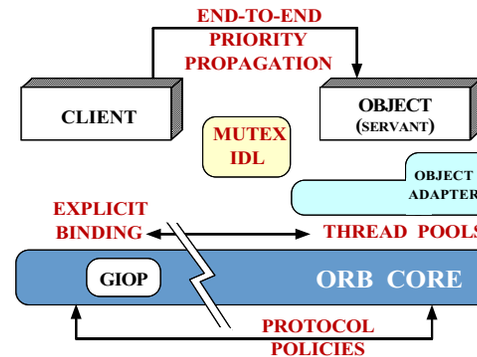


# An Overview of the Joint Real-time CORBA Submission

Douglas C. Schmidt  
schmidt@cs.wustl.edu

Washington University, St. Louis  
www.cs.wustl.edu/~schmidt/

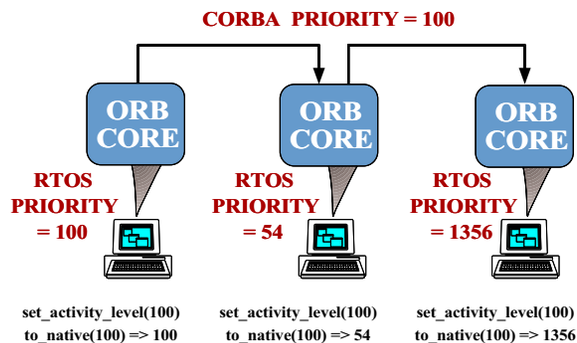
## Overview of Key Real-time CORBA Features



### • Features

- End-to-end priority propagation
- Protocol policies
- Thread pools
- Explicit binding
- Mutex IDL

## End-to-End Priority Propagation



### • Features

- Priorities can propagate end-to-end
  - \* Supports heterogeneous RTOS priority mappings
  - \* Supports priority inheritance
- Servers can also dictate priority

## Protocol Policies

```
interface ProtocolProperties {};

typedef struct {
    IOP::ProfileId protocol_type;
    ProtocolProperties
        orb_protocol_properties;
    ProtocolProperties
        transport_protocol_properties;
} Protocol;
typedef sequence <Protocol> ProtocolList;

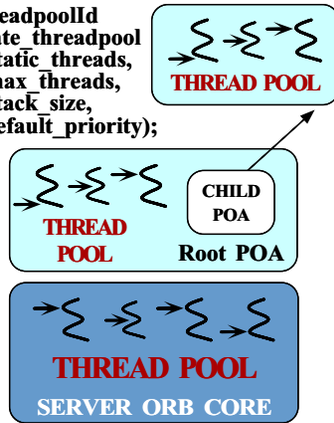
interface TCPProtocolProperties
    : ProtocolProperties
{
    attribute long send_buffer_size;
    attribute long recv_buffer_size;
    attribute boolean keep_alive;
    attribute boolean dont_route;
    attribute boolean no_delay;
};
```

### • Features

- Select and configure communication protocols
  - \* e.g., TCP socket options
- Supports ORB protocol and transport protocol configuration
- Ordering in ProtocolList indicates preferences

## Thread Pools

ThreadpoolId  
create\_threadpool  
(static threads,  
max\_threads,  
stack\_size,  
default\_priority);

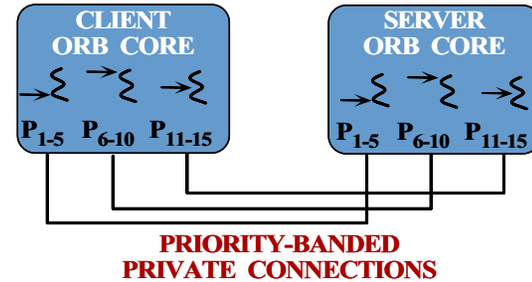


### • Features

- Pre-allocate threads and thread attributes
  - \* Stacksize
  - \* Static threads
  - \* Maximum threads
  - \* Default priority
- Applicable at both the ORB and POA level

## Explicit Binding

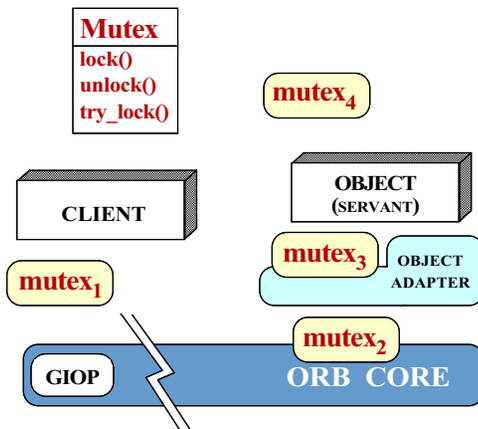
CORBA::Object  
explicit\_bind (in CORBA::object o,  
in CORBA::PolicyList policies);



### • Features

- Enables pre-establishment of connections
  - \* Priority-banded connections
  - \* Private connections
  - \* Protocol policies

## Mutex IDL



### • Features

- A portable Mutex API
  - \* e.g., lock, unlock, try\_lock
- Necessary to ensure consistency between ORB and application synchronizers
- Locality constrained