

Using the ACE Framework and Patterns to Develop OO Communication Software

Douglas C. Schmidt

schmidt@cs.wustl.edu

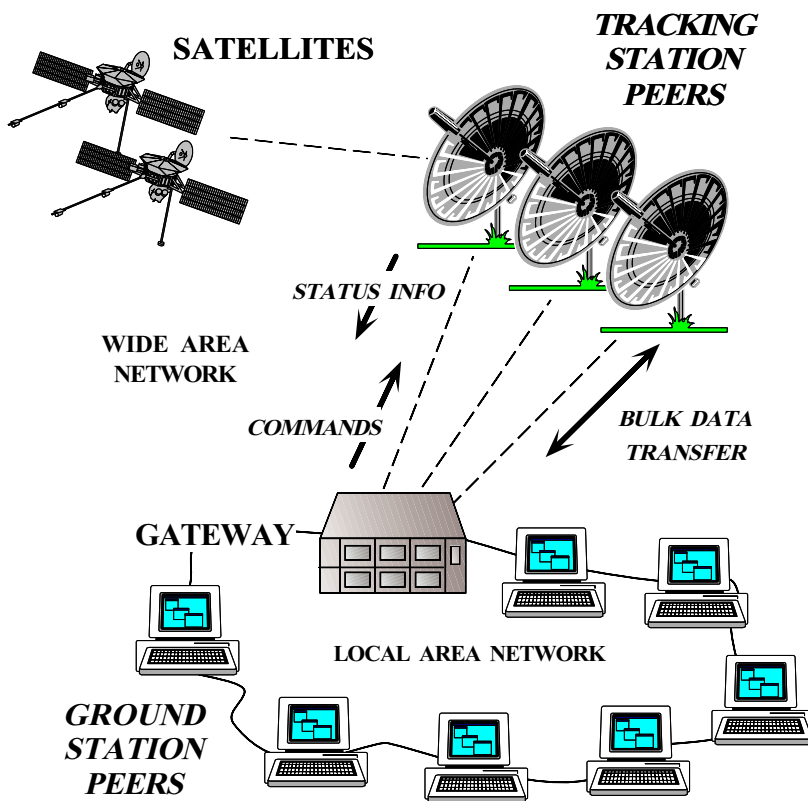
Washington University, St. Louis

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

Sponsors

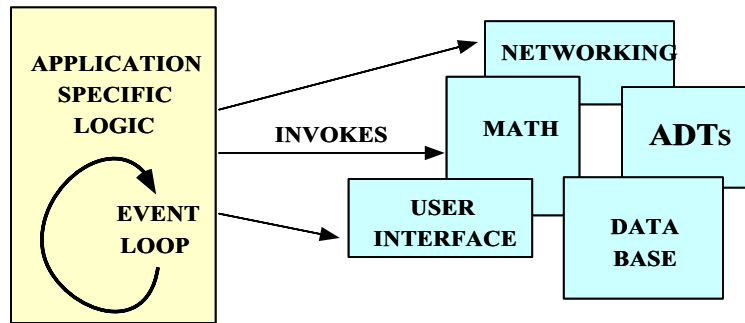
NSF, DARPA, Bellcore, Boeing, CDI/GDIS,
Kodak, Lockheed, Lucent, Microsoft, Motorola, OTI,
SAIC, Siemens SCR, Siemens MED, Siemens ZT, Sprint

Motivation: the Distributed Software Crisis

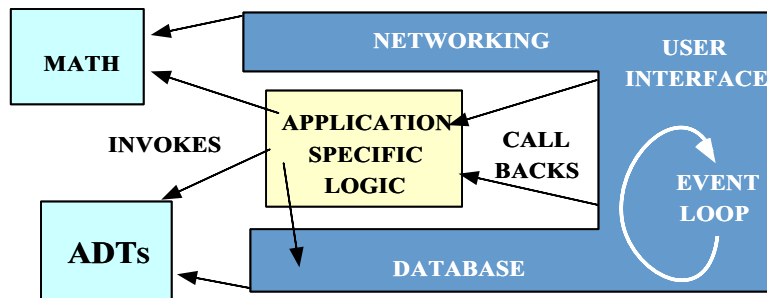


- **Symptoms**
 - Hardware gets smaller, faster, cheaper
 - Software gets larger, slower, more expensive
- **Culprits**
 - *Accidental and inherent complexity*
- **Solutions**
 - Frameworks, components, and patterns

Techniques for Improving Software Quality and Productivity



(A) CLASS LIBRARY ARCHITECTURE



(B) APPLICATION FRAMEWORK ARCHITECTURE

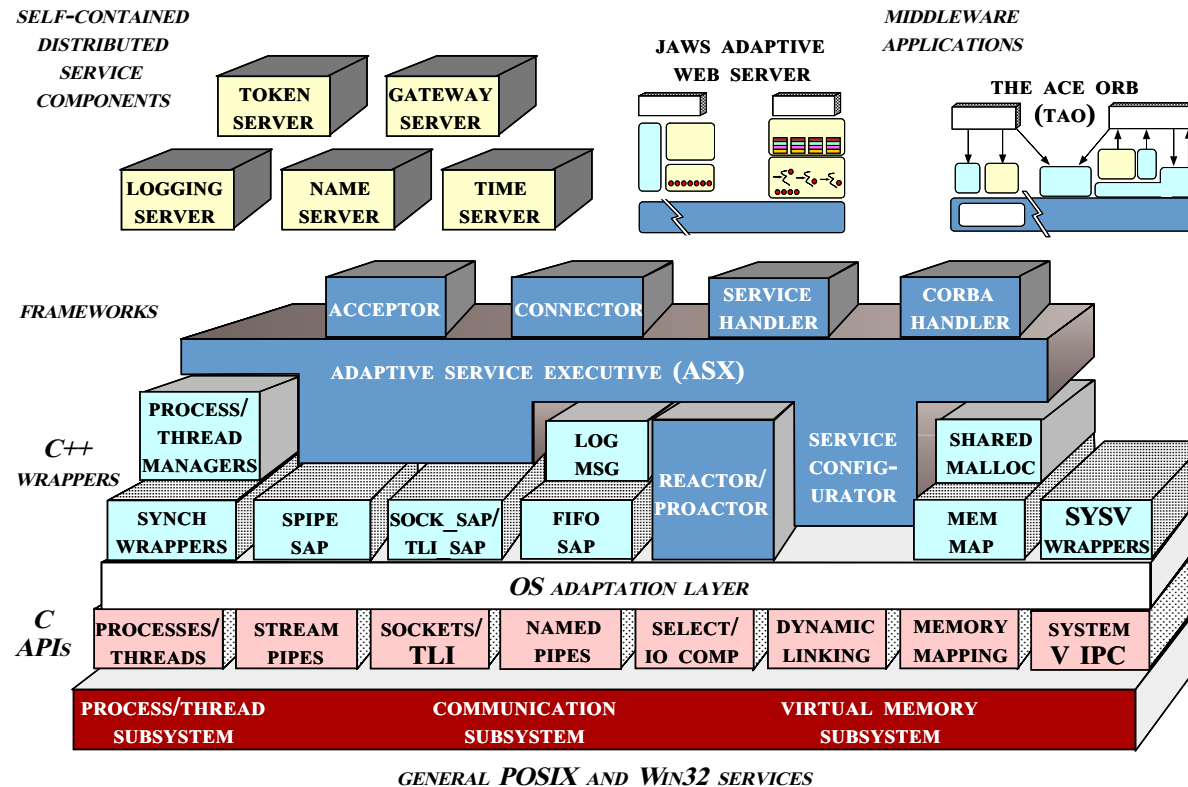
• Proven solutions

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

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* → Win32 TLS
 - *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

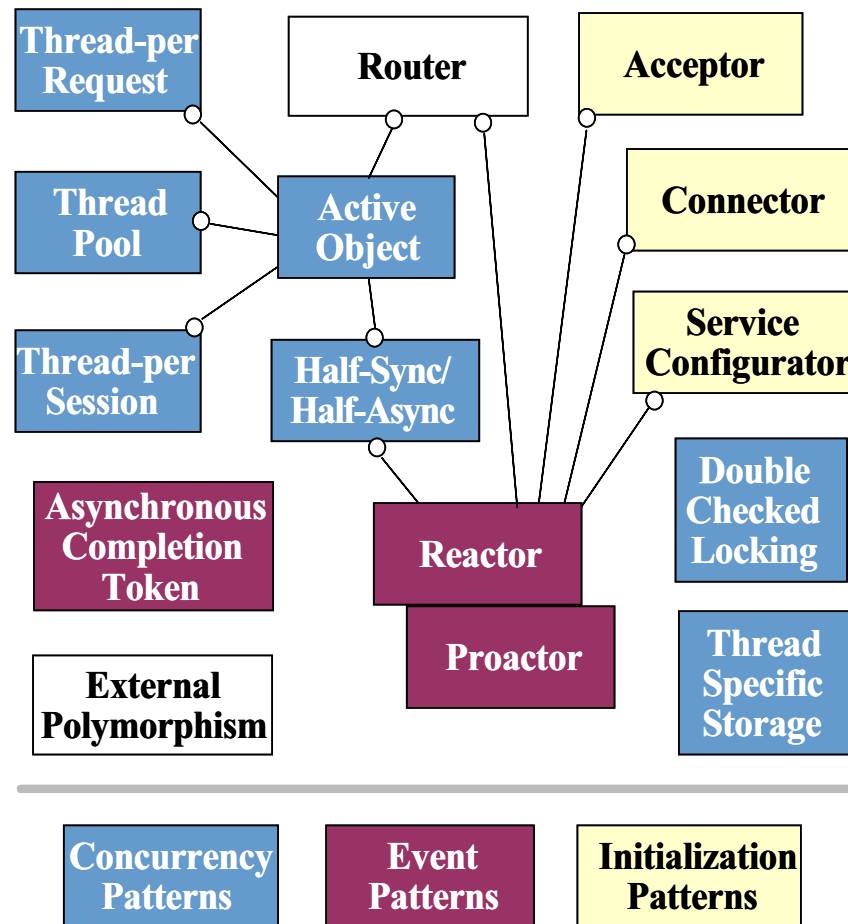
- **Related work**
 - x-Kernel
 - SysV STREAMS

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

ACE Statistics

- ACE contain $> 135,000$ lines of C++
 - Over 15 person-years of effort
- Ported to UNIX, Win32, MVS, and embedded platforms
 - e.g., VxWorks, LynxOS, pSoS
- Large user community
 - www.cs.wustl.edu/~schmidt/ACE-users.html
- Currently used by dozens of companies
 - Bellcore, Boeing, Ericsson, Kodak, Lockheed, Lucent, Motorola, SAIC, Siemens, StorTek, etc.
- Supported commercially
 - www.riverace.com

Patterns for Communication Middleware



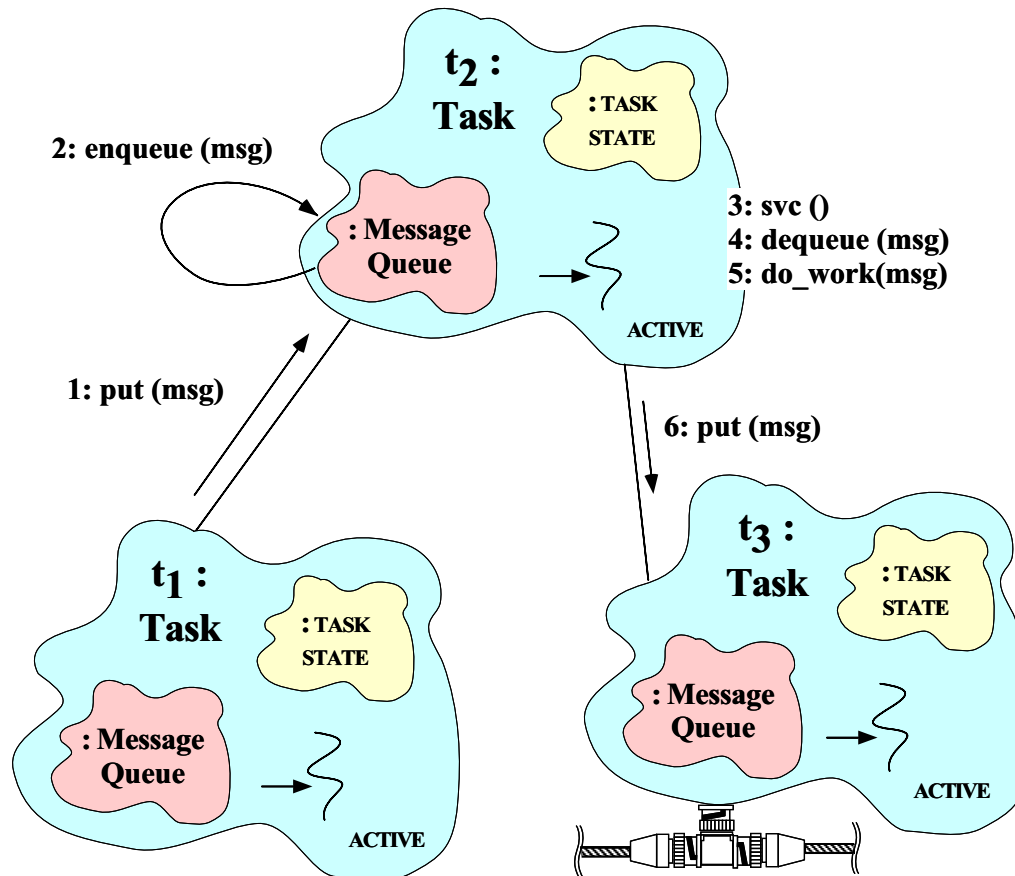
- **Observation**

- Failures rarely result from unknown scientific principles, but from failing to apply proven engineering practices and patterns

- **Benefits of Patterns**

- Facilitate design reuse
- Preserve crucial design information
- Guide design choices

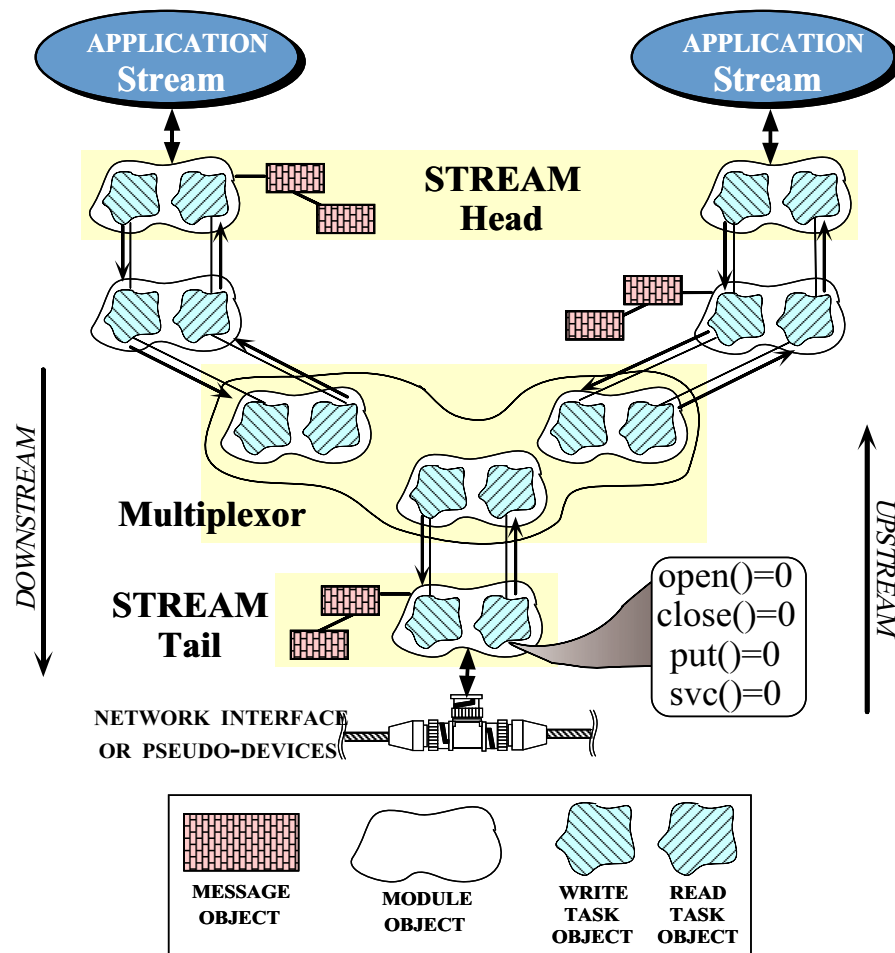
Active Objects with ACE Tasks



• ACE Task Features

- Queueing
- Event demultiplexing
- Concurrency
- Dynamic linking

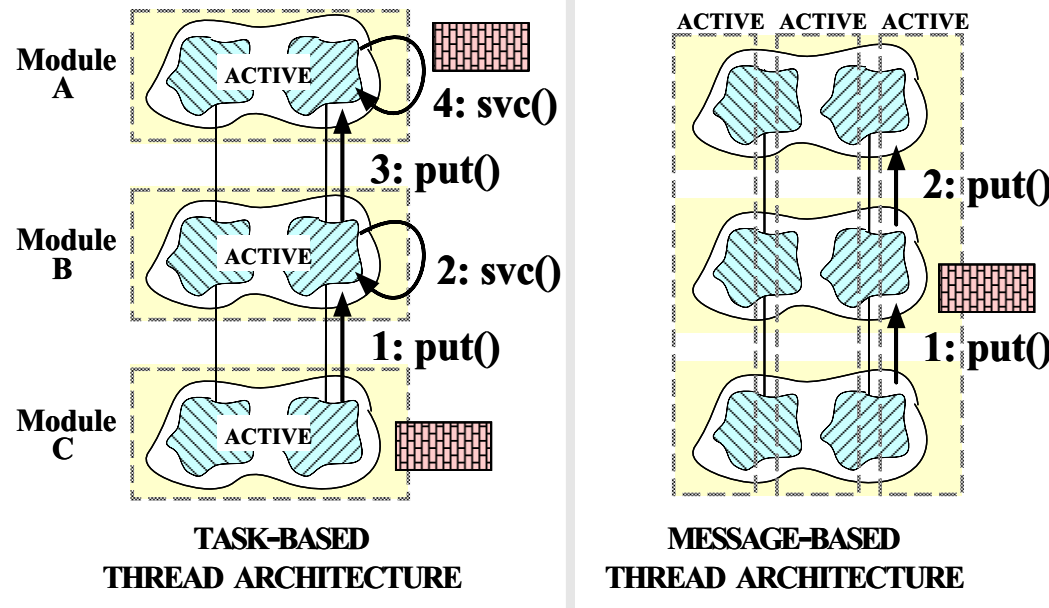
The ACE Stream Class Category



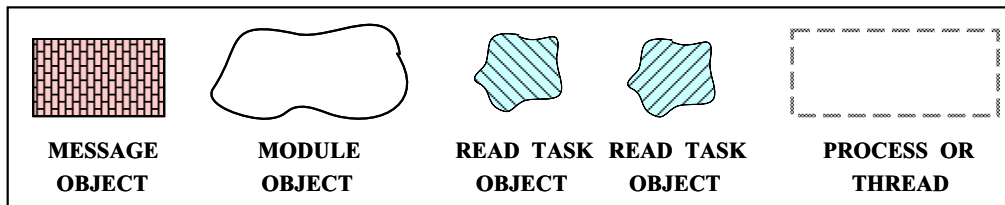
- **ACE Stream Features**

- Layered service composition
- Synchronous and asynchronous messaging
- Dynamic configuration

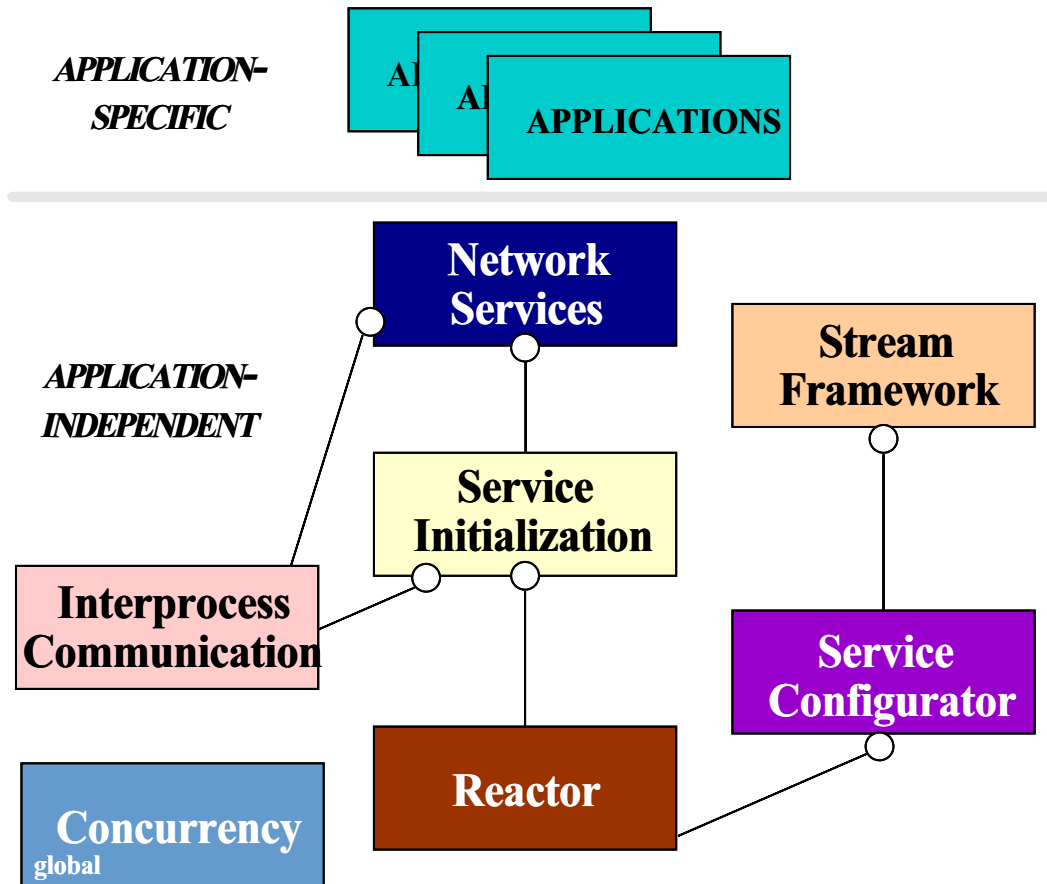
Alternative Concurrency Models



- **Message-based Evaluation**
 - Low overhead
 - Harder to program
- **Task-based Features**
 - Higher overhead
 - Easier to program



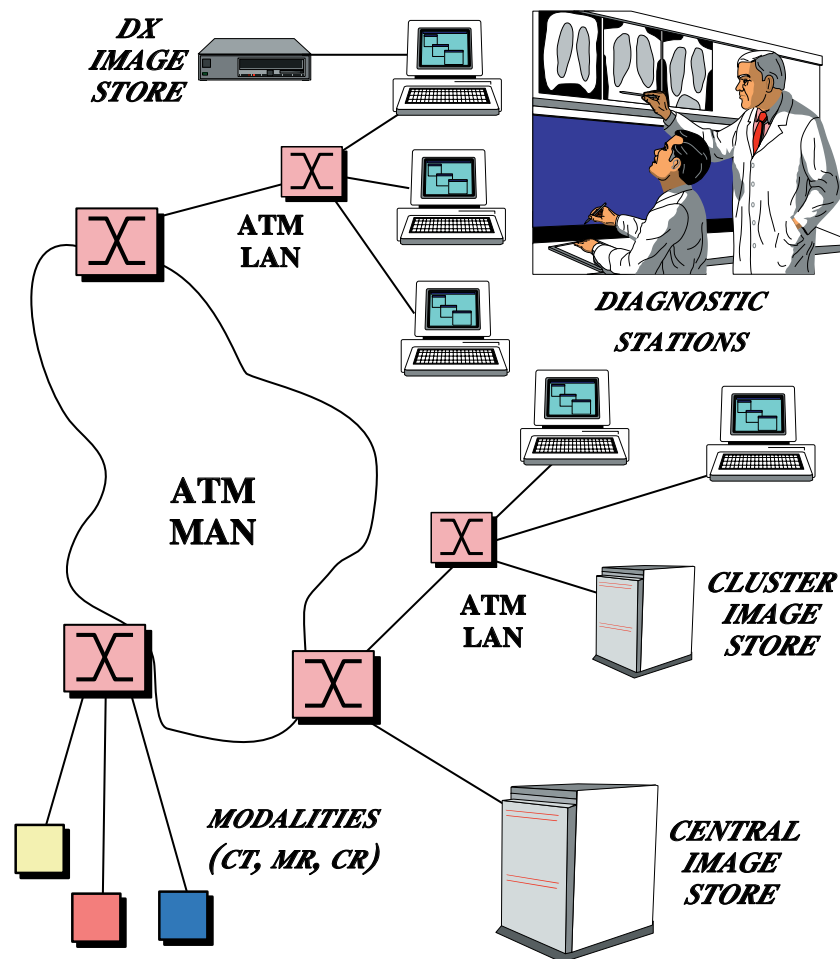
Use-cases for ACE



- **Domains**

- Medical imaging
- Network management
- Wireless communications
- Real-time avionics
- Multimedia services

Applying ACE to Medical Imaging

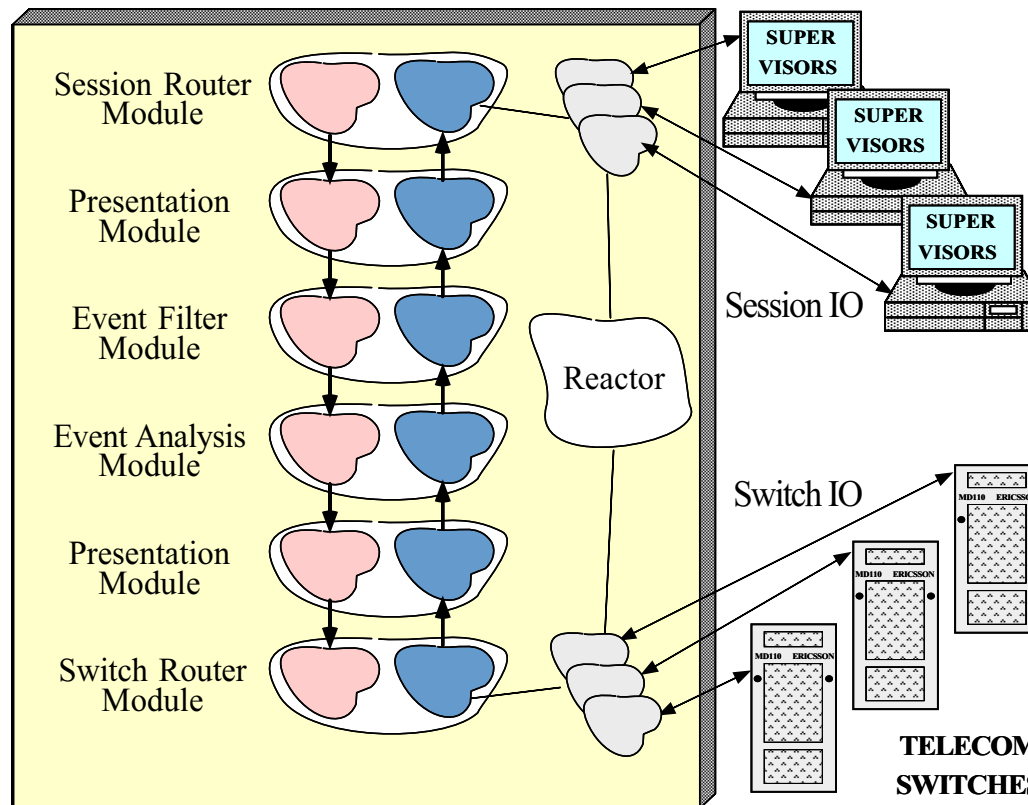


• Domain Challenges

- Large volume of “Blob” data
 - * e.g., 10 to 40 Mbps
- “Lossy compression” isn’t viable
- Prioritization of requests

- [~schmidt/COOTS-96.ps.gz](#)
- [~schmidt/av.ps.gz](#)

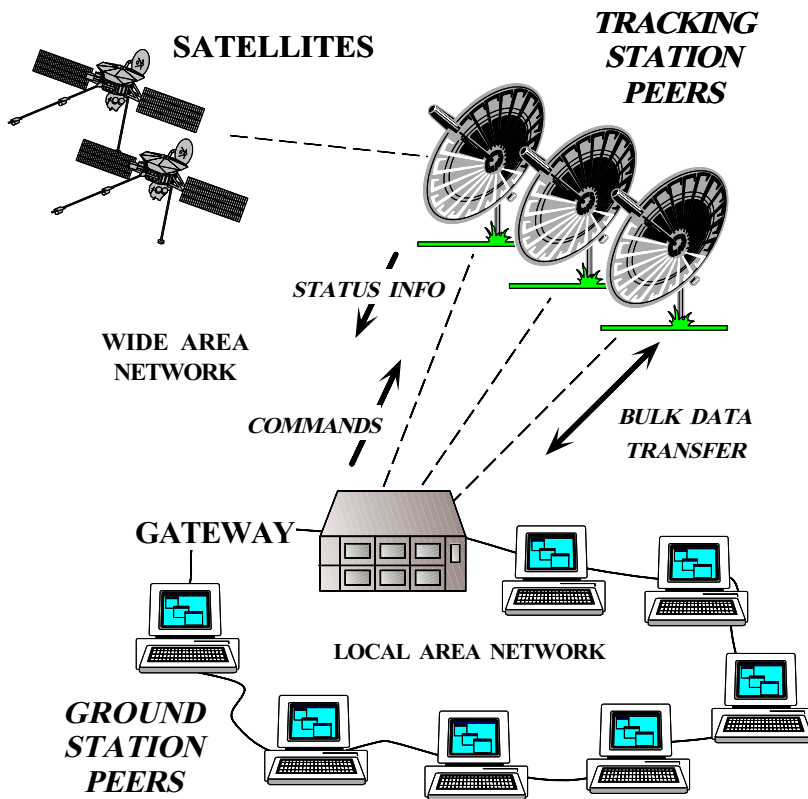
Applying ACE to Network Management



• Domain Challenges

- Low latency
- Multi-platform
- Family of related services
- ~schmidt/DSEJ-94.ps.gz

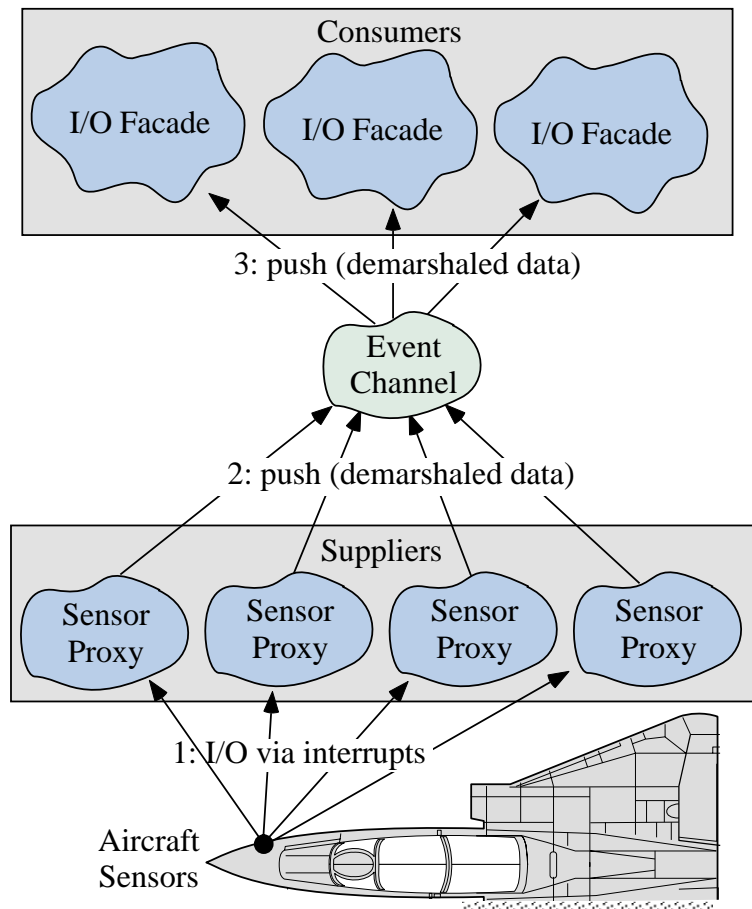
Applying ACE to Global PCS



- **Domain Challenges**

- Long latency satellite links
- High reliability
- Prioritization
- ~schmidt/TAPOS-95.ps.gz

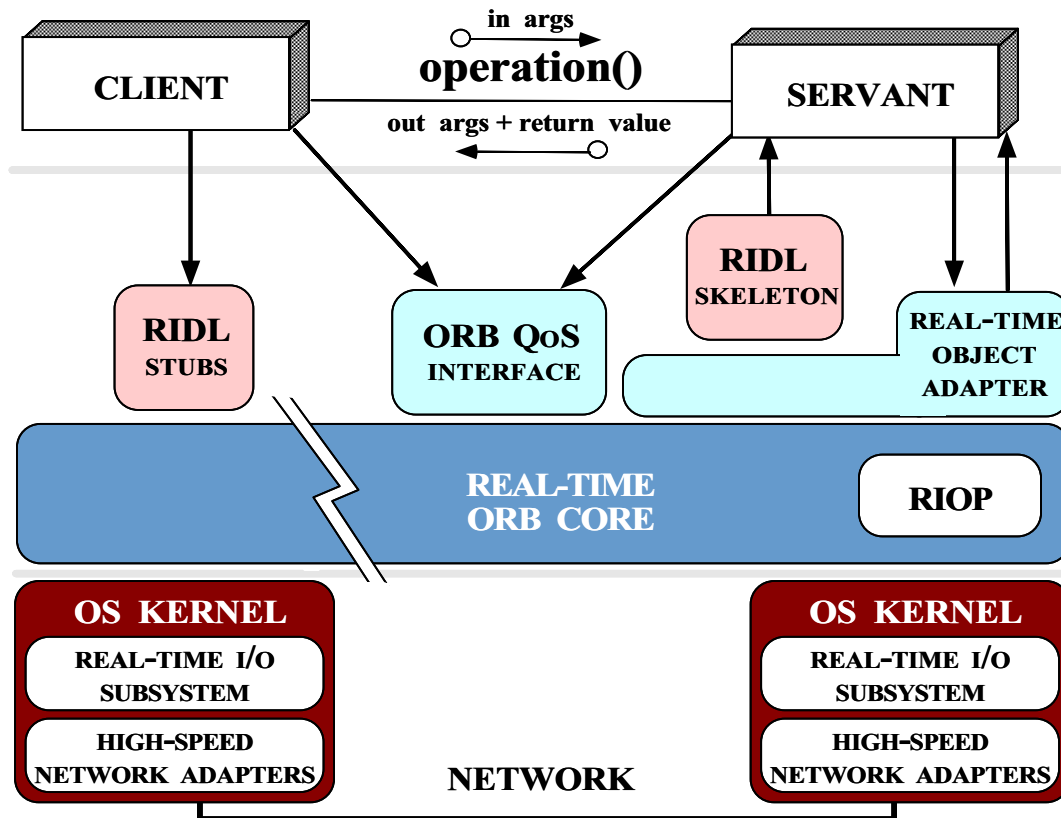
Applying ACE to Real-time Avionics



• Domain Challenges

- Real-time periodic processing
- Complex dependencies
- Very low latency
- ~schmidt/JSAC-98.ps.gz

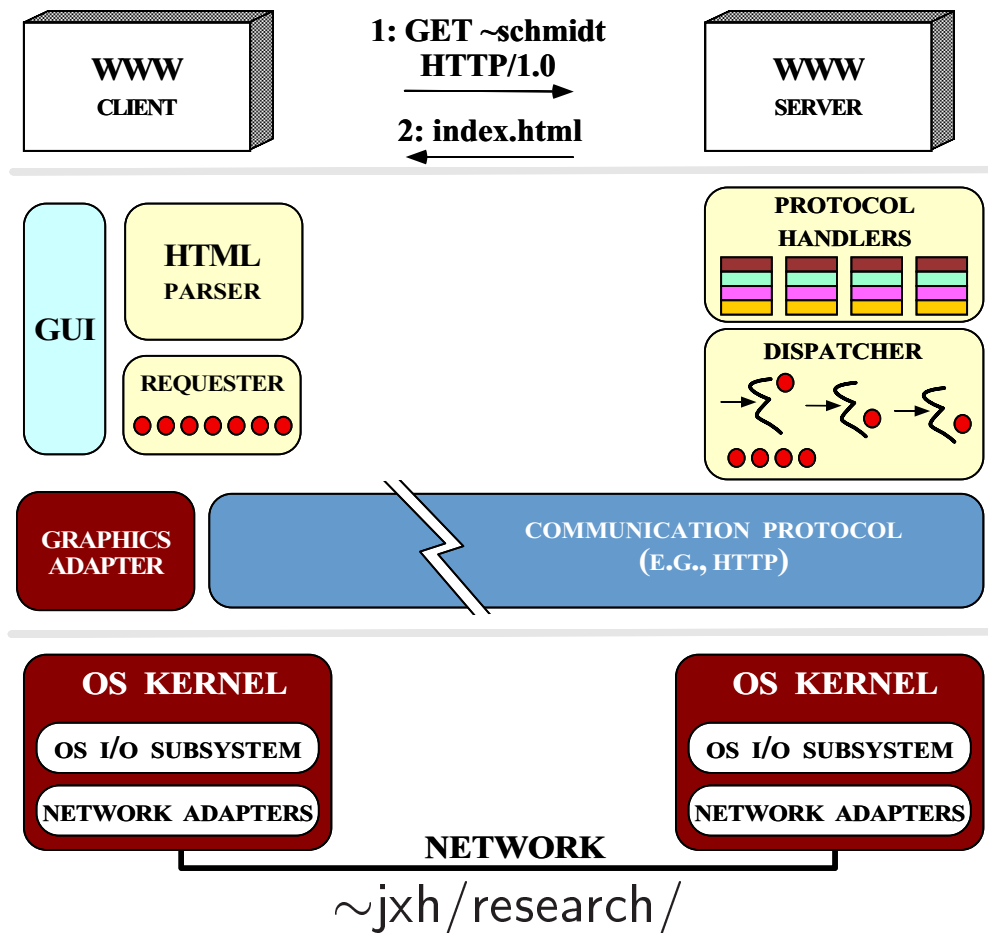
The ACE ORB (TAO)



• TAO Overview

- High-performance, real-time ORB
 - * Networking and avionics focus
- Leverages ACE
 - * Runs on VxWorks, POSIX, and Win32
- ~schmidt/TAO.html

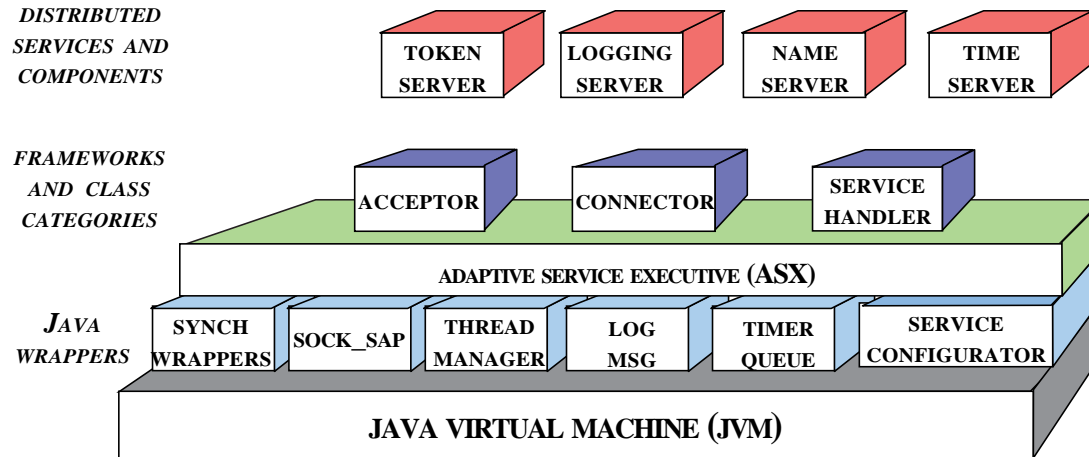
JAWS Adaptive Web Server



• JAWS Overview

- A high-performance Web server
 - * Flexible concurrency and event dispatching mechanisms
 - * Full HTTP 1.0 and CGI support
- Leverages the ACE framework
 - * Ported to most OS platforms

Java ACE



- **Java ACE Overview**

- A version of ACE written in Java
- Used for medical imaging prototype

~schmidt/JACE.html
~schmidt/MedJava.ps.gz
~schmidt/C++2java.html

Lessons Learned Building ACE

- Good components, frameworks, and software architectures take time to develop
- Reuse-in-the-large works best when:
 - The marketplace is competitive
 - The domain is complex
 - Building middleware in-house costs too much
 - Corporate culture is supportive
- Produce reusable components by generalizing from working applications
 - *i.e.*, don't build components in isolation
- The best components (and systems research) come from solving real problems

Concluding Remarks

- Developers of communication software confront recurring challenges that are largely application-independent
 - e.g., service initialization and distribution, error handling, flow control, event demultiplexing, concurrency control
- 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

- ACE is an OO framework that reifies key communication software patterns
- All source code for ACE is freely available
 - www.cs.wustl.edu/~schmidt/ACE.html
- Mailing lists
 - ace-users@cs.wustl.edu
 - ace-users-request@cs.wustl.edu
 - ace-announce@cs.wustl.edu
 - ace-announce-request@cs.wustl.edu
- Newsgroup
 - comp.soft-sys.ace