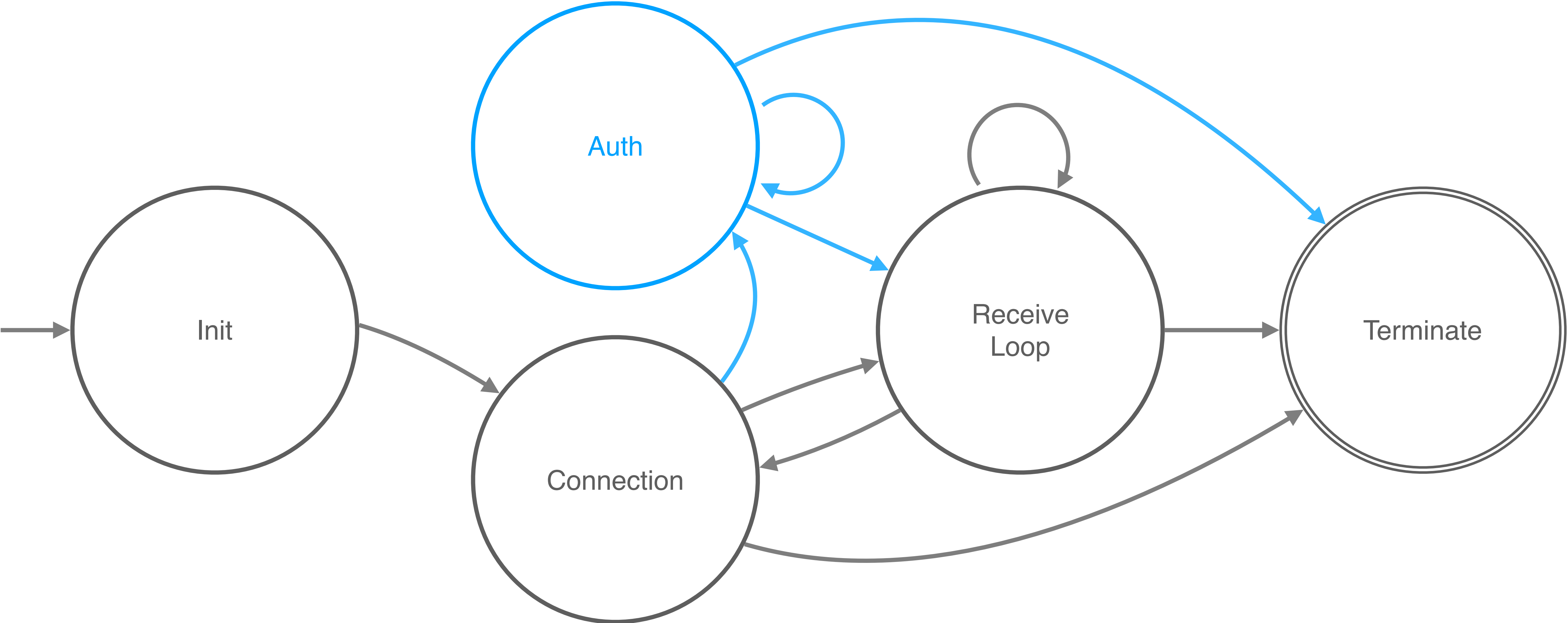
- Session expiry (and message expiry)
- Verbose error messages (reason codes on acks, disconnect, etc)
- Capability negotiation on connect (maximum package size allowed, etc)
- Formalisation of some community patterns (RPC, shared subscriptions, etc)
- Enhanced authorisation
- User defined properties
- ...and more

# Enhanced Auth

# Tortoise.Handler Life-cycle



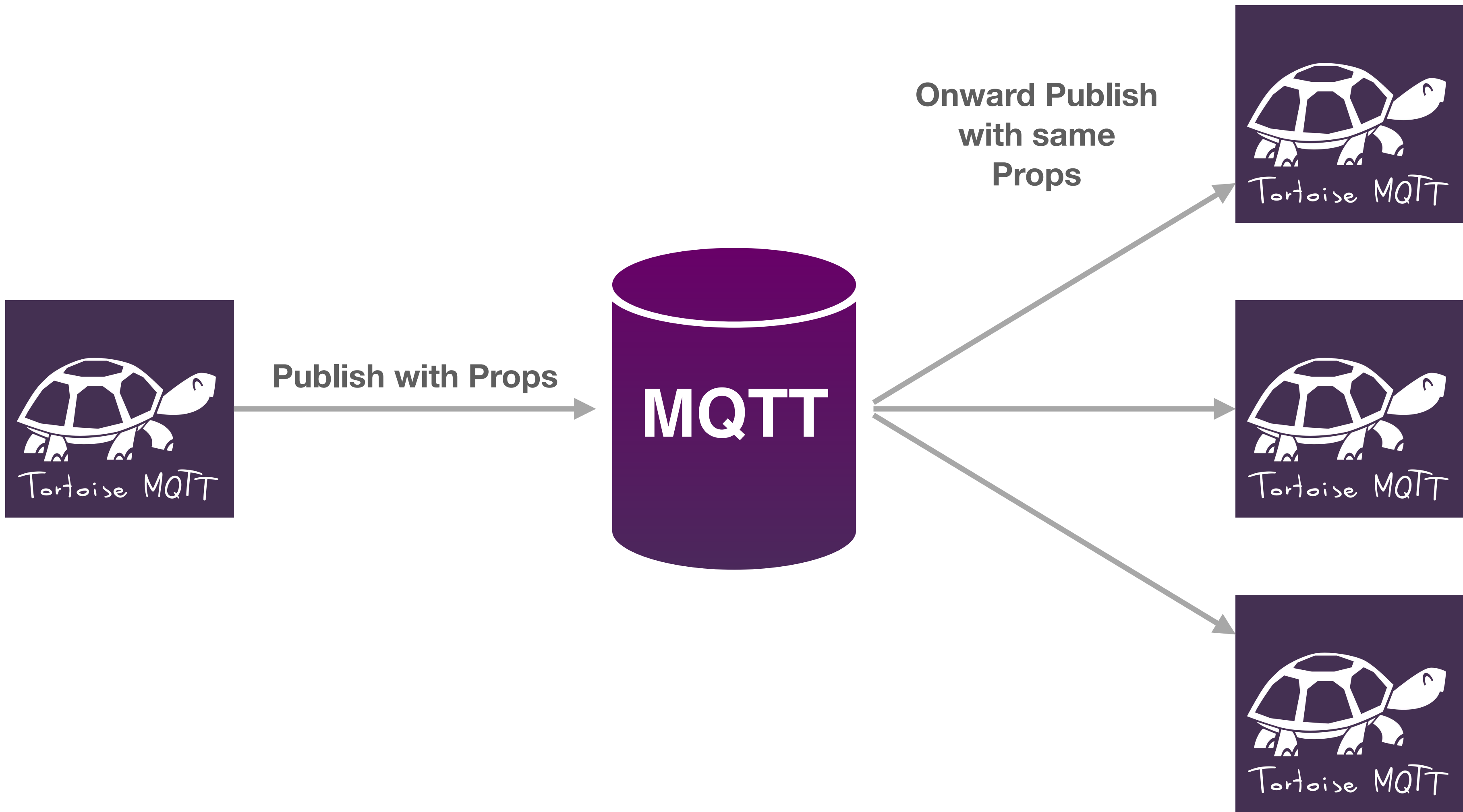
# Tortoise.Handler Life-cycle



# User Properties

```
Tortoise.publish(client_id, "nakatomi-plaza/3/temperature", <<21::float-32>>,
  user_properties: [ {"scale", "celsius"},
                    {"sensor-id", "a0478625"} ]
)
```





```
def MyHandler do
  use Tortoise.Handler
  # ...
  def handle_message(topic_list, payload, state) do
    # do stuff with data
    {:ok, state}
  end
end
end
```

```
def MyHandler do
  use Tortoise.Handler
  # ...
  def handle_message(topic_list, %Package.Publish{} = publish, state) do
    # do stuff with data
    # - publish.payload
    # - publish.properties, etc.
    {:ok, state}
  end
end
```

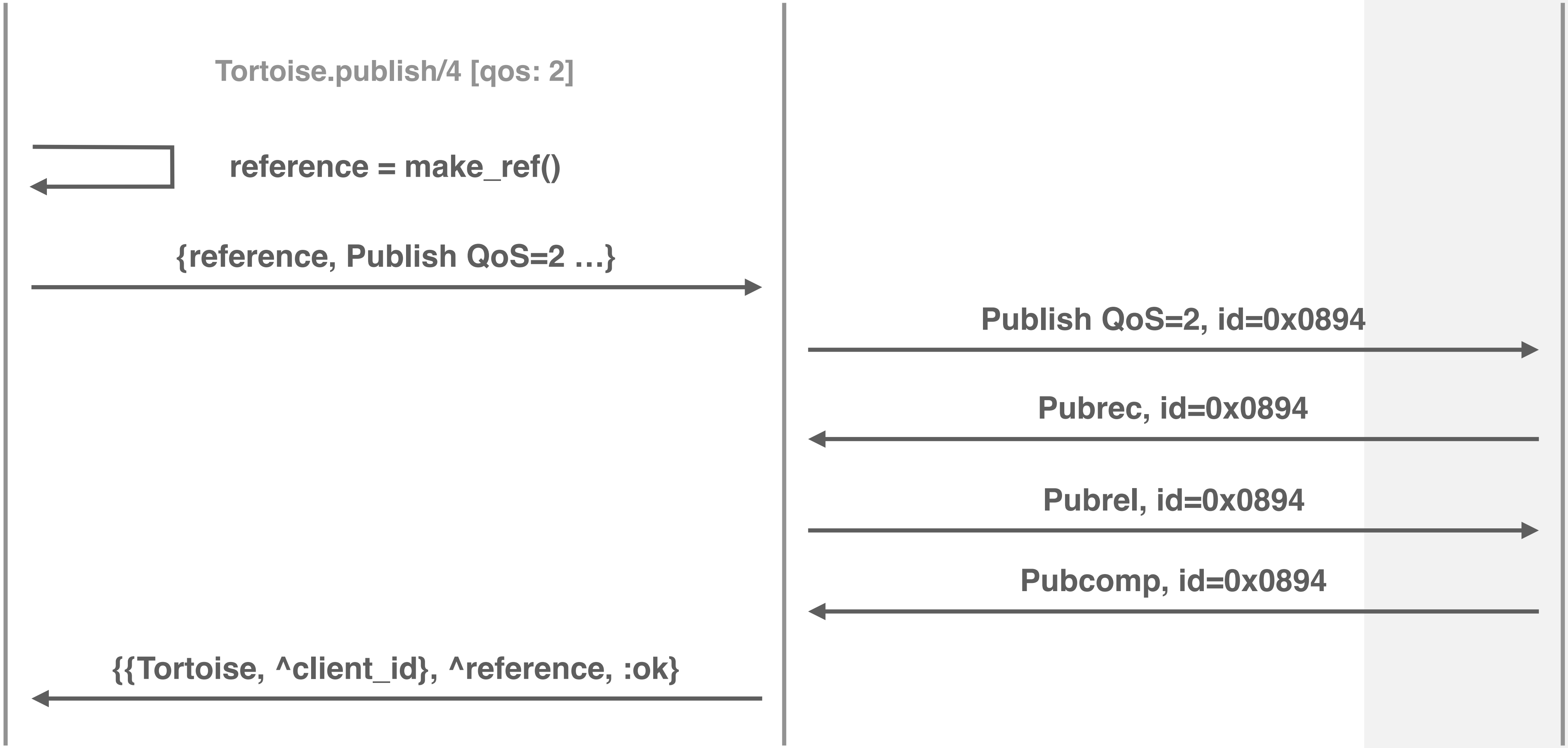
# No big deal really

...except other protocol packages have user properties as well

TCP

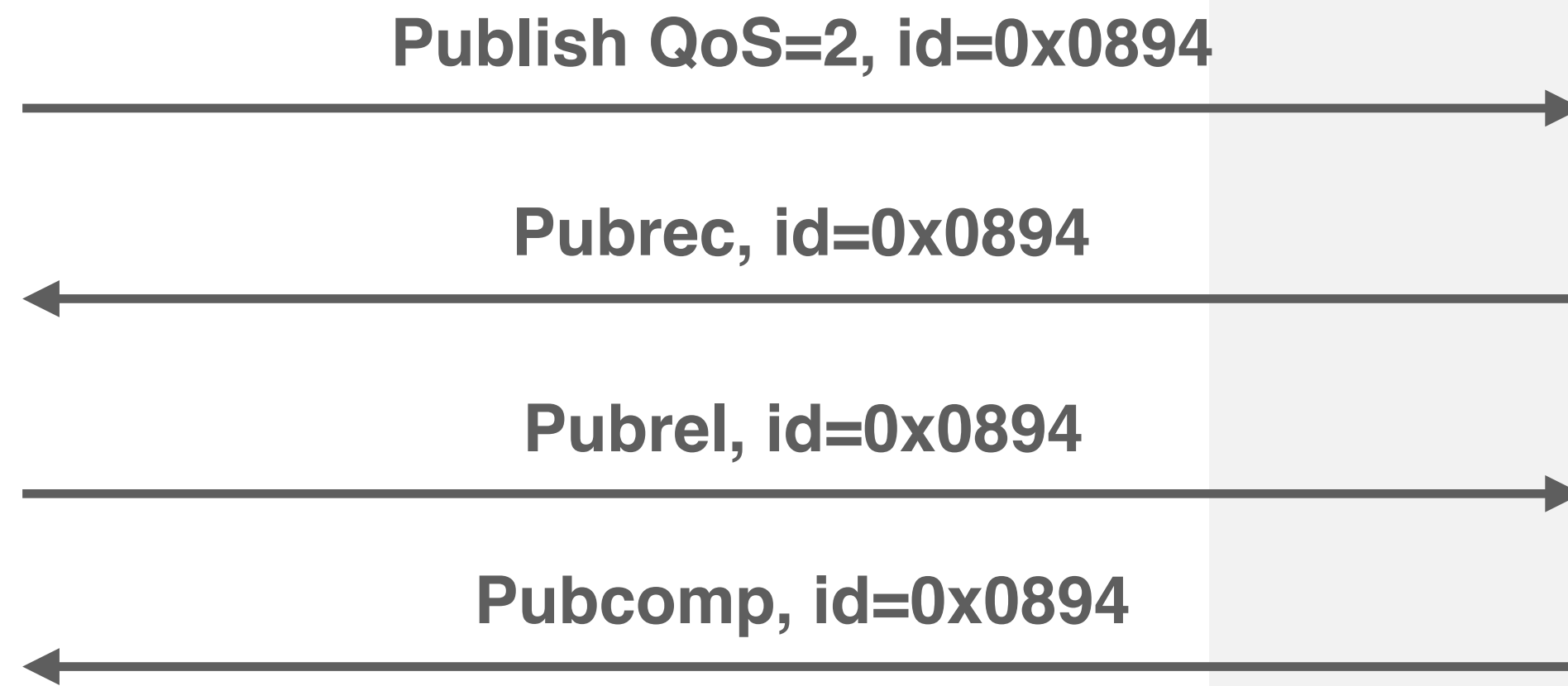


<0.85.0>



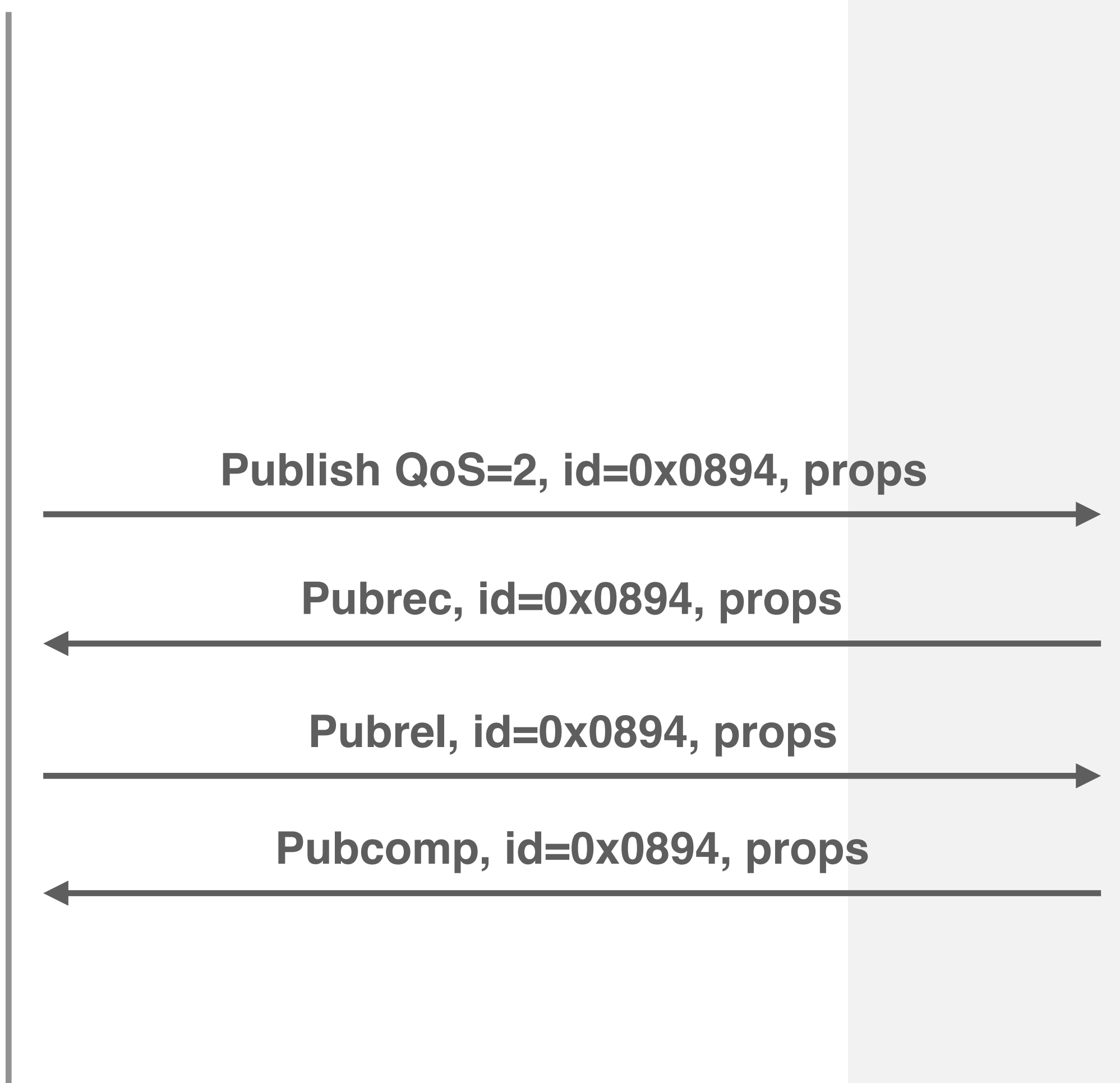


TCP





TCP



- The client should allow everything the protocol allows
- The author should keep their opinions out of it (but may provide defaults)
- Hide things that can be automated



- ~~The client should allow everything the protocol allows~~
- ~~The author should keep their opinions out of it (but may provide defaults)~~
- Hide things that can be automated

## Tortoise.Handler Callbacks

`init(argument)`

`connection(status, state) # status: :up | :down`

`subscription(status, topic_filter, state) # status: :up | :down`

`handle_message(topic_list, payload, state)`

`terminate(reason, state)`

## Tortoise.Handler Callbacks

init(argument)

handle\_auth(%Auth{}, state)

connection(status, state) # status: :up | :down

handle\_connack(%Connack{}, state)

handle\_publish(topic\_levels, %Publish{}, state)

handle\_puback(%Puback{}, state)

handle\_pubcomp(%Pubcomp{}, state)

handle\_pubrec(%Pubrec{}, state)

handle\_pubrel(%Pubrel{}, state)

handle\_suback(%Subscribe{}, %Suback{}, state)

handle\_unsuback(%Unsubscribe{}, %Unsuback{}, state)

handle\_disconnect(%Disconnect{}, state)

terminate(reason, state)

# Conclusion

- Tortoise (for MQTT 3.1.1) is ready for production today
- MQTT 5 will cause some changes to the API
- MQTT 5 support in a branch, kinda works, but it still need some work
- Tortoise will drift towards a low-level API to support everything

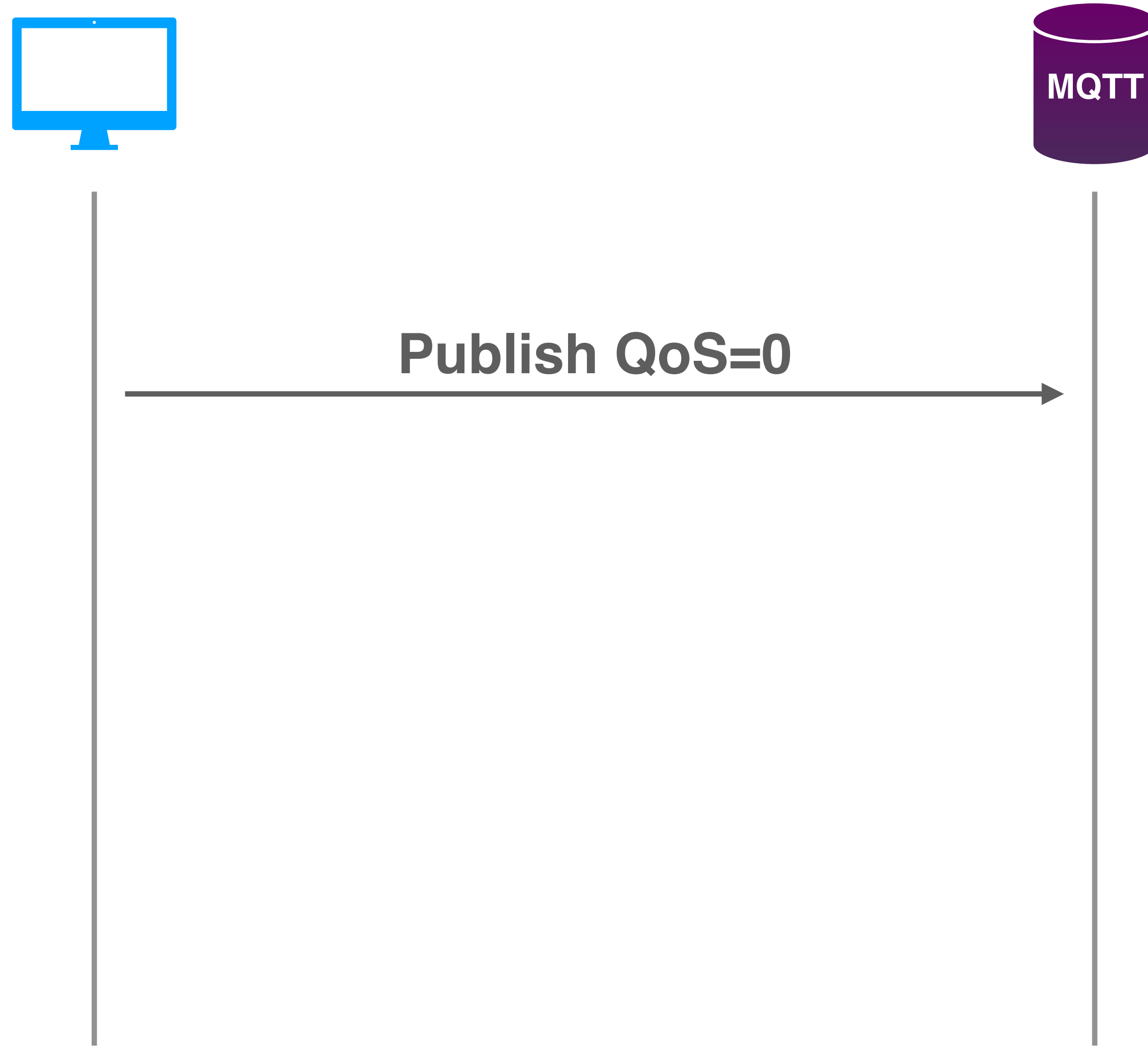
Logo by @LRTVRI  
Follow him on Twitter!



<https://github.com/gausby/tortoise>

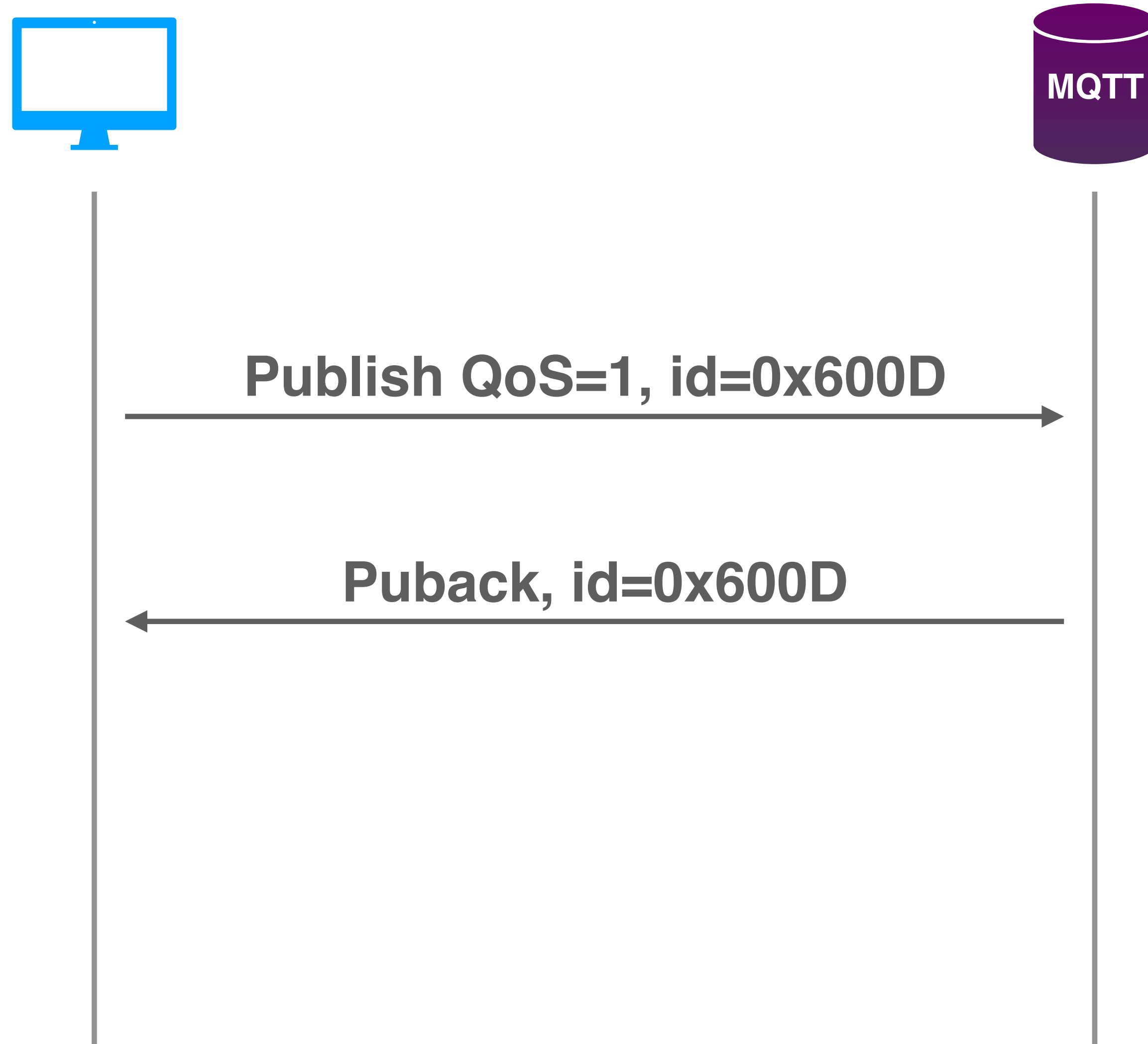


QoS=0; at most once delivery

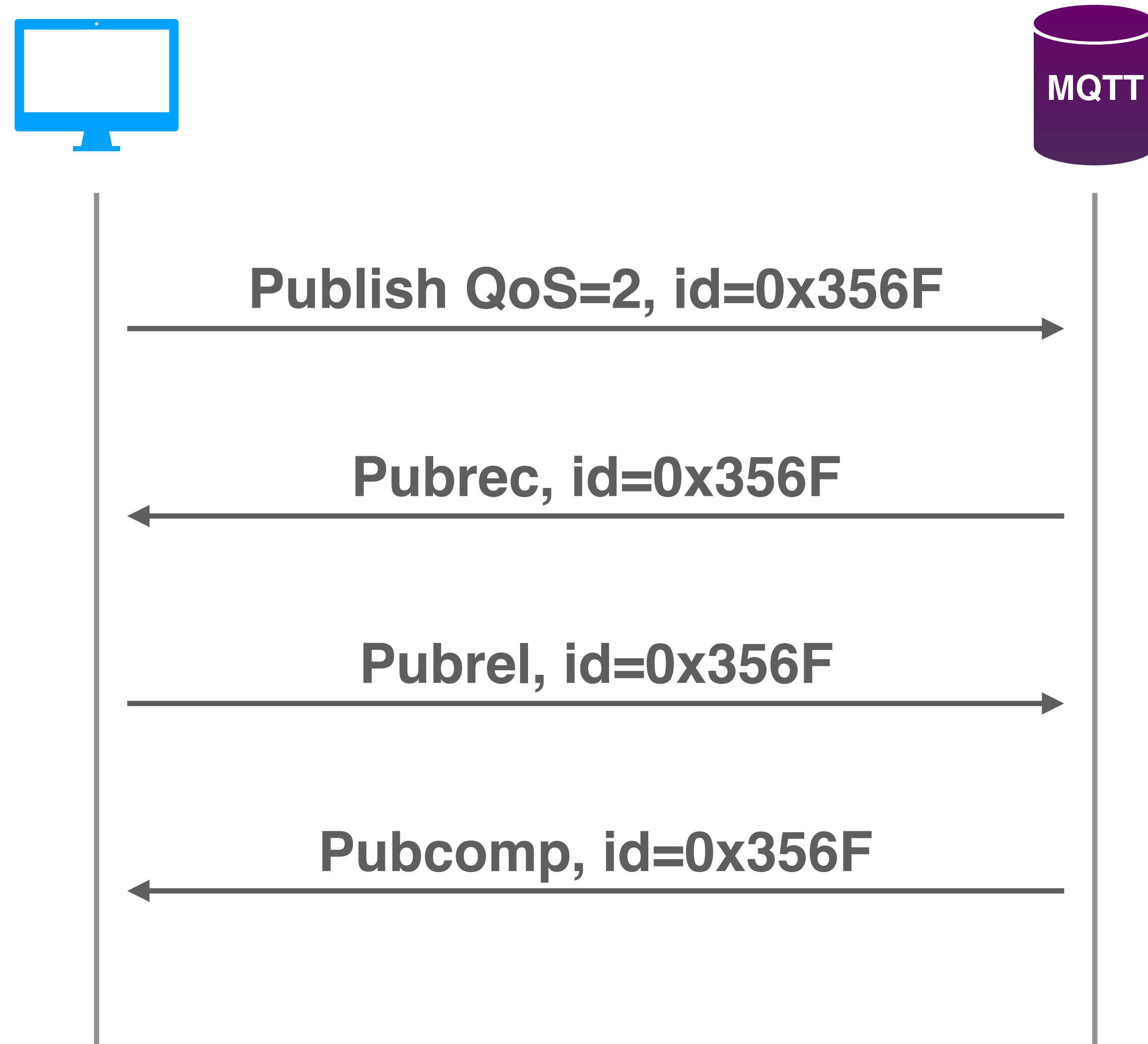




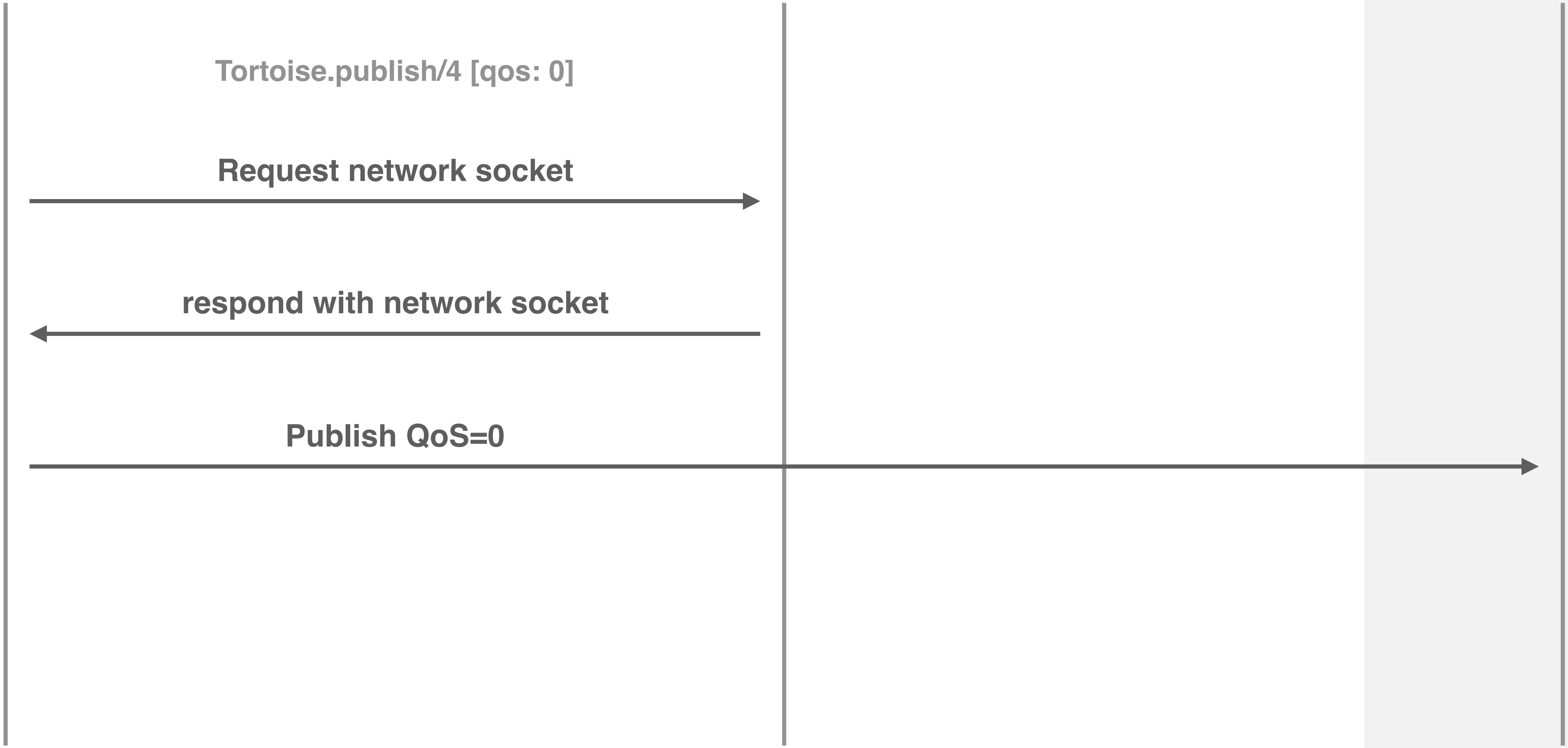
QoS=1; at least once delivery



QoS=2; only once delivery



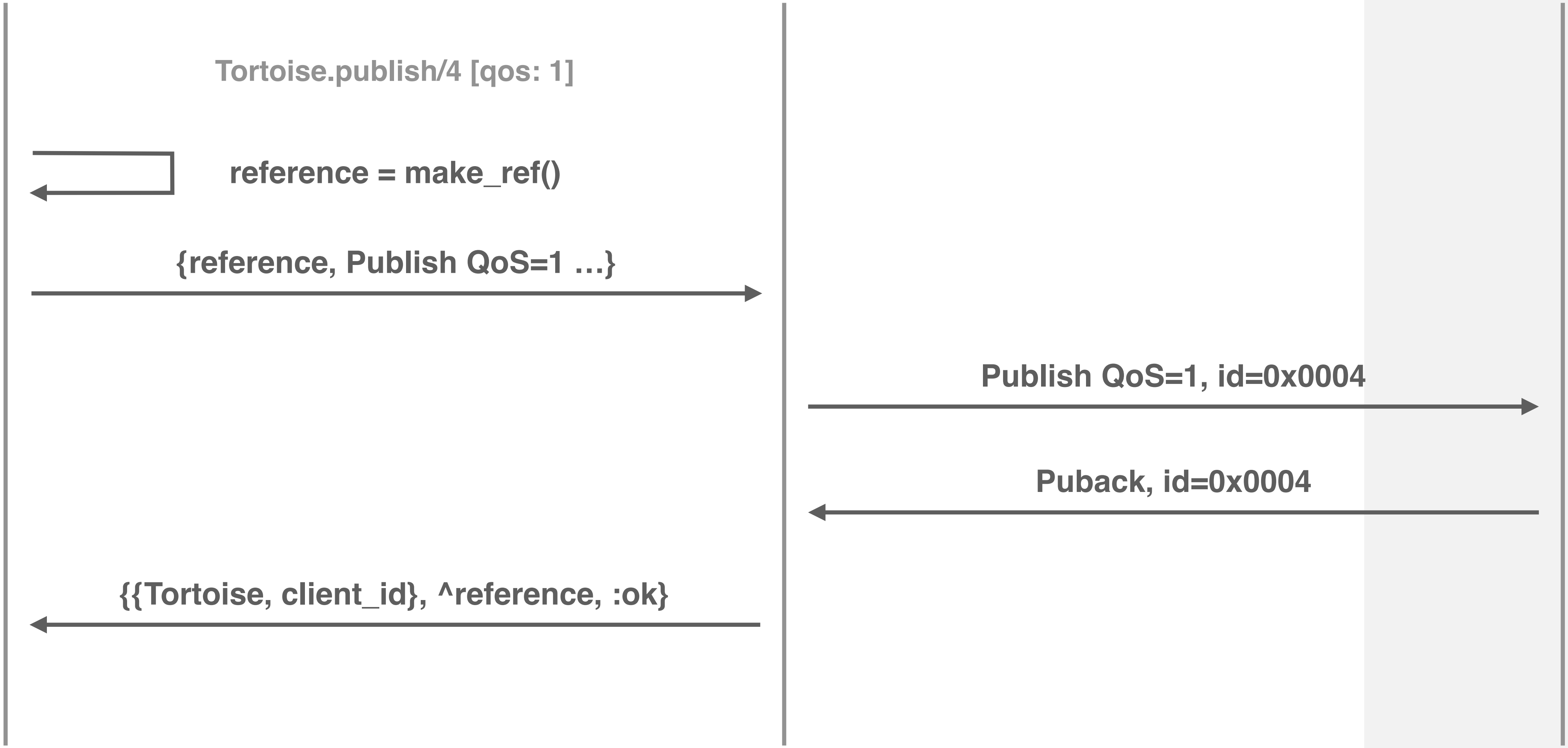
TCP



TCP



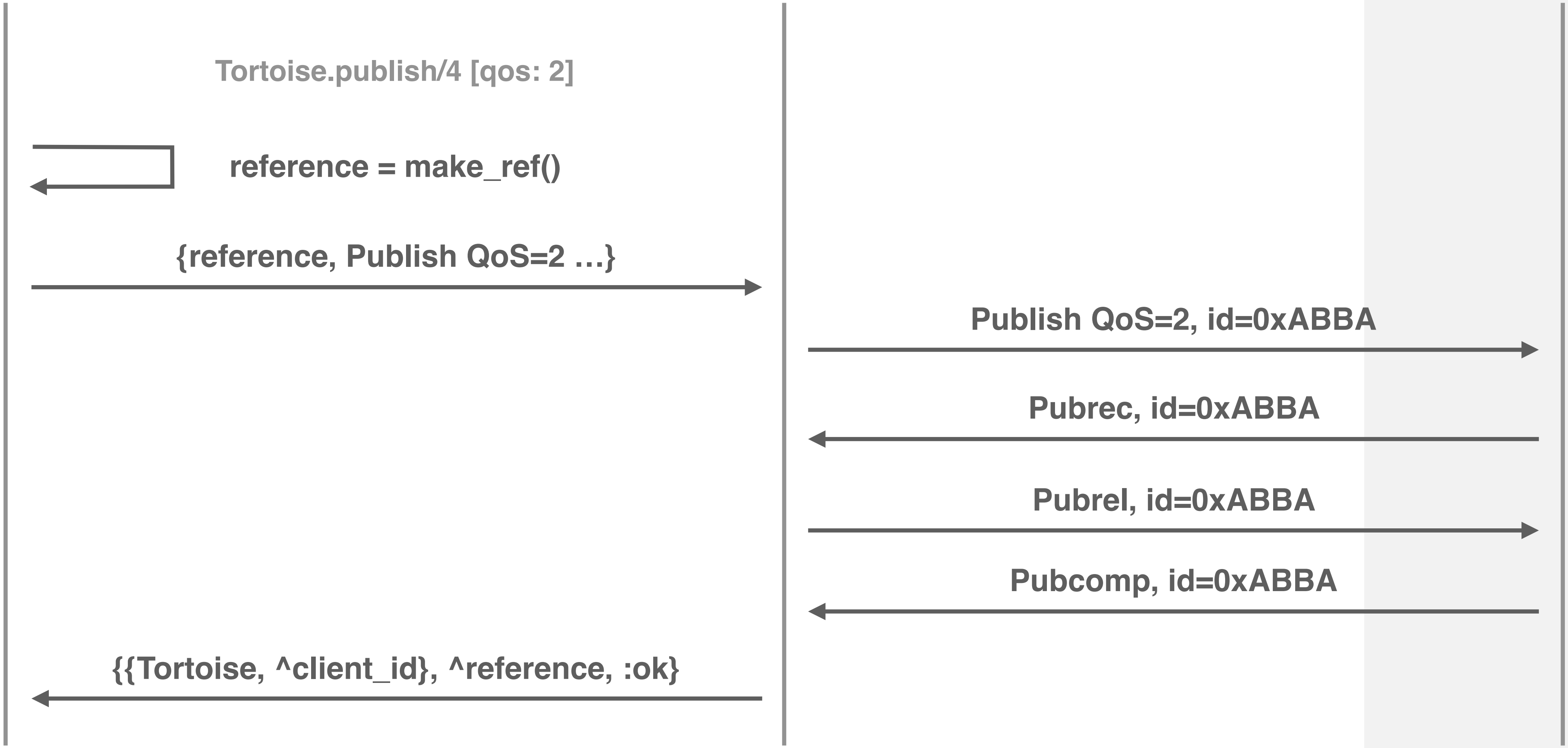
<0.85.0>



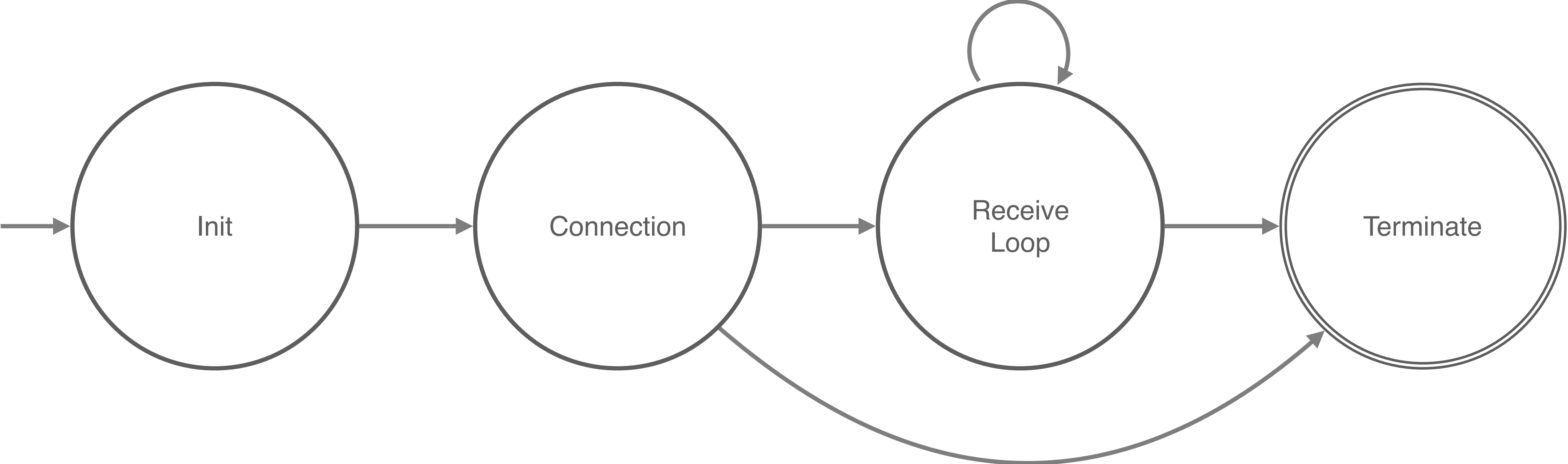
TCP



<0.85.0>



# Tortoise.Handler Life-cycle



# Tortoise.Handler Life-cycle

