Industrial Plant Innovation Seminar:
Excellent Experiences of Industry 4.0 and R&D Innovative Technologies applied to the Real World
Ordine degli Ingegneri

Professional Engineering Society Welcome

Riccardo Franchini
Consigliere dell’Ordine degli Ingegneri della Provincia di Genova
Industry 4.0: from Words to Facts

Prof. Agostino G. Bruzzone
Simulation Team President
MIPET President, Genoa University
Email: agostino@itim.unige.it
Objectives

The evolution of **Augment** (AR) and **Virtual Reality** (VR) in terms of **Mixed Reality** (MR) is enabling new solutions. So this Research is devoted to:

- Investigate Service & Maintenance of Distributed Assets
- Rethink Distributed Assets as Distributed Systems by:
  - Identifying Service Requirements
  - Evaluating Enabling Technologies
  - Defining new Architectures
  - Designing new Embedded Devices
- Evaluate Capabilities in Industrial and Individual Use in terms of remote control & service, operator training,
- Develop specific case studies devoted to lead the introduction of these innovative solutions in industrial and health care system.
Simulation Team is active in R&D and implementation of Innovative Solutions to be applied to real cases to improve Safety, Efficiency and Effectiveness in relation to Industrial Plant. Indeed the Simulation Team is composed by Research Centers & Spin-Off active in Design, Engineering and Production of Industrial Equipment and Machines. Today it is possible to experiment directly the results on the field by measuring quantitatively the benefits of these Innovative Technologies (e.g. M&S, AR & VR).
Few definitions clarify how Innovative Technologies enable the Industry 4.0 Paradigm:

- **Industry 4.0**: is the current Paradigm of Automation and Data Exchange in manufacturing leading to Smart Manufacturing; the idea is to combine concepts such as Cyber-Physical Systems, the Internet of Things, Cloud Computing, Modeling and Simulation, Augment & Virtual Reality, Artificial Intelligence and Intelligent Agents to create a common intuitive framework to control the Industrial Processes.
Industry 4.0 & Enabling Technologies

- M&S: Simulation use computers to recreate real systems on computers, to experiment them within such virtual environment, to conduct experiments and tests even before the new industrial system is realized.
- Virtual Reality: is the combined use of Computer Solutions to Immerse the user into a Virtual Framework; currently VR is flexible, working with multiple platforms & I/O (e.g. Smartphones, CAVEs, Laptops, CAVE, HDM, Hololens™, data gloves, motion, force feedback, etc.)
- Augmented Reality: is a live direct or indirect view of a physical real-world whose elements are augmented by additional information provided by computer programs; in this way it is possible to add data from Dbase, Sensors, etc.
Looking Forward for the new decade Technologies

Some of most Promising Technologies are arising in different areas such as:

- Modeling & Simulation, Serious Games
- Mobile Solutions & Internet of Things (IoT)
- Virtual Worlds & Augmented Reality
- Cloud Technologies
- New Industrial Paradigms
MR for Industry 4.0

The use of Modeling & Simulation (M&S) and Virtual Reality (VR) allows to create 3D Prototypes of Plants, Skids, Machines, Equipment, Products and Processes and to test Virtually New Solutions. This Virtual Simulation supports Engineering, Training & Management on the Virtual Worlds and enables developments of Augmented Reality (AR) applications to improve Safety, Effectiveness and Efficiency. Safety, Productivity and Training are areas where these solutions could result Revolutionary, creating with M&S and VR the foundations of Industry 4.0.
Industry 4.0 as Revolution for New Generations

AR, VR & M&S are Enabling Technologies that support the Revolution of Industry 4.0…

…but what it means this revolution?

Let's take the example of SISOM to understand the context:

- it becomes possible to recreate 3D Models of Industrial Machines that could be simulated in terms of operations and procedures; these Models could be included in Virtual Interactive Worlds to create training programs where the operators experience directly maintenance procedures in total safety within the simulation.
Industry 4.0 as Revolution for New Generations

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Let's take the example of SISOM to understand the context:

- In addition these Virtual Models of the Real Machines could be included in Augmented Reality Solutions overlapping the Real Machine with the model to provide directions to the operators about where to act in safety procedures, shutdown, startup, service & operations.
Industry 4.0 as Revolution for New Generations

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…but what it means this revolution?

Let’s take the example of SISOM to understand the context:

- In addition these AR & VR could be combined with pictures, manuals, videos and even Intelligent Assistants based on AI and Multilanguage Speech Recognition in order to further improve the support to operators. It is not science fiction, we could present examples of tested Solutions developed by Simulation Team.
Innovative E&T (Education & Training) could support drastically Industry 4.0 revolution by:

- Creating new methodological approaches to support continuous evolution introducing new Tools Development, new Training Equipment, new Course Coverage
- Developing VR, AR, MR Environments for E&T on industrial cases
- Maximizing effectiveness through Engagement of Users by immersive Solutions, Serious Games (SG), etc.
- Providing evidence of the benefits on operation through quantitative measures on Virtual Environments
- Creating bases for further development supporting Service & Operations
A new Approach to Enhance Education and Training

Augmented Solutions for E&T that combines Simulation, AR & VR are able today, especially on new Generations to enhance Efficiency and Effectiveness of Education Programs. In particular it becomes possible to Engage and Motivate in new ways the Trainees as well as to provide them a Realistic Virtual Labs where to Test and Experience the studied theories and procedures, as well as to Exercise on Complex Simulated Scenarios. MR is further reinforcing these concepts. It is evident the necessity to tailor and integrate these technologies in the whole E&T process.
Opportunities from Serious Games in Engaging Education...

There are multiple opportunities provided by Serious Games:

- New Virtual Environments engaging User
- Introduction of Intuitive Interfaces
- New Opportunities by IoT familiar to Trainee
- Introduction of Massive Multiplayer On-Line Games
- New Web Games and Web Platforms
- Immersive Frameworks integrated in Education
- Games as New Learning Approach
- Mobile Training & Education
Human Behavior & Training Aids as…

“Tell me and I forget. Teach me and I remember. Involve me and I learn.”, Confucius
... Serious Games evolve into a New Roadmap for Development

Training on the Job

Simulation for Training

Experimenting on the Simulator

Serious Games for Training

Playing while Learning

Experiementing on Games

Many More Installations
Many More Users

New Education Modes
New Utilization Modes

[Nuclear War]
..a strange game the only winning move is not to play

Joshua in War Games Movie

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Excellent Experiences of Industry 4.0 and R&D Innovative Technologies applied to the Real World
The new generation Simulators represent crucial supports for Industry 4.0 in terms of Engineering, Management and Training. The Virtual Simulators are aids for Operative Resources, Technical Staff & Decision Makers. The Interoperability of our simulators is based on most advanced standards (i.e. HLA High Level Architecture, MS2G, Modeling, Interoperable Simulation & Serious Games). These Solutions enable stand-alone and Federated Simulation of Operations, Activities and Processes. Simulation Team have very long experience in Project with Industries and major International Players (e.g. NASA, NATO, EDA, EC).
The innovative concept of MS2G (Modeling, interoperable Simulation and Serious Games) allows to develop interoperable scalable and reusable simulators with benefits of new Immersive Solutions. MS2G is very flexible and enable use from different platforms: regular laptop, CAVE (Computer Automatic Virtual Environment) large enough to immerse 4-5 people in the Virtual World, HDM, HoloLens as well as Smartphones and Tablets.
The MS2G (Modeling, interoperable Simulation and Serious Games) is combined with the use of the IA-CGF (Intelligent Agent CGF), developed by Simulation Team. These Intelligent Agents simulate concurrently many actors, people and actions enabling to recreate and study very complex scenarios to improve trainee engagement and creation of complex scenarios.
Virtual Reality for Simulation & Augmented Reality as Benefits

The Use of Virtual Reality allow to Realize Virtual Prototypes of the Products and Processes and to test new Solutions. Such Virtual Simulation support Design, Training and Management and the relative Virtual Worlds becomes available for Augmented Reality Tools and Applications. Technology evolution enables new opportunities.
VIP-STRALO Goal is the creation of innovative solutions based on Interoperable Simulators for SBDVP (Simulation Based Design and Virtual Prototyping) applied to Logistics, Transportation and Automation Sector.

VIP-STRALO involves the creation of two interoperable demonstrators:

- **LOCARS**: Logistics Crane Simulator
- **FEBO**: Federation of Boats
The Simulation Team is active in several initiative combining Virtual Simulation with Augmented Reality. These Applications include dynamic combination of Simulators with Virtual & Real Worlds.
In general the MR in Industry 4.0 could support effectively different goals:

- **Education and Training**: answering dynamically and interactively to questions of the trainees as well as providing examples of sequences and action points

- **Troubleshooting**: directly interacting with the operator or supporting remote supervision for guarantee a safe and efficient remote supervision

In addition to lean supports, such as Glasses and Tables, CAVE such the SPIDER () could be effectively used for training and for remote supervision
Addressing Multiple Issues

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In addition to lean supports, such as Glasses and Tables, CAVE such the SPIDER could be effectively used for training and for remote supervision.
The SPIDER (Simulation Practical Immersive Dynamic Environment for Reengineering) is an innovative Interactive and Interoperable CAVE (Cave Automatic Virtual Environment) developed by Simulation Team. The basic configuration is compact (2m x 2m x 2.6m) and could be embedded within a standard Container and integrated in any interoperable simulator. The SPIDER is interactive through touch screen technologies. The SPIDER is fully Immersive including sound and motion.
Collaborative Remote Supervision & Service

The Central Subject Matter Experts (SMEs) become available to check remotely the Status of Different Distributed Assets without leaving the HQs. It becomes possible to Track them as well as to conduct Supervised Service Operation with the Service Operator or, directly, with final Users.
Many Different Solutions: Glasses & Goggles

In fact, there are many different solutions that could be adopted to support VR & AR implementations. Some ones are mostly useful for E&T and Supervisions such as Head Mounted Displays; i.e. the Oculus Rift is a basic and valuable commercial example of VR while Hololens represents a new product for MR.
Tablets as Intuitive & Simple Approach to AR

Indeed sometime it is more effective to use basic Hardware solutions that result reliable and intuitive for potential users. From this point of view the tablets provide an interesting Man Machine Interface for supporting Service and Maintenance of Equipment and being operated by basic Operators.
The architecture is designed to incorporate future technologies for continuous development. This R&D addresses especially:

- Monitoring & Tracking
- Remote Test & Troubleshooting
- Supervision
- Remote Service Support
- Mobile Service Support
- Availability Improvements
- Reduction or Losses
- Robberies and Misuse
AR & VR for Autonomous System Maintenance

Complex Systems, such as Autonomous Underwater System (AUV) require sophisticated Maintenance and Continuous Service even operating at Sea, so the use of Mixed Reality is very useful. AR & VR allow to support:

• Training
• Operator Support
• Remote Supervision
Distributed Assets & IoT: New Distributed Systems
Industries

Production

Warehouses

Transportation

Nursery Homes

Hospitals

Individual Patients
Distributed Assets & IoT: New Distributed Systems

Industries
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Warehouses
Service
Maintenance
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Distributed Assets & IoT: New Distributed Systems

Industries

Production

Individual Patients

Service

Warehouses

Maintenance

Service

Transportation

Hospitals

Nursery Homes
Example of Architecture

Local Site
- Work Order
  - Analysis
  - Recommendation
  - Information
- Local Evaluation
  - Identification
  - Recommendation
  - Local Work Order
- Sense
  - Pressure
  - Temperature
  - Vibration
  - Etc.
- Manipulate
  - Repair
  - Adjust
  - Operate
- Industrial Asset

Remote Expertise
- Remote Analysis
  - Open Work Order
  - Alert Report
  - Alert Resolution
- Equipment
  - Alert
  - Action
  - Request

Alert Issued
Alert Resolved
Local Personnel
Information Request
Resolution
Remote Subject Matter Experts

Example of Architecture
Example of Architecture

Local Site
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  - Request

Industrial Asset

Resolution

Information Request

Remote Subject Matter Experts
Another Example in Open Space: Yard Modeling Applications

The Construction Yard is another area where Modeling, 3D Monitoring, Simulation & Monitoring provide crucial support in consistency with the Industry 4.0 Paradigm

- Configuration Check
- Monitoring Job Sites
- Inspecting Structures
- Safety Checks
- Engineering Checks
- Estimation at Completion
- Up-to-Date 3D Virtual Model
- Volumes and Distances Calculation
- Survey of the Work in Progress
- Layout Review and New Equipment Planning
- Monitoring & Showing Clients the Project Progress
Even if Yard Modeling & Simulation, VR & AR have great potentials in Construction, these innovative Technologies today these are not yet very diffused in this sector, so R&D Projects are emerging to conduct experiments. This means that a competitive advantage is guaranteed by adopting this approach and due to these reasons the Simulation Team and major Companies in Yard Operation have established the CYM (Construction Yard Modeling) Initiative as a Joint Venture for developing new Solutions in this sector of Applications based on:

- **Building Information Models**
- **Virtual & Augmented Reality Services**
- **Real Time Construction Quality Control**
Construction Modeling, VR & AR (Virtual & Augmented Reality) today is able to obtain great results based on integrated use of Camera, Sensors, Lasers and M&S (Modeling and Simulation). Construction Yard Modeling is promising for improving drastically operations in Construction Yards, Infrastructure Building & Plant Erection on several aspects:

- Safety
- Engineering
- Configuration Control
- Work in Progress Monitoring
- Project Progress Reporting
- Construction Supervision.
Conclusions

These Innovative Technologies allow to put Innovation at work in Industry 4.0. In this context it is crucial to move ahead from Theory to Scientific Experimentation to measure and evaluate the real benefits and to tune the design of new solutions enabled by the evolving technologies. The use of Virtual and Augmented Reality for the Remote Service of Distributed Assets represent a major advantage for Manufacturers as well as the improvement of training programs. The proposed approach guarantees the possibility to support local operators as well as remote supervision. Indeed this approach provides a very effective framework for Training and Education for On Site & Remotely Assisted Service. The R&D confirms the potential to reduce costs and to increase reliability; this is expected to lead to further reinforce the outsource services and the competitiveness in commodities outsource.
References

DIME Genoa University
www.itim.unige.it
Agostino Bruzzone
agostino@itim.unige.it

Simulation Team
www.simulationteam.com
agostino.bruzzone@simulationteam.com

Questions?