SATURN
SEI Software Architecture Technology
User Network

Robert L. Nord
Member of the Technical Staff, Product Line Systems
Software Engineering Institute
Carnegie Mellon University
Pittsburgh, PA 15213

The SEI is a federally funded research and development center sponsored by the U.S. Department of Defense.
Welcome

Applied R&D laboratory situated as a college-level unit at Carnegie Mellon University, Pittsburgh, PA, USA
Established in 1984
Technical staff of roughly 400
Offices in
• Pittsburgh, Pennsylvania USA
• Arlington, Virginia (USA)
• Frankfurt Germany
Purpose: Help others improve their software engineering practices
SEI’s Strategic Functions

- **TRANSITION**
  - APPLY
  - AMPLIFY

- **DIRECT SUPPORT**
  - CREATE
  - IDENTIFY AND MATURE TECHNOLOGY
  - SEI’s experience
  - User’s experience

- **SUPPORT**
  - APPLY
  - CREATE
  - IDENTIFY AND MATURE TECHNOLOGY
  - DoD needs
  - Technology trends

© 2006 by Carnegie Mellon University
SEI and the Community

CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
APPLY  AMPLIFY  CREATE  APPLY  AMPLIFY
CREATE  APPLY  AMPLIFY  CREATE  APPLY
AMPLIFY  CREATE  APPLY  AMPLIFY  CREATE
ACquirers

Developers

Researchers
SEI Technical Programs

Networked Systems Survivability
  CERT, Network Security

Software Engineering Process Management
  CMMI, PSP, TSP, Software Engineering Measurement and Analysis

Dynamic Systems
  Interoperability and Integration, Performance Critical Systems

Acquisition Support
  Acquisition guidance and support to government organizations

Product Line Systems
SATURN Goals

Share experiences using SEI software architecture technology.

Jointly discuss ideas, issues, and needs with regard to software architecture practices.

Grow a network of those interested in using and improving software architecture practices.
Highlights from SATURN 2005

• Peer Collaboration
• Shared understanding
• SEI technical staff presence
• Developing metrics that measure benefits
• Exploring case studies
• Learning what’s new in software architecture
• Agreeing that software architecture has reached the early majority

Workshop Agenda

Tuesday and Wednesday:
Keynotes:
Raytheon's Architecture Journey,
Rolf Siegers, Engineering Fellow and Chief Architect, GEC at Raytheon

Architecture Analysis Overview and Observations,
Don O'Connell, Software/Systems Architect, The Boeing Company

Invited talks and breakout discussion sessions

Tuesday evening: reception at 6:00pm
Join us for light refreshments
For More Information

Linda Northrop
Director
Product Line Systems Program
Telephone: 412-268-7638
Email: Imn@sei.cmu.edu

U.S. Mail:
Software Engineering Institute
Carnegie Mellon University
Pittsburgh, PA 15213-3890

World Wide Web:
http://www.sei.cmu.edu/pacc

SEI Fax: 412-268-5758

Business Development
Product Line Systems Program
Jay Douglass
Telephone: 412-268-6834
Email: jcd@sei.cmu.edu