

```
}

agent PingAgent {
    uses Logging, Schedules, DefaultInitialization
    val started = new AtomicBoolean(false)
    on Initialize {
        loggingName = "PingAgent"
        new AreYouReady(it).emit
    }
    on Ready [it] {
        it.getAndSet(true)
    }
    on Pong {
        info("receiving pong # - occurrence: " + occurrence)
        in(1..seconds) [
            sendEmit(it.UID == occurrence)
        ]
    }
    def sendEmit(id : int, scope : Scope) {
        var ping = new Ping(id)
        info("sending ping # - " + id)
        ping.emit(scope)
    }
}

agent PongAgent {
    uses DefaultContextInteractions, Logging
    on Initialize {
        loggingName = "Pong Agent"
        emit(new Ready)
    }
    on AreYouReady {
        emit(new Ready)
    }
    on Ping {
        info("receiving ping # - occurrence: " + occurrence)
        var pong = new Pong(occurrence)
        info("sending pong # - pong: " + pong)
        pong.emit(source.UID)
        >>> it.UID == occurrence
    }
}
```



SARL

Agent Programming Language

Agent Oriented Modeling and Programming : the case of SARL programming language

Shanghai University - September 22, 2019

Prof.Dr. Stéphane GALLAND



- 1 Reminders on Multiagent Systems**
- 2 Programming Multiagent Systems with SARNL**
- 3 Execution Environment**
- 4 Overview of a MABS Architecture**
- 5 Simulation with a Physic Environment**



1 Reminders on Multiagent Systems

2 Programming Multiagent Systems with SARNL

3 Execution Environment

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5 Simulation with a Physic Environment



Agent (Wooldridge, 2001)

An agent is an entity with (at least) the following attributes / characteristics:

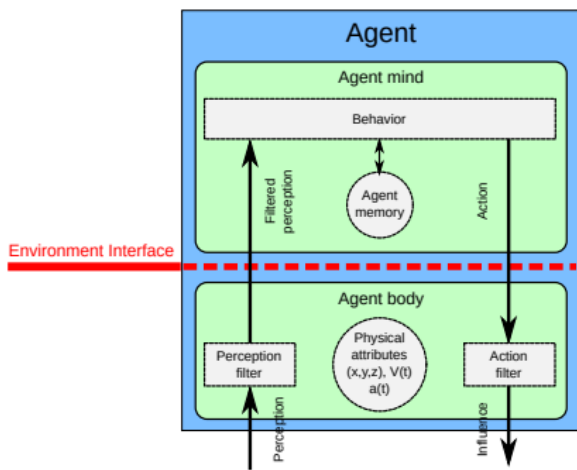
- Autonomy
- Reactivity
- Pro-activity
- Social Skills - Sociability

No commonly/universally accepted definition.



An agent:

- is located in an environment (situatedness)
- perceives the environment through its sensors.
- acts upon that environment through its effectors.
- tends to maximize progress towards its goals by acting in the environment.





1 Reminders on Multiagent Systems

2 Programming Multiagent Systems with SARNL

3 Execution Environment

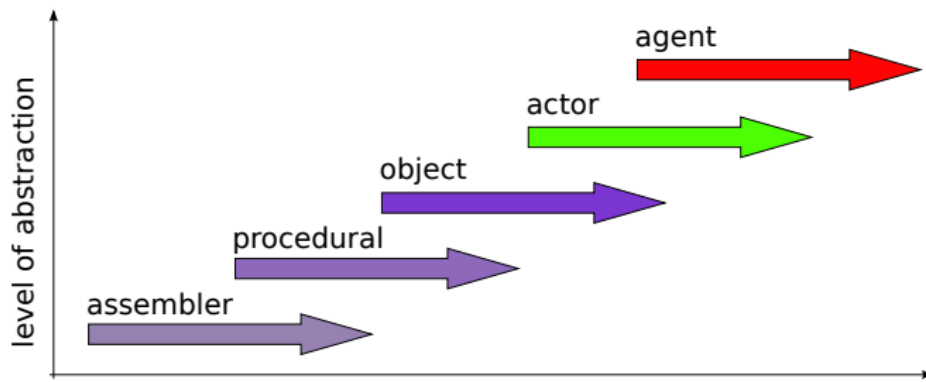
4 Overview of a MABS Architecture

5 Simulation with a Physic Environment



Agent: a new paradigm ?

- Agent-Oriented Programming (AOP) reuses concepts and language artifacts from Object-Oriented Programming (OOP).
- It also provides an higher-level abstraction than the other paradigms.





Language

- All agents are holonic (recursive agents).
- There is not only one way of interacting but infinite.
- Event-driven interactions as the default interaction mode.
- Agent/environment architecture-independent.
- Massively parallel.
- Coding should be simple and fun.

Execution Platform

- Clear separation between Language and Platform related aspects.
- Everything is distributed, and it should be transparent.
- Platform-independent.



COMPARING SARL TO OTHER FRAMEWORKS

Name	Domain	Hierar. ^a	Simu. ^b	C.Phys. ^c	Lang.	Beginners ^d	Free
GAMA	Spatial simulations		✓		GAML, Java	**[*]	✓
Jade	General		✓	✓	Java	*	✓
Jason	General		✓	✓	Agent-Speaks	*	✓
Madkit	General		✓		Java	**	✓
NetLogo	Social/natural sciences		✓		Logo	***	✓
Repast	Social/natural sciences		✓		Java, Python, .Net	**	
SARL	General	✓	✓ ^e	✓	SARL, Java, Xtend, Python	**[*]	✓

a

Native support of hierarchies of agents.

b

Could be used for agent-based simulation.

c

Could be used for cyber-physical systems, or ambient systems.

d

*: experienced developers; **: for Computer Science Students; ***: for others beginners.

eReady-to-use Library: 



```

public class ExampleOfClass
    extends SuperClass
    implements SuperInterface {
    // Field
    private int a;
    // Single-initialization field
    private final String b
        = "example";
    // Constructor
    public ExampleOfClass(int p) {
        this.a = p;
    }
    // Function with return value
    public int getA() {
        return this.a;
    }
    // Simulation of default
    // parameter value
    public void increment(int a) {
        this.a += a;
    }
    public void increment() {
        increment(1);
    }
    // Variadic parameter
    public void add(int... v) {
        for(value : v) {
            this.a += value;
        }
    }
}

```

```

class ExampleOfClass
    extends SuperClass
    implements SuperInterface {
    // Field
    var a : int
    // Single-initialization field
    // automatic detection of the
    // field type
    val b = "example"
    // Constructor
    new(p : int) {
        this.a = p
    }
    // Function with return value
    def getA : int {
        this.a
    }
    // Real default parameter value
    def increment(a : int = 1) {
        this.a += a
    }
    // Variadic parameter
    def add(v : int*) {
        for(value : v) {
            this.a += value
        }
    }
}

```

IMPLICIT CALLS TO GETTER AND SETTER FUNCTIONS

- Calling getter and setter functions is verbose and annoying.
- Syntax for field getting and setting is better.
- SARL compiler implicitly calls the getter/setter functions when field syntax is used.

```
class Example {
    private var a : int

    def getA : int {
        this.a
    }
    def setA(a : int) {
        this.a = a
    }
}

class Caller {
    def function(in : Example) {
        // Annoying calls
        in.setA(in.getA + 1)
        // Implicit calls by SARL
        in.a = in.a + 1
    }
}
```

- With call: variable.field; SARL search for:
 - the function getField defined in the variable's type,
 - the accessible field field.
- If the previous syntax is left operand of assignment operator, SARL search for:
 - the function setField defined in the variable's type,
 - the accessible field field.



- **Goal:** Extension of existing types with new methods.
- **Tool:** Extension methods.
- **Principle:** The first argument could be externalized prior to the function name.

- Standard notation:

```
function(value1, value2,
        value3)
```

- Extension method notation:

```
value1.function(value2,
                value3)
```

```
class Example {
    // Compute the Levenstein
    // distance between two
    // strings of characters
    def distance(s1 : String,
                 s2 : String)
        : int {
        // Code
    }

    def standardNotation {
        var d = distance("abc", "abz")
    }

    def extensionMethodNotation {
        var d = "abc".distance("abz")
    }
}
```



- **Lambda expression:** a piece of code, which is wrapped in an object to pass it around.

- Notation:

```
[ paramName : paramType, ... |  
code ]
```

- Parameters' names may be not typed. If single parameter, `it` is used as name.
- Parameters' types may be not typed. They are inferred by the SARL compiler.

```
class Example {  
    def example1 {  
        var lambda1 = [  
            a : int, b : String |  
            a + b.length ]  
    }  
  
    def example2 {  
        var lambda2 = [ it.length ]  
    }  
}
```



- Type for a lambda expression may be written with a SARC approach, or a Java approach.

- Let the example of a lambda expression with:

- two parameters, one int, one String, and
- a returned value of type int.

```
class Example {  
    def example1 :  
        (int, String) => String {  
        return [  
            a : int, b : String |  
            a + b.length ]  
    }  
  
    def example2 :  
        Function2<Integer, String,  
        Integer> {  
        return [  
            a : int, b : String |  
            a + b.length ]  
    }  
}
```

- SARC notation: `(int, String) => int`
- Java notation: `Function2<Integer, String, Integer>`



- **Problem:** Giving a lambda expression as function's argument is not friendly (see example1).

- **Goal:** Allow a nicer syntax.

- **Principle:** If the last parameter is a lambda expression, it may be externalized after the function's arguments (see example2).

```
class Example {  
  
    def myfct(a : int, b : String,  
             c : (int) => int) {  
        // Code  
    }  
  
    def example1 {  
        myfct(1, "abc", [ it * 2 ])  
    }  
  
    def example2 {  
        myfct(1, "abc") [ it * 2 ]  
    }  
}
```



- Usually, the OO languages provide special instance variables.

- SAML provides:

- **this**: the instance of current type declaration (class, agent, behavior...)
- **super**: the instance of the inherited type declaration.
- **it**: an object that depends on the code context.

```
class Example extends SuperType {  
    var field : int  
  
    def thisExample {  
        this.field = 1  
    }  
  
    def superExample {  
        super.myfct  
    }  
  
    def itExample_failure {  
        // it is unknown in this  
        // context  
        it.field  
    }  
  
    def itExample_inLambda {  
        // it means: current parameter  
        lambdaConsumer [ it + 1 ]  
    }  
  
    def lambdaConsumer(  
        x : (int) => int)  
    {  
    }  
}
```



- **Type:** Explicit naming a type may be done with the optional operator:
`typeof(TYPE)`.

- **Casting:** Dynamic change of the type of a variable is done with operator:
`VARIABLE as TYPE.`

- **Instance of:** Dynamic type testing is supported by the operator:
`VARIABLE instanceof TYPE.`

If the test is done in a if-statement, it is not necessary to cast the variable inside the inner blocks.

```
class Example {  
  
    def typeofExample {  
        var t : Class<?>  
        t = typeof(String)  
        t = String  
    }  
  
    def castExample {  
        var t : int  
        t = 123.456 as int  
    }  
  
    def instanceExample(t:Object) {  
        var x : int  
        if (t instanceof Number) {  
            x = t.intValue  
        }  
    }  
}
```



- SARL provides special operators in addition to the classic operators from Java or C++:

Operator	Semantic	Java equivalent
<code>a == b</code>	Object equality test	<code>a.equals(b)</code>
<code>a != b</code>	Object inequality test	<code>!a.equals(b)</code>
<code>a === b</code>	Reference equality test	<code>a == b</code>
<code>a !== b</code>	Reference inequality test	<code>a != b</code>
<code>a <=> b</code>	Compare a and b	Comparable interface
<code>a .. b</code>	Range of values $[a, b]$	n/a
<code>a ..< b</code>	Range of values $[a, b)$	n/a
<code>a >.. b</code>	Range of values $(a, b]$	n/a
<code>a ** b</code>	Compute a^b	n/a
<code>a -> b</code>	Create a pair (a, b)	n/a
<code>a ?: b</code>	If a is not null then a else b	<code>a == null ? b : a</code>
<code>a?.b</code>	If a is not null then a.b is called else a default value is used	<code>a == null ? defaultValue : a.b</code>
<code>if (a) b else c</code>	Inline condition	<code>a ? b : c</code>

OPERATOR DEFINITION AND OVERRIDING

- SARL allows overriding or definition operators.
- Each operator is associated to a specific function name that enables the developer to redefine the operator's code.
- Examples of operators in SARL:

Operator	Function name	Semantic
col += value	operator_add(Collection, Object)	Add an value into a collection.
a ** b	operator_power(Number, Number)	Compute the power b of a.

```
class Vector {
    var x : float
    var y : float
    new (x : float, y : float) {
        this.x = x ; this.y = y
    }
    def operator_plus(v: Vector)
        : Vector {
        new Vector(this.x + v.x,
                   this.y + v.y)
    }
}
```

```
class X {
    def fct {
        var v1 = new Vector(1, 2)
        var v2 = new Vector(3, 4)
        var v3 = v1 + v2
    }
}
```



Multiagent System in SARL

A collection of agents interacting together in a collection of shared distributed spaces.

4 main concepts

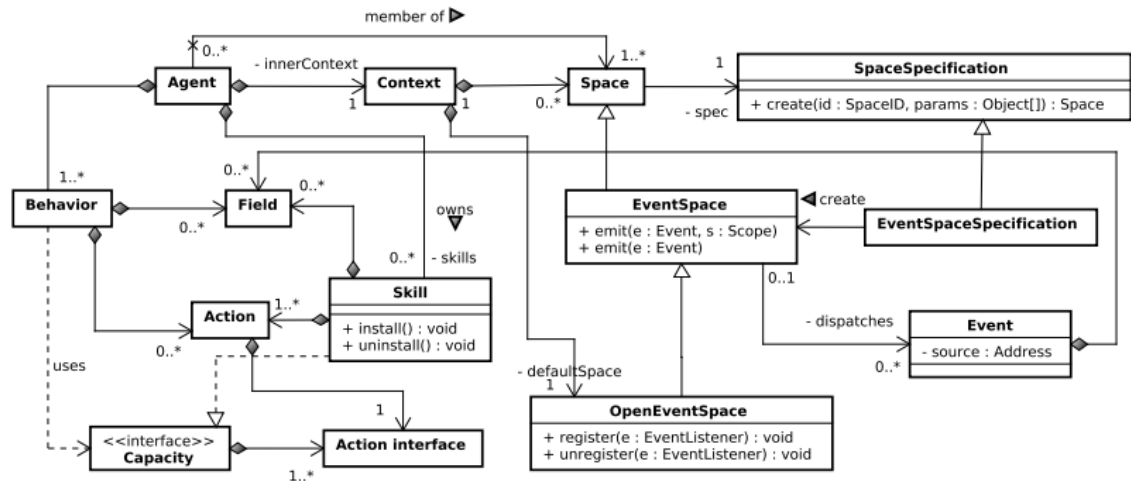
- Agent
- Capacity
- Skill
- Space

3 main dimensions

- **Individual**:: the Agent abstraction (Agent, Capacity, Skill)
- **Collective**:: the Interaction abstraction (Space, Event, etc.)
- **Hierarchical**:: the Holon abstraction (Context)

SARL: a general-purpose agent-oriented programming language. Rodriguez, S., Gaud, N., Galland, S. (2014) Presented at the The 2014 IEEE/WIC/ACM International Conference on Intelligent Agent Technology, IEEE Computer Society Press, Warsaw, Poland. (Rodriguez, 2014)

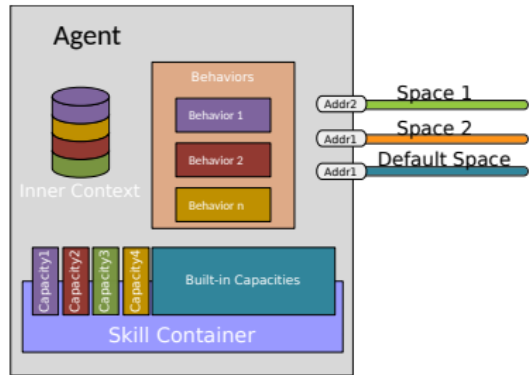
<http://www.sarl.io>





Agent

- An agent is an autonomous entity having some intrinsic skills to implement the capacities it exhibits.
- An agent initially owns native capacities called **Built-in Capacities**.
- An agent defines a **Context**.



```
agent HelloAgent {  
    on Initialize {  
        println("Hello World!")  
    }  
    on Destroy {  
        println("Goodbye World!")  
    }  
}
```



```
package org.multiagent.example
```

```
agent HelloAgent {  
  
    var myvariable : int  
    val myconstant = "abc"  
  
    on Initialize {  
        println("Hello World!")  
    }  
  
    on Destroy {  
        println("Goodbye World!")  
    }  
  
}
```

The content of the file will be assumed to be in the given package.



```
package org.multiagent.example
```

```
agent HelloAgent {
```

```
    var myvariable : int  
    val myconstant = "abc"
```

Define the code of all
the agents of type
HelloAgent

```
    on Initialize {  
        println("Hello World!")  
    }
```

```
    on Destroy {  
        println("Goodbye World!")  
    }
```

```
}
```



```
package org.multiagent.example
```

```
agent HelloAgent {  
    var myvariable : int  
    val myconstant = "abc"  
  
    on Initialize {  
        println("Hello World!")  
    }  
  
    on Destroy {  
        println("Goodbye World!")  
    }  
}
```

This block of code contains all the elements related to the agent.



```
package org.multiagent.example

agent HelloAgent {

    var myvariable : int
    val myconstant = "abc"

    on Initialize {
        println("Hello World!")
    }

    on Destroy {
        println("Goodbye World!")
    }
}
```

var myvariable : int
val myconstant = "abc"

Define a variable with name "myvariable" and of type integer



```
package org.multiagent.example

agent HelloAgent {

    var myvariable : int
    val myconstant = "abc"

    on Initialize {
        println("Hello World!")
    }

    on Destroy {
        println("Goodbye World!")
    }
}
```

Define a constant with name "myconstant" and the given value.



```
package org.multiagent.example

agent HelloAgent {

    var myvariable : int
    val myconstant = "abc"

    on Initialize {
        println("Hello World!")
    }

    on Destroy {
        println("Goodbye World!")
    }
}
```

Execute the block of code when an event of type "Initialize" is received by the agent.



```
package org.multiagent.example

agent HelloAgent {

    var myvariable : int
    val myconstant = "abc"

    on Initialize {
        println("Hello World!")
    }

    on Destroy {
        println("Goodbye World!")
    }
}
```

Events predefined in the SARC language:
- When initializing the agent
- When destroying the agent



Action

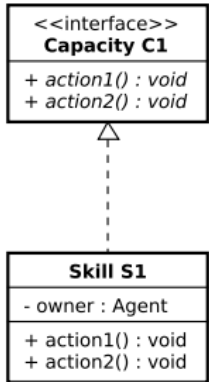
- A specification of a transformation of a part of the designed system or its environment.
- Guarantees resulting properties if the system before the transformation satisfies a set of constraints.
- Defined in terms of pre- and post-conditions.

Capacity

Specification of a collection of actions.

Skill

A possible implementation of a capacity fulfilling all the constraints of its specification, the capacity.



Enable the separation between a generic behavior and agent-specific capabilities.



EXAMPLE OF CAPACITY AND SKILL

```
capacity Logging {  
    def debug(s : String)  
    def info(s : String)  
}  
  
skill BasicConsoleLogging  
    implements Logging {  
    def debug(s : String) {  
        println("DEBUG:" + s)  
    }  
  
    def info(s : String) {  
        println("INFO:" + s)  
    }  
}
```

```
agent HelloAgent {  
    uses Logging  
  
    on Initialize {  
        setSkill(new  
            BasicConsoleLogging)  
        info("Hello World!")  
    }  
}
```

Definition of a capacity that permits to an agent to print messages into the log system.



EXAMPLE OF CAPACITY AND SKILL

```
capacity Logging {  
    def debug(s : String)  
    def info(s : String)  
}  
  
skill BasicConsoleLogging  
    implements Logging {  
    def debug(s : String) {  
        println("DEBUG:" + s)  
    }  
  
    def info(s : String) {  
        println("INFO:" + s)  
    }  
}
```

```
agent HelloAgent {  
    uses Logging  
  
    on Initialize {  
        setSkill(new  
            BasicConsoleLogging)  
        info("Hello World!")  
    }  
}
```

Define a function that could be
invoked by the agent.



EXAMPLE OF CAPACITY AND SKILL

```
capacity Logging {  
    def debug(s : String)  
    def info(s : String)  
}  
  
skill BasicConsoleLogging  
    implements Logging {  
  
    def debug(s : String) {  
        println("DEBUG:" + s)  
    }  
  
    def info(s : String) {  
        println("INFO:" + s)  
    }  
}
```

Define the skill that implements the Logging capacity.

```
uses Logging  
  
on Initialize {  
    setSkill(new  
        BasicConsoleLogging)  
    info("Hello World!")  
}  
  
on Destroy {  
    info("Goodbye World!")  
}
```



EXAMPLE OF CAPACITY AND SKILL

```
capacity Logging {  
    def debug(s : String)  
    def info(s : String)  
}  
  
skill BasicConsoleLogging  
    implements Logging {  
        def debug(s : String) {  
            println("DEBUG:" + s)  
        }  
  
        def info(s : String) {  
            println("INFO:" + s)  
        }  
    }  
  
    def debug(s : String) {  
        println("Hello World!")  
    }  
  
    on Destroy {  
        info("Goodbye World!")  
    }  
}
```

Every function declared into the implemented capacity must be implemented in the skill. The current implementations output the message onto the standard output stream.



EXAMPLE OF CAPACITY AND SKILL

```
capacity
def de
    def info(s : String)
}

skill BasicConsoleLogging
    implements Logging {

    def debug(s : String) {
        println("DEBUG:" + s)
    }

    def info(s : String) {
        println("INFO:" + s)
    }
}
```

The use of a capacity into the agent code is enabled by the "uses" keyword.

```
agent HelloAgent {
    uses Logging

    on Initialize {
        setSkill(new
            BasicConsoleLogging)
        info("Hello World!")
    }

    on Destroy {
        info("Goodbye World!")
    }
}
```



EXAMPLE OF CAPACITY AND SKILL

```
capacity Logging {  
    def debug(s : String)  
    def info(s : String)  
}  
  
skill Logging {  
    def debug(s : String) {  
        println("DEBUG:" + s)  
    }  
  
    def info(s : String) {  
        println("INFO:" + s)  
    }  
}
```

All functions defined into the used capacities are directly callable from the source code.

```
agent HelloAgent {  
    uses Logging  
  
    on Initialize {  
        setSkill(new BasicConsoleLogging)  
        info("Hello World!")  
    }  
  
    on Destroy {  
        info("Goodbye World!")  
    }  
}
```



EXAMPLE OF CAPACITY AND SKILL

```
capacity Logging {  
    def debug(s : String)  
    def info(s : String)  
}  
  
skill  
def pr{  
    def info(s : String) {  
        println("INFO:" + s)  
    }  
}  
  
agent HelloAgent {  
    uses Logging  
  
    on Initialize {  
        setSkill(new BasicConsoleLogging)  
        info("Hello World!")  
    }  
  
    on Destroy {  
        info("Goodbye World!")  
    }  
}
```

An agent MUST specify the skill to use for a capacity (except for the buildin skills that are provided by the execution framework)



Space

Support of interaction between agents respecting the rules defined in various Space Specifications.

Space Specification

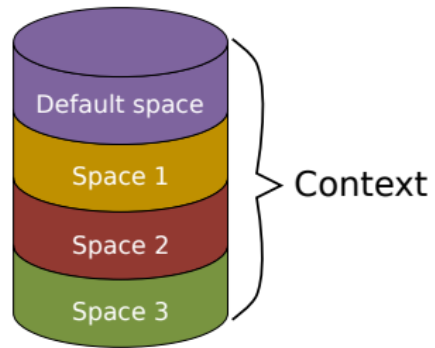
- Defines the rules (including action and perception) for interacting within a given set of Spaces respecting this specification.
- Defines the way agents are addressed and perceived by other agents in the same space.
- A way for implementing new interaction means.

The spaces and space specifications must be written with the Java programming language



Context

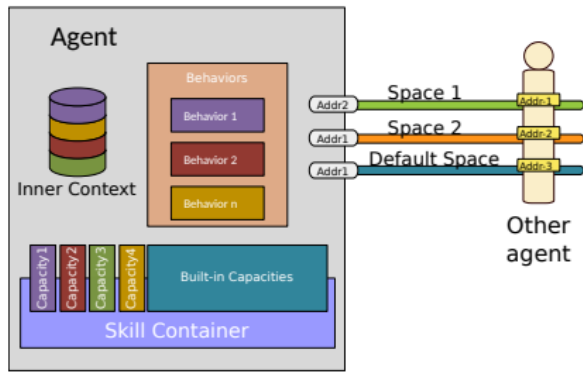
- Defines the boundary of a sub-system.
- Collection of Spaces.
- Every Context has a **Default Space**.
- Every Agent has a **Default Context**, the context where it was spawned.





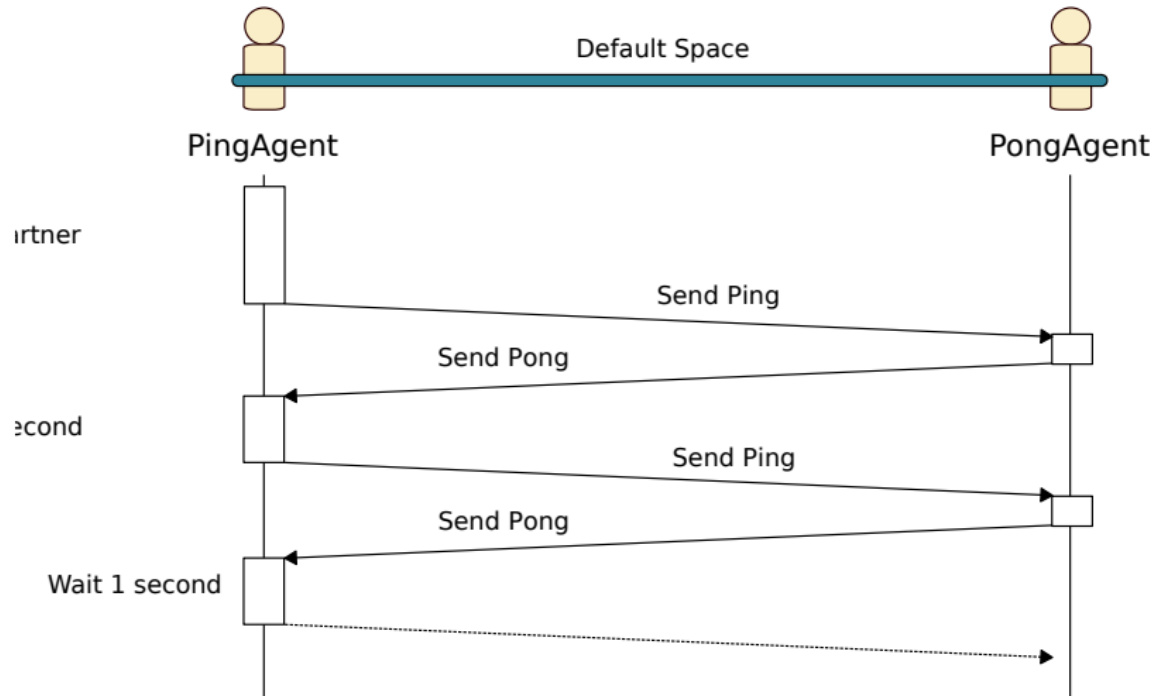
Default Space: an Event Space

- Event-driven interaction space.
- Default Space of a context, contains all agents of the considered context.
- Event: the specification of some **occurrence** in a Space that may potentially trigger effects by a participant.





EXAMPLE OF INTERACTIONS: PING - PONG





EXAMPLE OF INTERACTIONS: PING - PONG

```
event Ping {
    var value : Integer
    new (v : Integer) {
        value = v
    }
}

event Pong {
    var value : Integer
    new (v : Integer) {
        value = v
    }
}

agent PongAgent {
    uses DefaultContextInteractions
    on Initialize {
        println("Waiting for ping")
    }
    on Ping {
        println("Recv Ping: "
            + occurrence.value)
        println("Send Pong: "
            + occurrence.value)
        emit(new Pong(
            occurrence.value))
    }
}

agent PingAgent {
    uses Schedules
    uses DefaultContextInteractions
    var count : Integer
    on Initialize {
        println("Starting PingAgent")
        count = 0
        in(2000) [ sendPing ]
    }
    def sendPing {
        if (defaultSpace.
            participants.size > 1) {
            emit(new Ping(count))
            count = count + 1
        } else {
            in(2000) [ sendPing ]
        }
    }
    on Pong {
        in(1000) [
            println("Send Ping: "+count)
            emit(new Ping(count))
            count = count + 1
        ]
    }
}
```



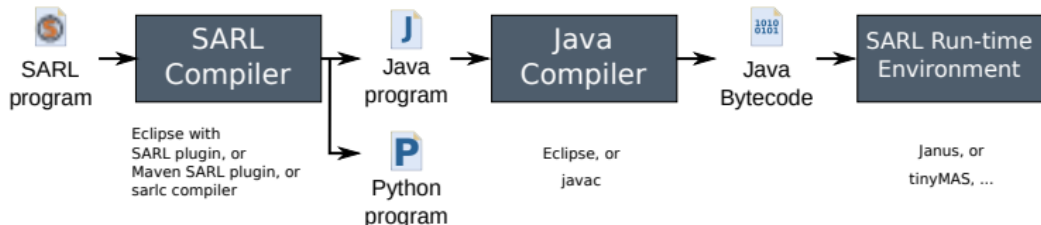
The SARL syntax is explained into the “General Syntax Reference” on the SARL website.

<http://www.sarl.io/docs/>

[http://www.sarl.io/docs/suite/io/sarl/docs/reference/
GeneralSyntaxReferenceSpec.html](http://www.sarl.io/docs/suite/io/sarl/docs/reference/GeneralSyntaxReferenceSpec.html)



SARL is 100% compatible with Java



- Any Java feature or library could be included and called from SARL.
- A Java application could call any public feature from the SARL API.



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Runtime Environment Requirements

- Implements SARC concepts.
- Provides Built-in Capacities.
- Handles Agent's Lifecycle.
- Handles resources.

Janus as a SARC Runtime Environment

- Fully distributed.
- Dynamic discovery of Kernels.
- Automatic synchronization of kernels' data (easy recovery).
- Micro-Kernel implementation.
- Official website: <http://www.janusproject.io>



Other SREs may be defined.



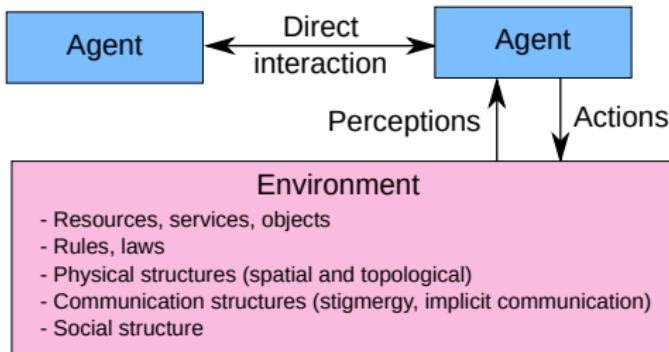
1 Reminders on Multiagent Systems

2 Programming Multiagent Systems with SARNL

3 Execution Environment

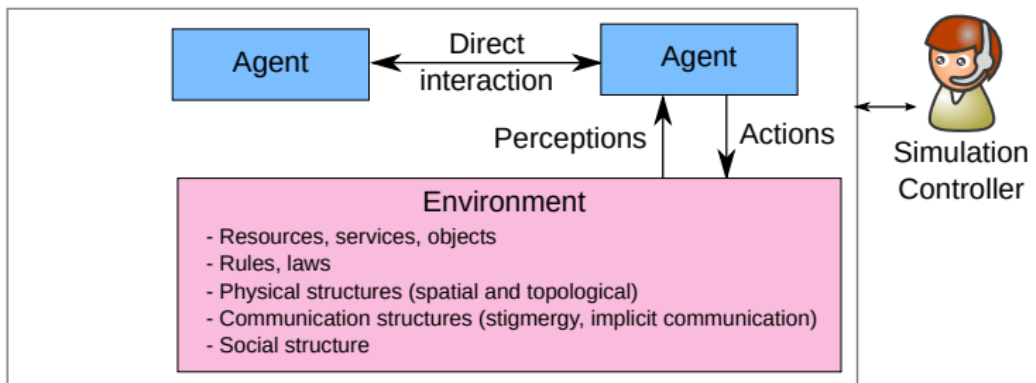
4 Overview of a MABS Architecture

5 Simulation with a Physic Environment



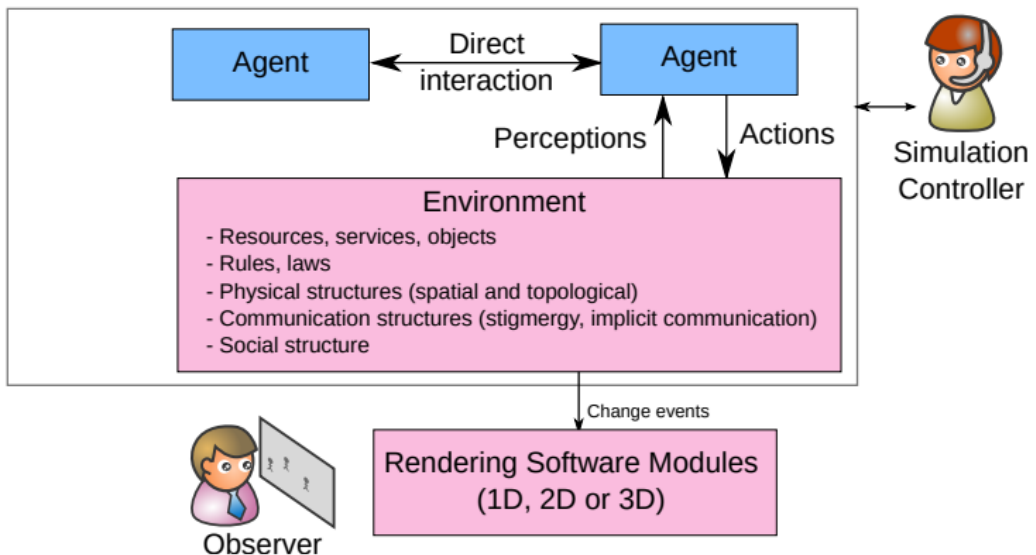


GENERAL ARCHITECTURE



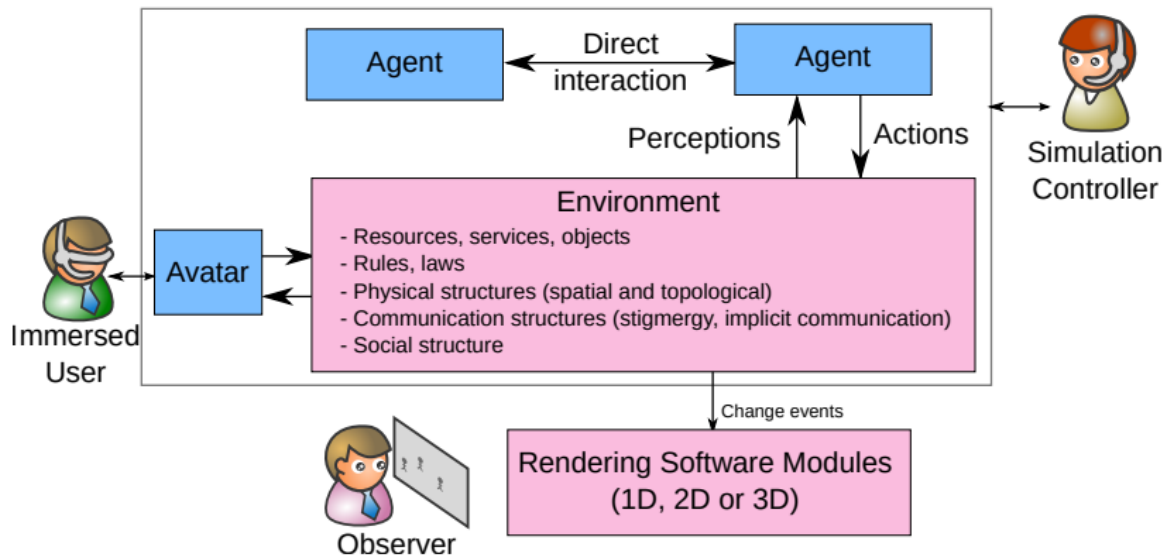


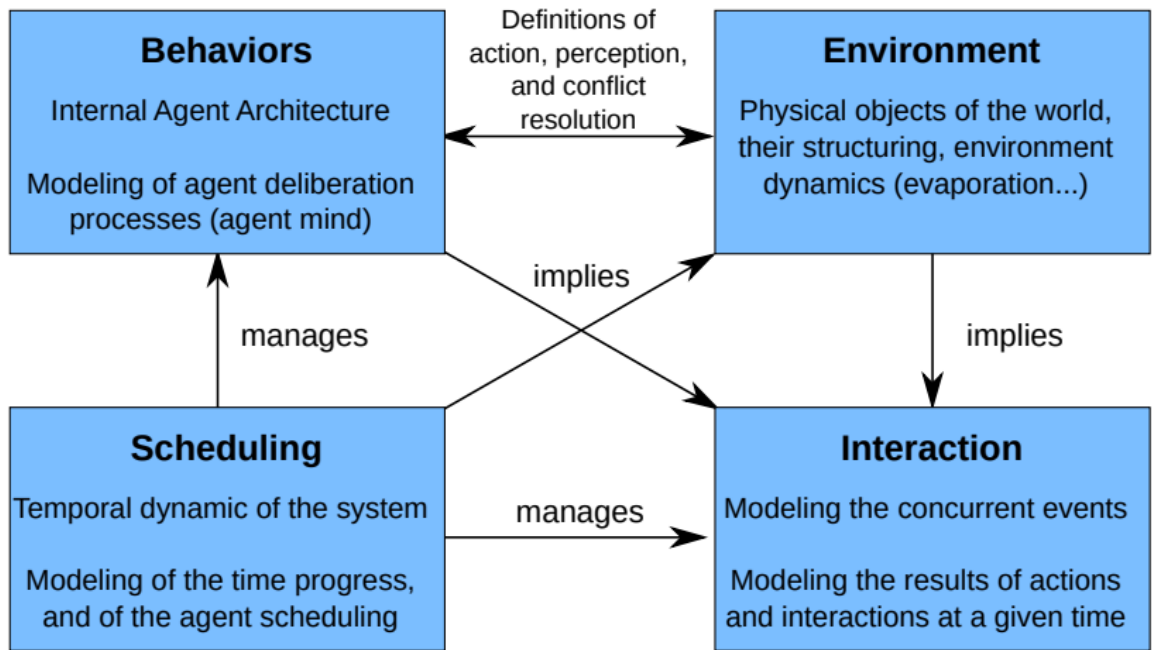
GENERAL ARCHITECTURE





GENERAL ARCHITECTURE







1 Reminders on Multiagent Systems

2 Programming Multiagent Systems with SARNL

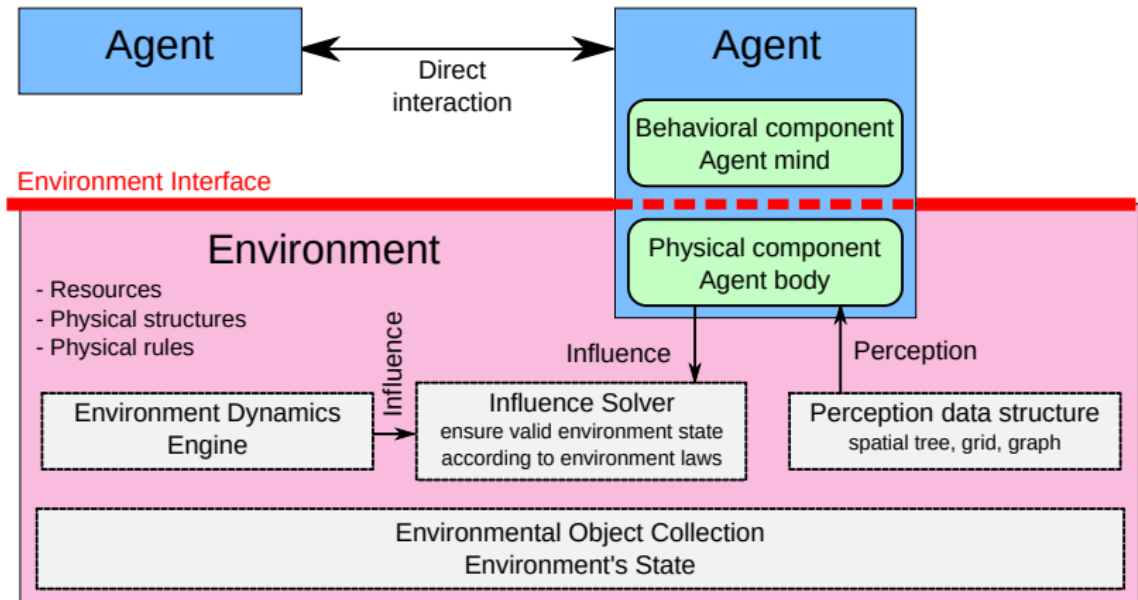
3 Execution Environment

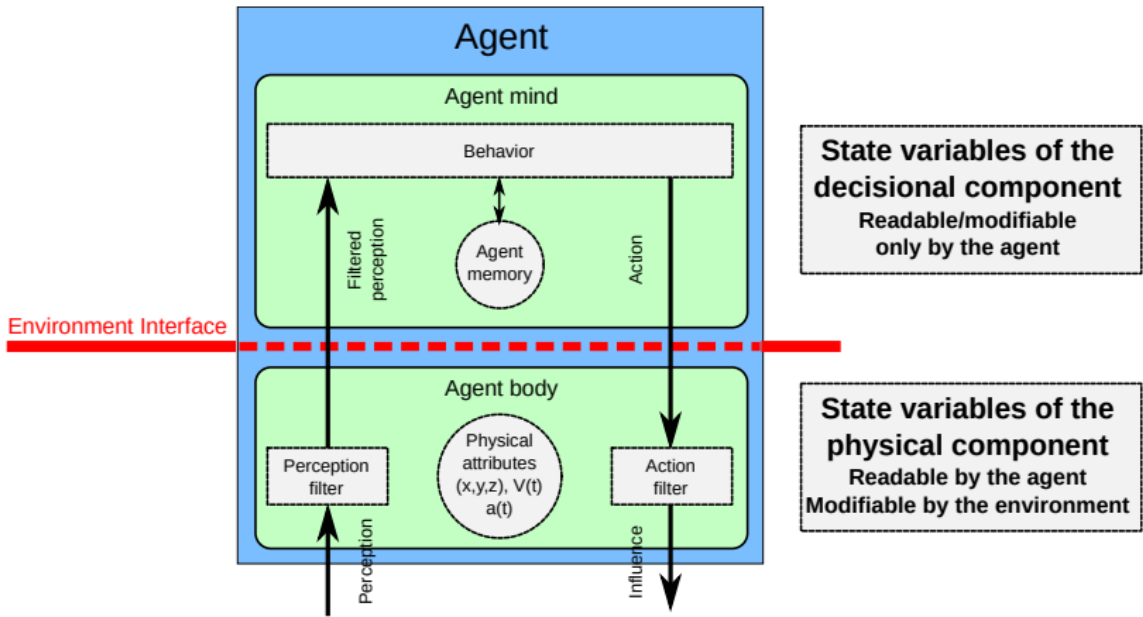
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SITUATED ENVIRONMENT MODEL

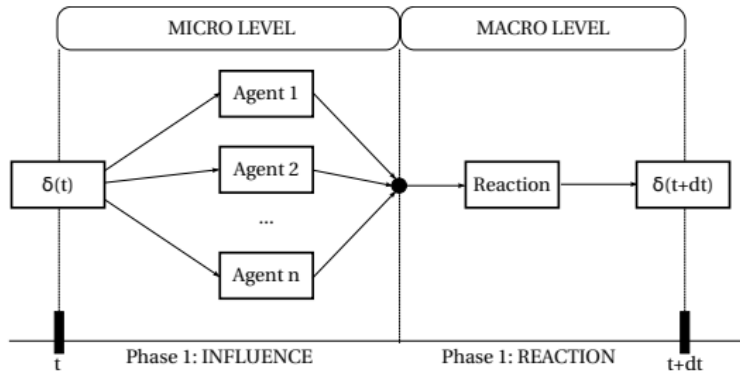






How to support simultaneous actions from agents?

- 1 An agent does not change the state of the environment directly.
- 2 Agent gives a state-change expectation to the environment: the influence.
- 3 Environment gathers influences, and solves conflicts among them for obtaining its reaction.
- 4 Environment applies reaction for changing its state.





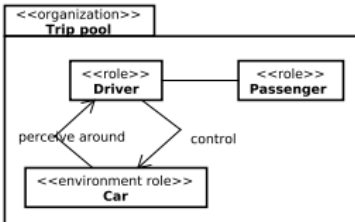
- The agent has the capacity to use its body.
- The body supports the interactions with the environment.

```
event Perception {  
    val object : Object  
    val relativePosition : Vector  
}  
  
capacity EnvironmentInteraction {  
    moveTheBody(motion : Vector)  
    move(object : Object,  
          motion : Vector)  
    executeActionOn(object : Object,  
                   actionName :  
                   String,  
                   parameters :  
                   Object*)  
}  
  
space PhysicEnvironment {  
    def move(object : Object,  
             motion : Vector) {  
        // ...  
    }  
}
```

```
skill PhysicBody implements  
EnvironmentInteraction {  
  
    val env : PhysicEnvironment  
  
    val body : Object  
  
    def moveTheBody(motion:Vector) {  
        move(this.body, motion)  
    }  
  
    def move(object : Object,  
             motion : Vector) {  
        env.move(object, motion)  
    }  
}
```



- Each vehicle is simulated but road signs are skipped ⇒ mesoscopic simulation.
- The roads are extracted from a Geographical Information Database.
- The simulation model is composed of two parts (Galland, 2009):
 - 1 the environment: the model of the road network, and the vehicles.
 - 2 the driver model: the behavior of the driver linked to a single vehicle.





Road Network

- Road polylines: $S = \{\langle path, objects \rangle \mid path = \langle (x_0, y_0) \dots \rangle\}$
- Graph: $G = \{S, S \mapsto S, S \mapsto S\} = \{\text{segments}, \text{entering}, \text{exiting}\}$

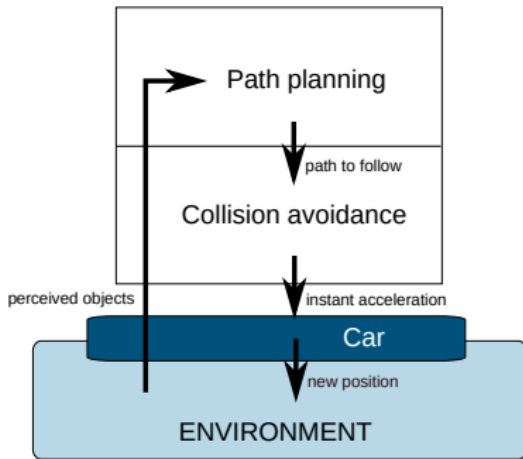
Operations

- Compute the set of objects perceived by a driver (vehicles, roads...):

$$P = \left\{ o \left| \begin{array}{l} distance(d, o) \leq \Delta \wedge \\ o \in O \wedge \\ \forall (s_1, s_2), path = s_1.\langle p, O \rangle.s_2 \end{array} \right. \right\}$$

where $path$ is the roads followed by a driver d .

- Move the vehicles, and avoid physical collisions.



Jasim model (Galland, 2009)



- Based on the A* algorithm (Dechter, 1985; Delling, 2009):
 - extension of the Dijkstra's algorithm: search shortest paths between the nodes of a graph.
 - introduce the heuristic function h to explore first the nodes that permits to converge to the target node.

- Inspired by the D*-Lite algorithm (Koenig, 2005):
 - A* family.
 - supports dynamic changes in the graph topology and the values of the edges.



- **Principle:** compute the acceleration of the vehicle to avoid collisions with the other vehicles.
- Intelligent Driver Model (Treiber, 2000)

$$\text{followerDriving} = \begin{cases} -\frac{(v\Delta v)^2}{4b\Delta p^2} & \text{if the ahead object is far} \\ -a\frac{(s + vw)^2}{\Delta p^2} & \text{if the ahead object is near} \end{cases}$$

- Free driving:

$$\text{freeDriving} = a \left(1 - \left(\frac{v}{v_c} \right)^4 \right)$$



EXAMPLE OF AN EMERGENCY VEHICLE DRIVER IMPLEMENTATION

```
agent StandardDriver {  
    uses DrivingCapacity  
  
    var path : Path  
  
    on Initialize {  
        setSkill(DrivingCapacity, IDM_Dstart_DrivingSkill)  
    }  
  
    on Perception {  
        var stopVehicleInStandardCondition = isVehicleStop(occurrence)  
        var siren = occurrence.body.getFirstPerceptionAtCurrentPosition(Siren)  
        var stopVehicleForEmergencyVehicle = isStopWhenEmergencyVehicle(siren)  
  
        if (!stopVehicleForEmergencyVehicle&&!stopVehicleInStandardCondition){  
            var motion : Vector2i = null  
            path = updatePathWithDstart(path, occurrence)  
  
            if (!path.empty) {  
                motion = followPathWithIDM(path, occurrence)  
            }  
  
            if (motion !== null && motion.lengthSquared > 0) {  
                move(motion, true)  
                this.previousOrientation = direction  
            }  
        }  
    }  
}
```



SIMULATION OF EMERGENCY SITUATION ON A FRENCH HIGHWAY

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- Language:
 - Statements for Space and Space specification.
 - Statements for organizational concepts.
 - Design by contract with SARC.
 - Ontology support.
- Development Environment:
 - UI tools for creating (simulated) universes.
 - IntelliJ support.
- Run-time Environments:
 - Real-time implementation of Janus for embedded systems.
 - Addition of modules to Janus for agent-based simulation (drones, traffic, pedestrians)
 - Extension of GAMA for being a SARC Runtime Environment.
 - Extension of MATSIM for being a SARC Runtime Environment.

```
}

agent PingAgent {
    uses Logging, Schedules, DefaultContextInteractions
    val started = new AtomicBoolean(false)
    on Initialize {
        loggingName = "PingAgent"
        new AreYouReady(it).emit
    }
    on Ready [it.setBool(getNodeSet(true))]
    sendIt(null)
}

on Pong {
    info("receiving pong # - occurrence: " + occurrence)
    in(1..seconds) [
        it.setBool(true)
        sendIt(occurrence)
    ]
}

def sendIt(id : int, scope : Scope) {
    var ping = new Ping(id)
    info("sending ping # - occurrence: " + occurrence)
    ping.emit(scope)
}

agent PongAgent {
    uses DefaultContextInteractions, Logging
    on Initialize {
        loggingName = "Pong Agent"
        emit(new Ready)
    }
    on AreYouReady {
        emit(new Ready)
    }
    on Ready [it.UUID == occurrence]
    emit()
}

on Ping {
    info("receiving ping # - occurrence: " + occurrence)
    var pong = new Pong(occurrence)
    info("sending pong # - pong: " + pong)
    pong.setSourcePing(id)
    pong.setOccurrence(occurrence)
    emit(it.UUID == occurrence)
}
```



SARL

Agent Programming Language

Agent Oriented Modeling and Programming : the case of SARL programming language

Shanghai University - September 22, 2019

Prof.Dr. Stéphane GALLAND



Appendix



Full Professor

Co-founder and Deputy Director of the CIAD Laboratory
Université de Technologie de Belfort-Montbéliard, France



Topics: Multiagent systems, Agent-based simulation, Agent-oriented software engineering, Mobility and traffic modeling

Web page: http://www.multiagent.fr/People:Galland_stephane
Email: stephane.galland@utbm.fr

Open-source contributions:

- <http://www.sarl.io>
- <http://www.janusproject.io>
- <http://www.aspecs.org>
- <http://www.arakhne.org>
- <https://github.com/gallandarakhneorg/>



OUTLINE

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