

## Welcome to SENG 371 Software Evolution Spring 2013 A Core Course of the BEng Program

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## Announcements

- Course website
  - <http://www.engr.uvic.ca/~seng371>
  - 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](mailto:seng371@uvic.ca) — ideally one .pdf file**
  - Cite your sources
  - Part I — Useful definitions
  - Part II — Growing systems in emergent organizations
  - Part III — Ultra large scale systems (ULS)

## Reading assignments

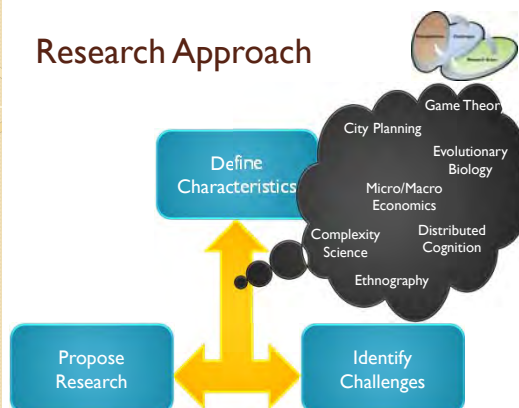
- IBM Corporation: An Architectural Blueprint for Autonomic Computing, Fourth Edition (2006)  
<http://people.cs.kuleuven.be/~danny.weyns/csds/IBM06.pdf>
- Truex, Baskerville, Klein: Growing Systems in Emergent Organizations. Communications of the ACM, 42(8):117-123 (1999).  
<http://portal.acm.org/citation.cfm?id=310930.310984&coll=GUIDE&dl=GUIDE.ACM&CFID=2740896&CFTOKEN=98671917>
- 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)  
<http://www.sei.cmu.edu/uls>

## 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*

## Research Approach



## Scale Changes Everything

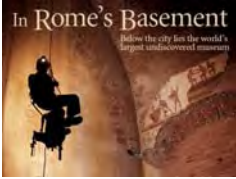


- Characteristics of ULS systems arise because of their scale
  - Decentralization
  - Inherently conflicting, unknowable, and diverse requirements
  - Continuous evolution and deployment
  - Heterogeneous, inconsistent, and changing elements
  - Erosion of the people/system boundary
  - Normal failures
  - 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 Buildings to Cities

- Designing a large software system is like building a single, large building or a single infrastructure—power, water distribution




- Rome was not built in a day.
- It takes a long time to do a job properly.
- You should not expect to do it quickly.

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## ULS Systems Operate More Like Cities

- Built or conceived by many individuals over long periods of time (Rome)
- The form of the city is not specified by requirements, but loosely coordinated and regulated—zoning laws, building codes, economic incentives (change over time)
- Every day in every city construction is going on, repairs are taking place, modifications are being made—yet, the cities continue to function
- ULS systems will not simply be bigger systems: they will be interdependent webs of software-intensive systems, people, policies, cultures, and economics



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## New Perspectives Are Needed

“The older is not always a reliable model for the newer; the smaller for the larger, or the simpler for the more complex...Making something greater than any existing thing necessarily involves going beyond experience.”


Henry Petroski  
*Pushing the Limits: New Adventures in Engineering*

The mentality of looking backward doesn't scale.

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## Change of Perspective


- From satisfaction of requirements through traditional, top-down engineering



The system shall do this ... but it may do this ... as long as it does this ...

- To satisfaction of requirements by regulation of complex, decentralized systems



How? With adaptive systems and feedback loops ☺



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## Evolution of Software Systems

- Legacy systems
- Systems of Systems

Ultra-Large-Scale (ULS) Systems  
Socio-Technical Ecosystems

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
## Definitions

- Ecosystem**
  - In biology, an ecosystem is a community of plants, animals, and microorganisms that are linked by energy and nutrient flows interacting with each other and with the physical environment.
  - Rain forests, deserts, coral reefs, grasslands, and a rotting log are all examples of ecosystems
- Socio-technical ecosystem**
  - An ecosystem whose elements are groups of people together with their computational and physical environments
  - ULS systems can be characterized as socio-technical ecosystems
- ULS system**
  - A system whose dimensions are of such a scale that constructing the system using development processes and techniques prevailing at the start of the 21st century is problematic.
- ULS system characteristics
  - Decentralization
  - Conflicting, unknowable, and diverse requirements
  - Continuous evolution and deployment
  - Heterogeneous and changing element
  - Erosion of the people/system boundary
  - Normal failures of parts of the system

cf. Glossary in ULS Book

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## 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-to-predict reactions to disruptions, difficulty of monitoring and assessment

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

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
## We Need to Think Socio-Technical Ecosystems




- **Socio-technical ecosystems include people, organizations, and technologies at all levels with significant and often competing interdependencies.**
- In such systems there is
  - Competition for resources
  - Organizations and participants responsible for setting policies
  - Organizations and participants responsible for producing ULS systems
  - Need for local and global indicators of health that will trigger necessary changes in policies and in element and system behavior

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## Decentralized Ecosystems




- For 40 years we have embraced the traditional centralized engineering perspective for building software
  - 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 **Internet** were engineered—but not the **Web** as a whole
- **Ecosystems** exhibit high degrees of complexity and organization—but not necessarily through engineering




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## ULS Systems Solve Wicked Problems




- **Wicked problem**  
An ill-defined design and planning problem having incomplete, contradictory, and changing requirements. Wicked problems are problems that are not amenable to *analytic, reductionist analysis.*
- Solutions to wicked problems are often difficult to recognize because of complex interdependencies.
- This term was suggested by H. Rittel & M. Webber in "Dilemmas in a General Theory of Planning," *Policy Sciences 4, Elsevier (1973)*




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## 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 good enough.
  - Solutions are not true-or-false, but good-or-bad.
- Every solution to a wicked problem is a one-shot operation.
  - You can't learn about the problem without trying solutions.
  - Every implemented solution has consequences.
  - Every solution you try is expensive and has lasting unintended consequences (e.g., spawn new wicked problems).
- Wicked problems have no given alternative solutions
  - May be no feasible solutions
  - May be a set of potential solutions that is devised, and another set that is never even thought of.



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## An Architecture for Dealing with Wicked Problems



- A dynamic hierarchy, constellation, or arrangement of interacting system architectures
- Each dynamic arrangement has its own
  - Value propositions
  - Element types (including individuals and organizations) and associated properties (such as self-interest and private values)
  - Relations
    - For example, those found in strategic games
  - Theories
    - For example, game theory

Mark Klein, SEI, 2008

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