Tutorial

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AGENDA

CPSwarm Project

Modeling CPSs and swarms of CPSs

Live tutorial/demo of FREVO
Interactions amongst CPS might lead to new behaviors and emerging properties, often with unpredictable results. Rather than being an unwanted byproduct, these interactions can become an advantage if explicitly managed since early design stages.
High-Level Objective

*CPSwarm proposes a new science of system integration and tools to support engineering of CPS swarms.*

*CPSwarm tools will ease development and integration of complex herds of heterogeneous CPS that collaborate based on local policies and that exhibit a collective behavior capable of solving complex, industrial-driven, real-world problems.*
CPSwarm at a Glance

• CPSwarm is a **36-months Research and Innovation Action (RIA)** funded under H2020 call ICT-01-2016

• **Scope:** *science of system integration* in the domain of *swarms of CPS*

• **8 partners** (3 Research Institutes, 1 University, 2 Large Enterprises, 3 SMEs) from **6 EU countries**

• Around 4.9 M€ total costs (578 PMs ≈ 16 FTE)
The CPSwarm Consortium

Coordinator
Istituto Superiore Mario Boella

Fraunhofer FIT

Robotnik

Lakeside Labs

TTTech Ensuring Reliable Networks

ALPEN-ADRIA UNIVERSITAT

SEARCH-LAB

Digisys

SOFTEAM Cadextan

**MAIN GOAL**

The project aims at defining a complete toolchain, enabling the designer to:

- Set-up **collaborative autonomous CPSs**;
- Test the **swarm performance** with respect to the design goal;
- Massively **deploy solutions of “reconfigurable” CPS devices and CPSoS**.

CPSwarm offers a fully-fledged design and simulation environment, namely the **CPSwarm Workbench**, natively supporting iterative, computer-aided model based design of CPSs, with a particular focus on swarms of heterogeneous systems.

*ComputationWorld, Barcelona, Feb. 18, 2018.*
Objectives

O1: Drastically Improve support to design of complex, autonomous CPS

O2: Provide a self-contained, yet extensible library of re-usable models for describing Cyber Physical Systems

O3: Enabling a sensible reduction in complexity and time of CPS development workflow by automating deployment

O4: Define a complete library of swarm and evolutionary algorithms for CPS design

O5: Establish reference patterns and tools for integration of CPS artefacts

O6: Address real industrial needs in CPS design, with a particular focus on the autonomous robotic vehicles, freight vehicles and smart logistics domain
CPSwarm Work Packages

WP2 - Use cases and requirements engineering, Business models

WP3 - Architecture design and Component Integration

WP4 - Models and algorithms for CPS Swarms
WP5 - CPSwarm Workbench
WP6 - Simulation and performance prediction
WP7 - Deployment Toolchain

WP8 - Use cases implementation, demonstration and validation

Swarm drones
Swarm Logistics
Automotive CPS

WP9 - Dissemination, Exploitation & Standardization
Application Scenarios

Three reference Application Scenarios drive the collection of requirements for the development of the **complete CPSwarm toolchain** supporting the engineering and deployment of CPS swarms.
Swarm Drones

Heterogeneous swarms of ground robots/rovers and UAVs to conduct certain missions in

- **Surveillance of critical infrastructures** like, e.g., industrial or power plants
  - intrusion detection (detection of unauthorized persons entering the plant area)
  - monitoring of actions of unauthorized persons in the plant areas

- **Search and Rescue** tasks
  - generating a situation overview of the disaster scene in case of an industrial plant accident including real-time images (VIS, IR), toxic and explosive gas leakage detection
  - finding of human casualties or persons trapped in the disaster area.
Drones are equipped with **PX4**, a **flight control platform** capable to support the complex coordination and swarm behaviors researched:

- PX4 Flight Stack - flight control autopilot
- MAVLink - a highly efficient, lightweight robotics communication toolkit
- QGroundControl - a UI to configure the system and execute flights

Simulation and modelling of software functions (e.g. control algorithms, Attitude and Heading Reference System, collision avoidance) are based on Simulink/MATLAB.

Production-level code is tested using **HW In The Loop simulations**, (jMAVSim), or **SW In The Loop simulations** (Gazebo and ROS).

The **model** of a drone, including HW characteristics, physical aspect and behaviour, can be created using **SDF** i.e., an XML format that describes objects and environments for robot simulation, visualization, and control.
Automotive CPS

- Applications for **collective driving** with a focus on **autonomous driving vehicles intended for freight transportation**
  - independent vehicles could join or leave a swarm at any point during the journey

- Laboratory level demonstrator (TRL 3 to TRL 4, demonstration in breadboard lab environment)
  - E.g., trucks, vans or cars and connecting them via kind of an electronic drawbar.
Automotive CPS – Relevant technologies

- Software Systems operating in vehicle environment are based on **Electronic Control Units** (ECUs) supporting a complex structure of real time components, acting on thousands of attributes adjusted to refine the car’s character, fulfil the regulations, etc.

- The collection of requirements driving the systems design and the management of the software design process are supported by ad-hoc tools (e.g., IBM Rational Doors)

- High-level software design (structure and behaviour) benefits from general UML tools (e.g., IBM Rational Rhapsody or Modelio)

- **AUTOSAR** (AUTomotive Open System ARchitecture) is the relevant standard
  - specific tools (e.g., Vector’s PREEvision) are used to support software development, model-based specification of electronic vehicle systems and design of vehicular network

- **Simulation** and **modelling** of software functionalities (e.g., control algorithms) are based on tools like ETAS Ascet or Simulink/MATLAB. These tools are also used for the generation of real-time, production code.
Swarm Logistics Assistant

Focus on robots and rovers designed to assist humans in logistics domain

- Scan the entire area of the warehouse and share the acquired information
- Collect information about the maps of the entire area
- Collect additional information implicitly e.g. room temperature, presence of humans, detection of in-path obstacles etc.
- Join forces to move a heavy obstacle from one place to another
Swarm Logistics Assistant – Relevant technologies

• The adopted Operating System for ground robots is **Robotic Operating System (ROS)** - a de-facto standard for robotics
  
  • **Modular** architecture enabling the development of custom packages and the integration of third party tools
  
  • **A complete toolchain** facilitates interaction, control and monitoring of robots also through GUIs (e.g., Rviz and RQT) consisting of a 3D visualizer and showing how robots perceive, measure and interact with the environment
  
  • **Robot description** is supported by **URDF**, defining two types of components
    
    • **Links** – fixed parts of a robot including 3D models (enabling computation of possible collisions and feeding 3D visual simulators)
    
    • **Joints** – represent how links are connected
  
  and a hierarchy-based modelling to describe any kind of robot
  
  • **Robots simulation** is enabled by ROS and Gazebo
The CPSwarm Workbench
THE CPSWARM CONCEPT

CPSwarm Architecture

CPSwarm Launcher

Central Configuration & Control Toolchain

Modelling

Optimization

Code Generation

Simulation

Deployment

Search and Rescue
Last Updated: 17-1-2018 11:53AM

Logistics Warehouse
Last Updated: 22-12-2017 03:17PM

Car Convoy
Last Updated: 11-7-2017 10:22AM
## CPSwarm Stakeholders

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Description</th>
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<tbody>
<tr>
<td>Workbench Engineer</td>
<td>A person, group or an organization responsible for the development and</td>
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<td></td>
<td>maintenance of the workbench</td>
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<tr>
<td>Mission Planner</td>
<td>A person responsible for planning the mission. The mission includes problem</td>
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<tr>
<td></td>
<td>definition, approach to solve the problem, environment description, mission</td>
</tr>
<tr>
<td></td>
<td>parameters and mission success condition</td>
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<tr>
<td>Swarm Designer</td>
<td>A person responsible for designing the structure and behavior of the swarm</td>
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<tr>
<td></td>
<td>based on the mission defined by the mission planner</td>
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<tr>
<td>Domain Expert</td>
<td>A person, group or an organization who is an expert of the problem domain,</td>
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<tr>
<td></td>
<td>also in terms of rules, regulations, limitations etc.</td>
</tr>
<tr>
<td>Security Expert</td>
<td>A person, group or an organization responsible for providing expertise on</td>
</tr>
<tr>
<td></td>
<td>safety and security of the swarm</td>
</tr>
<tr>
<td>Swarm Modeler</td>
<td>A person who constructs the structure and behavioural model of the swarm</td>
</tr>
<tr>
<td>Algorithm Optimization and Simulation Expert</td>
<td>A person or group who provides the expertise regarding the swarm algorithm. He</td>
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<td>decides the aptness of a certain algorithm given a specific swarm problem.</td>
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<tr>
<td>Swarm Developer</td>
<td>A person or a group responsible for adding logic to the generated code. This</td>
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<td>code is later on deployed on each component of the swarm.</td>
</tr>
<tr>
<td>Deployer</td>
<td>A person or group responsible for deploying the code of the swarm.</td>
</tr>
<tr>
<td>Swarm Commander/Operator</td>
<td>A person with the command control in his hand. He is responsible for directly</td>
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<tr>
<td></td>
<td>manipulating the components of the swarm.</td>
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</table>
WP4 Models and Algorithms for CPS Swarms
CPSwarm Architecture – high level functional view
Design Environment – Modeling Tool

It integrates a **GUI** offering functions to model the swarm structure, behavior, environment and other necessary parameters

- It provides an easy way for **Swarm Designers** to design a swarm without having profound expertise in programming and/or hardware specific knowledge
- Block-based design UIs and tools for identifying and **composing single CPS systems**
- Tools to **compose populations of (heterogeneous) CPSs**
- It exploits **modelling languages** among the available standards including SysML and MARTE

Design Environment – Modelling Library

A library collecting reusable CPS descriptions, swarm behavior algorithms, security guidelines etc. that can be properly adjusted, modified or extended. It enables high reusability and interoperability of core functions adopted in swarm development.
Initial CPS Modelling – on the example of the EmergencyExit

Description EmergencyExit example:

In the EmergencyExit example, multiple agents move in a 2D, discrete environment and try to find one of two emergency exits.

In each discrete time step, an agent senses the neighbouring cells and moves to a free cell.

When an agent reaches an emergency exit, it is removed from the environment. The goal is that all agents exit the environment.
Initial Modeling Library for CPS Models

- Overall Idea
  - Library with pre-defined models
  - Models: reused, changed, added
- Separation into three initial groups (see Figure)
  - Swarm Member
  - Environment
  - Goal
- Mandatory parts for each model in SysML
  - Unique name
  - Description
  - Parameters
    - Property: type [range]
    - Input: type [range]
    - Output: type [range]
Categories of modelling libraries

Swarm Member Library
- **Local status** (status of the agent including e.g., available resources but also its position)
- **Behaviour** (application logic e.g., collect sensors measurements and send data)
- **Physical aspects** (hardware characteristics, sensors, actuators)
- **Security** (models for threat analysis and main countermeasures)
- **Human interaction** (direct or mediated)

Environment Library
- **2D/3D map** of the environment (occupancy grid map, i.e. free space and obstacles expressed as a bitmap file)
- **Size** of the environment (width and height expressed in number of grid cells)
- **Resolution** (expressed in number of grid cells per meter)

Goal Library
- One or multiple **fitness values**
- **Calculation specification**, actually incorporating parameters from different models
Swarm Member

- Describes a single CPS

- Sub-libraries:
  - local memory: local status, e.g. the current x/y position, available energy, etc.
  - behaviour: collecting data from sensor, performing calculations, sending data to actuators
  - physical aspects: sensors and actuators
  - security (optional)
  - human interaction (optional)
How to model a swarm
Environment (general def.)

- Describes the environment of the CPS
- Following models are mandatory, further ones can be added:
  - 2D/3D Map of the environment
    - occupancy grid map, i.e. free space and obstacles
    - expressed as a bitmap file
  - Size of the environment
    - width and height
    - expressed in number of grid cells
  - Resolution
    - expressed in number of grid cells
Goal (general def.)

- Description of the goal
- … in terms of modelling the fitness by
  - Incorporating parameters from other models
  - Calculation specification right in the model
- Multiple and multi-dimensional fitness values can be modelled
Swarm Intelligence Models and Algorithms
Swarm Intelligence Models

→ Process of adopting models found in nature:
  o ants, bees, fire flies, fish, etc.

- Characteristics
  - Emergent behavior arises from simple interactions among individuals in a swarm
  - Individuals act according to simple and local behavior
  - Organized behavior emerges automatically
  - There is no central control

! NO common modeling approach !
Ant Routing - Inspiration

- Foraging behavior of ants
- Single ants are foolish – whole system exhibits "intelligent" behavior
Common Modeling for Swarm Algorithms

- Part of the library Swarm Member → sub-library Behavior
- Concept adapted from the initial modelling library
  - Library with pre-defined models
  - Models: reused, changed, added
- Mandatory parts for each model
  - Unique name
  - Description
  - Parameters
    - Property: type [range]
    - Input: type [range]
    - Output: type [range]
- Degree of abstraction
  - High-level view
  - Low-level view
Modeling on the example of BEECLUST

Swarm algorithm inspired by bees, following 3 simple rules:

1) Move randomly
2) If a bee meets another bee: stop with waiting time $w_{\text{calc}}$
3) If a bee hits a wall: stop with waiting time $w_{\text{0}}$

Advantages for CPS:

• No direct communication among CPSs
• No indirect communication between CPS and infrastructure (stigmergy)
• No memory
Algorithm Optimization
Environment
CPSwarm Architecture – high level functional view
Algorithm Optimization Environment – Optimization Tool

- It adopts **evolutionary methods** to automatically optimize the algorithm of individual swarm members that collectively contribute to a target swarm emergent behaviour.

- It supports agent modelling and **evolvable representations** (e.g., Artificial Neural Network) of the agent controller.

- An **iterative heuristic search** is applied to find an optimized configuration of the controller for a given CPS w.r.t. a system level optimization measure, called **fitness value**.

- The controller is evaluated by the Optimization Simulator by performing a statistically significant number of **simulations**.
CPSwarm Architecture – high level functional view
Algorithm Optimization Environment - Optimization Simulator

- It is used to **evaluate the performance** of a generated controller algorithm/module.
- At each generation of the evolutionary optimization, it executes the current controller in a predefined environment.
- Depending on the problem to be solved, different simulators can be used. Relevant requirements have been identified
- easy of use, flexibility, extensibility, **scalability**, tunable granularity

Simulation results are exploited to compute a **fitness score**, allowing the Algorithm Optimization Tool to further refine the controller.

### Simulation Tools under evaluation

<table>
<thead>
<tr>
<th>Simulation Engine</th>
<th>License</th>
<th>Language formats</th>
<th>OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage</td>
<td>GPL v2.0</td>
<td>C++, Configurations in plain text</td>
<td>Linux, Windows</td>
</tr>
<tr>
<td>TeamBots</td>
<td>Free for education and research</td>
<td>Java, configuration in source code or plain text files</td>
<td>Linux, Windows, MacOS</td>
</tr>
<tr>
<td>Swarm</td>
<td>GPL v2.0</td>
<td>Java – Objective-C</td>
<td>Linux, Windows, MacOS</td>
</tr>
<tr>
<td>MRSim</td>
<td>All rights reserved</td>
<td>Matlab</td>
<td></td>
</tr>
<tr>
<td>STDR</td>
<td>GPL v3.0</td>
<td>C++, configuration in XML and YAML</td>
<td>Linux</td>
</tr>
<tr>
<td>Rossum Playhouse</td>
<td>GPL v2.0 / MIT</td>
<td>Java</td>
<td></td>
</tr>
<tr>
<td>MobotSim</td>
<td>All rights reserved</td>
<td>Visual Basic</td>
<td>Windows</td>
</tr>
</tbody>
</table>

### 3D Simulation Engines

- Gazebo
- ARGoS
- Swarmbot3D
- MuRoSimF
- DPRSim
- Mission Lab
- MORSE
- SimSpark
- V-REP
- Breve
- Simbad
- Marilou
- jMAVSim
- peekabot
Live – Tutorial: FREVO

Download:

- Eclipse Neon 4.6.2
- Check Java version 1.6
- Frevo: https://sourceforge.net/projects/frevo/files/ → FREVO main packages → Frevo_v1.2.zip
- Import to Eclipse
FREVO – Installation

• Java environment (version min. 1.6)
• Eclipse (Neon 4.6.2)
• FREVO: https://sourceforge.net/projects/frevo/
Main Milestones

- **January 2017**: Project kick-off
- **November 2017**: First release of the CPSwarm workbench
- **November 2018**: Intermediate release of the CPSwarm workbench
- **November 2019**: Final release of the CPSwarm Workbench
- **December 2019**: Open Source Release of Selected Software Components
- **June 2017**: Start of Use Cases Implementation
- **December 2019**: End of Use Cases Implementation

*ComputationWorld, Barcelona, Feb. 18, 2018.*
THANKS!
ANY QUESTIONS?
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