### **Communication Paradigms**

#### INF 5040 autumn 2009

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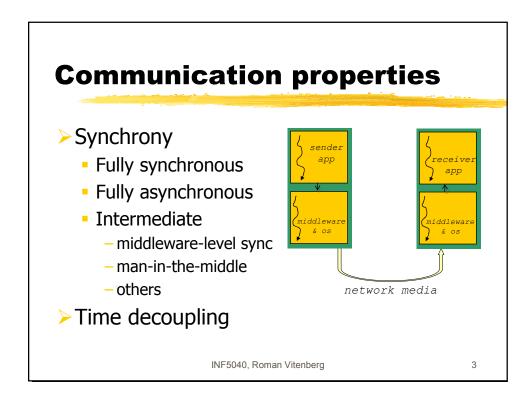
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### **Communication properties**

- Addressing scheme and space decoupling
  - Underlying protocol addresses (IP) no decoupling
  - Logical aliases partial decoupling
    - DNS and NAT translation, service names, email aliases
  - Content-based addressing full decoupling
    - Interactions are declarative
- Persistence level
  - Fully persistent
  - Fully transient
  - Intermediate

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## **Communication paradigms**

- > Remote procedure call
  - Object-based (CORBA, Java RMI, DCOM)
  - Earlier data-based (DCE, Sun RPC)
- Message-oriented communication
- > Stream-oriented communication
- Software-based distributed shared memory (DSM)

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## Message-oriented communication

- Raw socket programming
- Message-passing interface (MPI)
- Message-oriented middleware (MOM)
- > Publish-subscribe communication
- Multicast communication

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## Raw socket programming

- > Addressing scheme: IP addresses
- No time decoupling
- > Transient
- Mainly used for building higher-level abstractions

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## Message-programming interface (MPI)

- > Addressing scheme
  - A group of nodes assigned logical addresses
- Failures are considered fatal
- Transient without time decoupling
- Data-oriented
  - Basic API: MPI\_send, MPI\_recv
  - Data-oriented API: MPI\_scatter,MPI\_gather
- Use: parallel computation in fast networks

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# Message-oriented middleware (MOM)

- > Addressing scheme: logical queue name
- > Persistent
- > Full time decoupling

put (msg, dest queue name) get (local queue name)

Sender

Queuing
layer

OS layer

OS layer

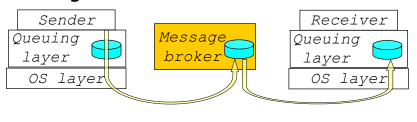
OS layer

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- > Handles queue name to address translation
  - Hierarchical names: {queue manager, internal id}
- Message brokers perform inter-domain routing with format conversion



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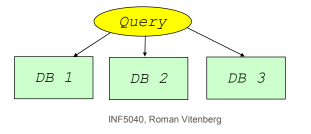
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## MOM applications & implementations

- Implementations: IBM MQ, Oracle AQ
- The E-mail application

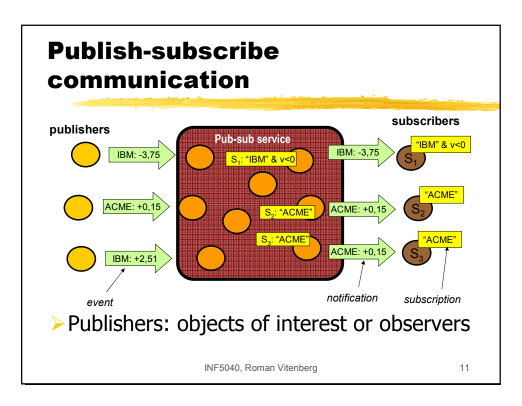
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- Workflow and other collaborative apps
- Federated information systems



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### **Pub-sub properties**

- > Addressing scheme: through contents
- > Full time decoupling
- > May be persistent or transient
- Architectural trend through the past decade
  - Centralized (one server or a cluster of replicated servers)
  - Statically configured infrastructure of message brokers
  - Autonomous overlay of subscribers

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### **Pub-sub applications**

- Event-based business processes
- News distribution
  - The research-originated Gryphon system was part of the Web infrastructure serving the Olympic games in 2000
  - More recently: RSS and RSS aggregators
- Delivery of financial data
  - Many stock exchanges around the world
- Intrusion detection and other applications of distributed data mining
- Online games
- Many others ...

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### **Subscription semantics**

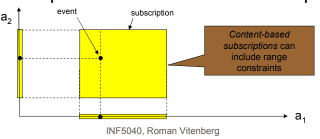
- > Topic-based pub-sub:
  - publish(topic t), subscribe(topic t)
  - The topic namespace may be hierarchical
  - Wildcards: subscribe("nasdaq.stockvalue.a\*")
- > Type-based pub-sub
  - Generalization of topic hierarchy
  - Uses the fact that events of the same type have the same structure (fields)

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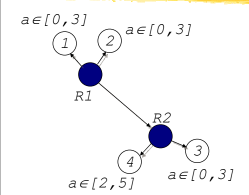
## **Subscription semantics**

- Content-based pub-sub
  - Universally known list of event attributes
  - Event represented as a set of attribute values
    - A point in the multi-dimensional event space
  - Subscription is a cuboid in the event space



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## **Content-based routing**



The routing table of R1

Interface			Filter	
То	node .	1	a∈[0,3]	
То	node .	2	a∈[0,3]	
Toward R2		a∈[0,5]		

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# Communication paradigms (summary)

Abstraction	Space decoupling	Time decoupling	Persistence
Raw sockets	no	no	no
RPC	no	no	no
MOM	partial	yes	yes
Pub-sub	full	yes	possible

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#### **Multicast communication**

- Different approaches
  - Use underlying multicast, such as IP-multicast
    - Not always available
    - Historical trend: nift of the solutions from the network to application level
  - Emulate multicast by unicast
  - Overlay-based multicast
  - Epidemic or gossip-based dissemination

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#### **Overlay-based multicast**

- Organize the destination nodes in a logical application-level network graph (overlay)
- Disseminate messages using overlay links
- Monitor links and nodes: failures, link quality, communication load
- Incrementally reconstruct upon joins, leaves, overload, link and node failures

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## Overlay-based multicast (the underlying principles)

- It is possible to achieve both good scalability and low latency at the same time
  - Logarithmic or better fan-out for scalability
  - Short routing paths (logarithmic # of hops)
- The small-world phenomenon
  - Overlay topology induced by the physical one

     (e.g., a rectangular grid of sensors)
  - Adding a single link from each node to a random destination node is enough to create short routing paths

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#### **Multicast overlay types**

- Multicast tree
  - The most efficient dissemination
  - Simple routing scheme (flooding)
  - The load is distributed non-evenly
  - Highly vulnerable to failures
- Other overlays (regular hypercube, regular random graph, rectangular grid)
  - Better load distribution & resilience to failures
  - More complicated routing scheme

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## **Epidemic dissemination**

- Observe how fast epidemics propagate in the absence of treatment
- Use the same principles for the positive purpose of message dissemination
- > Infected, susceptible, and removed nodes
- Based on membership: every node maintains a (possibly partial) membership of other nodes it can communicate with

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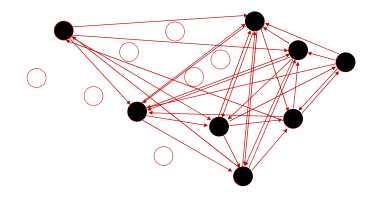
## **Epidemic Dissemination** (Push)

- The protocol is parameterized by *infection* period t and fan-out f.
  - When a node becomes infected, it executes t rounds and then becomes removed
  - At each round, it sends the message to f random nodes from its membership list
- Global round k: every node has executed at least k rounds and at least one node has executed exactly k rounds

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## Push Epidemic Dissemination Example (t=2, f=2)



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#### **Epidemic Dissemination (Pull)**

- Each susceptible node executes an unlimited number of rounds until it becomes infected
- At each round, it contacts f random nodes from its membership list, checks if one of them is infected, and pulls the message
- Can be combined with push dissemination to form a push-pull approach

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## **Epidemic dissemination** (properties)

- Fault-tolerance: no need to detect message losses due to link and node failures, no message retransmissions
- Bimodal behavior: depending on t and f, the message is likely to be delivered
  - either to almost all nodes
  - or to a negligible portion of nodes
- ➤ The propagation is fast: if it reaches almost all nodes, it does so in *O(log N)* global rounds

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### **Push vs pull gossiping**

- > Push approach:
  - Fast & efficient when few nodes are infected
  - When just a few nodes are susceptible
    - Takes a lot of time to reach susceptible nodes
    - A lot of unnecessary messages are sent
- > Pull approach:
  - Fast & efficient when most nodes are infected
  - Wasteful and slow if few nodes are infected

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### **Push vs Pull gossiping**

- Push-pull approach:
  - Fast propagation to all nodes
  - Wasteful whatever portion of nodes is infected
- Rumor spreading:
  - Push-based
  - Non-constant # of rounds: whenever a node pushes to an already infected node, it becomes removed with probability p
  - Communication-efficient but slower dissemination

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#### **Membership properties**

- Membership list of size L
  - Infeasibility of full membership in large-scale systems
  - Fundamental tradeoff: smaller membership list scales better but may limit dissemination
    - Risk of partitioning the set of nodes
- Uniformity: partial lists are uniform samples
- > Adaptivity: ideally, L should be adapted to N
  - Nodes may have difficulty of estimating N
- Bootstrapping: membership initialization

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### **Applications of gossiping**

- > Failure detection
- Data aggregation
- Resource discovery and monitoring
  - Access to replicated web pages
- Update propagation in replicated databases
- > Experimental: content search, file sharing

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## Comparison: overlay- vs gossip-based multicast

- Overlay-based multicast
  - Efficient propagation
  - 100% delivery guarantee in the absence of churn
  - Costly and complex reconfiguration upon churn
- Gossip-based multicast
  - Many unnecessary messages may be sent
  - May not reach 100% of nodes even in a completely stable environment
  - Very resilient to all kind of churn

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### **Reading material**

- >TvS Sections 4.1.2, 4.3, 4.5, 13.4.1
- Coulouris Section 5.4
- "The Many Faces of Publish/Subscribe" by Eugster, Felber, Guerraoui, Kermarrec
  - Can be found in the teaching plan on the web
- "Epidemic Information Dissemination in Distributed Systems" by Eugster, Guerraoui, Kermarrec, Massoulie

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