INTRODUCTION OF LASARIS

LAB OF SOFTWARE ARCHITECTURE AND INFORMATION SYSTEMS

Barbora Buhnova buhnova@fi.muni.cz Tomáš Pitner tomp@fi.muni.cz

LAB OF SOFTWARE ARCHITECTURES AND INFORMATION SYSTEMS

FACULTY OF INFORMATICS
MASARYK UNIVERSITY, BRNO



Faculty of Informatics at Masaryk University

Masaryk University (MU)

- Established in 1919
- 2nd largest university in the Czech Republic (CR)
- Indexed in the QS TopUniversities ranking
- More than 40,000 students
- 1,670 assist./assoc./full professors



- Established in 1994
- 1st faculty of comp. science in CR
- More than 2,200 students (incl. 111 Ph.D. students)
- 60 assist./assoc./full professors
- Excellence in numerous fields of research







FI MU Research Competences

RESEARCH & DEV. carried out in 4 research centres and 12 research labs.

- Enterprise Systems and Services
 - Software Architectures and Enterprise Systems
 - Service systems, modeling and execution
- Security and Embedded Systems
 - Security management, cryptographic protocols
- Large Scale Distributed Systems and Networks
 - Distributed computing and storage systems, scheduling and planning
- Data Management
 - Machine learning, data mining, advanced searching methods
- Formal Methods
 - Parallel algorithms for formal verification, analysis of stochastic processes and games
- Natural Language Processing
- Computer Graphics and Image Processing



Platforms of Industrial Cooperation

FI MU has long history of established forms of cooperation with industry:

- TechnologyTransferOffice of Masaryk University (TTO) http://www.muni.cz/ctt
 - Since 2005 by MU, now includes ICT pillar (CERIT-EU Čermák, Pitner, Jurásek)
- Association of Industrial Partners (AIP)
 http://www.fi.muni.cz/for_partners
 - Established in **2007 at FI MU**, with the goal to establish mutually beneficial cooperation of industry and academia, now managed by Bára Bühnová
- SSME Internship Partnership http://ssme.fi.muni.cz/en/partner
 - Established in **2009 within the SSME** study programme at FI MU, with the aim to connect academia with industry via **internship opportunities** for SSME students.
- CERIT Science Park (CERIT SP)
 http://www.cerit.cz/en/cerit-sp/
 - Established in **2014** at FI MU as a science-technology park and a **business incubator** promoting the excellence of FI MU and its partners in ICT research and innovation.



Lab of SW Architectures and Information Systems

History of LaSArIS

- Established in 2009
- Own premises since **2010**
- Located at Botanicka 68a, Brno

Members

- 4 academicians
- 12 PhD students
- **15+** undergraduate students

Teaching

- Programming (basic, enterprise, mobile Java, C#, C, Ruby, XML)
- Development methods (OO, architecture-based, agile, process management)
- Soft skills (team work, communication)

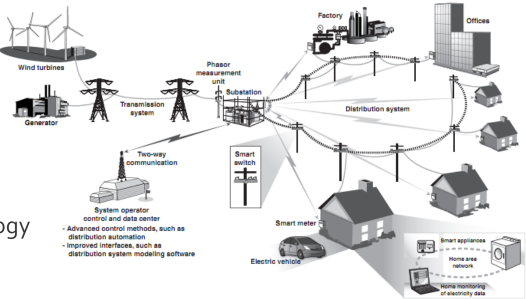
Partners

- Industrial cooperation research, student projects, teaching Red Hat, Honeywell, Siemens, Y Soft, Kentico, Mycroft Mind, and others
- Academic institutions research projects, teaching, conferences University of Vienna, Karlsruhe Institute of Technology (KIT), ...



Our research in the context of 'Secure'

- Research
 - Secure infrastructures
 - Monitoring systems
 - Network security
 - Smart grids
 - Design
 - Communication technology
 - Secure operation
 - Reliable operation

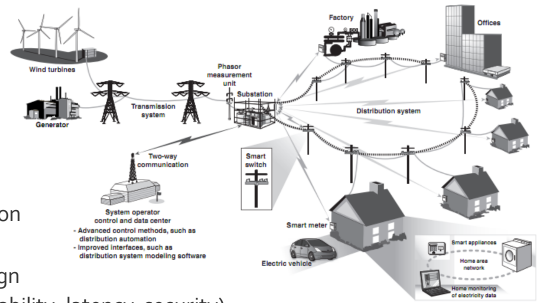


© GAO, U.S. Congress



Our research in the context of 'Smart'

- Domains
 - Smart Grids
 - Smart buildings
- Research
 - Monitoring and control
 - Stream data processing
 - Big data anomaly detection
 - Architecture design
 - Smart infrastructure design
 - Quality optimization (reliability, latency, security)
 - Modeling and simulation
 - Analysis of what-if scenarios
 - Evaluation of design options, under uncertainty
 - Visualization of surveillance data
 - Persistence of large data and cloud computing



© GAO, U.S. Congress



Contractual research projects

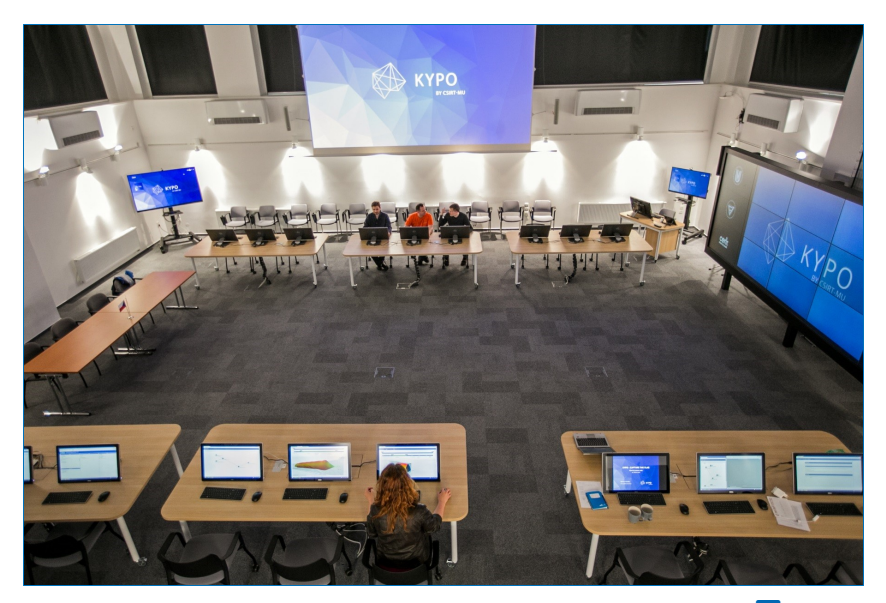
Smart Grid in the Czech Republic

- Architecture and operation of smart metering (Automated Metering Management – AMM)
- Safe and secure AMM
- Projects of contractual research
 - Communication technologies
 - Labs and testing
 - Home devices (for smart homes)

Cybernic Proving Ground (KyPo)

- Project The Ministry of the Interior of the Czech Republic for 2 years,
 opened in April 2015
- Cloud environment (CERIT-SC) for the simulation of network security-related processes
- ICS MU, Department of security computer network
- LaSArIS Visualization







Strategic projects at MU – C4e

- (OP VVV) Excellent research program Czech Cybercrime Center of Excellence
 - Three fields:
 - Computer security
 - Secure and safe design
 - Law of secure societies
- Key strategic partners
 - University of Vienna, Faculty of Informatics
 - Renate Motschnig, Gerald Quirchmayr, Stefanie Rinderle-Ma



Strategic projects – CERIT Scientific Cloud

- (OP VVV) Excellent research program Scientific Cloud
 - Upgrade of infrastructure
 - Two in-house research fields:
 - BigData and large-scale computing architectures
 - High performance computing
- Key researchers
 - Aleš Křenek
 - Tomáš Pitner
 - Barbora Bühnová
 - Jiří Filipovič



Strategic projects at MU – PhD studies

- (OP VVV) PhD study program Secure Knowledge Society
 - Three fields:
 - Informatics
 - Computer systems and technology
 - Secure societies
- Key strategic partners
 - University of Vienna, Faculty of Informatics
 - Renate Motschnig, Gerald Quirchmayr, Stefanie Rinderle-Ma
 - University of Edinburgh
 - University of Venezia



Innovation of Studies in Computer Security

- Master study program Computer Security
 - Two fields: technology, management
- MU development project
 - From 2012 to 2014
 - Lead: Prof. Václav Matyáš
- Involved teams
 - Faculty of Informatics MU Crocs, Lasaris
 - ICS MU, Department of security of computer network
 - Faculty of Law MU, Institute of Law and Technology
 - Faculty of Social Studies MU
 - Students of the involved faculties
- Cooperation with Czech National Security Agency (NB 125)

Innovation of Studies in Computer Security

- Master study program Information Systems
 - Now three fields
 - Architecture and technology
 - Software engineering
 - Security-assured information systems
 - Formal acceptance and accreditation will follow starting in 2016
 - Lead: Tomáš Pitner



Innovation of Studies in Computer Security

- Master study program Information Systems
 - Now three fields
 - Architecture and technology
 - Software engineering
 - Security-assured information systems
 - Formal acceptance and accreditation will follow starting in 2016
 - Lead: Tomáš Pitner



CERIT Science Park

- CERIT = Centre for Education, Research and Innovation in ICT
- CERIT Science Park
 - Opened in September 2014 at FI MU
 - ICT Science Park and Business Incubator
 - Currently hosting 20 companies
 - both start-ups and established ICT leaders



- Managed by CERIT Executive Unit (8 people)
- Supervised by the Council for Industrial Cooperation
- Activities include
 - Joint research, projects (CAES, LODIS)
 - Student projects and internships
 - Teaching in cooperation
 - Business breakfasts



For more info see www.sciencepark.cz





Innovation of Technology Transfer at MU

- Technology-transfer Office
 - New ICT pillar (CERIT-EU)
 - Involved: Roman Čermák, Tomáš Pitner, Leoš Jurásek, Václav Matyáš



Activities for the Society

- International Olympiads in Informatics
- Central European Olympiads in Informatics
 - Secondary school students
 - Lead at MU: Tomáš Pitner and many more
- Czechitas
 - Secondary school students (young ladies)
 - Motivation for studying ICT
 - Seat in CERIT Science Park under negotiations
 - Lead at MU: Bára Bühnová



Thank you for your attention!

Barbora Bühnová, FI MU Brno

buhnova@fi.muni.cz
http://www.fi.muni.cz/~buhnova

Tomáš Pitner, FI MU Brno

tomp@fi.muni.cz
http://www.fi.muni.cz/~tomp



