# Java Agent DEvelopment Framework - Part I

**Integrated Master's in Informatics Engineering** 

**Intelligent Agents** 

2018/2019

#### **Synthetic Intelligence Lab**

Filipe Gonçalves

César Analide





#### **Useful Links**

- http://jade.tilab.com/
- <a href="http://jade.tilab.com/doc/tutorials/JADEProgramming-Tutorial-for-beginners.pdf">http://jade.tilab.com/doc/tutorials/JADEProgramming-Tutorial-for-beginners.pdf</a>
- <u>http://jade.tilab.com/doc/api/jade/core/Agent.html</u>
- <u>http://jade.tilab.com/doc/api/jade/core/behaviours/Behaviour.html</u>
- <u>http://jade.tilab.com/doc/api/jade/lang/acl/ACLMessage.html</u>





#### **Features**

- Agent platform with the purpose of simplifying the development of agents:
  - Execution environment.
  - Provides a class library for multi-agent development.
  - Graphical administration and management tools for agents.





#### **Features**

- Agent lifetime management.
- Message transport management.
- Message structure.
- Protocol Interaction.
- Ontologies.
- Safety.





#### Main concepts

#### Containers:

- Each instance of the execution environment is a Container.
- Each Container can have zero or more agents running simultaneously.
  - Main-Container is required to support the platform.
  - All other Containers have to register on it when they are created.
  - Containers can be remote.





#### Main concepts

#### Containers:

#### Main-Container:

- Agent Management System (AMS): make sure there are no name collisions and lets you start and end agents.
- <u>Directory Facilitator</u> (DF): provides a yellow pages services through which an agent can search for other agents.

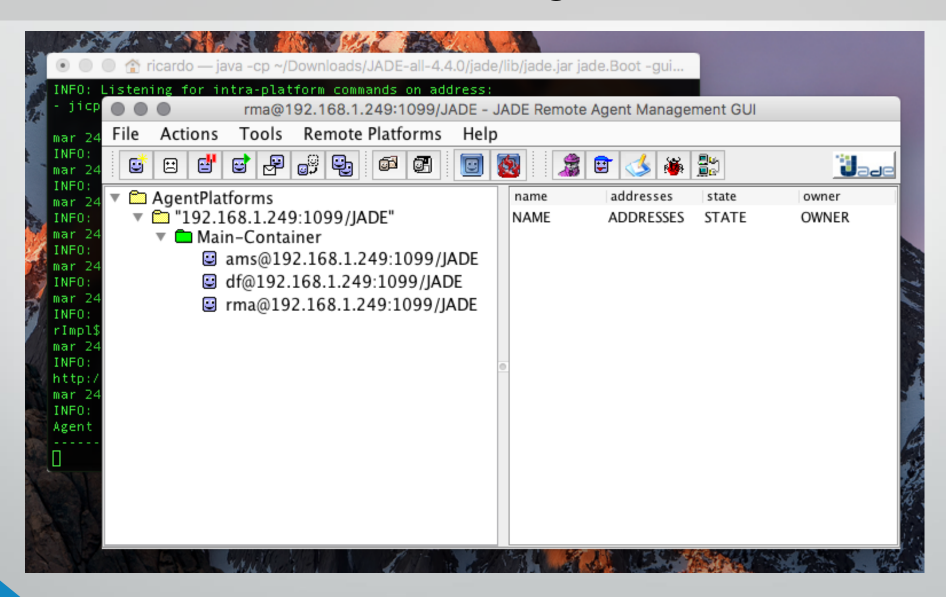
#### **Optionally:**

Remote Monitoring Agent (RMA): allows to manage the platform through a GUI.





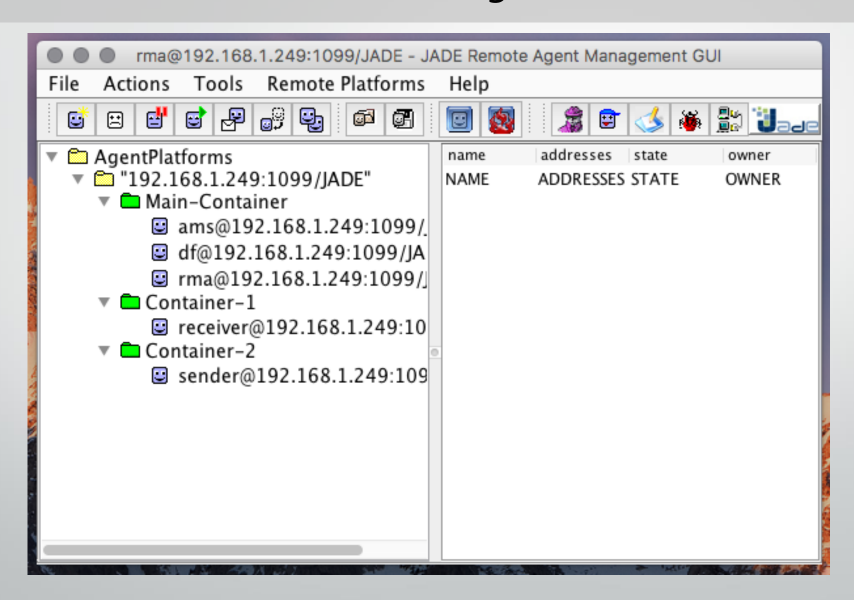
## GUI without agents







## GUI with 2 agents



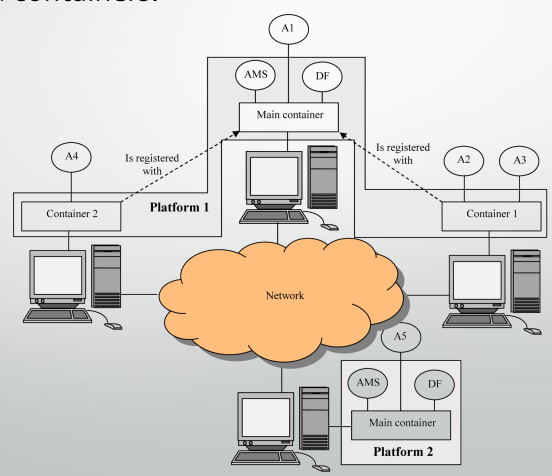




# Main concepts

## Platform:

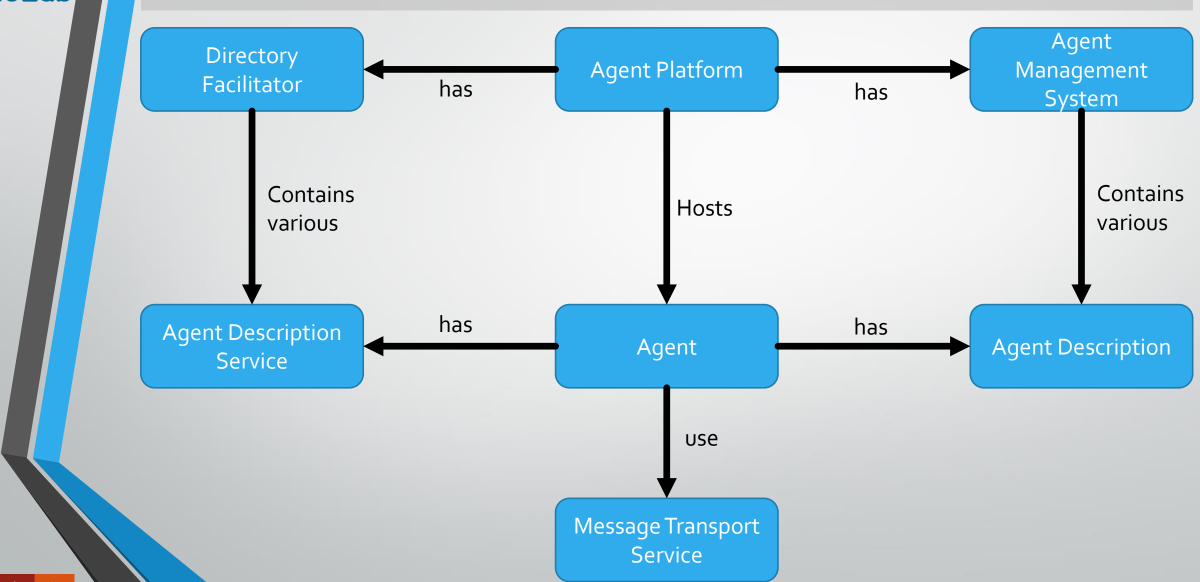
Set of distributed containers.







## Agent UML Diagram







#### Main Concepts

- Performative-FIPA compliant:
  - FIPA Foundation for Intelligent Physical Agents.
  - Promotes standards for agent development.
  - Delivers Messages Representation, Agents Structure, Messages Structure, etc.
  - FIPA Message Types: <u>ASK</u>, <u>INFORM</u>, <u>REQUEST</u>, <u>PROPOSE</u>, <u>REFUSE</u>, etc.





#### Behaviours

#### Primitive:

- SimpleBehaviour
- CyclicBehaviour
- TickerBehaviour
- OneShotBehaviour
- WakerBehaviour
- SimpleAchieveREInitiator
- SimpleAchieveREResponder
- FSMBehaviour

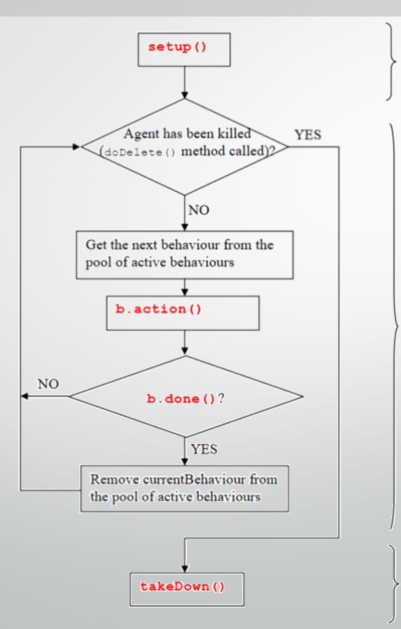
#### Complex:

- ParallelBehaviour
- SequentialBehaviour





# Life Cycle



- Initializations
- Addition of initial behaviours

Highlighted in red the methods that programmers have to implement

- Agent "life" (execution of behaviours)

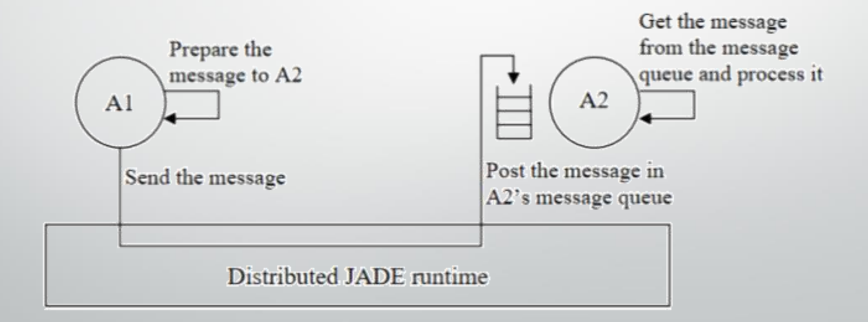
- Clean-up operations





## Message Transfer

- Asynchronous message transfer.
- May have more than one receptor.







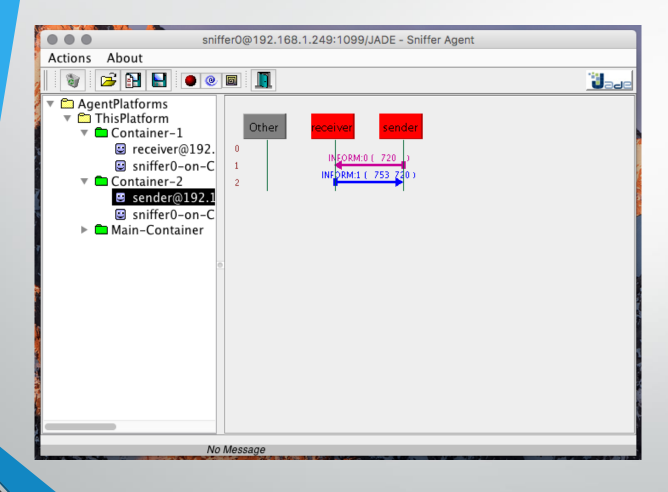
## Message Example

```
(inform
              Admin@AdmM
   :sender
   :receiver
              AM0001@AmM
   :reply-with 1203302
   :language
              XML
   :ontology
              new_event
   :content <new-event>
         <id>
                0001
                         </id>
         <prio> 3
                         </prio>
         <sum> "Visit dentist" </sum>
         <dateb>20090514
                            </dateb>
                           </timeb>
         <timeb>110000
                           </datee>
         <datee>20090514
                            </timee>
         <timee>123000
          </new-event>
```





#### Sniffer

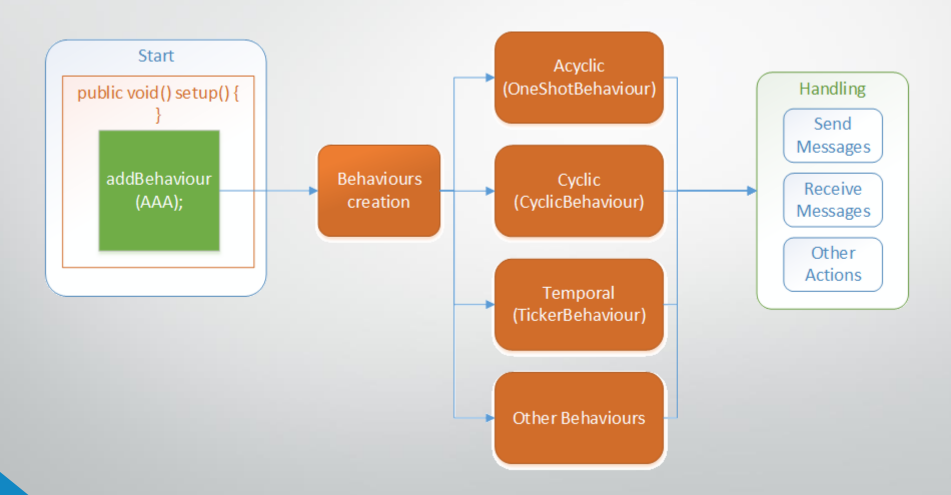


	ACL Message
ACL	Message Envelope
Sender:	92.168.1.249:1099/JADE
Receivers:	sender@192.168.1.249:1099/JAI
Reply-to:	
Communicative	. inform 💠
Content:	
Agente Reciever.	
Language:	
Encoding:	
Ontology:	
Protocol:	Null \$
Conversation-id:	
In-reply-to:	1490559352720
Reply-with:	1490559352753
Reply-by:	
User Properties:	
	ОК





## **Development Process**







# Agent Skeleton

```
public class HelloAgent extends Agent {
    public void setup() {
        ...
    }
}
```





#### Behaviour Development

```
public class Hello extends Agent
   public void setup()
      this.addBehaviour(do_something);
private class do_something extends CyclicBehaviour {
   public void action()
      // Actions that the behaviour will do
      // Such as actions to send/receive messages
```





## Agent Message

#### Create and send messages:

```
AID receiver = new AID();
receiver.setLocalName("receiver");
ACLMessage msg = new ACLMessage(ACLMessage.INFORM);
msg.setContent("HelloWorld");
msg.setConversationId(""+System.currentTimeMillis());
msg.addReceiver(receiver);
myAgent.send(msg);
```





## Agent Message

#### Receive messages:

```
private ACLMessage msg = null;
if ((msg = myAgent.receive()) != null)
{
    System.out.println("New message received");
    System.out.println("Sender: " + msg.getSender().getLocalName());
    System.out.println("Name:" + msg.getSender().getName());
    System.out.println("Content: " + msg.getContent());
}
```





#### Start Platform

- Run the following command to start the Main-Container (console):
  - java jade.Boot [Options] [Agents]
- Options]:
  - -container
  - -host "HostName" (default: localhost)
  - -port "PortNumber" (default: 1099)
  - qui (RMA GUI)
- [Agents]:
  - Identifiers separated by spaces
  - Identifier is of type: AgentName:JavaPackage.ClassName





## Start Platform Examples

#### Multiple containers

- In the same machine:
  - Start JADE: java –cp jade.Boot
  - Add a new container with an agent: java –cp jade.Boot -container
- In different machines:
  - Start JADE in machine PCAna: java –cp jade.Boot
  - Add new container in the machine PCJohn with an agent:
    - java –cp jade.Boot -host PCAna -container a:ClasseA
    - Agent <u>a</u> lives in the machine PCJohn, but belongs to the platform running in the machine PCAna; its GUID (Globally Unique ID) is a@PCAna:1099/JADE





#### Start Platform

Tools that simplify platform administration and Application development:

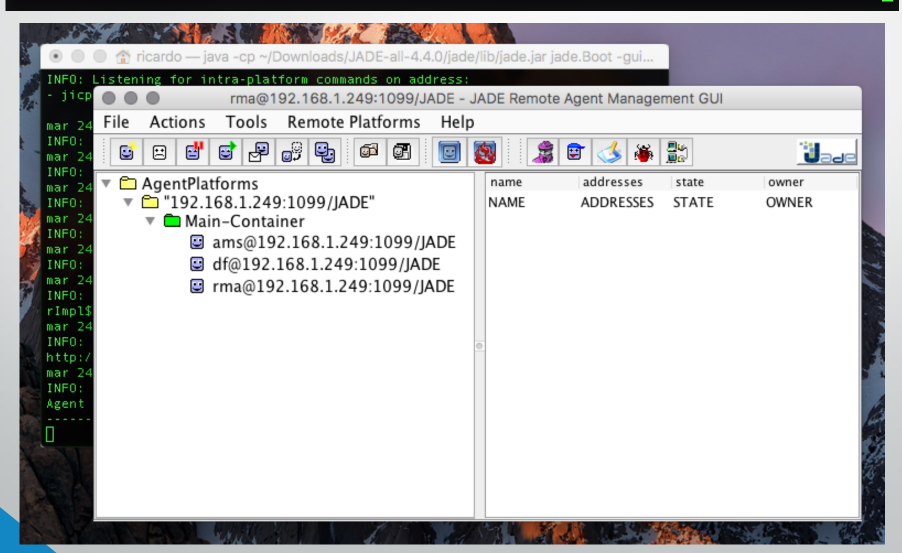
- Remote Monitoring Agent;
- Dummy Agent;
- Sniffer Agent;
- Introspector Agent;
- Directory Facilitator GUI;





#### **JADE Start**

java -cp /Users/ricardo/Downloads/JADE-all-4.4.0/jade/lib/jade.jar jade.Boot -gui







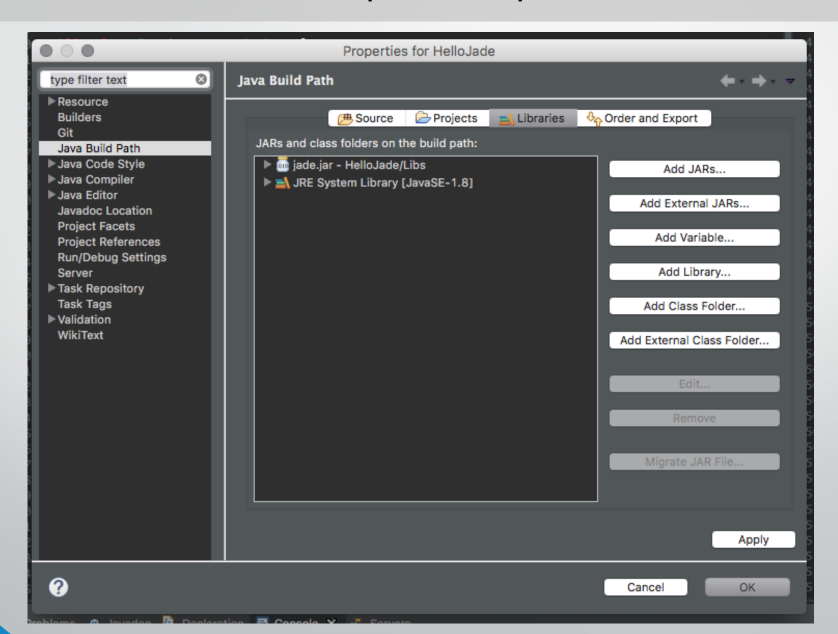
#### **JADE Start**

```
[iMac-de-Ricardo:~ ricardo$ java -cp /Users/ricardo/Downloads/JADE-all-4.4.0/jade]
/lib/jade.jar jade.Boot -gui
mar 26, 2017 9:25:42 PM jade.core.Runtime beginContainer
INFO: ------
    This is JADE 4.4.0 - revision 6778 of 21-12-2015 12:24:43
    downloaded in Open Source, under LGPL restrictions,
    at http://jade.tilab.com/
mar 26, 2017 9:25:42 PM jade.imtp.leap.LEAPIMTPManager initialize
INFO: Listening for intra-platform commands on address:
- jicp://192.168.1.249:1099
mar 26, 2017 9:25:43 PM jade.core.BaseService init
INFO: Service jade.core.management.AgentManagement initialized
mar 26, 2017 9:25:43 PM jade.core.BaseService init
INFO: Service jade.core.messaging.Messaging initialized
mar 26, 2017 9:25:43 PM jade.core.BaseService init
INFO: Service jade.core.resource.ResourceManagement initialized
mar 26, 2017 9:25:43 PM jade.core.BaseService init
INFO: Service jade.core.mobility.AgentMobility initialized
mar 26, 2017 9:25:43 PM jade.core.BaseService init
INFO: Service jade.core.event.Notification initialized
mar 26, 2017 9:25:43 PM jade.mtp.http.HTTPServer <init>
INFO: HTTP-MTP Using XML parser com.sun.org.apache.xerces.internal.jaxp.SAXParse
rImpl$JAXPSAXParser
mar 26, 2017 9:25:43 PM jade.core.messaging.MessagingService boot
INFO: MTP addresses:
http://192.168.1.249:7778/acc
mar 26, 2017 9:25:43 PM jade.core.AgentContainerImpl joinPlatform
Agent container Main-Container@192.168.1.249 is ready.
```





# **Eclipse Setup**

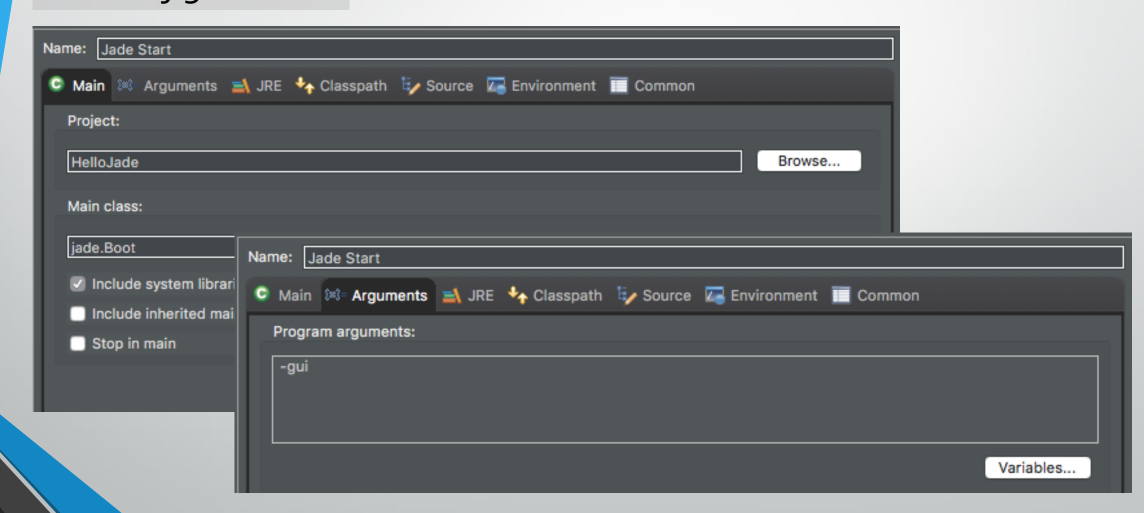






## Launch Agent

#### Run Configurations:

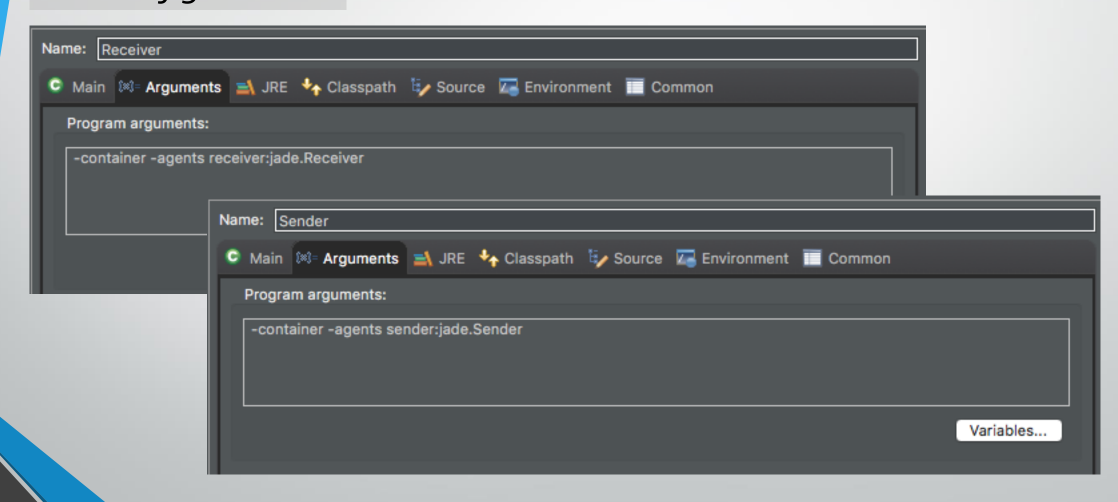






## Execute Agent

#### Run Configurations:





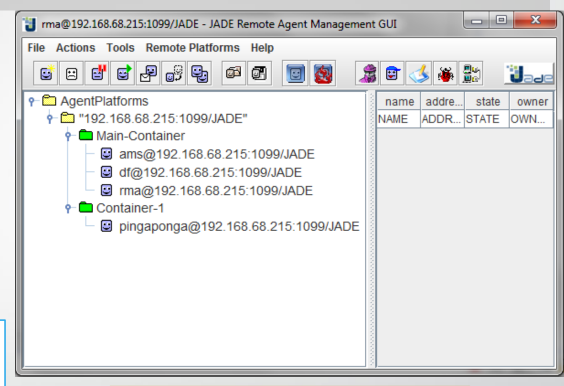


## Basic Agent

```
public class PingPong extends Agent
{
    @Override
    protected void setup()
    {
        super.setup();
        System.out.println(this.getLocalName()+" a começar!");
    }
    @Override
    protected void takeDown()
    {
        super.takeDown();
        System.out.println(this.getLocalName()+" a morrer...");
    }
}
```

```
set 15, 2015 10:17:58 AM jade.core.BaseService init
INFO: Service jade.core.management.AgentManagement initialized
set 15, 2015 10:17:58 AM jade.core.BaseService init
INFO: Service jade.core.messaging.Messaging initialized
set 15, 2015 10:17:58 AM jade.core.BaseService init
INFO: Service jade.core.resource.ResourceManagement initialized
set 15, 2015 10:17:58 AM jade.core.BaseService init
INFO: Service jade.core.mobility.AgentMobility initialized
set 15, 2015 10:17:58 AM jade.core.BaseService init
INFO: Service jade.core.event.Notification initialized
set 15, 2015 10:17:58 AM jade.core.AgentContainerImpl joinPlatform
INFO:
Agent container Container-1@192.168.68.215 is ready.

pingaponga a começar!
```



In order to execute takeDown() method, the agent must invoke the doDelete() method inside the setup() method.





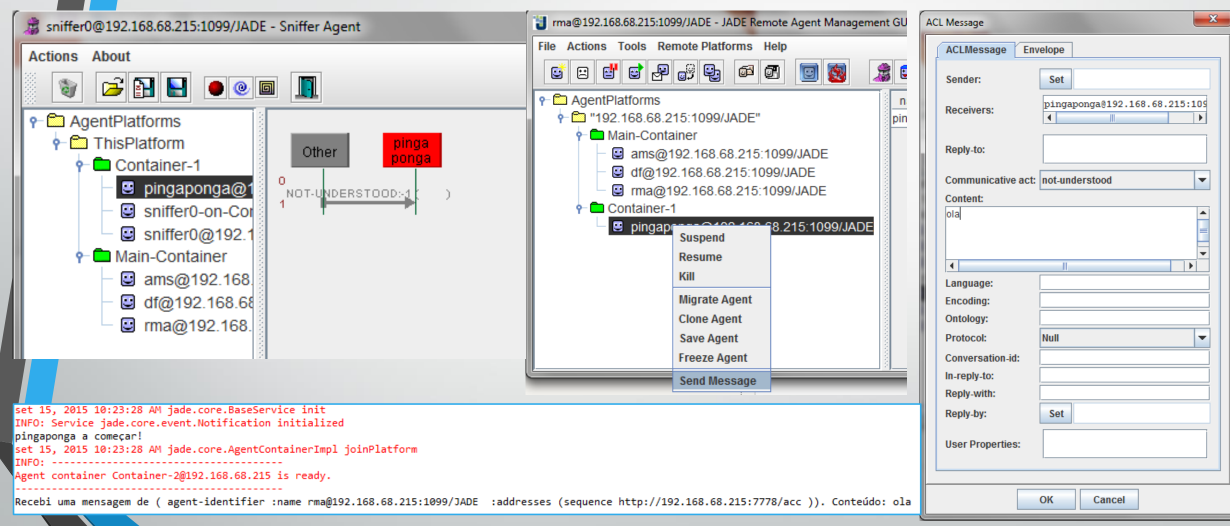
#### Message Receive

```
public class PingPong extends Agent
   @Override
   protected void setup()
        super.setup();
       System.out.println(this.getLocalName()+" a começar!");
       this.addBehaviour(new ReceiveBehavior());
   @Override
   protected void takeDown()
       super.takeDown();
       System.out.println(this.getLocalName()+" a morrer...");
   private class ReceiveBehavior extends CyclicBehaviour
       @Override
        public void action()
           ACLMessage msg = receive();
           if (msg != null)
               System.out.println("Recebi uma mensagem de "+msg.getSender()+". Conteúdo: "+msg.getContent());
           block();
   };
```





## Message Receive







## Message Reply

```
private class AnswerBehavior extends CyclicBehaviour
    @Override
    public void action()
        ACLMessage msg = receive();
        if (msg != null)
            System.out.println("Recebi uma mensagem de "+msg.getSender()+". Conteúdo: "+msg.getContent());
            ACLMessage resp = msg.createReply();
            if (msg.getContent().equals("ping"))
                resp.setContent("pong");
                resp.setPerformative(ACLMessage.INFORM);
            else
                resp.setContent("Não percebi...");
                resp.setPerformative(ACLMessage.NOT UNDERSTOOD);
                                                           @Override
                                                           protected void setup()
            send(resp);
                                                               super.setup();
        block();
                                                               System.out.println(this.getLocalName()+" a começar!");
                                                               //this.addBehaviour(new ReceiveBehavior());
                                                               this.addBehaviour(new AnswerBehavior());
```





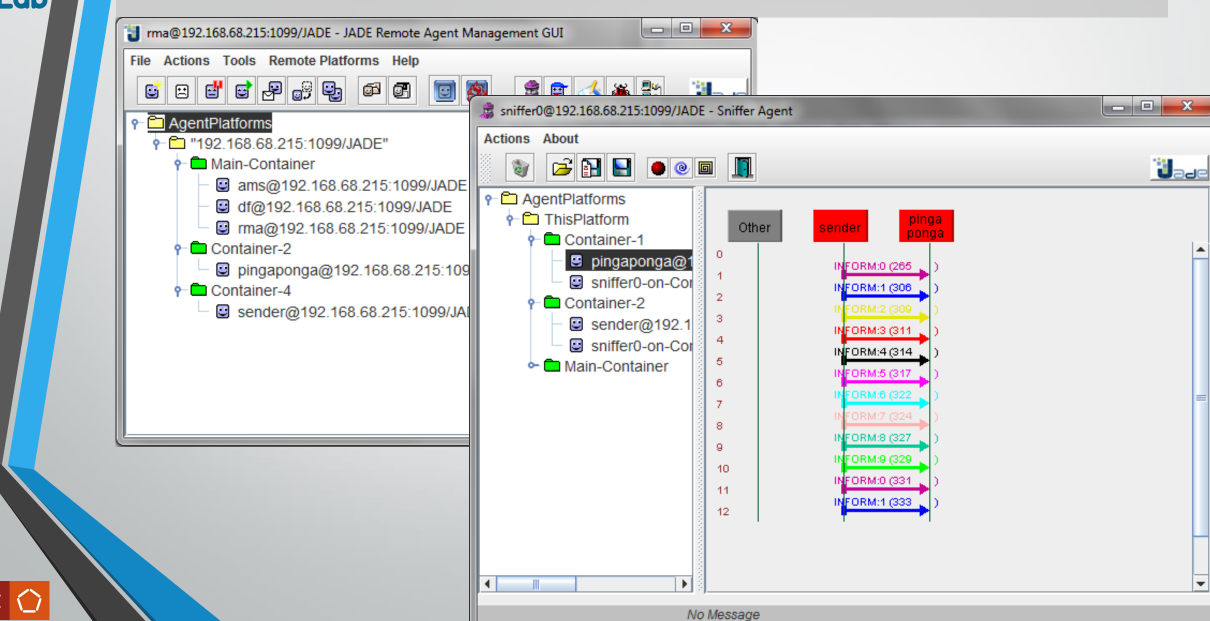
## Cyclic Message Send

```
public class CyclicSender extends Agent
    @Override
    protected void setup()
        super.setup();
       this.addBehaviour(new SendMessage());
   private class SendMessage extends CyclicBehaviour
       @Override
        public void action()
            AID receiver = new AID();
            receiver.setLocalName("pingaponga");
            ACLMessage msg = new ACLMessage(ACLMessage.INFORM);
            long time = System.currentTimeMillis();
            msg.setConversationId(""+time);
            msg.addReceiver(receiver);
            if (time % 2 == 0)
                msg.setContent("ping");
            else
                msg.setContent("not ping");
            myAgent.send(msg);
            block(1000);
```





## Cyclic Message Send





## Cyclic Message Send (limited run)

```
public class CyclicSender4Times extends Agent {
   int counter=0;
   @Override
   protected void setup(){
        super.setup();
        System.out.println(this.getLocalName()+" a começar!");
        this.addBehaviour(new sendMessage());
   @Override
   protected void takeDown(){
        System.out.println(this.getLocalName()+" a morrer!");
```

```
public class sendMessage extends SimpleBehaviour {
    @Override
    public int onEnd() {
        myAgent.doDelete();
        return 0;
    @Override
    public void action(){
        AID receiver=new AID();
        receiver.setLocalName("pingaponga");
        ACLMessage msg =new ACLMessage(ACLMessage.INFORM);
        long time =System.currentTimeMillis();
        msg.setConversationId(""+time);
        msg.addReceiver(receiver);
        if(time \% 2 == 0)
            msg.setContent("ping");
        else
            msg.setContent("not ping");
        myAgent.send(msg);
        counter++;
        block(1000);
    @Override
    public boolean done() {
        if (counter>=4){
            return true;
        }else return false;
```



## Cyclic Message Send (limited run)

- Configurations:
  - -container –agents pingaponga:agents.PingPong;sender:agents.CyclicSender4Times

```
put 23, 2016 2:31:48 PM jade.core.Runtime beginContainer
    This is JADE 4.3.3 - revision 6726 of 2014/12/09 09:33:02
    downloaded in Open Source, under LGPL restrictions,
    at http://jade.tilab.com/
out 23, 2016 2:31:48 PM jade.imtp.leap.LEAPIMTPManager initialize
INFO: Listening for intra-platform commands on address:
jicp://192.168.1.76:62333
out 23, 2016 2:31:48 PM jade.core.BaseService init
INFO: Service jade.core.management.AgentManagement initialized
out 23, 2016 2:31:48 PM jade.core.BaseService init
INFO: Service jade.core.messaging.Messaging initialized
out 23, 2016 2:31:48 PM jade.core.BaseService init
INFO: Service jade.core.resource.ResourceManagement initialized
out 23, 2016 2:31:48 PM jade.core.BaseService init
INFO: Service jade.core.mobility.AgentMobility initialized
out 23, 2016 2:31:48 PM jade.core.BaseService init
INFO: Service jade.core.event.Notification initialized
sender a começar!out 23, 2016 2:31:48 PM jade.core.AgentContainerImpl joinPlatform
Agent container Container-18@192.168.1.76 is ready.
______
pingaponga a começar!
Recebi uma mensagem de ( agent-identifier :name sender@192.168.1.76:1099/JADE :addresses (sequence http://Laptop.lan:7778/acc )).Conteúdo: ping
Recebi uma mensagem de ( agent-identifier :name sender@192.168.1.76:1099/JADE :addresses (sequence http://Laptop.lan:7778/acc )).Conteúdo: ping
Recebi uma mensagem de ( agent-identifier :name sender@192.168.1.76:1099/JADE :addresses (sequence http://Laptop.lan:7778/acc )).Conteúdo: not ping
Recebi uma mensagem de ( agent-identifier :name sender@192.168.1.76:1099/JADE :addresses (sequence http://Laptop.lan:7778/acc )).Conteúdo: ping
sender a morrer!
```





# Two-way Message Sending

```
private class SendMessage extends TickerBehaviour
    public SendMessage(Agent a, long timeout)
        super(a, timeout);
    @Override
    protected void onTick()
        AID receiver = new AID();
        receiver.setLocalName("pingaponga");
        ACLMessage msg = new ACLMessage(ACLMessage.INFORM);
        long time = System.currentTimeMillis();
        msg.setConversationId(""+time);
        msg.addReceiver(receiver);
        if (time % 2 == 0)
            msg.setContent("ping");
        else
            msg.setContent("not ping");
        myAgent.send(msg);
```

```
@Override
protected void setup()
{
    super.setup();
    this.addBehaviour(new SendMessage(this, 1000));
    this.addBehaviour(new ReceiveBehavior());
}
```

```
private class ReceiveBehavior extends CyclicBehaviour
{
    @Override
    public void action()
    {
        ACLMessage msg = receive();
        if (msg != null)
        {
            System.out.println("Recebi uma mensagem de "+msg.getSender()+". Conteúdo: "+msg.getContent());
        }
        block();
    }
};
```



```
_ D X
sniffer1@192.168.68.215:1099/JADE - Sniffer Agent
Actions About
        و ا

← 

AgentPlatforms

← 

☐ ThisPlatform

                                Other
       Container-2
     Container-3
           pingaponga@
                                       NOT-UNDERSTOOD:0 (6)
           sniffer1-on-Cor
                                               ORM:1 (690)
       Container-4
                                           INF DRM:1 (890-70)
          sender@192.1
          sniffer1-on-Cor
     ← ■ Main-Container
                                             INF,ORM:3 (694)
           ams@192.168.
                                           INF DRM:3 (694-70
           df@192.168.68
                                             INFORM:47696
          ☐ rma@192.168.
                                           INF DRM:4 (696 706
          sniffer1@192.1
                             12
                             13
                             14
                          No Message
```

```
agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: not ping
Recebi uma mensagem de
                         agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ping
Recebi uma mensagem de
Recebi uma mensagem de
                          agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ping
Recebi uma mensagem de
                          agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ping
                         agent-identifier :name sender@192.168.68.215:1099/JADE
Recebi uma mensagem de (
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ping
Recebi uma mensagem de
                          agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: not ping
Recebi uma mensagem de (
                         agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ping
                          agent-identifier :name sender@192.168.68.215:1099/JADE
Recebi uma mensagem de
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: not ping
Recebi uma mensagem de
                          agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ping
                         agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: not ping
Recebi uma mensagem de
Recebi uma mensagem de
                         agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                    :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ping
Recebi uma mensagem de (
                        agent-identifier :name pingaponga@192.168.68.215:1099/JADE
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: Não percebi...
Recebi uma mensagem de (
                        agent-identifier :name pingaponga@192.168.68.215:1099/JADE
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: Não percebi...
Recebi uma mensagem de (
                        agent-identifier :name pingaponga@192.168.68.215:1099/JADE
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de (
                        agent-identifier :name pingaponga@192.168.68.215:1099/JADE
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: Não percebi...
Recebi uma mensagem de
                        agent-identifier :name pingaponga@192.168.68.215:1099/JADE
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: Não percebi...
                        agent-identifier :name pingaponga@192.168.68.215:1099/JADE
Recebi uma mensagem de (
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de (
                        agent-identifier :name pingaponga@192.168.68.215:1099/JADE
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: Não percebi...
Recebi uma mensagem de (
                        agent-identifier :name pingaponga@192.168.68.215:1099/JADE
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: Não percebi...
                        agent-identifier :name pingaponga@192.168.68.215:1099/JADE
Recebi uma mensagem de (
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: Não percebi...
Recebi uma mensagem de ( agent-identifier :name pingaponga@192.168.68.215:1099/JADE
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de ( agent-identifier :name pingaponga@192.168.68.215:1099/JADE
                                                                                  :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: Não percebi...
```





#### Multiple Behaviours

```
@Override
protected void setup()
    super.setup();
    this.addBehaviour(new ReceiveBehavior());
    this.addBehaviour(new NewSendMessage("ping", this, 5000));
    this.addBehaviour(new NewSendMessage("pong", this, 1000));
    this.addBehaviour(new NewSendMessage("ola!", this, 2500));
private class NewSendMessage extends TickerBehaviour
    String content;
    public NewSendMessage(String content, Agent a, long timeout)
        super(a, timeout);
        this.content = content;
    @Override
    protected void onTick()
        AID receiver = new AID();
        receiver.setLocalName("pingaponga");
        ACLMessage msg = new ACLMessage(ACLMessage.INFORM);
        msg.setConversationId(""+System.currentTimeMillis());
        msg.addReceiver(receiver);
        msg.setContent(content);
        myAgent.send(msg);
```





#### Multiple Behaviours

```
agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de (
Recebi uma mensagem de (
                         agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
                        agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ping
Recebi uma mensagem de (
                        agent-identifier :name sender@192.168.68.215:1099/JADE
Recebi uma mensagem de (
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ola!
                        agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de (
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de (
                        agent-identifier :name sender@192.168.68.215:1099/JADE
                        agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de (
                        agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ola!
Recebi uma mensagem de (
Recebi uma mensagem de (
                        agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de ( agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de (
                        agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ping
Recebi uma mensagem de ( agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ola!
Recebi uma mensagem de (
                        agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de ( agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
                        agent-identifier :name sender@192.168.68.215:1099/JADE
Recebi uma mensagem de (
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de ( agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ola!
                        agent-identifier :name sender@192.168.68.215:1099/JADE
Recebi uma mensagem de (
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
                        agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
Recebi uma mensagem de (
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ping
Recebi uma mensagem de (
                        agent-identifier :name sender@192.168.68.215:1099/JADE
Recebi uma mensagem de ( agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: ola!
Recebi uma mensagem de ( agent-identifier :name sender@192.168.68.215:1099/JADE
                                                                                 :addresses (sequence http://192.168.68.215:7778/acc )). Conteúdo: pong
```





#### Parallel Behaviour

```
public class SenderParallel extends Agent {
    int counter1=0;
    int counter2=0;
    int counter3=0;
    @Override
   protected void setup(){
        super.setup();
        System.out.println(this.getLocalName()+" a começar!");
        ParallelBehaviour b= new ParallelBehaviour(this, ParallelBehaviour, WHEN ALL){
            @Override
            public int onEnd(){
                System.out.println("ParallelBehaviour finalizing");
                myAgent.doDelete();
                return 0;
        };
        this.addBehaviour(b);
        b.addSubBehaviour(new sendMessage1());
        b.addSubBehaviour(new sendMessage2());
        b.addSubBehaviour(new sendMessage3());
    @Override
    protected void takeDown(){
        System.out.println(this.getLocalName()+" a morrer!");
```

```
public class sendMessage1 extends SimpleBehaviour {
   @Override
   public void action(){
       AID receiver=new AID();
       receiver.setLocalName("pingaponga");
       ACLMessage msg =new ACLMessage(ACLMessage. INFORM);
        long time =System.currentTimeMillis();
       msg.setConversationId(""+time);
       msg.addReceiver(receiver);
       if(time \% 2 == 0)
           msg.setContent("ping1");
        else
           msg.setContent("not ping1");
       myAgent.send(msg);
        counter1++;
       System.out.println("Executing SendMessage1 for the "+counter1+" time!");
   @Override
   public boolean done() {
        if (counter1>=3){
           System.out.println("Behaviour SendMessage1 finalizing!");
            return true;
        }else return false;
```



#### Parallel Behaviour

```
public class sendMessage2 extends SimpleBehaviour {
        @Override
        public void action(){
            AID receiver=new AID();
            receiver.setLocalName("pingaponga");
            ACLMessage msg =new ACLMessage(ACLMessage.INFORM);
            long time =System.currentTimeMillis();
            msg.setConversationId(""+time);
            msg.addReceiver(receiver);
            if(time % 2 == 0)
                msg.setContent("ping2");
            else
                msg.setContent("not ping2");
            myAgent.send(msg);
            counter2++;
            System.out.println("Executing SendMessage2 for the "+counter2+" time!");
        @Override
        public boolean done() {
            if (counter2>=5){
                System.out.println("Behaviour SendMessage2 finalizing!");
                return true;
            }else return false;
```

```
public class sendMessage3 extends SimpleBehaviour {
    @Override
    public void action(){
       AID receiver=new AID();
       receiver.setLocalName("pingaponga");
        ACLMessage msg =new ACLMessage(ACLMessage.INFORM);
        long time =System.currentTimeMillis();
        msg.setConversationId(""+time);
       msg.addReceiver(receiver);
        if(time % 2 == 0)
            msg.setContent("ping3");
        else
           msg.setContent("not ping3");
       myAgent.send(msg);
        counter3++;
       System.out.println("Executing SendMessage3 for the "+counter3+" time!");
    @Override
   public boolean done() {
        if (counter3>=13 ){
            System.out.println("Behaviour SendMessage3 finalizing!");
            return true;
        }else return false;
```



#### Cyclic Message Send (limited run)

- Configurations:
  - -container –agents pingaponga:agents.PingPong;sender:agents.SenderParallel

```
sender a comecar!
out 23, 2016 3:46:27 PM jade.core.AgentContainerImpl joinPlatform
Agent container Container-38@192.168.1.76 is ready.
                                                                              Other ParallelBehaviour Arguments:
Executing SendMessage1 for the 1 time!
Executing SendMessage2 for the 1 time!
Executing SendMessage3 for the 1 time!
                                                                              -WHEN ALL (condition that terminates when
Executing SendMessage1 for the 2 time!
Executing SendMessage2 for the 2 time!
                                                                              all its children are done.)
Executing SendMessage3 for the 2 time!
Executing SendMessage1 for the 3 time!
Behaviour SendMessage1 finalizing!
                                                                              -WHEN_ANY (condition that terminates when
Executing SendMessage3 for the 3 time!
Executing SendMessage2 for the 3 time!
                                                                              any of its child is done);
Executing SendMessage3 for the 4 time!
Executing SendMessage2 for the 4 time!
Executing SendMessage3 for the 5 time!
                                                                              -n (number of child behaviours that must end
Executing SendMessage2 for the 5 time!
Behaviour SendMessage2 finalizing!
Executing SendMessage3 for the 6 time!
                                                                              before the composite behaviour ends)
Executing SendMessage3 for the 7 time!
Executing SendMessage3 for the 8 time!
Executing SendMessage3 for the 9 time!
Executing SendMessage3 for the 10 time!
pingaponga a começar!
Recebi uma mensagem de ( agent-identifier :name sender@192.168.1.76:1099/JADE :addresses (sequence http://Laptop.lan:7778/acc )).Conteúdo: not ping1
Executing SendMessage3 for the 11 time!
Recebi uma mensagem de ( agent-identifier :name sender@192.168.1.76:1099/JADE :addresses (sequence http://Laptop.lan:7778/acc )).Conteúdo: ping2
Executing SendMessage3 for the 12 time!
Recebi uma mensagem de ( agent-identifier :name sender@192.168.1.76:1099/JADE :addresses (sequence http://Laptop.lan:7778/acc )).Conteúdo: not ping3
Executing SendMessage3 for the 13 time!
Recebi uma mensagem de ( agent-identifier :name sender@192.168.1.76:1099/JADE :addresses (sequence http://Laptop.lan:7778/acc )).Conteúdo: not ping1
Behaviour SendMessage3 finalizing!
ParallelBehaviour finalizing
sender a morrer!
```



#### Arguments Management

```
public class SenderArgument extends Agent{
   protected String message;
    @Override
    protected void setup(){
        super.setup();
       System.out.println(this.getLocalName()+" a começar!");
       Object[] args = getArguments();
        if (args != null && args.length > 0) {
           message = (String) args[0];
           System.out.println("Sending "+ message+"!");
            this.addBehaviour(new SendMessage());
```

```
public class SendMessage extends OneShotBehaviour {
    @Override
    public void action() {
        AID receiver=new AID();
        receiver.setLocalName("pingaponga");
        ACLMessage msg =new ACLMessage(ACLMessage.INFORM);
        long time =System.currentTimeMillis();
        msg.setConversationId(""+time);
        msg.addReceiver(receiver);
        msg.setContent(message);
        myAgent.send(msg);
    }
}
```





#### Arguments Management

- Configurations:
  - -container -agents pingaponga:agents.PingPong;sender:agents.SenderArgument(ping)

```
put 23, 2016 2:54:34 AM jade.core.Runtime beginContainer
INFO: -----
    This is JADE 4.3.3 - revision 6726 of 2014/12/09 09:33:02
    downloaded in Open Source, under LGPL restrictions,
    at http://jade.tilab.com/
out 23, 2016 2:54:35 AM jade.imtp.leap.LEAPIMTPManager initialize
INFO: Listening for intra-platform commands on address:
- jicp://192.168.1.76:61474
out 23, 2016 2:54:35 AM jade.core.BaseService init
INFO: Service jade.core.management.AgentManagement initialized
out 23, 2016 2:54:35 AM jade.core.BaseService init
INFO: Service jade.core.messaging.Messaging initialized
out 23, 2016 2:54:35 AM jade.core.BaseService init
INFO: Service jade.core.resource.ResourceManagement initialized
out 23, 2016 2:54:35 AM jade.core.BaseService init
INFO: Service jade.core.mobility.AgentMobility initialized
out 23, 2016 2:54:35 AM jade.core.BaseService init
INFO: Service jade.core.event.Notification initialized
sender a comecar!out 23, 2016 2:54:35 AM jade.core.AgentContainerImpl joinPlatform
INFO: -----
Agent container Container-1@192.168.1.76 is ready.
Sending ping!
pingaponga a começar!
Recebi uma mensagem de ( agent-identifier :name sender@192.168.1.76:1099/JADE :addresses (sequence http://Laptop.lan:7778/acc )).Conteúdo: ping
```





Register agent represented by the pingaponga agent in directory facilitator
 (DF)

```
super.setup();
DFAgentDescription dfd = new DFAgentDescription();
dfd.setName(getAID());
ServiceDescription sd = new ServiceDescription();
sd.setType("ping pong");
sd.setName("JADE-replies-pong");
dfd.addServices(sd);
try {
    DFService.register(this, dfd);
} catch (FIPAException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
```

#### Remove log

```
super.takeDown();

try {
    DFService.deregister(this);
} catch (FIPAException e) {
    // TODO Auto-generated catch block
    e.printStackTrace();
}
```





```
public class SenderFinder extends Agent{
    private AID[] pingpongAgents;

@Override
    protected void setup(){
        super.setup();
        System.out.println(this.getLocalName()+" a começar!");

        this.addBehaviour(new SendMessage());
}
```

```
public class SendMessage extends OneShotBehaviour {
    @Override
   public void action() {
       DFAgentDescription template = new DFAgentDescription();
       ServiceDescription sd = new ServiceDescription();
        sd.setType("ping pong");
       template.addServices(sd);
       DFAgentDescription[] result;
       try {
            result = DFService.search(myAgent, template);
            pingpongAgents = new AID[result.length];
           for (int i = 0; i < result.length; ++i) {</pre>
               pingpongAgents[i] = result[i].getName();
               ACLMessage msg =new ACLMessage(ACLMessage.INFORM);
               long time =System.currentTimeMillis();
               msg.setConversationId(""+time);
               msg.addReceiver(pingpongAgents[i]);
               msg.setContent("ping");
               myAgent.send(msg);
        } catch (FIPAException e) {
           // TODO Auto-generated catch block
           e.printStackTrace();
```



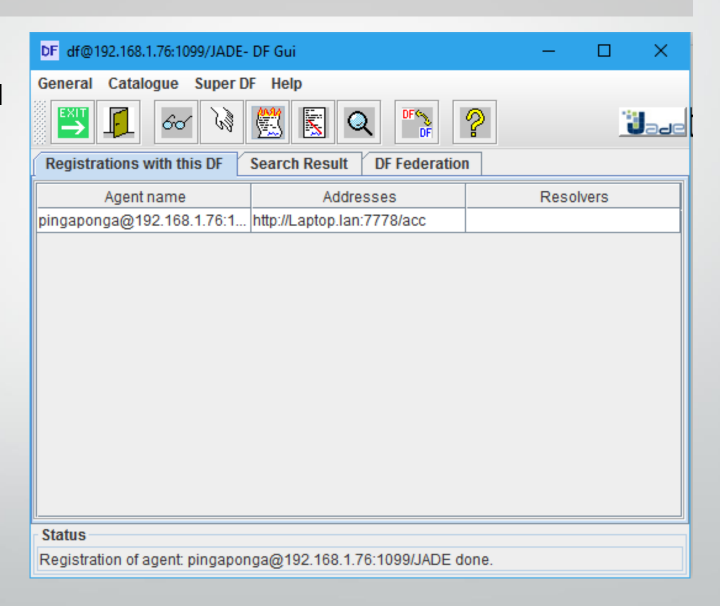
- Configuration:
  - -container -agents pingaponga:agents.PingPong;sender:agents.SenderFinder

```
put 23, 2016 3:10:29 AM jade.core.Runtime beginContainer
TNFO: -----
    This is JADE 4.3.3 - revision 6726 of 2014/12/09 09:33:02
    downloaded in Open Source, under LGPL restrictions,
    at http://jade.tilab.com/
out 23, 2016 3:10:29 AM jade.imtp.leap.LEAPIMTPManager initialize
INFO: Listening for intra-platform commands on address:
- jicp://192.168.1.76:61528
out 23, 2016 3:10:30 AM jade.core.BaseService init
INFO: Service jade.core.management.AgentManagement initialized
out 23, 2016 3:10:30 AM jade.core.BaseService init
INFO: Service jade.core.messaging.Messaging initialized
out 23, 2016 3:10:30 AM jade.core.BaseService init
INFO: Service jade.core.resource.ResourceManagement initialized
out 23, 2016 3:10:30 AM jade.core.BaseService init
INFO: Service jade.core.mobility.AgentMobility initialized
out 23, 2016 3:10:30 AM jade.core.BaseService init
INFO: Service jade.core.event.Notification initialized
out 23, 2016 3:10:30 AM jade.core.AgentContainerImpl joinPlatform
INFO: -----
Agent container Container-4@192.168.1.76 is ready.
sender a comecar!
pingaponga a começar!
Recebi uma mensagem de ( agent-identifier :name sender@192.168.1.76:1099/JADE :addresses (sequence http://Laptop.lan:7778/acc )).Conteúdo: ping
```





Tools > Show the DF GUI







#### References

- JADE: Java Agent DEvelopment framework:
  - http://jade.tilab.com/
- Bellifemine F., Caire G., Greenwood D., Developing Multi-Agent Systems with JADE, John Wiley & Sons, ISBN: 978-0470057476, 2007.
- Giovanni, Caire; TUTORIAL, J. A. D. E. JADE programming for beginners., 2003.



# Java Agent DEvelopment Framework - Part I

**Integrated Master's in Informatics Engineering** 

**Intelligent Agents** 

2018/2019

#### **Synthetic Intelligence Lab**

Filipe Gonçalves

César Analide



