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*High Availability Video Analysis for People Behaviour Understanding*

**D1.3 v1**

## **Simulator documentation**

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## HISTORY

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# 1. Introduction

This document summarizes the work during the first year of the project for the task T1.3 “Development and maintenance of a camera network simulator.” (WP1 Video analysis framework) whose goal is to maintain a simulation environment for research on (wired and wireless) camera networks. This simulator will enable quick prototyping and testing of the prototypes developed in this project.

The following milestones have been defined during the first year of the project:

- MS1.3.1 simulator requirements
- MS1.3.2 Upgrades of the simulator
- MS1.3.3 Integration of 3D environments

## 1.1. Document structure

The document is structured in the following chapters:

- Chapter 2: Simulator requirements
- Chapter 3: Overview of the Wise-Mnet simulator
- Chapter 4: Upgrades of the simulator
- Chapter 5: Integration of 3D environments
- Chapter 6: Conclusions and future work



## 2. System requirements

This section describes the requirements of the camera network simulator and the required software packages.

### 2.1. Requirements description

The objective is to develop a simulator based on WiSE-Mnet for smart cameras. It will address the limitations of sensor network simulators and integrate advanced features of smart cameras such as collaborative processing, power management and the integration of 3D environments. In this milestone, we present the requirements of the overall system:

The design requirements of the complete system (see Figure 1) are as follows:

- A camera is defined as a four-component system with sensing, processing, communication and motion capabilities. Each camera acts as an independent node in the network and cooperate with other nodes to complete tasks.
- Generalized sensor data-types to define any type of physical process information (e.g. visual data such as frames, metadata, packets exchanged through network)
- Communication mechanisms: idealistic and real. Real communication should consider network protocols and existing delays. Idealistic communication is useful to test prototypes for collaborative processing.
- Smart camera resources: hardware descriptors of camera components are needed to define the capabilities of each camera. The cameras must have a “resource manager”
- Measurement of power consumption by creating models for each camera component.
- Provide templates for quick development. All standard functions (e.g. sensing frames, sending/receiving packets,...) must be in-built in the camera node so future developments can focus on the processing aspect of the camera network. Therefore a class-based design will be followed.

To ease the development of these requirements, the “overall system” has been divided into the camera network simulator Wise-Mnet (“simulador de redes de cámara”) and the 3D environment (“Motor gráfico 3D”), as seen in Figure 1.

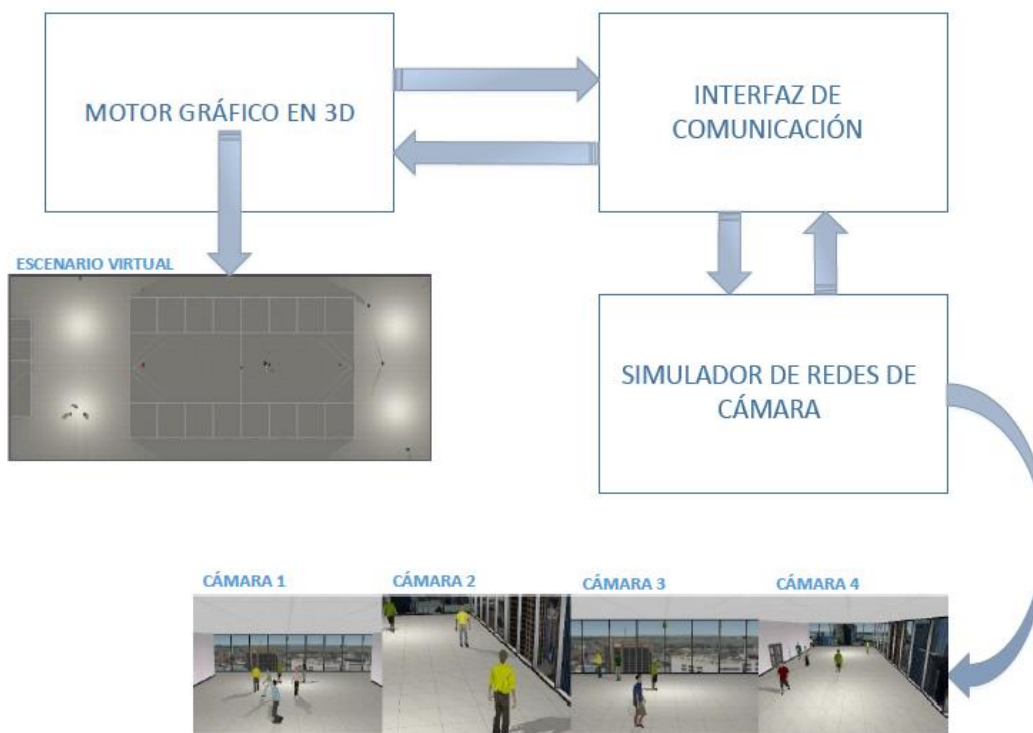


Figure 1. Overall system integrating Wise-Mnet (“simulador de redes de cámara”) and 3D environments (“Motor gráfico 3D”)

### 3. Overview of WiseMNet

For the camera network simulator, we use Wise-Mnet as the core simulator where all the improvements and required features for the project are to be implemented. Here we provide a brief description of its capabilities.

WiSE-MNet is based on Castalia/Omnet++ and enables the modeling of the communication layers, the sensing and distributed applications of Wireless multimedia sensor networks (WMSNs), i.e. networks with sensors capturing complex vectorial data, such as video and audio. The environment is designed to be flexible and extensible, and has a simple perception model that enables the simulation of distributed computer-vision algorithms at a high-level of abstraction. It is available at <http://www.eecs.qmul.ac.uk/~andrea/wise-mnet.html>

#### 3.1. Main features

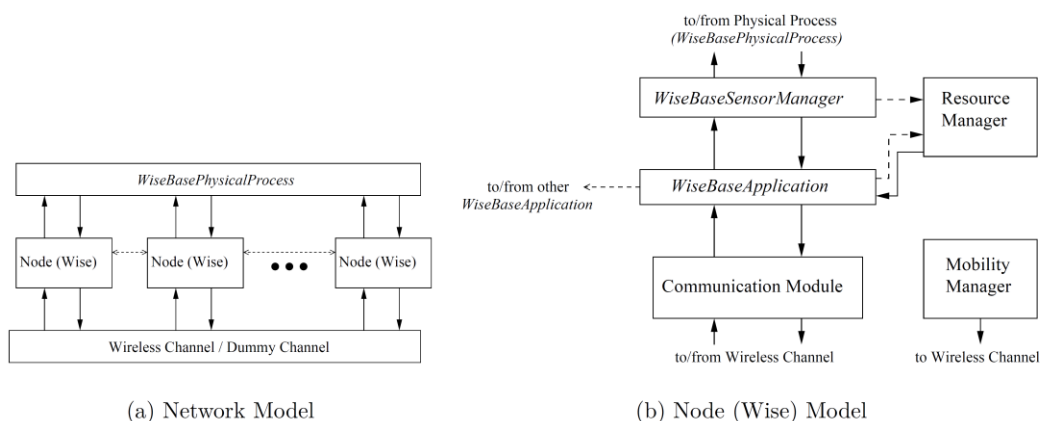
The main features provided are:

- Generic discrete-event simulation engine
- Generic modules interactions can be defined
  - behavior is coded in C++

- interconnections/composition specified through a Network Description (NED) language
- parameters can be set through configuration files
- Highly flexible and extensible with external libraries
- Network elements: nodes, protocols, channels – provided (externally) as simulation models (INET, MiXiM, Castalia)

## 3.2. Node structure

The overall structure of the network and node model is depicted in Figure 2. The structure of the node model contains the same modules as the Castalia simulator (sensor, application, resource, communication and mobility). However, WiSE-MNet extends Castalia's modules to provide functionalities for multimedia networks.



**Figure 2. WiSE-MNet network and node model overview**

## 3.3. Sensing

**WiseMovingTarget:** This module extends the `WiseBasePhysicalProcess` base class/module to implement a moving target in a 2D ground plane. Targets are currently represented as (bounding) boxes and can move according to different types of motion: linear, circular, linear-circular and random. This configuration of the 2D target behavior can be established in the `omnetpp.ini` file (settings) of the defined simulation.

**WiseVideoFile:** This module extends the `WiseBasePhysicalProcess` base class/module to implement the capture process of a live video stream via files stored. The path to the video file must be defined in the `*.ini` file of the simulation

**WiseCameraManager:** This module extends the `WiseBaseSensorManager` module that implements the sensing logic of the node's camera. The module is strongly related to the type of physical process we are using. The `WiseCameraManager` has been designed to support different types of sensing through the `WiseCameraHandler` mechanism, allowing the user to easily add different camera models (e.g. projection models). We currently support only the `WiseCameraDetections` model, which is a simplified projection model that assumes a top-down facing camera observing targets modeled according to the `WiseMovingTarget` module.



## 3.4. Communication

In WiSE-MNet, communication is done via packets whose format is encoded in \*.msg files. These packets depend on the developed application (e.g. the tracking algorithm) and contain all the variables and data to be exchanged among nodes. *Note that OMNeT++ automatically generates two files \*\_m.cc and \*\_m.h for every defined packet when the compilation of the project starts.* These two files should not be modified.

**Idealistic communication mechanisms:** There are two “idealistic” communication mechanisms that have been introduced: the *WiseDummyWirelessChannel* and the *DirectApplicationMessage*. The first one changes the network properties (to idealistic) seemingly from the application point of view, the second one is rather a “magic” direct information exchange channel.

## 3.5. Processing

The processing is performed in the application layer of the node. Therefore, each node can implement a different application layer or all the nodes can have the same processing routines. Note that this processing layer does not only correspond to tracking algorithms as other distributed algorithms can be implemented. The selection of the application layer is done in the **omnet.ini** file and its configurations depends on the defined parameters for the layer.

**Types:** The processing in WiSE-MNet can be performed via two mechanisms:

- On demand via **fromNetworkLayer** function. This mechanism correspond to replies to received messages from other network nodes.
- Periodically via timers using the **timerFiredCallback** function. This function corresponds to repetitive tasks that the node has to perform (e.g. grab a video frame and analyze its content every second). The timer type and alarm period have to be defined.

## 4. Upgrades of Wise-MNet

### 4.1. Description of upgraded features

The Wise-Mnet simulator has been extended according to the needs of the project resulting in a new release. The research activities have been the following:

- Development of required resources for WiSE-MNet to use an Integrated Development Environment (IDE) which enables quick prototyping.
- Improvements of original WiSE-MNet version: local processing, synchronization, live video feed and in-node video analysis.
- Improvements of the 2D sensing modes: now directional sensing can be used for Wise-Mnet defined by the depth, orientation and angle of view.
- Documentation of code and user guide (installation and development).
- Implementation of distributed tracking algorithms based on Kalman and Information Consensus Filter for single target tracking. Implementation of Information Consensus Filter algorithm for multi-target tracking using nearest neighbor approach.

### 4.2. Included algorithms

The list of included algorithms is as follows:

- **WiseCameraDPF** It is a `WiseCameraSimplePeriodicTracker` that implements a distributed particle filter algorithm. The algorithm uses a sequential aggregation mechanism, exchanging the partial posterior approximated with Gaussian Mixture Models. For more details the reader can refer to [1].
- **WiseCameraKCF** It is a `WiseCameraSimplePeriodicTracker` that implements a distributed Kalman filter algorithm. The algorithm uses a consensus mechanism, exchanging the final state among camera neighbors. For more details the reader can refer to [2].
- **WiseCameraICF** It is a `WiseCameraSimplePeriodicTracker` that implements a distributed Kalman filter algorithm via its equivalent information matrix formulation. The algorithm uses a consensus mechanism, exchanging the weighted final state among camera neighbors (information vector and matrix). For more details the reader can refer to [3].
- **WiseCameraICF-NN** It is a `WiseCameraSimplePeriodicTracker` that extends `WiseCameraICF` for multiple targets. For the association stage, the algorithm uses a nearest-neighbor approach so tracks at one time-step are linked with following one. For more details the reader can refer to [3].

### 4.3. Developing your own application

For creating a new application, the `WiseCameraSimplePeriodicTracker` base class is provided which extends `WiseBaseApplication`. This class contains basic functions to initialize resources, send/receive messages from/to network (or direct node-to-node communication) and handling of control messages. Prior to process packets, this class

discovers the communication graph for each node (i.e. neighbors nodes using network communication).

The new distributed algorithm has to extend the *WiseCameraSimplePeriodicTracker* in order to use the provided functionality. Please check the already defined classes *WiseCameraICF* or *WiseCameraKCF* for examples of applications developed based on *WiseCameraSimplePeriodicTracker*.

### 4.3.1. Required files

At least, one file of the following types is required:

Source files: *WiseCameraXXXX.ned* Description of your application using NED language

*WiseCameraXXXX.h* Include file with the header of the application

*WiseCameraXXXX.cc* Source file with the code of the application

*WiseCameraXXXMsg.msg* Packet definition to exchange among nodes

Simulation files: *omnetXXX.ini* Configuration of the simulation for the new application

### 4.3.2. Steps

The steps for developing a new application are:

1. Define the new application as a new class (extending *WiseBaseApplication* for generic processing or *WiseCameraSimplePeriodicTracker* for a distributed tracker).
2. Create the structures and classes to be used within your new application.
3. Implement the functions *startup* and *finishSpecific* for the new application requirements.
4. Implement the function *handleSensorReading* to handle the data provided by the *SensorManager*.
5. Implement the functions *fromNetworkLayer* and *handleDirectApplicationMessage* to handle received packets from, respectively the network and direct node-to-node communication.
6. Functions *handleNetworkControlMessage*, *handleMacControlMessage* and *handleRadioControlMessage* are optional.
7. Implement the logic of your application via the processing functions (see following Figure).

```

#include "WiseCameraSimplePeriodicTracker.h"
#include "WiseCameraICFMsg_m.h"
#include "WiseDefinitionsTracking.h" //include for definitions of states and measurements
#include "WiseCameraICF_utils.h" //include specific-structures for single-target tracking of ICF

#define MAX_SIZE_BUFFER 10

/*! \class WiseCameraICF
 * \brief This class implements distributed Single-target tracking based on ICF
 */
class WiseCameraICF : public WiseCameraSimplePeriodicTracker
{
private:
    // Define variables
    // ...

protected:
    // Functions to be implemented from WiseCameraSimplePeriodicTracker class
    virtual void at_startup(); //!< Init internal variables.
    virtual void at_timer_fired(int index) {} ; //!< Response to alarms generated by specific tracker.
    virtual void at_tracker_init(); //!< Init resources.
    virtual void at_tracker_first_sample(); //!< Operations at 1st example.
    virtual void at_tracker_end_first_sample(); //!< Operations at the end of 1st example.
    virtual void at_tracker_sample(); //!< Operations at the >1st example.
    virtual void at_tracker_end_sample(); //!< Operations at the end of >1st example.

```

Functions to implement from tracking template

**Figure 3. Functions to be implement for developing a new application**

Note that the development of new application layers do not need to modify the sensing (WiseMovingTarget, WiseVideoFile and WiseCameraManager) and communication (WiseDummyWirelessChannel and Wireless-Channel) modules.

## 5. Integration of 3D environment

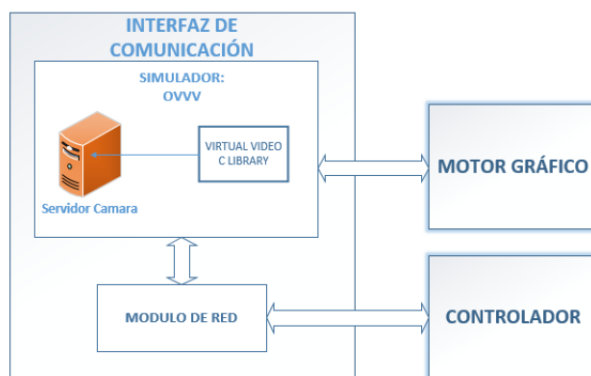
After defining the requirements of the camera network simulator in section 2 which is based on the Wise-Mnet simulator (<http://www.eecs.qmul.ac.uk/~andrea/wise-mnet.html>), this milestone describes the development of a camera simulator based on 3D environments.

### 5.1. Description of work

To create a camera simulator based on 3D environments, the following action points have been defined:

1. Search and selection of related tools to simulate and edit 3D environments
2. Creation of the development environment
  - a. Installation of tools and libraries needed
  - b. Integration of the tool to simulate cameras and to simulate 3D environments
3. Development of the camera functionality
  - a. Create/delete/modify a camera
  - b. Move a camera
  - c. Transmit/receive images from cameras
  - d. Extension to multi-camera environments
4. Development of a multi-camera controller: this sub-system will allow to provide an interface between applications and the simulator
5. Experiments
  - a. Resources: Memory, CPU,...
  - b. Interconnectivity: bandwidth, FPS received,... Outcomes

For the 3D environment generator, we used the simulator ObjectVideo Virtual Video tool (OVVV) which allows to load different 3D environments based on the steam engine. Moreover, the DiVA distributed video analysis framework was used to provide the interconnection functionality between cameras. The system developed is described in the following figure:



**Figure 4.** System developed to integrate 3D environments (“Motor gráfico 3D”) within camera simulators

## 5.2. Outcomes

The developed system allows to control multiple cameras installed in virtual environments 3D simulated realistic scenarios. In addition, this system allows quick development and remotely control of cameras, creating a separation between the cameras management, simulator virtual environment and responsible for the control of the cameras.

As a result, this work has been performed through the final degree thesis of Luis Perez Llorente (Degree in Computer Science), defended in July 2015. Full details for the design, experiments and conclusions are available at the report of this degree thesis.

## 5.3. Sample results

The following figures shows an example of a moving camera:

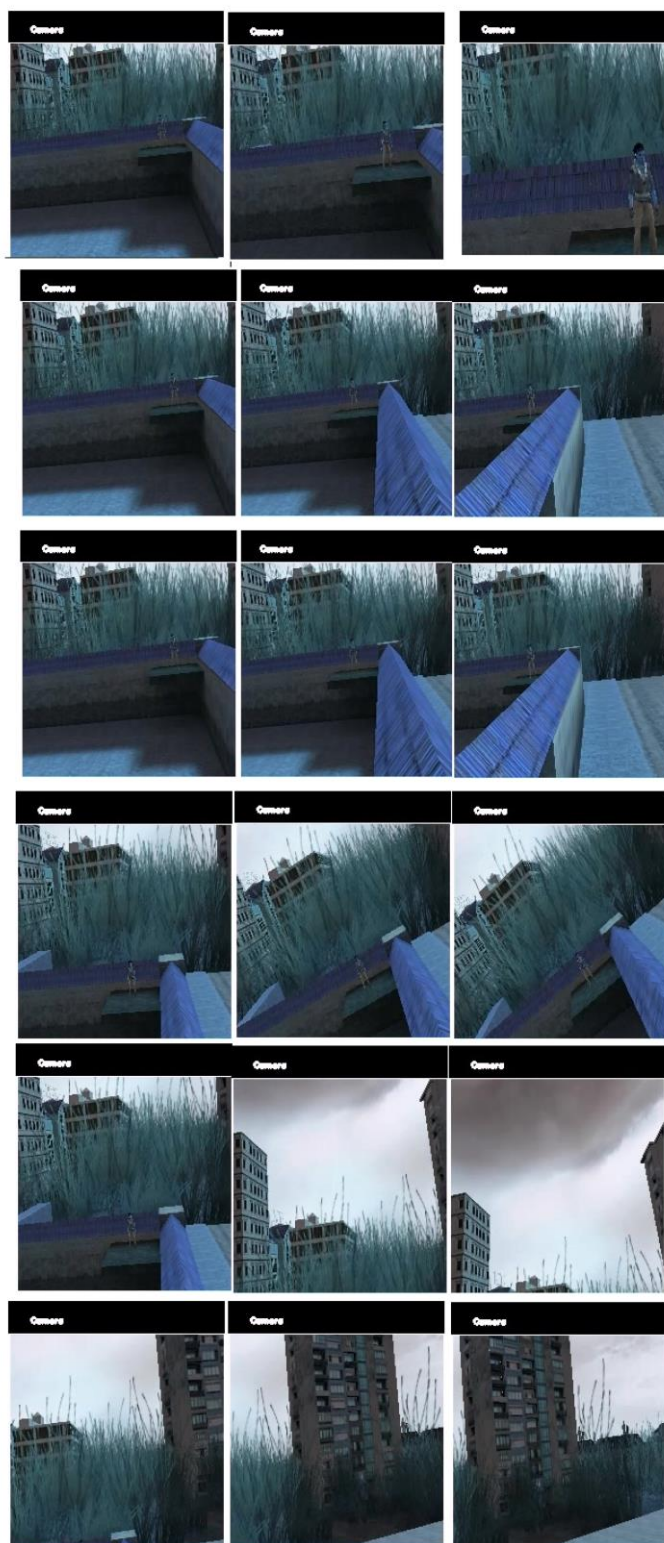


Figure 5. Sample frames from a moving camera created in the 3D enviroment

## 5.4. Experiments

A set of experiments was performed to:

- Test the use of memory and CPU
- Test the visualization of images a different resolutions (bandwidth)
- Test the modifications of camera properties
- Test the performance of the controller application

Thus a dummy application was created to connect to the created camera simulator. An example of the obtained results is shown in the following figure:

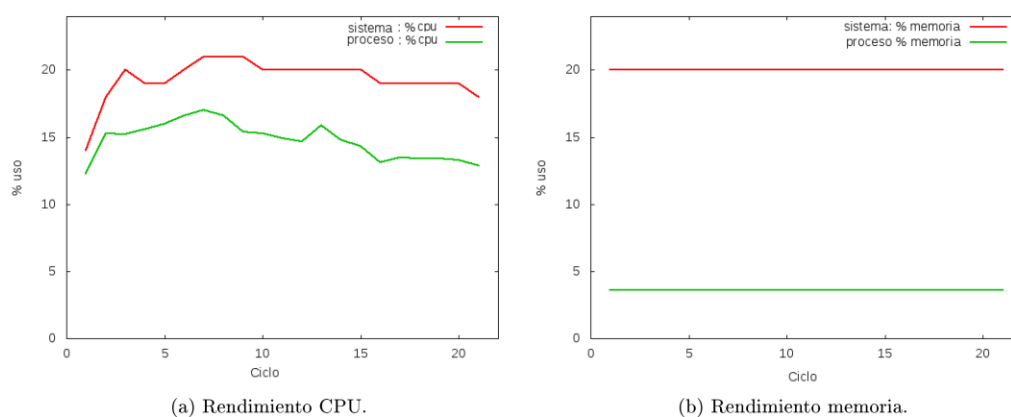


Figura 5.1: Memoria y CPU utilizada por el Controlador.

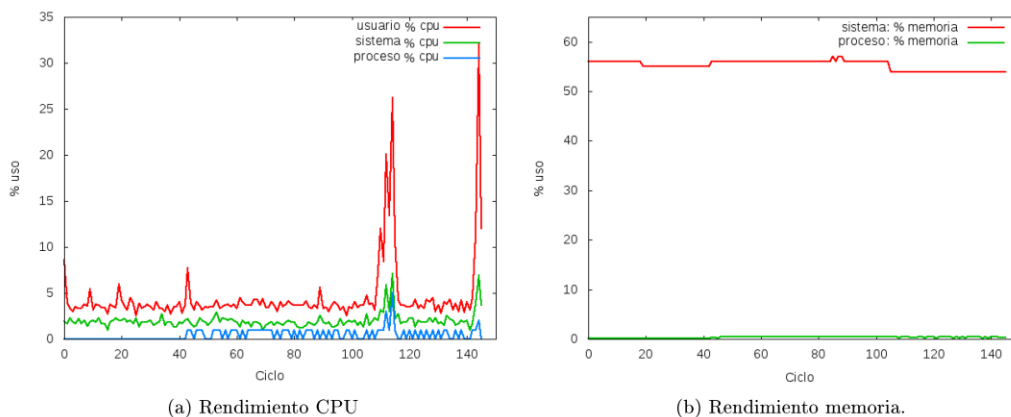


Figure 6. Memory and CPU utilization of the dummy program created to test the simulator

## 6. Conclusions

During the first year, an existing simulator for camera networks (Wise-Mnet) has been upgraded with interesting features to achieve the project goals. Moreover, a 3D environment has been developed and integrated within a camera simulator. However, the complete system containing both the 3D environment and Wise-Mnet has not been developed yet. Moreover, the 3D environment developed using the OVVV tool provides synthetic data which is far from representing realistic visual data.

Therefore, the future lines of work to be carried out during the 2<sup>nd</sup> and 3<sup>rd</sup> years of the project are:

- Improvement of Wise-Mnet capabilities: hardware modelling, power consumption models, communication protocols and distributed processing.
- Development of power-aware management strategies
- Development of realistic 3D environment taking advantage of the developments using the OVVV tool. Creation of realistic 3D scenarios-
- Integration of both the 3D environment and the Wise-Mnet simulator.



## 7. References

- [1] J. Farrell A. Kamal and A. Roy-Chowdhury. Information weighted consensus filters and their application in distributed camera networks. *IEEE Transactions on Automatic Control*, 58(12):3112–3125, Dec 2013.
- [2] A. Kamal, J. Farrell, and A. Roy-chowdhury. Information consensus for distributed multi-target tracking. In *Proc. of the IEEE Int. Conf. on Computer Vision and Pattern Recognition*, pages 2403–2410, Portland (USA), 25-27 Jun. 2013.
- [3] C. Nastasi and A. Cavallaro. Distributed target tracking under realistic network conditions. In *Proc. of Sensor Signal Processing for Defence (SSPD)*, pages 1–5, London (UK), 28-29 Sept. 2011.
- [4] R. Olfati-Saber. Distributed kalman filtering for sensor networks. In *Proc. of the IEEE Int. Conf. on Decision and Control*, pages 5492–5498, San Diego (USA), 12-15 Dec. 2007.
- [5] Geoffrey R. Taylor, Andrew J.Chosak, and Paul C. Brewer. Ovv: Using virtual worls to design and evaluate surveillanve systems. *Computer Vision and Pattern Recognition and 2007. CVPR '07. IEEE Conference on*, pages 1\_8, Junio 2007.
- [6] Juan C. SanMiguel, Jesús Bescós, José M. Martínez, and Álvaro García. DiVA: A distributed video analysis framework applied to video-surveillance systems. *WIAMIS '08. Ninth International Workshop on Image Analysis for Multimedia Interactive Services. IEEE.,*, pages 207\_210, Mayo 2008.
- [7] C. Nastasi and A. Cavallaro. Wise-mnet: an experimental environment for wireless multimedia sensor networks. *Proc. of Sensor Signal Processing for Defence (SSPD)*, Septiembre 2011