## Welcome to SENG 371 Software Evolution Spring 2013

A Core Course of the BSEng Program

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# Announcements

# Course website <u>http://www.engr.uvic.ca/~seng371</u>

Lecture notes posted

#### • Mon, Feb 4

Norha Villegas: Context Management and Self-Adaptivity for Situation-Aware Smart Software Systems

#### Assignment I

- Due Feb 4 (extension) due to submission challenges
- Assignment I instructions have been updated
  Submit by e-mail to seng371@uvic.ca ideally one .pdf file
- Submit by e-main to <u>sengs7 (Guvic.ca</u> Idean
  Cite your sources
- Part I Useful definitions
- Part II Growing systems in emergent organizations
- Part III Ultra large scale systems (ULS)

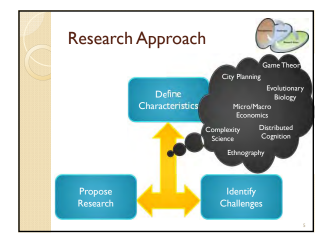
## Reading assignments

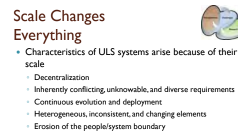
- IBM Corporation: An Architectural Blueprint for Autonomic Computing, Fourth Edition (2006) http://people.cs.kuleuven.be/~danov.wevns/csds/IBM06.pdf
- Truex, Baskerville, Klein: Growing Systems in Emergent Organizations. Communications of the ACM, 42(8):117-123 (1999). http://orgalacm.org/citation.cfm/dei310930.110984&coll=GUIDE&d=GUIDE.ACM&CEID=224
- Northrop, et al.: Ultra-Large-Scale Systems. The Software Challenge of the Future. Technical Report, Software Engineering Institute, Carnegie Mellon University, 134 pages ISBN 0-9786956-0-7 (2006)

#### Ultra-Large-Scale (ULS) Systems

#### • Premise

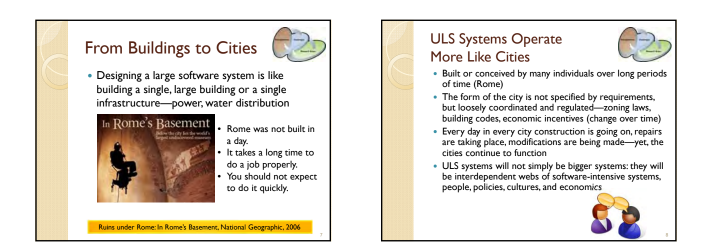
- ULS systems will place an unprecedented demand on software acquisition, production, deployment, management, documentation, usage, and evolution
- Needed
- A new perspective on how to characterize the problem
  Breakthrough research in concepts, methods, and tools beyond current hot topics such as SOA (service-oriented architecture) or MDA (model-driven architecture)
- Proposal
- New solutions involving the intersections of traditional software engineering and other disciplines including fields concerned with people—microeconomics, biology, city planning, anthropology



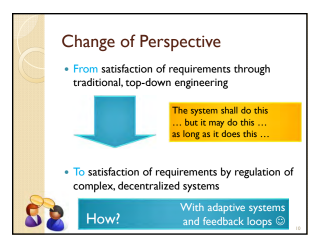


- Normal failures
- New paradigms for acquisition and policy

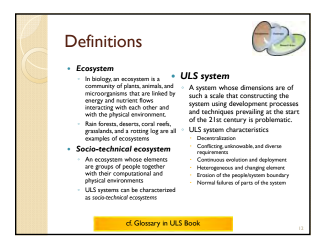
#### These characteristics may appear in today's systems, but in ULS systems they dominate. These characteristics undermine the assumptions that underlie today's software engineering approaches











### From Systems of Systems to Ecosystems

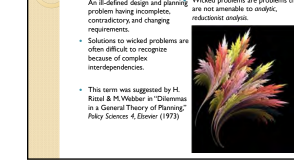


- A ULS system comprises a dynamic community of interdependent and competing organisms in a complex and changing environment
- The concept of an ecosystem connotes complexity, decentralized control, hard-topredict reactions to disruptions, difficulty of monitoring and assessment

In many ways, legacy systems are already participating in socio-technical ecosystems



Decentralized **ULS Systems Solve Ecosystems** Wicked Problems Wicked problem An ill-defined design and planning problem having incomplete, For 40 years we have embraced the traditional centralized engineering perspective for building software reductionist analysis contradictory, and changing Central control, top-down, tradeoff analysis Beyond a certain complexity threshold, traditional centralized engineering perspective is no longer sufficient and cannot be the primary means by which ultra-complex systems are made real • Firms are engineered—but the structure of the economy is not • The protocols of the longeneet were requirements. Solutions to wicked problems are often difficult to recognize because of complex interdependencies. The protocols of the **Internet** were engineered—but not the **Web** as a whole • This term was suggested by H. Rittel & M. Webber in "Dilemmas Ecosystems exhibit high degrees of complexity and organization—but not necessarily through engineering



An Architecture for Dealing

behavior

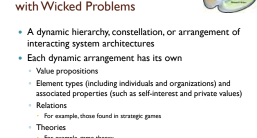
## Characteristics of Wicked Problems

- You don't understand the problem until you have developed a solution There is no definitive formulation of the problem.
- The problem is ill-structured An evolving set of interlocking issues and constraints
- There is no stopping rule
- There is also no definitive Solution The problem solving process ends when you run out of resources
- Every wicked problem is essentially unique and novel There are so many factors and conditions all embedded in a dynamic social context, that no two wicked problems are alike
- No immediate or ultimate test of a solution
- Solutions to them will always be custom designed and fitted



- Solutions are not right or wrong Simply better, worse, good enough, or not goo enough.
- Solutions are not true-or-false, but good-or-bad. Every solution to a wicked problem is a one-shot operation.
- One-snot operation. You can't earn about the problem without trying solutions. Every implemented solution has consequence Every solution you try is expensive and has lasting unintended consequences (e.g., spawn new wicked problems). Wicked problems). Wicked problems).
- May be no feasible solutions
- May be no teasible solutions May be a set of potential solutions that is devised, and another set that is never even thought of.

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Mark Klein, SEI, 2008

For example, game theory