Distributed Information Processing

15th Lecture

Eom, Hyeonsang (엄현상)
Department of Computer Science & Engineering
Seoul National University
Outline

- Embedded Software/Systems Research
  - Introduction
  - Current & Future
- Q&A
Introduction [7]

Trend of Change in Embedded Software

- More Complex
  - Customers’ increasing demand for more elaborate functionality
- Modular
- Adaptive
  - Downloadable modules that dynamically reconfigure the system
- Network Aware
Introduction (Cont’d)

- Problems of Using Existing Techniques
  - Required Domain Expertise
    - Processing sensor data or controlling actuators
  - Extravagant Use of Hardware Resources
    - Layers of abstraction, elaborate algorithms, or statistical optimization
  - Ad Hoc Definition of Components (Modules)
  - Static Role of Components
  - Unsophisticated Framework

Mechanism by Which Components Interact
Introduction (Cont’d)

Problems of Using Existing Techniques

- Use of Subroutines
  - Finite computations
    - Taking predefined arguments & producing finite results
- Use of Processes & Threads for Concurrency
  - Not easily characterizable aggregate
- Mismatched Assumptions about the Role of Time
  - Reducing time to a total order of discrete events
- Varying Communication Bandwidth & Latencies

Need for a Metaframework Dealing with Time & Concurrency

Not Suitable for Nonterminating Computation Transforming an Unbounded Stream of Data: e.g., Speech Coder
Introduction (Cont’d)

Metaframework

- Mixing frameworks hierarchically

- A component in one framework being an aggregate of components in another

  - Domain polymorphism
    - Domain polymorphic component
    - Domain polymorphic interface that an aggregate of components exposes

Software Infrastructure with Which a Framework Is Realized

Operating in Multiple Domains with Clear Semantics
Reference