

# Developing Distributed RT Systems Using OS System-Hiding Frameworks

Douglas C. Schmidt

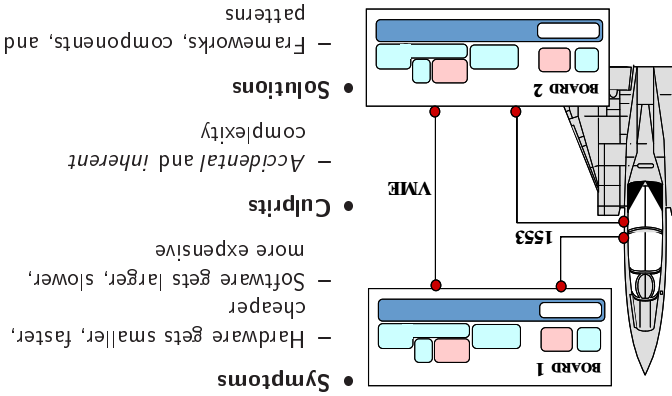
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## Motivation: the Distributed RT Communication Software Crisis



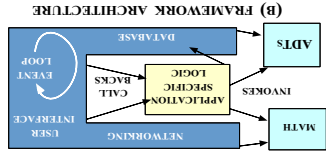
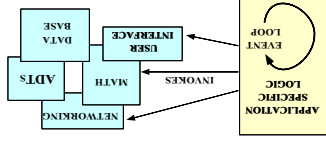
- Symptoms
  - Hardware gets smaller, faster, cheaper
  - Software gets larger, slower, more expensive
- Culprits
  - Accidental and inherent complexity
- Solutions
  - Frameworks, components, and patterns



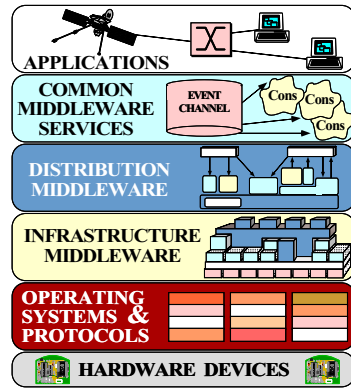
## Techniques for Improving Software Quality and Productivity

### • Proven solutions

- Components
  - \* Self-contained, "pluggable" ADTs
- Frameworks
  - \* Reusable, "semi-complete" applications
- Patterns
  - \* Problem/solution pairs in a context
- Architecture
  - \* Families of related patterns and components



## Roadmap to Levels of Middleware Abstraction



### • Observations

- Historically, apps built directly atop OS
- Today, more and more apps built atop *middleware*
- Middleware has several layers

### • General R&D challenges

- Performance optimizations
- Quality of Service (QoS)
- Software architecture & patterns

## Why We Need Communication Middleware

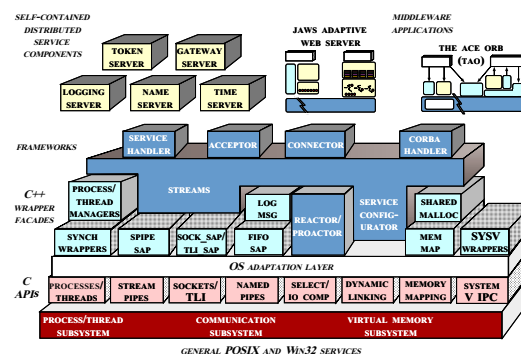
### • System call-level programming is wrong abstraction for application developers

- *Too low-level* → error codes, endless reinvention
- *Error-prone* → HANDLES lack type-safety, thread cancellation woes
- *Mechanisms do not scale* → RTOS TSS
- *Steep learning curve* → Win32 Named Pipes
- *Non-portable* → socket bugs
- *Inefficient* → *i.e.*, tedious for humans

### • GUI frameworks are inadequate for communication software

- *Inefficient* → excessive use of virtual methods
- *Lack of features* → minimal threading and synchronization mechanisms, no network services

## The ADAPTIVE Communication Environment (ACE)



### • ACE Overview

- A concurrent OO networking framework
- Available in C++ and Java
- Ported to VxWorks, POSIX, and Win32

### • Related work

- x-Kernel
- SysV STREAMS

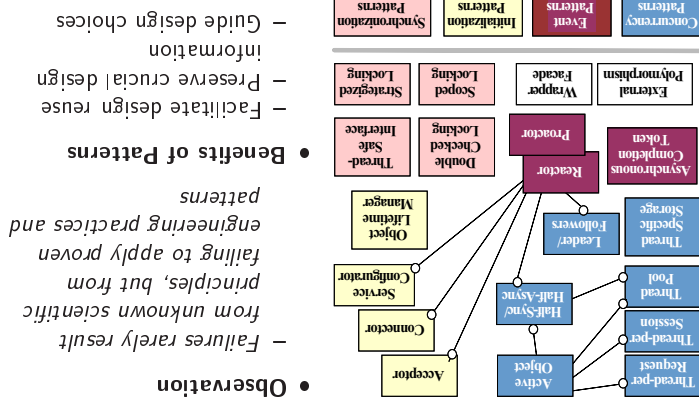
<http://www.cs.wustl.edu/~schmidt/ACE.html>

### ACE Statistics

- ACE contain > 200,000 lines of C++
- Currently used by dozens of companies
- Boeing, Cisco, Ericsson, Kodak, Lockheed, Lucent, Motorola, Nokia, Nortel, Raytheon, SAIC, Siemens, StorTek, etc.
- Supported commercially
  - [www.cs.wustl.edu/~schmidt/ACE-users.html](http://www.cs.wustl.edu/~schmidt/ACE-users.html)
  - Large user community
  - e.g., VxWorks, LynxOS, Chorus, pSOS, QNX
- Ported to UNIX, Win32, MVS, and embedded platforms
- Over 30 person-years of effort



### Patterns for Communication Middleware

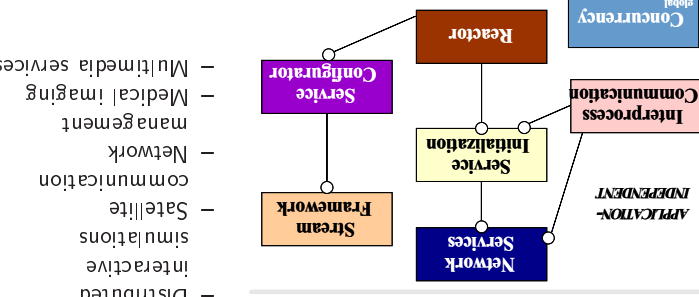


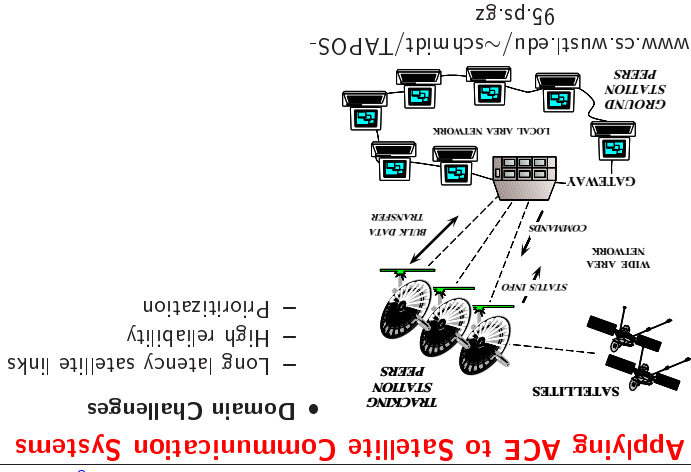
- Observation
  - Failures rarely result from unknown scientific principles, but from falling to apply proven engineering practices and patterns
- Benefits of Patterns
  - Facilitate design reuse
  - Preserve crucial design information
  - Guide design choices



### Use-cases for ACE and TAO

- Domains
  - Real-time avionics
  - Distributed interactive simulations
  - Satellite communication
  - Network management
  - Medical imaging
  - Multimedia services



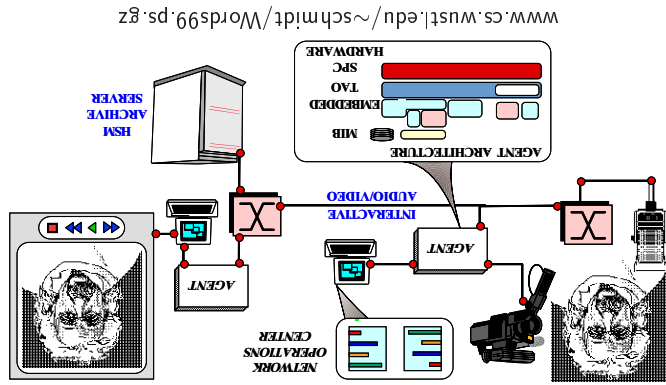


• Domain Challenges

- Long latency satellite links
- High reliability
- Prioritization

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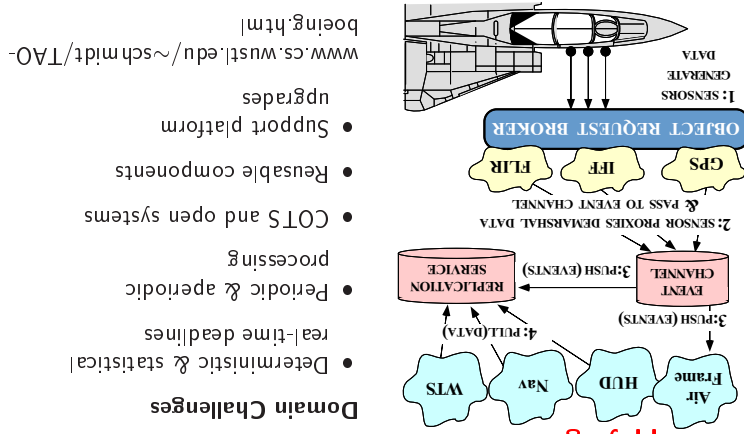
ACE Overview



Applying ACE to Distributed Interactive Simulations

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ACE Overview



Applying ACE to Real-time Avionics

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ACE Overview

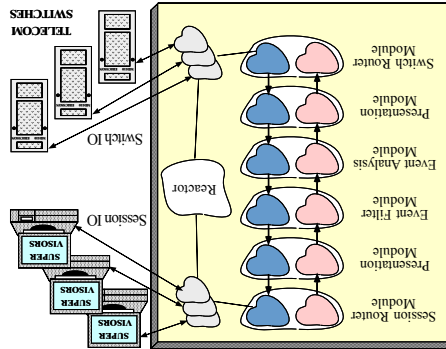
www.cs.wustl.edu/~schmidt/TAO-boeing.html

- Deterministic & statistical real-time deadlines
- Periodic & aperiodic processing
- COTS and open systems
- Reusable components
- Support platform upgrades

## Applying ACE to Network Management

### • Domain Challenges

- Low latency
- Multi-platform
- Family of related services



[www.cs.wustl.edu/~schmidt/DSEJ-94.ps.gz](http://www.cs.wustl.edu/~schmidt/DSEJ-94.ps.gz)



## Lessons Learned Building ACE

### • Be patient

- Good components, frameworks, and software architectures take time to develop
- Keep feedback loops tight to avoid "runaway" reuse efforts

### • The best components come from solving real problems

### • Produce reusable components by generalizing from working applications

- i.e., don't build components in isolation

### • Reuse-in-the-large works best when:

1. The marketplace is competitive
2. The domain is complex
3. Skilled middleware developers
4. Supportive corporate culture
5. "Reuse magnets" exist
6. Open source development models



## Concluding Remarks

### • Developers of real-time communication software confront recurring challenges that are largely application-independent

- e.g., service initialization and distribution, error handling, flow control, event demultiplexing, concurrency control, synchronization, scheduling

### • Programming directly to the underlying OS APIs is tedious, error-prone, and non-portable

- Successful developers resolve these challenges by applying appropriate *design patterns* to create communication *frameworks*
- Application *frameworks* are an effective way to achieve broad reuse of software



## Obtaining ACE

- All source code for ACE is freely available
  - [www.cs.wustl.edu/~schmidt/ACE.html](http://www.cs.wustl.edu/~schmidt/ACE.html)
- Mailing lists
  - [ace-users@cs.wustl.edu](mailto:ace-users@cs.wustl.edu)
  - [ace-users-request@cs.wustl.edu](mailto:ace-users-request@cs.wustl.edu)
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