



UNIVERSITÉ DE TECHNOLOGIE DE BELFORT-MONTBÉLIARD

Agent based simulation for intelligent systems: applications to mobility and transport

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Distributed Knowledge and Distributed Artificial Intelligence Distribuées (CIAD)

UNIVERSITÉ DE TECHNOLOGIE DE BELFORT-MONTBÉLIARD

Lab. « Systèmes et Transport » (SeT)

1998

Axis
Intelligent
Environments

Axis
Vision for
robotic

Lab. « Électronique Informatique et Image » (LE2I)

2017

Modélisation et
simulation
orienté agent

Environment
perception and
autonomous
navigation

Optimisation
évolutionnaire
Apprentissage

Innovation
Crunch
Lab

Intelligent and
autonomous
vehicles

Virtual
Relatity

Intelligent
Building
(2019)

Major scientific topics

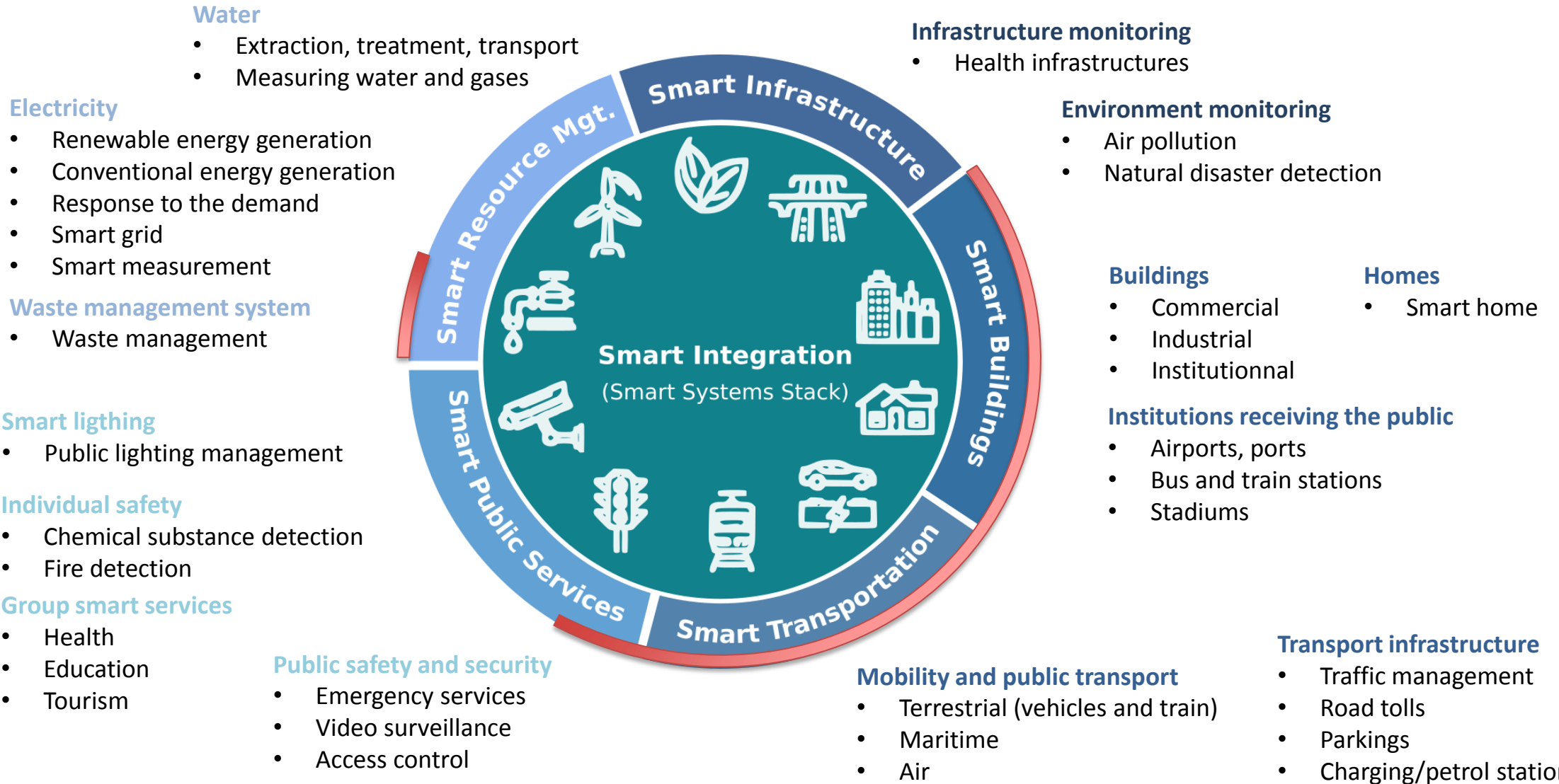
Experimentation Platforms



Intelligent Systems : a field of applications

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[Bosch 2018]



From Intelligent Systems to Agents

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Different scales



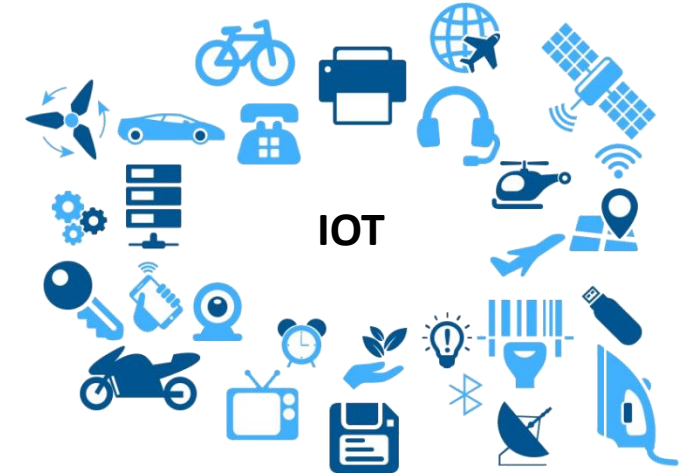
Different actors and Smart entities



Multilevel interaction



Local stakeholders

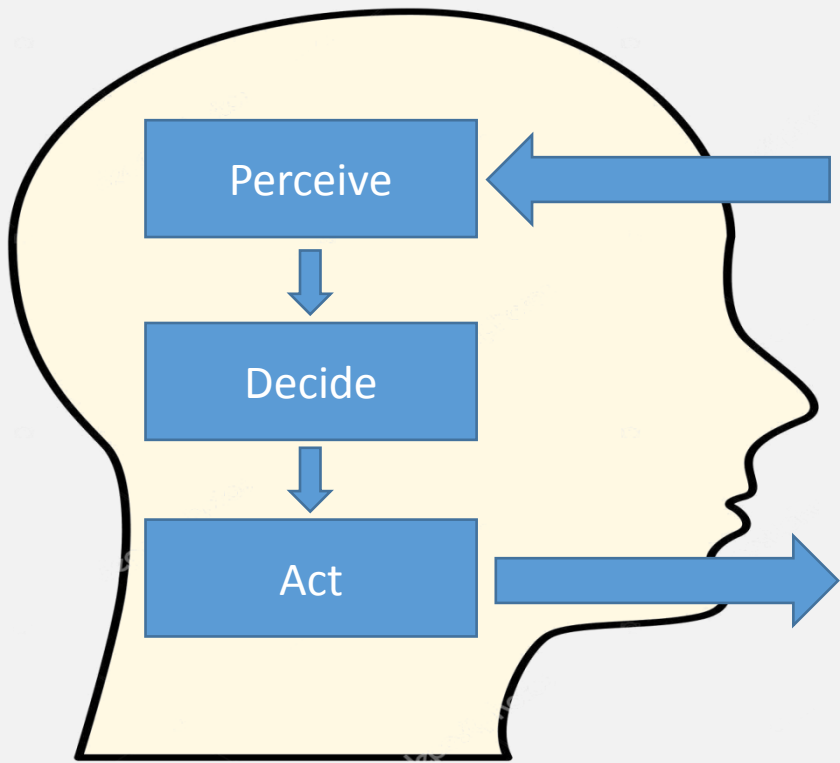


Usage, control
(multilevel)

From Intelligent Systems to Agents

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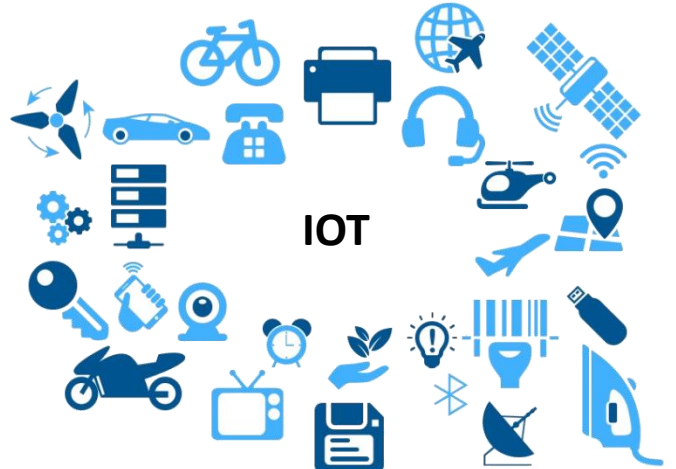
Agent : Entité (human being, robot, machine, software) able to interact with other agents, and perceive from and act to the environment



Different actors and Smart entities



Usage,
control



IOT

Heterogeneous population

Multilevel
interaction

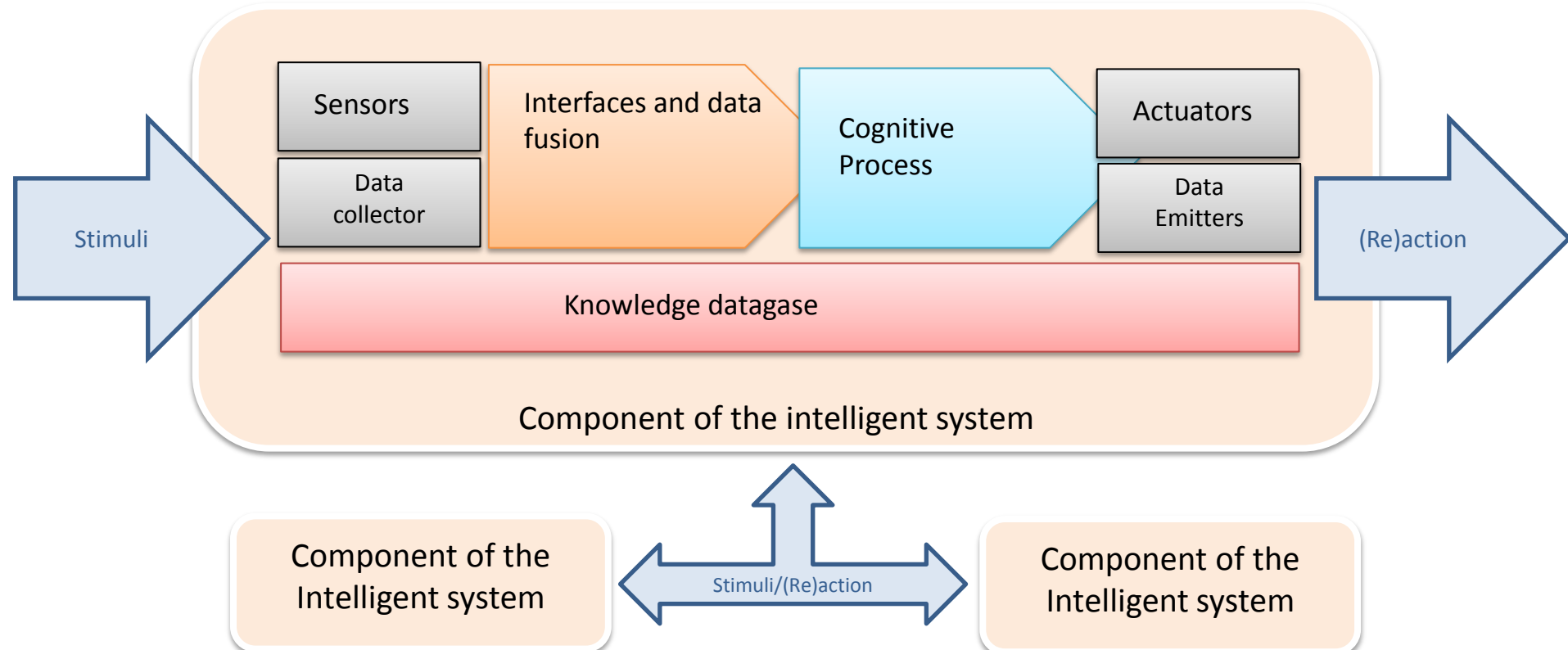


Usage, control
(multilevel)

Local stakeholders

Architecture of an Intelligent System [ECSEL 2018]

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Major Scientific Challenges and Obstacles

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- **Perception, qualification of knowledge's truthfulness and value in a massive intelligent environment :**
 - » Knowledge extraction from business know-how or by analyzing scenes from multi-sensor and multi-source data.
 - » Data analysis, data mining, probabilistic and belief modeling, combined with an ontological analysis, even an agent-oriented analysis.
- **Distributed reasoning on interoperability of heterogeneous information systems (e.g. cyber-physical systems) :**
 - » Definition of models and architectures, based on the theoretical principles of multiagent systems, formal reasoning systems, optimization, and machine learning.
- **Prescriptive recommendation and simulation for complex and distributed systems :**
 - » Definition of theoretical and practical models for the simulation of complex cyber-physical or multi-level systems.

Simulation of urban and indoor mobility

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■ Problems:

- » How to reproduce the flow of buses, private vehicles, pedestrians, taking into account their individual behavior?
- » Is the infrastructure in line with the flows?
- » How to simulate connected vehicles?

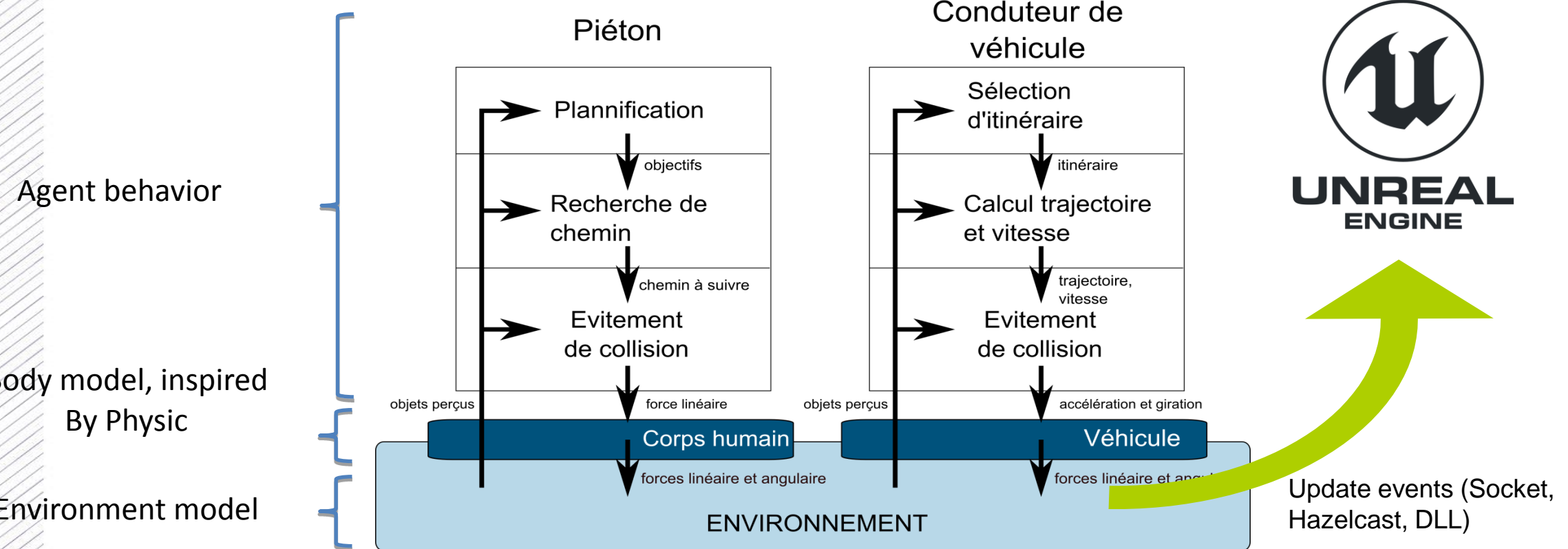
■ Approaches :

- » Multi-agent systems: from micro to macro
- » Multi-physical modeling and simulation of the vehicles
- » Modeling of semantically enriched 1D, 2D and 3D environments



Simulation Model Architecture

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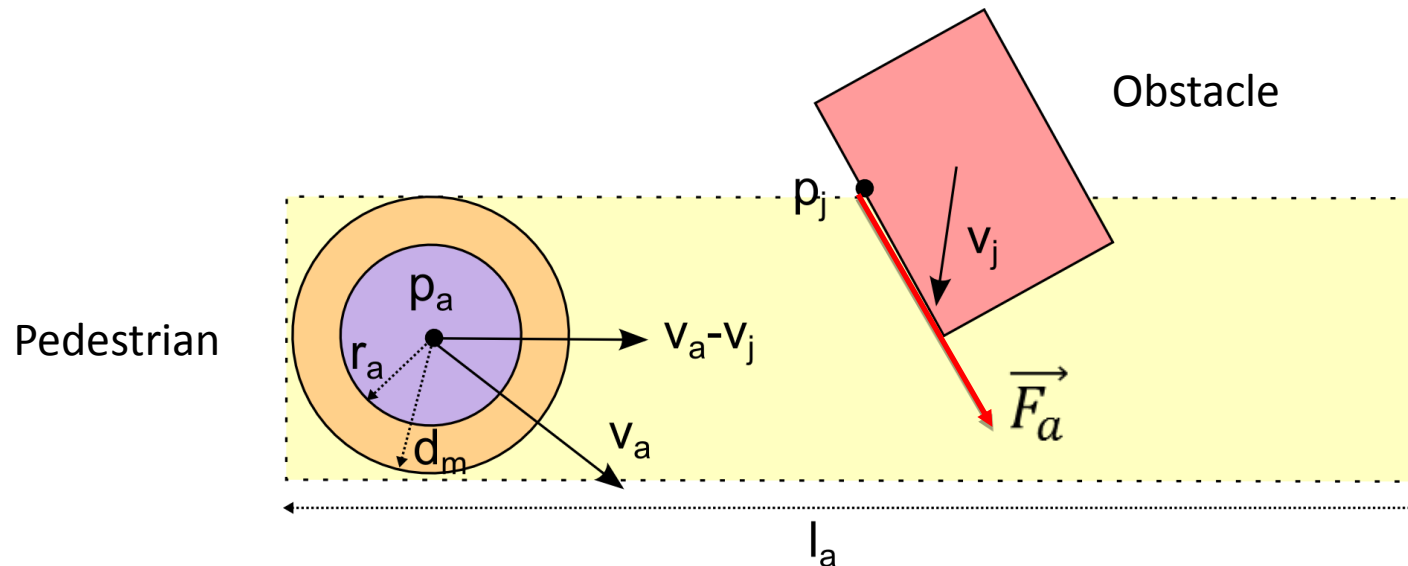


Pedestrian Behavior: evolution of the the Helbing's forces to sliding forces

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$$\vec{F} = \sum_{i \in M} U(t_c^i) \cdot \hat{S}_i$$

$$\vec{F}_a = \vec{F} + w_a \cdot \delta_{\|\vec{F}\|} \cdot \frac{\vec{p}_t - \vec{p}_a}{\|\vec{p}_t - \vec{p}_a\|}$$



Pedestrian Behavior: evolution of the the Helbing's forces

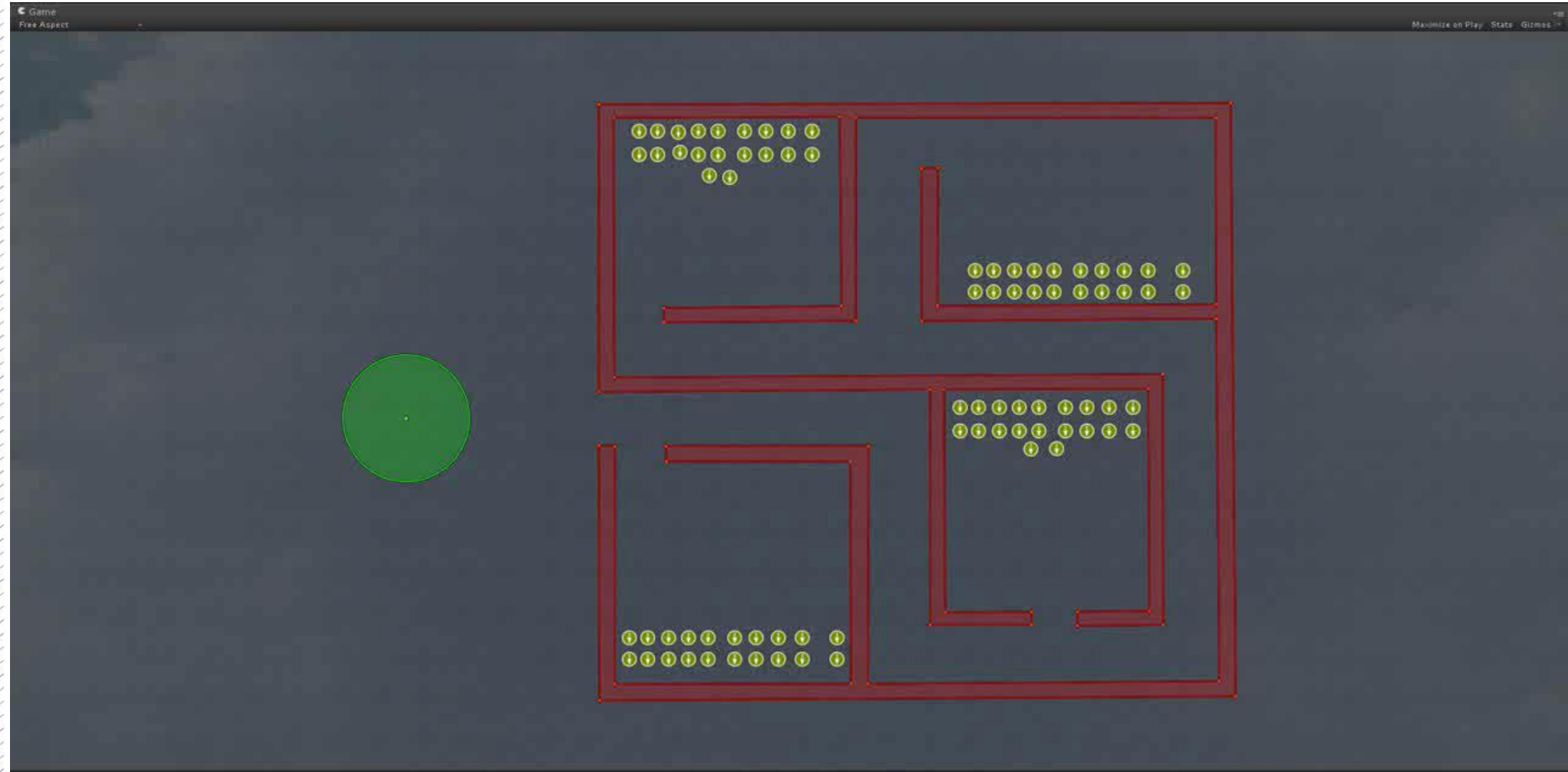
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[Buisson 2014]

Pedestrian Behavior: evolution of the the Helbing's forces

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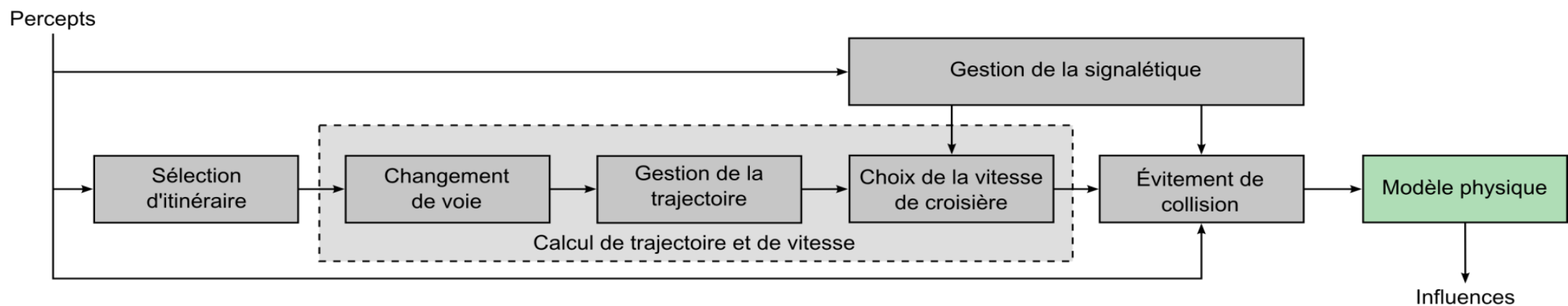


Driver and Car Behavior: « intelligent driver» and « physical model »

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$$\frac{dv}{dt} = a \left[1 - \left(\frac{v}{v_0} \right)^\delta - \left(\frac{s^*(v, \Delta v)}{s} \right)^2 \right]$$

$$s^*(v, \Delta v) = s_0 + \max \left[0, vT + \frac{v\Delta v}{2\sqrt{ab}} \right]$$



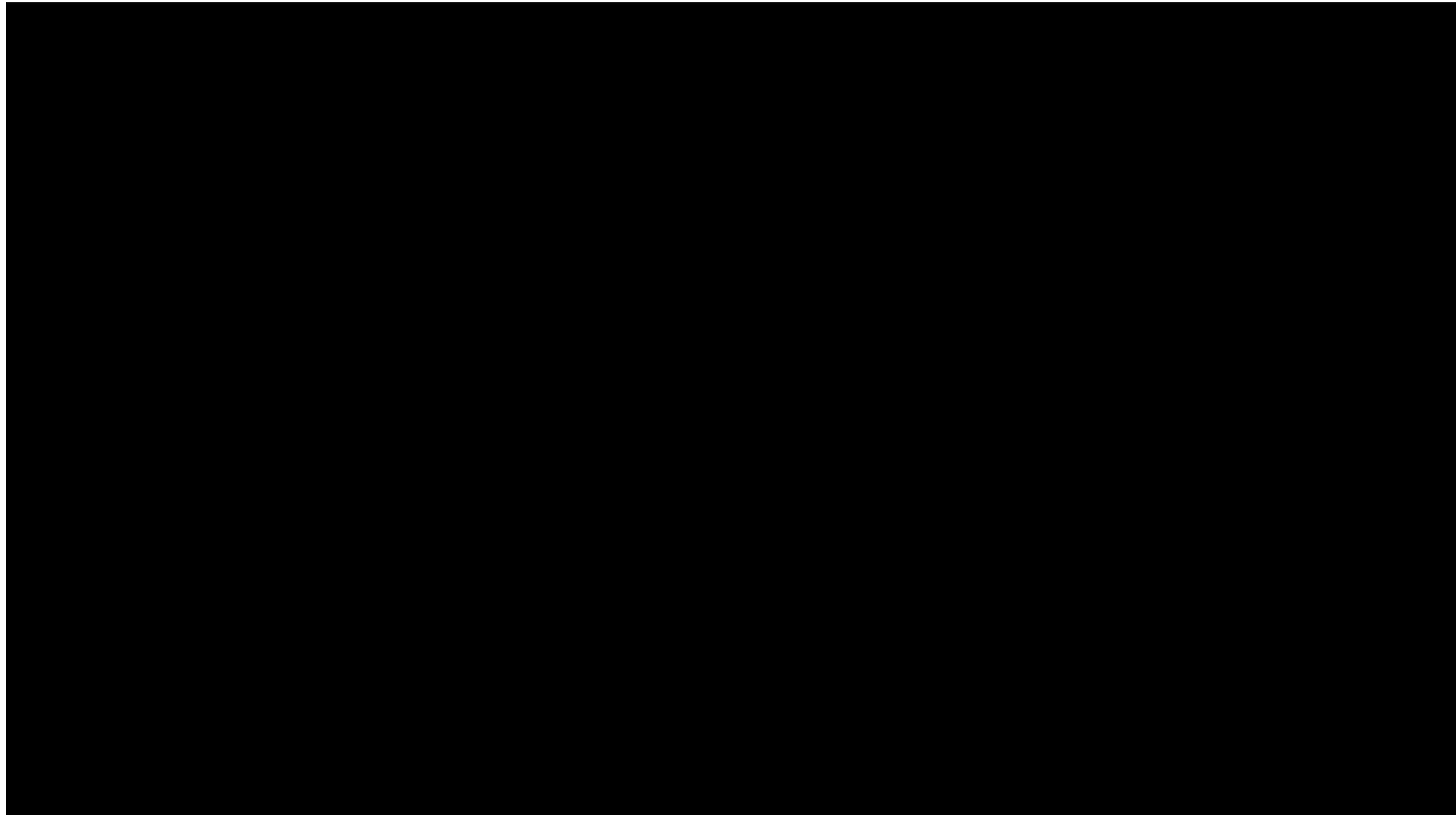
Optymo : Simulation of Belfort (before the real implementation)

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Qatar : Impact of atmospheric conditions on vehicle traffic

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Autonomous Vehicle Control

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■ Problems:

- » How to enable the vehicle to perceive and understand its environment?
- » How to control the vehicle to effectively reach its destination by guaranteeing its safety?

■ Approaches:

- » Instrumentation (LIDAR, GPS-RTK, Cameras...)
- » Object detection and tracking
- » Multi-sensor fusion
- » Intelligent control with multi-agent systems



Cyber-physical and interactive simulation of trains – FLO / ASTRES

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■ Problems:

- » How to validate the behavior of the train components?
- » How to train the drivers?
- » How to minimize the costs of creating simulation learning scenarios?

■ Approaches:

- » Cyber-physical simulation (Hardware-In-the-Loop, Human-In-the-Loop)
- » Immersive 3D platform
- » Automatic generation of realistic universes from business know-hows.



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GRAND
BELFORT

 voxelia

Territoire de Belfort
Le Département

 Franche-Comté
Conseil régional

Next steps : the 3rd dimension and the smart cities

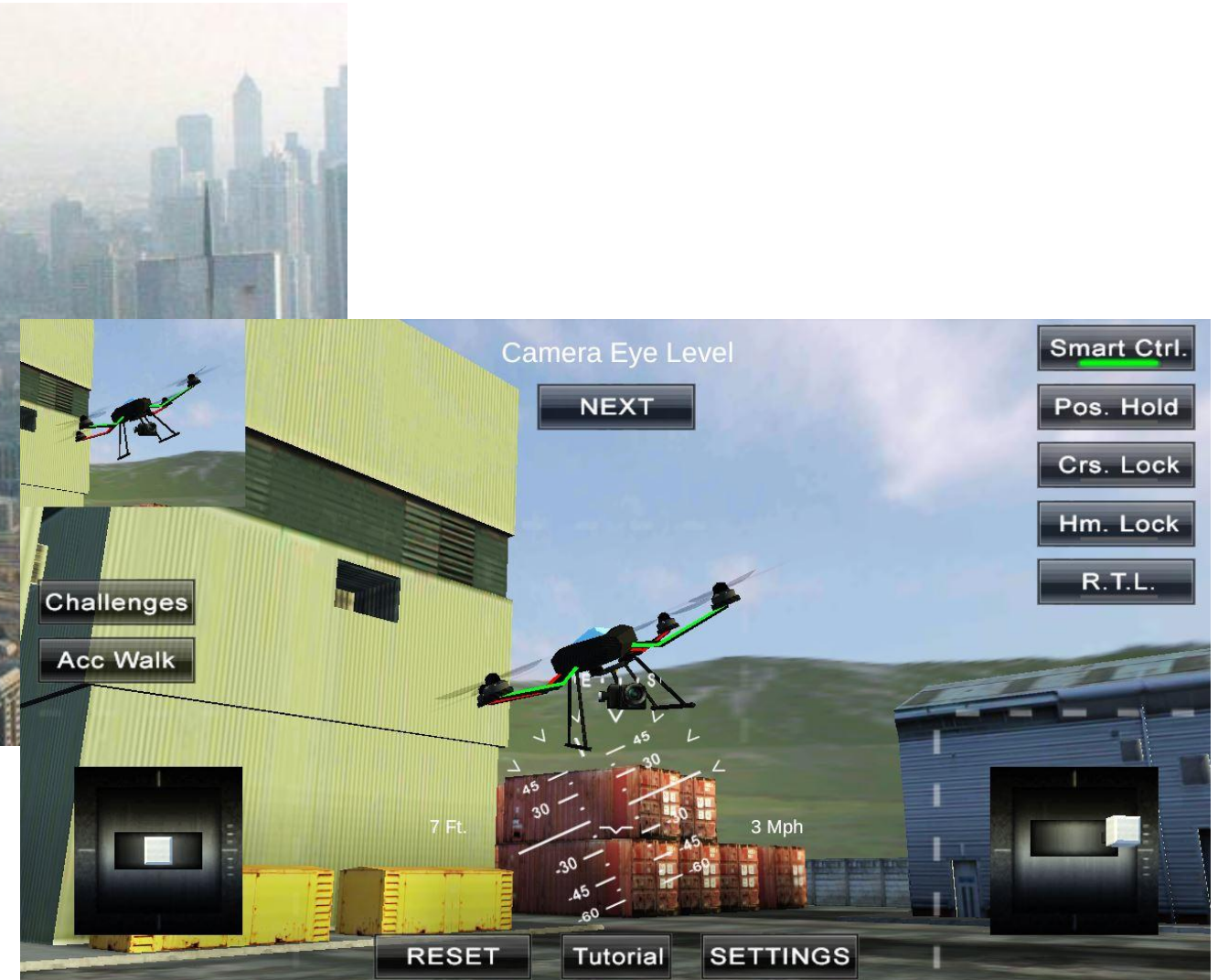
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UrbanFly Project (2017-2020)



région BOURGOGNE
FRANCHE-COMTÉ





SARL Agent Programming Language

Seminar LIP6 - October 29th 2018

Prof. 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 SARC

3 Execution Environment

4 Overview of a MABS Architecture

5 Simulation with a Physic Environment



Agent (Wooldridge, 2001)

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

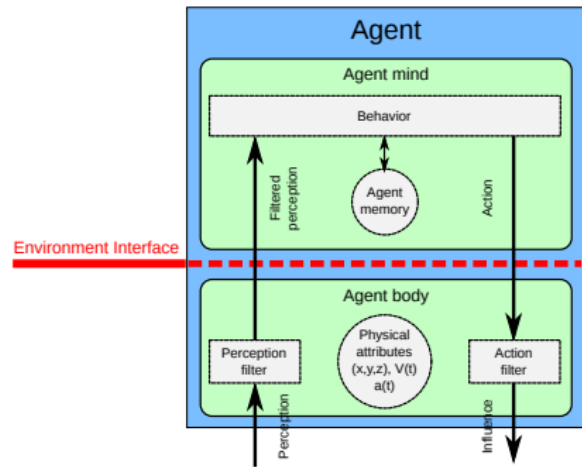
- Autonomy
- Reactivity
- Pro-activity
- Social Skills - Sociability

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

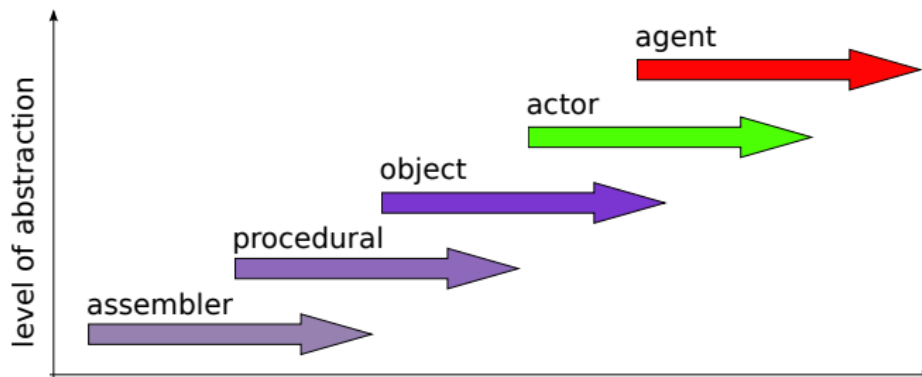
4 Overview of a MABS Architecture

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 SARNL 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	**	
SARNL	General	✓	✓ ^e	✓	SARNL, 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.

^e Ready-to-use Library: ▶ Jaak Simulation Library



Java vs. SARC

```

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
        }
    }
}

```



Overview of SARC Concepts

Multiagent System in SARC

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

4 main concepts

- Agent
- Capacity
- Skill
- Space

3 main dimensions

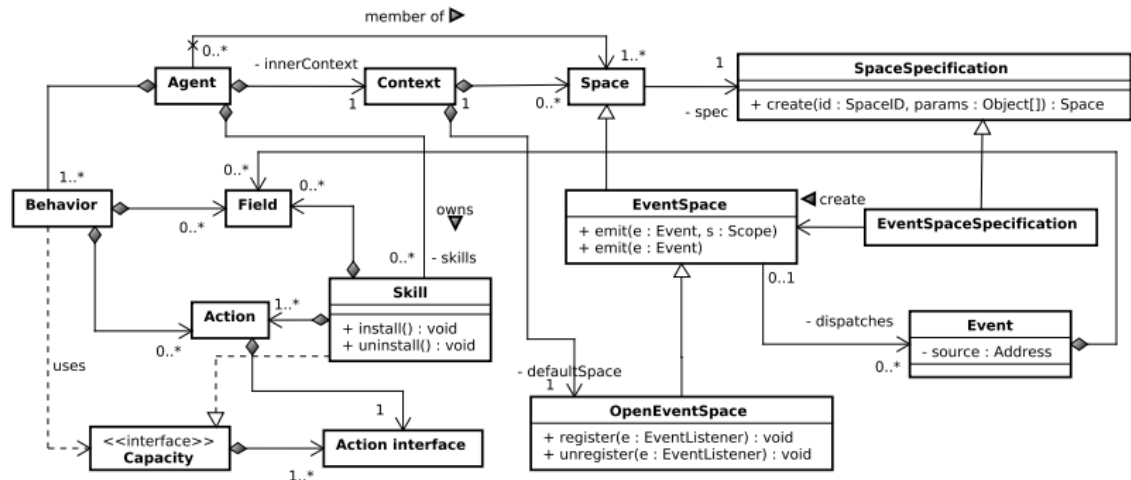
- **Individual:** the Agent abstraction (Agent, Capacity, Skill)
- **Collective:** the Interaction abstraction (Space, Event, etc.)
- **Hierarchical:** the Holon abstraction (Context)

SARC: 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.sarc.io>



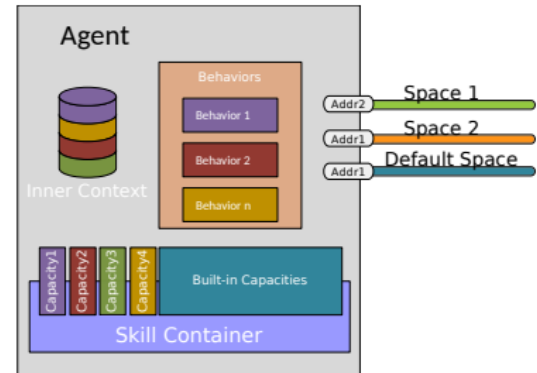
SARL Metamodel





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!")  
    }  
}
```



Example of Agent Code

```
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.



Example of Agent Code

```
package org.multiagent.example

agent HelloAgent {
    var myvariable : int
    val myconstant = "abc"

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

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

Define the code of all the agents of type HelloAgent



Example of Agent Code

```
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.



Example of Agent Code

```
package org.multiagent.example

agent HelloAgent {

    var myvariable : int
    val myconstant = "abc"

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

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

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



Example of Agent Code

```
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.



Example of Agent Code

```
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.



Example of Agent Code

```
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 SARN language:
- When initializing the agent
- When destroying the agent



Action

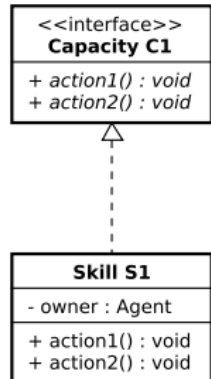
- A specification of a transformation of a part of the designed system or its environment.
- Guarantees resulting properties if the system before the transformation satisfies a set of constraints.
- Defined in terms of pre- and post-conditions.

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.  
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)  
    }  
}
```

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)
    }
}

on Start {
    debug("Starting up")
    info("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 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)  
}  
  
simulator HelloAgent {  
    uses Logging  
  
    on Initialize {  
        setSkill(new BasicConsoleLogging)  
        info("Hello World!")  
    }  
  
    on Destroy {  
        info("Goodbye World!")  
    }  
}
```

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

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



Example of Capacity and Skill

```
capacity Logging {  
    def debug(s : String)  
    def info(s : String)  
}  
  
skill Logging {  
    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

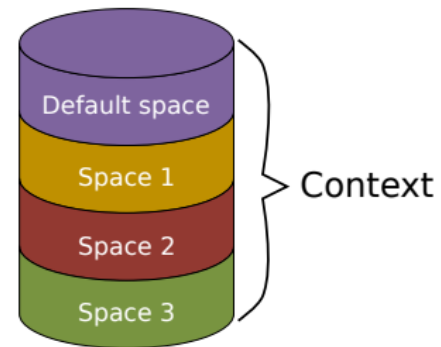
- Defines the rules (including action and perception) for interacting within a given set of Spaces respecting this specification.
- Defines the way agents are addressed and perceived by other agents in the same space.
- A way for implementing new interaction means.

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.

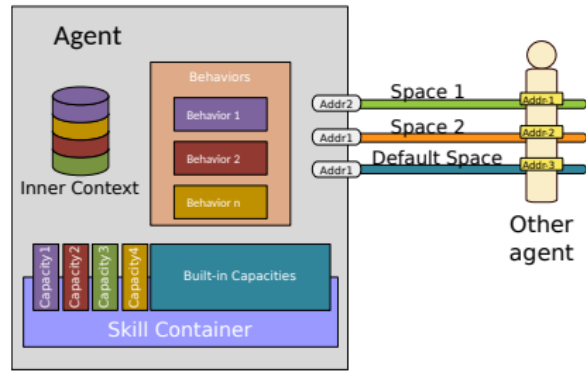




Default Space in Every Contexts

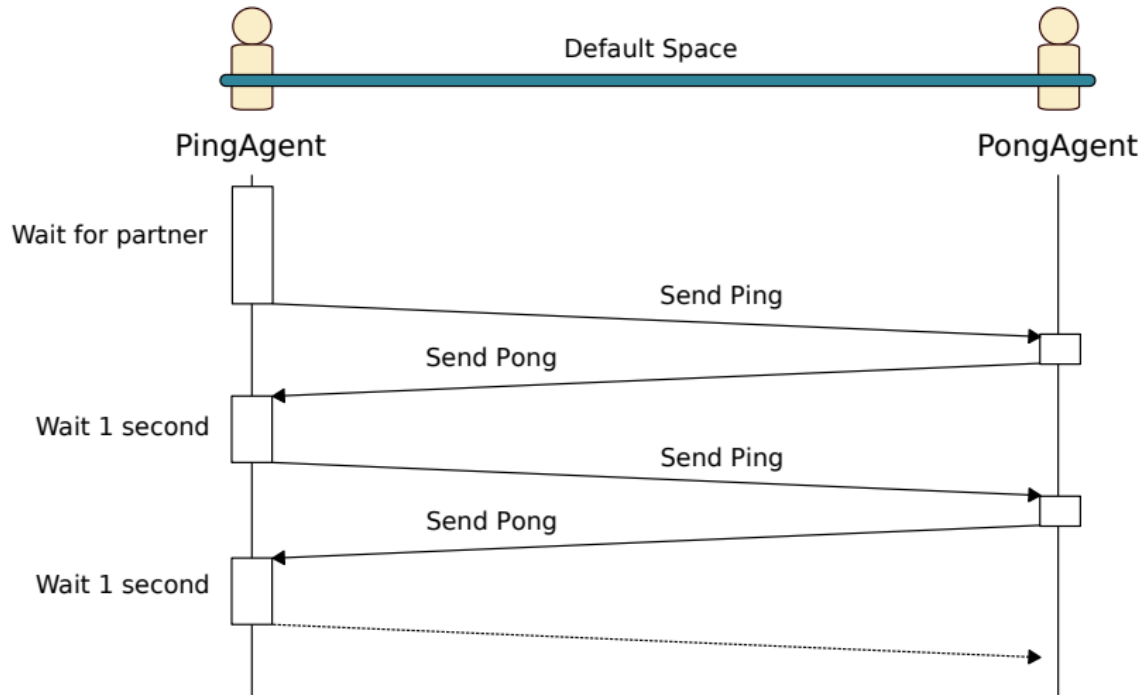
Default Space: an Event Space

- 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
        ]
    }
}
```



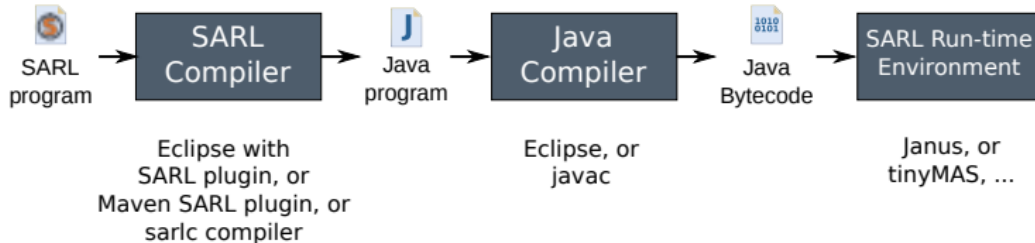
The SARL syntax is explained into the “General Syntax Reference”
on the SARL website.

`http://www.sarl.io/docs/`

`http://www.sarl.io/docs/suite/io/sarl/docs/reference/
GeneralSyntaxReferenceSpec.html`



SARC is 100% compatible with Java



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



1 Reminders on Multiagent Systems

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Runtime Environment Requirements

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

Janus as a SARNL Runtime Environment

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



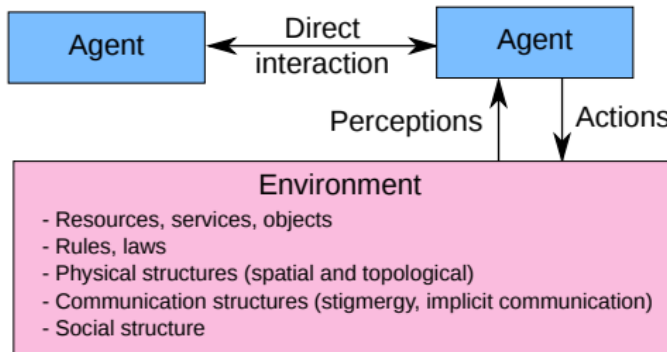
Other SREs may be defined.



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

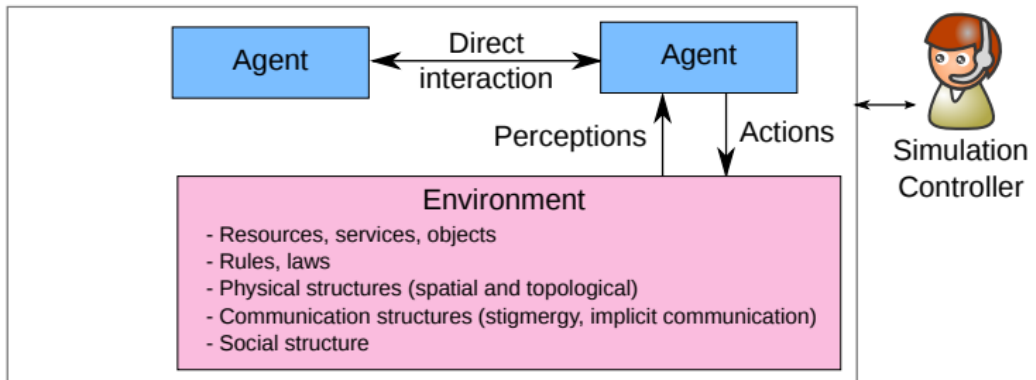


General Architecture



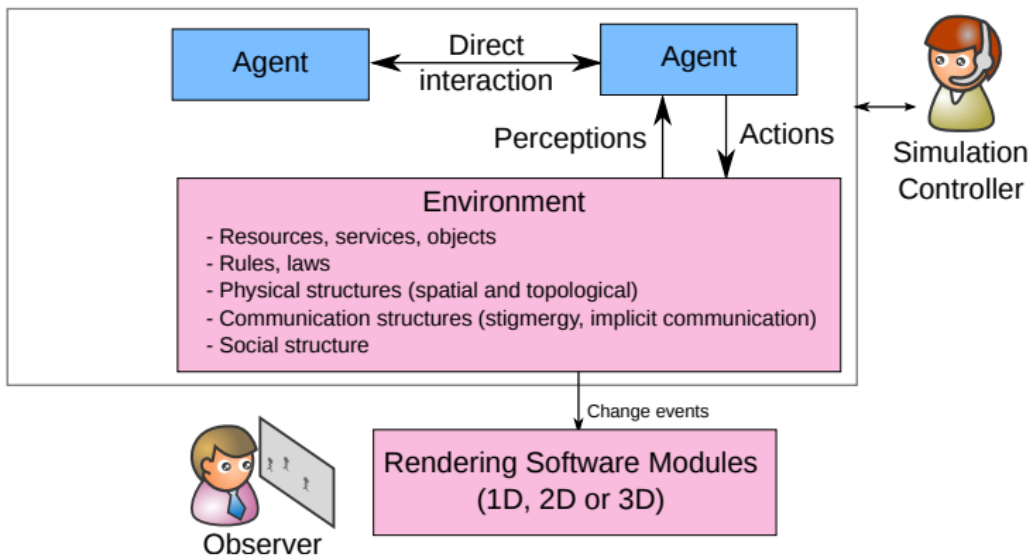


General Architecture



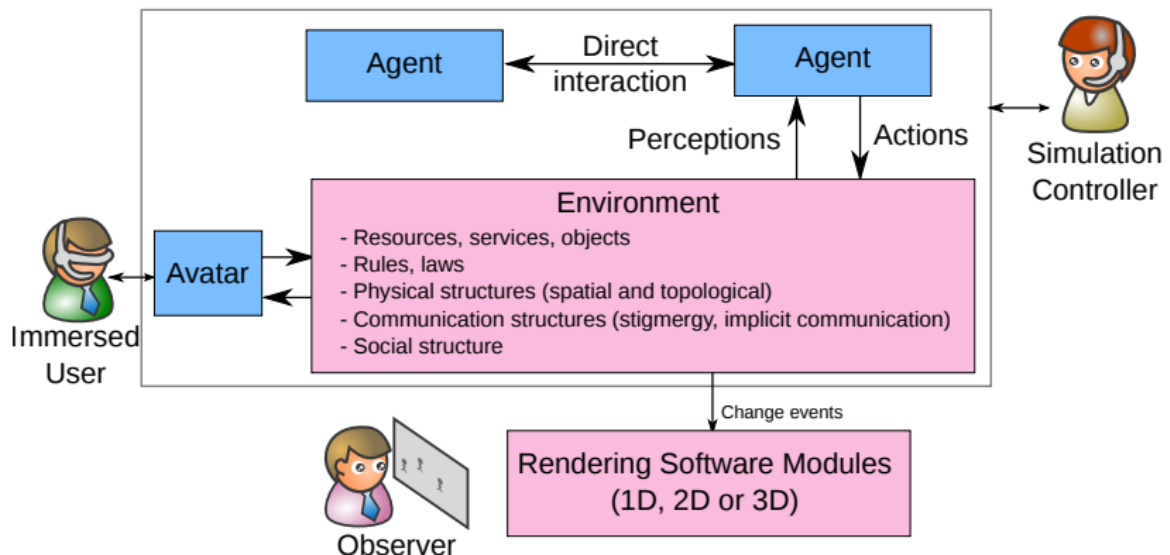


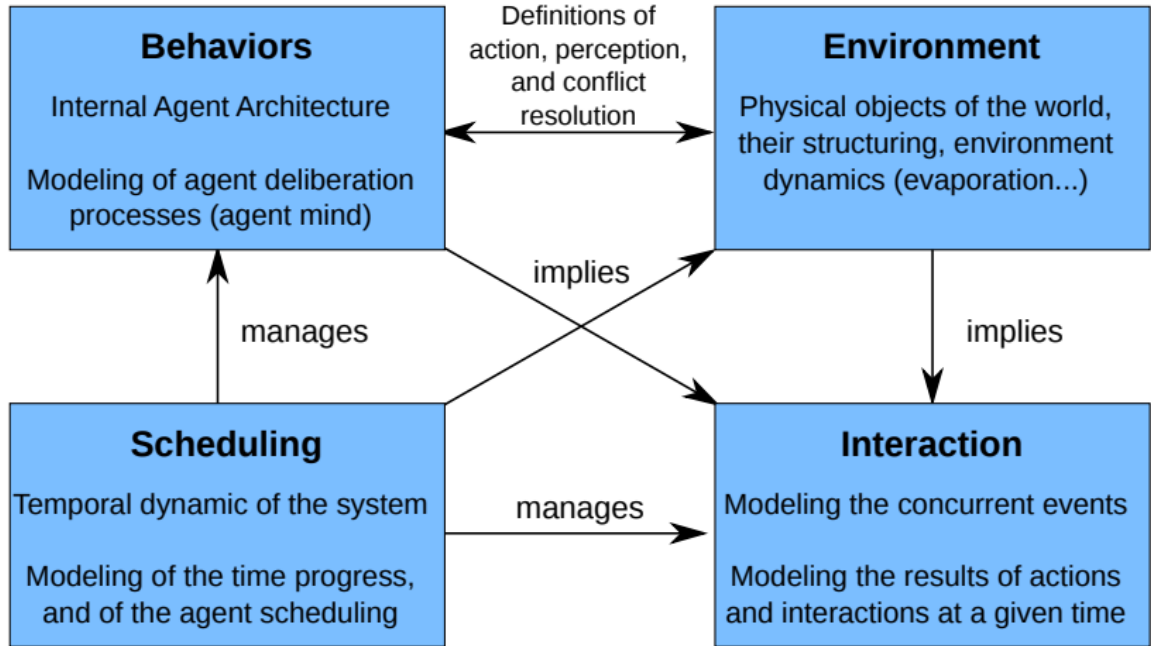
General Architecture





General Architecture





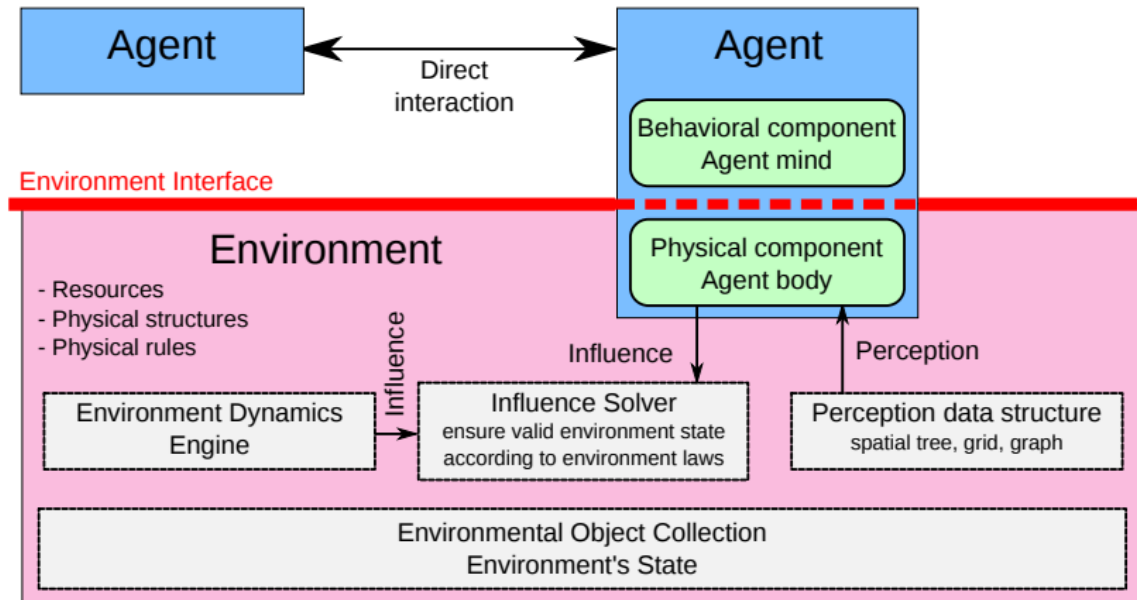


- 1 Reminders on Multiagent Systems**
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Situated Environment Model

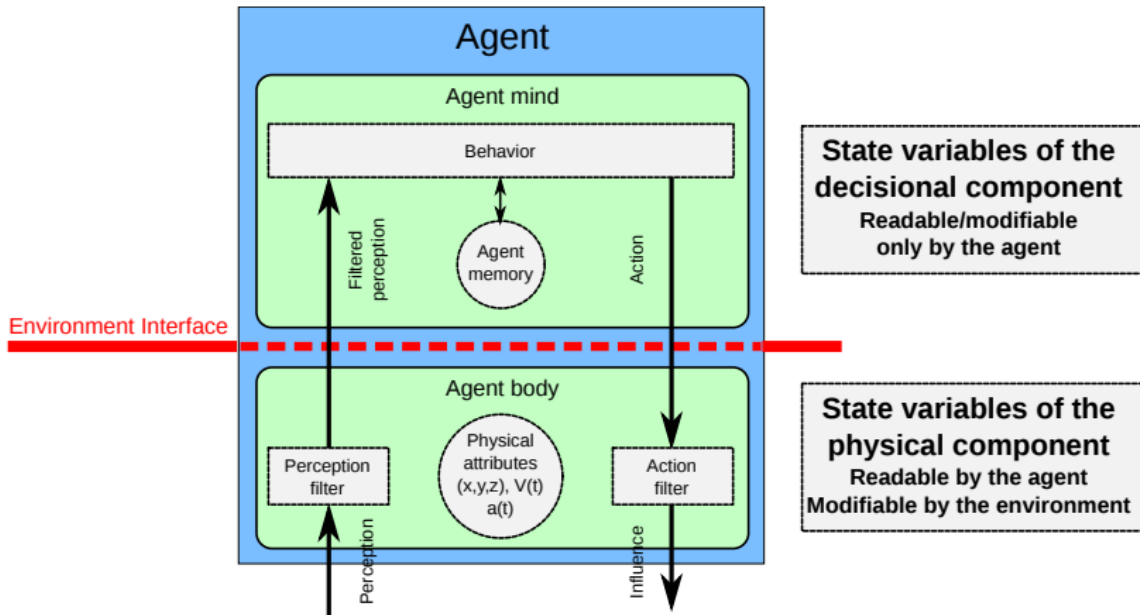
33





Body-Mind Distinction

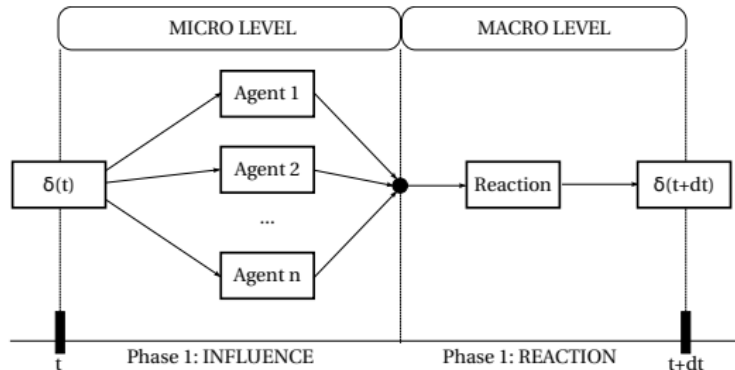
34



Simultaneous Actions: Influence-Reaction

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.





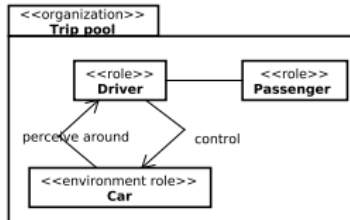
- The agent has the capacity to use its body.
- The body supports the interactions with the environment.

```
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

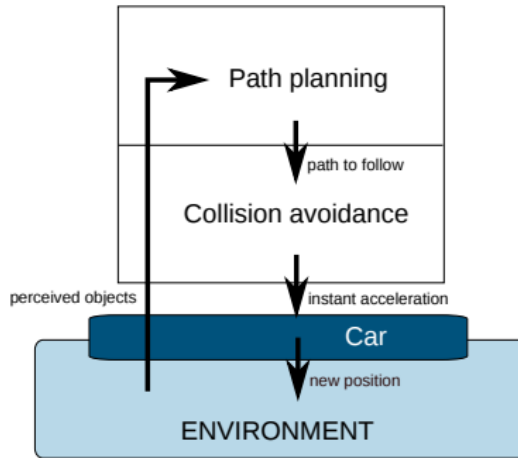
- Compute the set of objects perceived by a driver (vehicles, roads...):

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

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

- Move the vehicles, and avoid physical collisions.

Architecture of the Driver Agent



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
            }
        }
    }
}

```



- Language:

- Statements for Space and Space specification.
- Statements for organizational concepts.
- Design by contract with SARNL.
- 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 SARNL Runtime Environment.
- Extension of MATSIM for being a SARNL Runtime Environment.



Thank you for your attention...



Appendix



Implicit Calls to Getter and Setter Functions

i

- 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.



Extension Methods

- **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 Levenshtein
    // 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 SARC 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

- 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: $(\text{int}, \text{String}) \Rightarrow \text{int}$
- Java notation: `Function2<Integer, String, Integer>`



Externalization of Lambda Expression Argument



- **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.
- SARL 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((int) => int)  
    {}  
}
```



Type Operators

- **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
        }
    }
}
```



Other Special Operators

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

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



SARL in the Eclipse IDE



Java - SARL Development Environment

File Edit Source Refactor Navigate Search Project Run Window Help

Quick Access

Outline An outline is not available.

About SARL Development Environment

SARL Agent Oriented Language

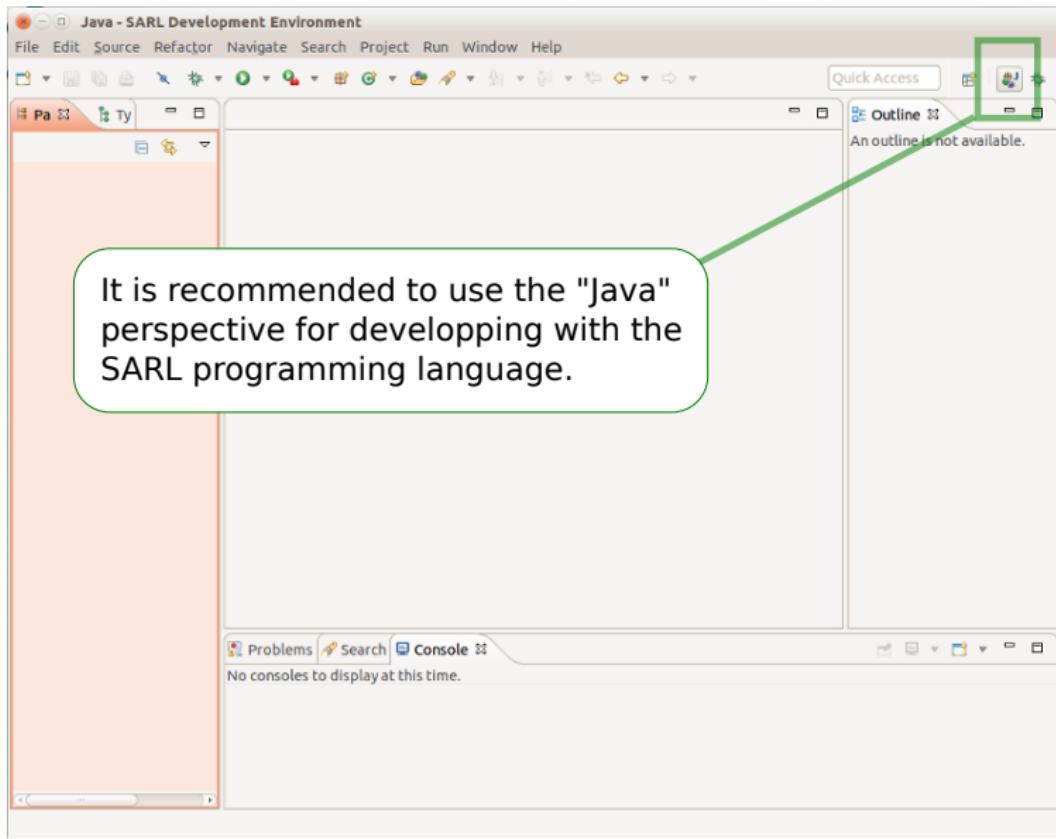
Version: 1.0.0-SNAPSHOT
Build id: 20150824050145 (2015-08-24)
(c) Copyright 2015 Sebastian RODRIGUEZ, Nicolas GAUD,
Stephane GALLAND.
Visit <http://www.sarl.io>

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Eclipse logos are provided for use under the Eclipse logo

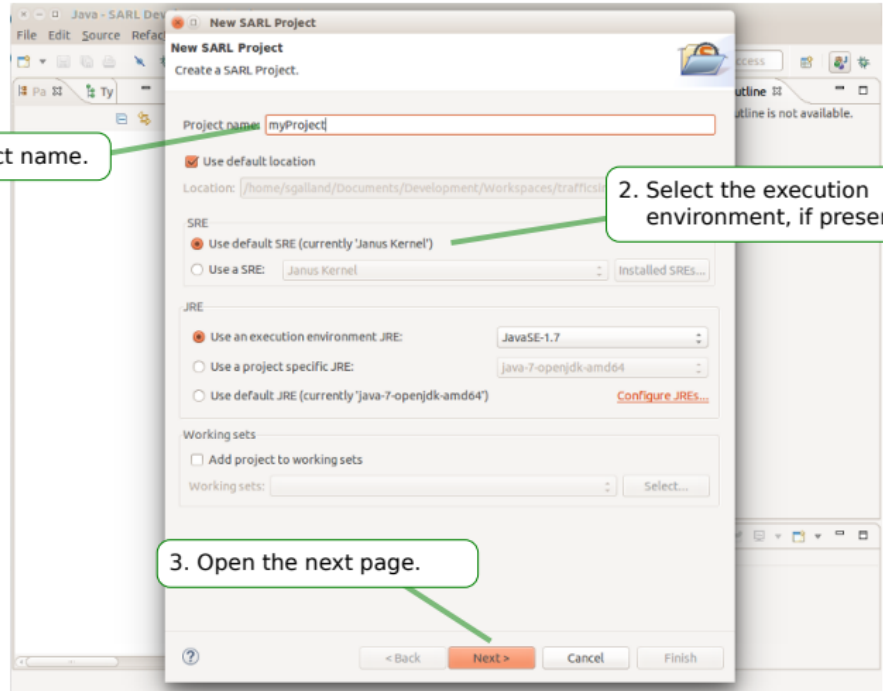
Installation Details OK

Problems Search Console No consoles to display at this time.

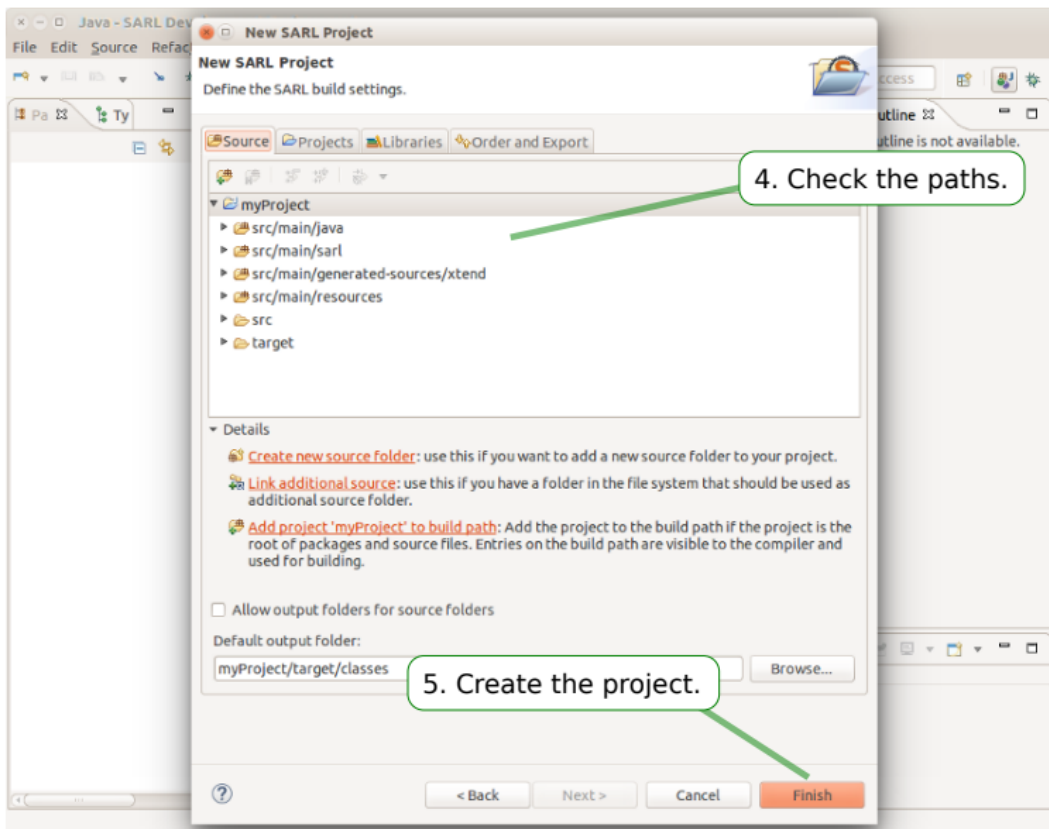
Use the Java Perspective



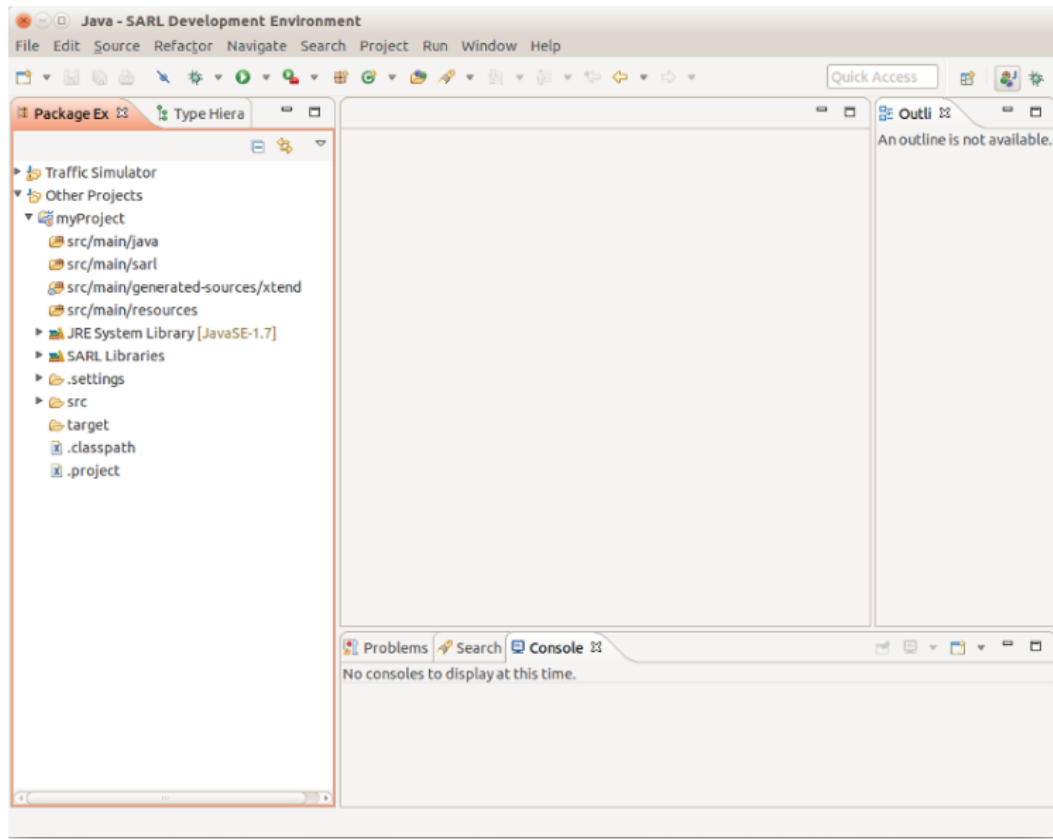
Create a SARL Project



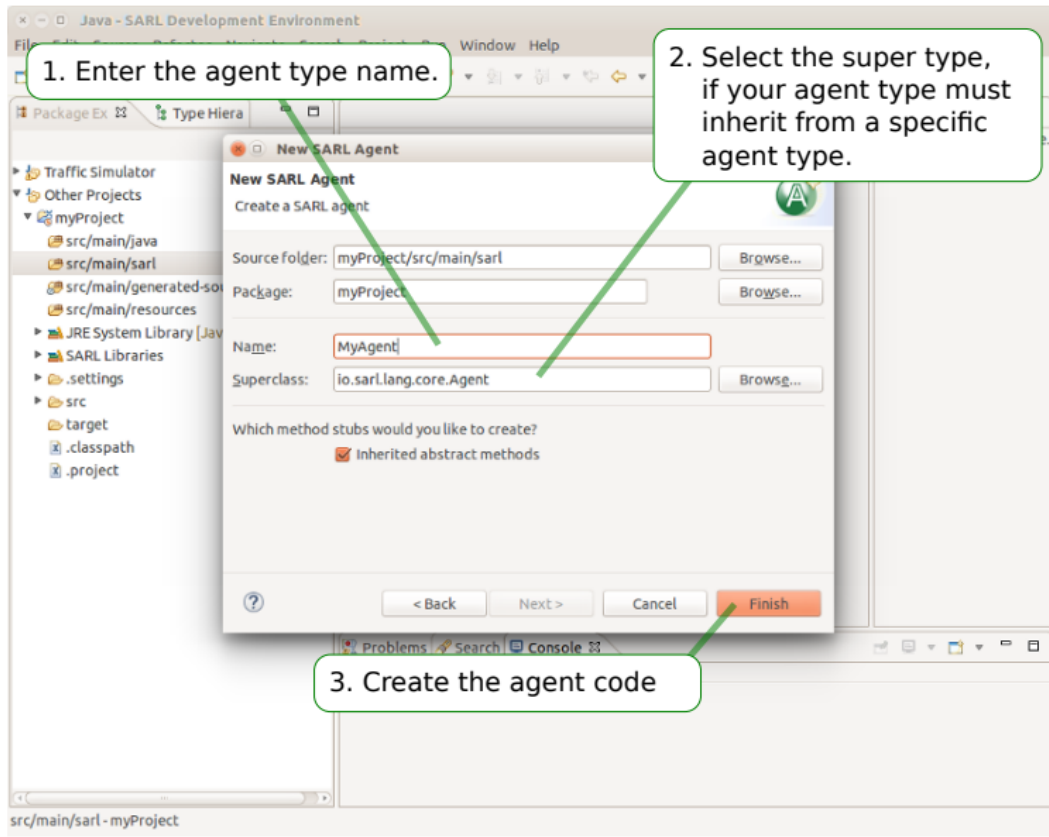
Create a SARL Project (cont.)



Create a SARL Project (cont.)



Create Your First Agent



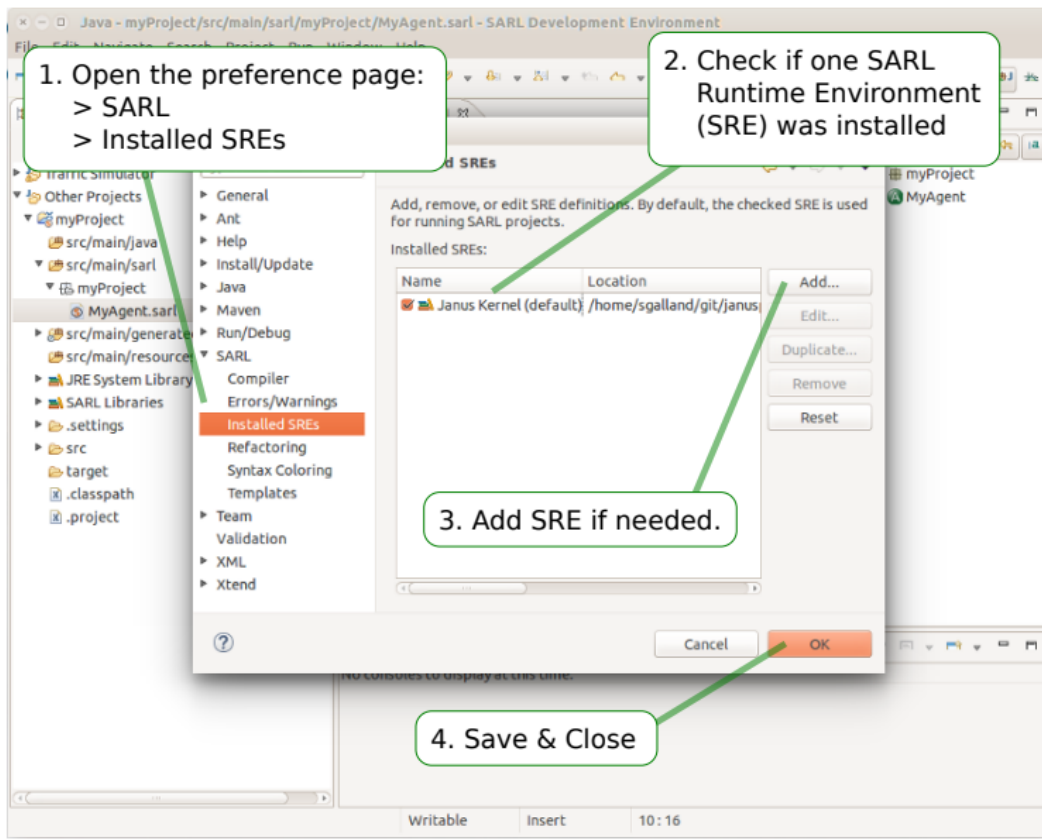
Create Your First Agent (cont.)

The screenshot shows the Sarl Development Environment interface. The title bar reads "Java - myProject/src/main/sarl/myProject/MyAgent.sarl - Sarl Development Environment". The menu bar includes File, Edit, Navigate, Search, Project, Run, Window, Help. The toolbar has various icons for file operations. The left sidebar shows a package explorer with "myProject" expanded, containing "src/main/java", "src/main/sarl", and "myProject" (which contains "MyAgent.sarl"). Other projects like "Traffic Simulator" and "JRE System Library [JavaSE-1.7]" are also listed. The central editor window displays the code for "MyAgent.sarl":

```
/** * * */ package myProject  
/** * @author sgalland * */  
agent MyAgent { }  
}
```

The right side shows an "Outline" view with "myProject" and "MyAgent" listed. At the bottom, there are tabs for Problems, Search, and Console, with the message "No consoles to display at this time." The status bar at the bottom shows "Writable", "Insert", and the time "10:16".

Define the Execution Environment





Executing the Agent with Janus

Run Configurations

Create, manage, and run configurations

SAML Application

New launch configuration

- Java Applet
- Java Application
- JUnit
- Maven Build
- Mwe2 Launch
- SAML Application**

Configure launch settings from this dialog:
- Press the 'New' button to create a configuration of the selected type.
- Press the 'Duplicate' button to copy the selected configuration.
- Press the 'Delete' button to remove the selected configuration.
- Press the 'Filter' button to configure Filtering options.
- Edit or view an existing configuration by selecting it.

Configure launch perspective settings from the ['Perspectives'](#) preference page.

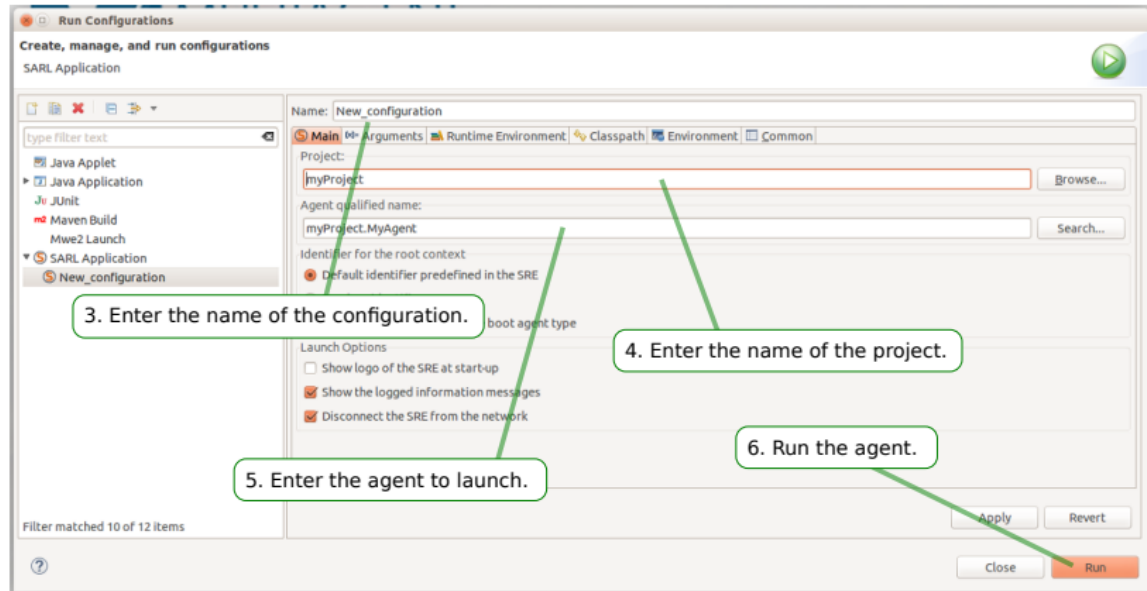
2. Click on "SAML Application" & Create a new configuration.

1. Open the dialog box of the "Run Configurations"

Filter matched 9 of 11 items

Close Run

Executing the Agent with Janus (cont.)





■ Development Environment

1 About the Author

2 Bibliography



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Web page: http://www.multiagent.fr/People:Galland_stephane
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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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