



Universidade do Minho

Escola de Engenharia Departamento de Informática

SPADE – Agent Behaviours

Agentes e Sistemas Multiagente

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SPADE Agent Behaviours

- A behaviour is a task that an agent can execute using repeating patterns
- SPADE provides predefined several behaviour types:
 - o OneShotBehaviour & TimeoutBehaviour applied to perform casual tasks
 - o PeriodicBehaviour & CyclicBehaviour applied for performing repetitive tasks
 - o Finite State Machine (FSMBehaviour) applied for more complex behaviours to be built
- Each SPADE agent can run several behaviors simultaneously



SPADE Agent Behaviours - OneShotBehaviour

- OneShotBehaviour is an atomic behaviour that executes just once
- This abstract class can be extended by application programmers to create behaviours for operations that need to be done just one time.

\$ python sender.py
SenderAgent started
InformBehav running
Message sent!
Agent finished with exit code: Job Finished!

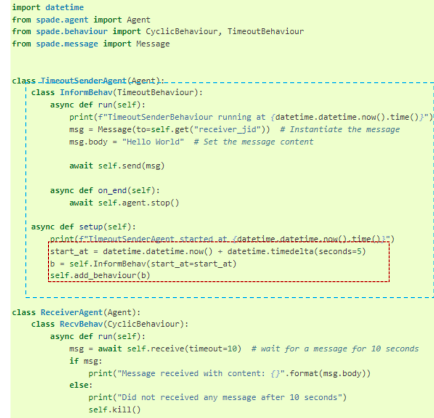
```
from spade.agent import Agent
from spade.behaviour import OneShotBehaviour
from spade.message import Message
class SenderAgent(Agent):
    class InformBehav(OneShotBehaviour):
        async def run(self):
           print("InformBehav running")
           msg = Message(to="receiver@your_xmpp_server")
                                                             # Instantiate the message
           msg.set metadata("performative", "inform") # Set the "inform" FIPA performative
           msg.set_metadata("ontology", "myOntology") # Set the ontology of the message content
           msg.set_metadata("language", "OWL-S")
                                                       # Set the Language of the message content
           msg.body = "Hello World"
                                                       # Set the message content
           await self.send(msg)
           print("Message sent!")
           # set exit_code for the behaviour
           self.exit code = "Job Finished!"
           # stop agent from behaviour
           await self.agent.stop()
    async def setup(self):
       print("SenderAgent started")
       self.b = self.InformBehav()
        self.add behaviour(self.b)
```



SPADE Agent Behaviours - TimeoutBehaviour

- TimeoutBehaviour is a behaviour which is run once (like OneShotBehaviour)
 - However, its activation is triggered at a specified datetime

\$python timeout.py
TimeoutSenderAgent started at 18:12:09.620316
TimeoutSenderBehaviour running at 18:12:14.625403
Message received with content: Hello World
Did not received any message after 10 seconds
Agents finished



async def on_end(self):
 await self.agent.stop()

async def setup(self):
 b = self.RecvBehav()
 self.add_behaviour(b)



SPADE Agent Behaviours - PeriodicBehaviour

- PeriodicBehaviour is a behaviour that is executed periodically with an interval (set in seconds)
- Can also delay its startup by setting a datetime in the start_at parameter (simillar to TimeoutBehaviour)

```
$ python periodic.py
ReceiverAgent started
RecvBehav running
PeriodicSenderAgent started at 17:40:39.901903
PeriodicSenderBehaviour running at 17:40:45.720227: 0
Message sent!
Message received with content: Hello World
RecvBehav running
PeriodicSenderBehaviour running at 17:40:46.906229: 1
Message sent!
Message received with content: Hello World
RecvBehav running
PeriodicSenderBehaviour running at 17:40:48.906347: 2
Message sent!
```

```
class PeriodicSenderAgent(Agent):
  class InformBehav(PeriodicBehaviour):
       async def run(self):
           print(f"PeriodicSenderBehaviour running at {datetime.datetime.now().time()}: {self.counter}
           msg = Message(to=self.get("receiver_jid")) # Instantiate the message
           msg.body = "Hello World" # Set the message content
           await self.send(msg)
           print("Message sent!")
           if self.counter == 5:
               self.kill()
           self.counter += 1
       async def on_end(self):
           # stop agent from behaviour
           await self.agent.stop()
       async def on start(self):
           self.counter = 0
   async def setup(self):
       _print(f"PeriodicSenderAgent_started_at_{datetime_datetime_now()_time()}")
       start_at = datetime.datetime.now() + datetime.timedelta(seconds=5)
       b = self.InformBehav(period=2, start_at=start_at)
class ReceiverAgent(Agent):
   class RecvBehav(CyclicBehaviour):
       async def run(self):
           print("RecvBehav running")
           msg = await self.receive(timeout=10) # wait for a message for 10 seconds
               print("Message received with content: {}".format(msg.body))
               print("Did not received any message after 10 seconds")
               self.kill()
       async def on_end(self):
           await self.agent.stop()
   async def setup(self):
       print("ReceiverAgent started")
       b = self.RecvBehav()
       self.add behaviour(b)
```



SPADE Agent Behaviours - CyclicBehaviour

- CyclicBehaviour is a behaviour that is executed cyclically until it is stopped
- Normally every agent has at least 1 CyclicBehaviour active responsible to process receiving messages

```
$ python periodic.py
ReceiverAgent started
RecvBehav running
PeriodicSenderAgent started at 17:40:39.901903
PeriodicSenderBehaviour running at 17:40:45.720227: 0
Message sent!
Message received with content: Hello World
RecvBehav running
PeriodicSenderBehaviour running at 17:40:46.906229: 1
Message sent!
Message received with content: Hello World
RecvBehav running
PeriodicSenderBehaviour running at 17:40:48.906347: 2
Message sent!
```

```
class PeriodicSenderAgent(Agent):
   class InformBehav(PeriodicBehaviour):
       async def run(self):
           print(f"PeriodicSenderBehaviour running at {datetime.datetime.now().time()}: {self.counter}
           msg = Message(to=self.get("receiver_jid")) # Instantiate the message
           msg.body = "Hello World" # Set the message content
           await self.send(msg)
           print("Message sent!")
           if self.counter == 5:
               self.kill()
           self.counter += 1
       async def on_end(self):
           # stop agent from behaviour
           await self.agent.stop()
        async def on_start(self):
            self.counter = 0
    async def setup(self):
       print(f"PeriodicSenderAgent started at {datetime.datetime.now().time()}")
       start at = datetime.datetime.now() + datetime.timedelta(seconds=5)
       b = self.InformBehav(period=2, start_at=start_at)
       self.add_behaviour(b)
class ReceiverAgent(Agent):
   class RecvBehav(CyclicBehaviour):
       async def run(self):
           print("RecvBehav running")
            msg = await self.receive(timeout=10) # wait for a message for 10 seconds
               print("Message received with content: {}".format(msg.body))
               print("Did not received any message after 10 seconds")
               self.kill()
       async def on_end(self):
           await self.agent.stop()
    async def setup(self):
        print("ReceiverAgent started")
        b = self.RecvBehav()
       self.add_behaviour(b)
```



SPADE Agent Behaviours - Finite State Machine Behaviour (FSMBehaviour)

- Agents can also have complex behaviours, which has registered states and transitions between states
 - o Enables the sequential execution of several *OneshotBehaviours*
- FSMBehaviour is a behaviour composed of states (*OneshotBehaviours*) that may transition from one state to another



SPADE Agent Behaviours – Finite State Machine Behaviour (FSMBehaviour)

- *FSMBehaviour* class is a container behaviour that implements the methods:
 - o add_state(name, state, initial) -> adds a new state to the FSM
 - Every state of the FSM must be registered in the behaviour with a string name and an instance of the *State* class representing a node/state of the FSM
 - A FSM can only have 1 initial state-to mark a *State* as the FSM initial's state, set the *initial* parameter to *True*, e.g., *add_state(name, state, initial=True)*
 - A State defines its transit to another State by using the set_next_state(state_name) method
 - Dynamically expresses to which state it transits when it finishes
 - o add_transition(source, dest) -> Adds a transition from one state to another
 - Transitions define from which state to which state it is allowed to transit



SPADE Agent Behaviours - Finite State Machine Behaviour (FSMBehaviour)

FSMBehaviour

```
from spade.agent import Agent
from spade.behaviour import FSMBehaviour, State
from spade.message import Message

STATE_ONE = "STATE_ONE"

STATE_TWO = "STATE_TWO"

STATE_THREE = "STATE_THREE"

class ExampleFSMBehaviour(FSMBehaviour):
    async def on_start(self):
        print(f"FSM starting at initial state {self.current_state}")

async def on_end(self):
    print(f"FSM finished at state {self.current_state}")
    await self.agent.stop()
```

FSMBehaviour States

```
class StateOne(State):
    async def run(self):
       print("I'm at state one (initial state)")
       msg = Message(to=str(self.agent.jid))
       msg.body = "msg_from_state_one_to_state_three"
       await self.send(msg)
       self.set_next_state(STATE_TWO)
class StateTwo(State):
    async def run(self):
       print("I'm at state two")
       self.set_next_state(STATE_THREE)
class StateThree(State):
    async def run(self):
       print("I'm at state three (final state)")
       msg = await self.receive(timeout=5)
       print(f"State Three received message {msg.body}")
       # no final state is setted, since this is a final state
```

Agent Configuration

```
class FSMAgent(Agent):
    async def setup(self):
        fsm = ExampleFSMBehaviour()
        fsm.add_state(name=STATE_ONE, state=StateOne(), initial=True)
        fsm.add_state(name=STATE_TWO, state=StateTwo())
        fsm.add_state(name=STATE_THREE, state=StateThree())
        fsm.add_transition(source=STATE_ONE, dest=STATE_TWO)
        fsm.add_transition(source=STATE_TWO, dest=STATE_THREE)
        self.add_behaviour(fsm)
```



SPADE Agent Behaviours - on_start/on_end

- In some cases, we may need to execute tasks before or after the Behaviour's run() method is executed
- To do this, SPADE behaviour classes provide the methods called on_start() and on_end():
 - on_start() method is executed before the run() method of the respective behaviour is started
 - on_end() method is executed after the run() method of the respective behaviour is finished

```
import asyncio
from spade.agent import Agent
from spade.behaviour import CyclicBehaviour
class DummyAgent(Agent):
    class MyBehav(CyclicBehaviour):
       async def on_start(self):
            print("Starting behaviour . . .
            self.counter = 0
       async def run(self):
            print("Counter: {}".format(self.counter))
            self.counter += 1
           if self.counter > 3:
                self.kill(exit_code=10)
                return
            await asyncio.sleep(1)
       async def on_end(self):
            print("Behaviour finished with exit code {}.".format(self.exit_code)
    async def setup(self):
       print("Agent starting . . .")
       self.my_behav = self.MyBehav()
       -self-add_behaviour(self-my_behav)
```

```
$ python killbehav.py
Agent starting . . .
Starting behaviour . . .
Counter: 0
Counter: 1
Counter: 2
Counter: 3
Behaviour finished with exit code 10.
```



SPADE Agent Behaviours - Finishing a Behaviour

- To finish a behaviour, the kill(exit_code) method is available (executed inside the respective behaviour)
- This method marks the behaviour to be finished at the next loop iteration and stores the exit_code to be queried later

```
import asyncio
from spade.agent import Agent
from spade.behaviour import CyclicBehaviour
class DummyAgent(Agent):
    class MyBehav(CyclicBehaviour):
        async def on_start(self):
           print("Starting behaviour . . .")
           self.counter = 0
        async def run(self):
           print("Counter: {}".format(self.counter))
           self_counter_+= 1
           if self.counter > 3:
               self.kill(exit_code=10)
           await asyncio.sleep(1)
        async def on_end(self):
           print("Behaviour finished with exit code {}.".format(self.exit_code)
    async def setup(self):
        print("Agent starting . . .")
       self.my_behav = self.MyBehav()
       _self.add_behaviour(self.my_behav)
```

```
$ python killbehav.py
Agent starting . . .
Starting behaviour . . .
Counter: 0
Counter: 1
Counter: 2
Counter: 3
Behaviour finished with exit code 10.
```



SPADE Agent Behaviours - Finishing an Agent

- To finish an Agent, the stop() method is available
 - Can be executed inside the respective behaviour via self.agent.stop()
 - Can be executed inside the Agent class via self.stop()
- This method informs the server to stop this agent

```
class PeriodicSenderAgent(Agent):
   class InformBehav(PeriodicBehaviour):
       async def run(self):
           print(f"PeriodicSenderBehaviour running at {datetime.datetime.now().time()}: {self.counter}
           msg = Message(to=self.get("receiver_jid")) # Instantiate the message
           msg.body = "Hello World" # Set the message content
           await self.send(msg)
           print("Message sent!")
           if self.counter == 5:
               self.kill()
           self.counter += 1
       async def on_end(self):
           # stop agent from behaviour
           await self.agent.stop()
       async def on_start(self):
           self.counter = 0
   async def setup(self):
       print(f"PeriodicSenderAgent started at {datetime.datetime.now().time()}")
       start_at = datetime.datetime.now() + datetime.timedelta(seconds=5)
       b = self.InformBehav(period=2, start_at=start_at)
       self.add_behaviour(b)
```



<u>SPADE Agent Behaviours – Assess Agent's global</u> variables

- Behaviours can also:
 - Set/Get values from their respective Agent's global variables
 - Re-use functions defined in the Agent class
- For this, inside the behaviour class, use the self.agent.* method

```
mport random
import datetime
rom spade import agent
rom Behaviours.profReview_Behav import ProfReviewBehav
rom Behaviours.receiveRequests_Behav import ReceiveRequestBehav
lass SellerAgent(agent.Agent):
  products sold = {}
  products_value = {}
   async def setup(self):
      print("Agent {}".format(str(self.jid)) + " starting...")
      # Initialise quantity of products sold per product in the list provided
      for i in self.get("products"):
          self.products sold[i] = 0
                                                               # all products yet not sold, i.e., equal to 0 for each product
          self.products value[i] = random.randint(1, 10)
                                                           # CyclicBehav to verify buy requests from clients
      b = ProfReviewBehav(period=10)
                                                           # Every 10 seconds, PeriodicBehav will calculate profit
      self.add_behaviour(a)
      self.add behaviour(b)
```

```
Behaviours > profReview_Behav.py > ...

1     from spade.behaviour import PeriodicBehaviour

2     class ProfReviewBehav (PeriodicBehaviour):
4     async def run(self):
5     # Initiate profit value
6     profit = 0

7     # Calculate profit based on products value and products sold
9     for i in self.agent.products_sold:
10          profit += (self.agent.products_sold[i] * self.agent.products_value[i])

11     print("------\n")
12     print("-----\n")
13     print("Agent {}:".format(str(self.agent.jid)) + " Profit = {}".format(profit))
15     print("-----\n")
16     print("-----\n")
17     print("-----\n")
18     print("-----\n")
19     print("-----\n")
```



<u>SPADE Agent Behaviours – Create an Agent from</u> within another Agent

- Agents can also be created from within another Agent's behaviour
- For this special case, you can use the start() method as usual
- Since Agents and behaviours are asyncronous methods, the start() method MUST be called with an await statement

```
import spade
from spade.agent import Agent
from spade.behaviour import OneShotBehaviour
class AgentExample(Agent):
   async def setup(self):
       print(f"{self.jid} created.")
class CreateBehav(OneShotBehaviour):
   async-def-run(self):-----
        agent2 = AgentExample("agent2_example@your_xmpp_server", "fake_password")
       await agent2.start(auto register=True)
async def main():
   agent1 = AgentExample("agent1_example@your_xmpp_server", "fake_password")
   behav = CreateBehav()
   agent1.add_behaviour(behav)
   await agent1.start(auto register=True)
   # wait until the behaviour is finished to quit spade.
   await behav.join()
if name == " main ":
   spade.run(main())
```



SPADE Agent Behaviours - Waiting for a Behaviour

- In some cases, we may need to wait for a behaviour to finish
- To do this, SPADE behaviour classes provide a method called join()
 - Makes a behaviour instance wait for another behaviour instance to be finished

```
import asyncio
import getpass
import spade
from spade.agent import Agent
from spade.behaviour import OneShotBehaviour
class DummyAgent(Agent):
    class LongBehav(OneShotBehaviour):
        async def run(self):
            await asyncio.sleep(5)
            print("Long Behaviour has finished")
   class WaitingBehav(OneShotBehaviour):
        async def run(self):
            await self.agent.behav.join() # this join must be awaited
           print("Waiting Behaviour has finished")
    async def setup(self):
        print("Agent starting . . .")
        self.behav = self.LongBehav()
        self.add_behaviour(self.behav)
        self.behav2 = self.WaitingBehav()
        self.add behaviour(self.behav2)
```





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