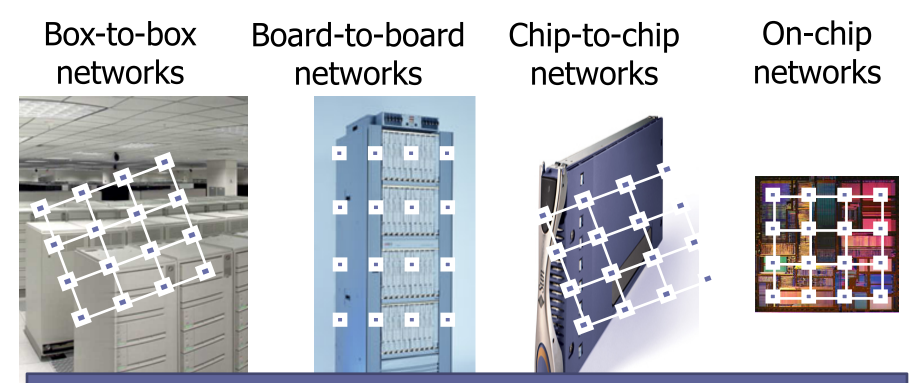
On-Chip Networks I: Topology/Flow Control

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Based on slides from Daniel Sanchez and Onur Mutlu

History: From interconnection networks to on-chip networks



Focus on on-chip networks connecting caches in shared memory processors

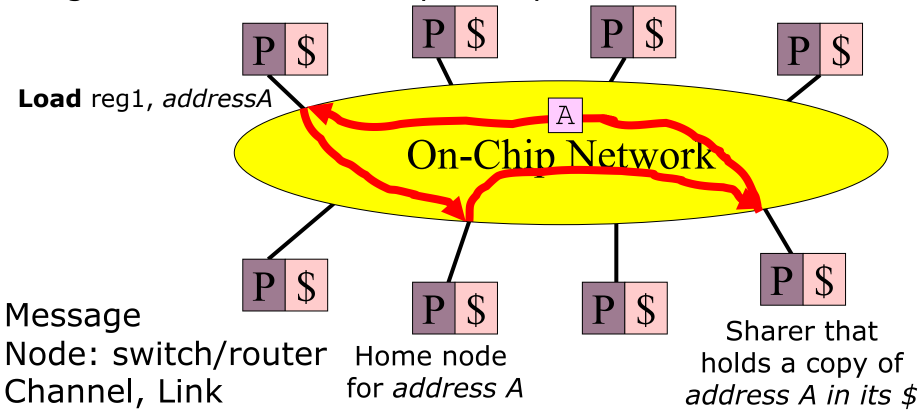
Multi-Chip: Supercomputers, Data Centers, Internet Routers, Servers On-Chip: Servers, Laptops, Phones, HDTVs, Access routers

April 14, 2020

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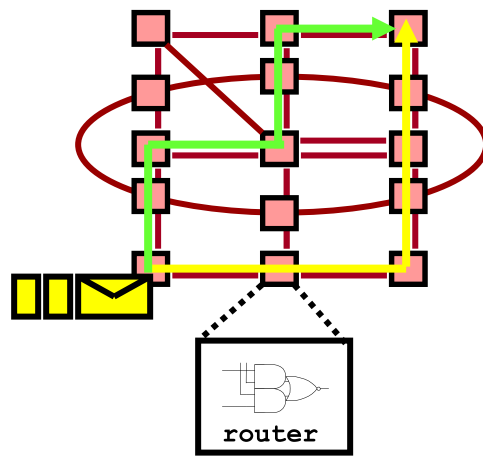
What's an on-chip network?

E.g. Cache-coherent chip multiprocessor



Network transports cache coherence messages and cache lines between processor cores

Designing an on-chip network



- Topology
 Latency
 Scalability
- Routing
- Flow control
- Router/Link micro-architecture

Interconnection Network Architecture

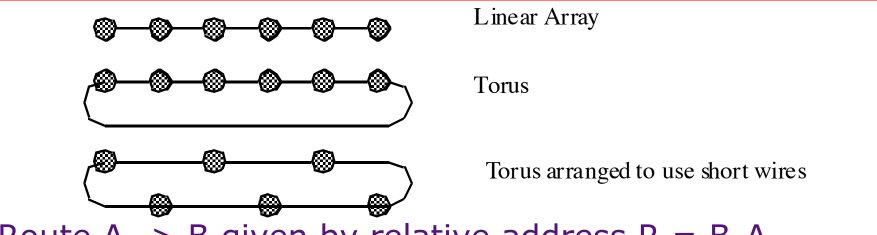
- *Topology*: How to connect the nodes up? (processors, memories, router line cards, ...)
- *Routing*: Which path should a message take?
- *Flow control*: How is the message actually forwarded from source to destination?
- *Router microarchitecture*: How to build the routers?
- *Link microarchitecture*: How to build the links?

Topology

Topological Properties

- Routing Distance number of links on route
- *Diameter* maximum routing distance
- Average Distance
- Bisection Bandwidth
 - A network is *partitioned* by a set of links if their removal disconnects the graph
 - Bisection bandwidth is the bandwidth crossing a minimal cut that divides the network in half

Linear Arrays and Rings

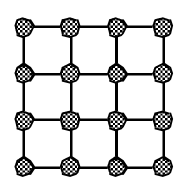


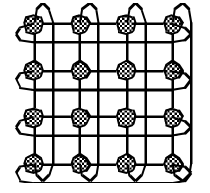
Route A -> B given by relative address R = B-A

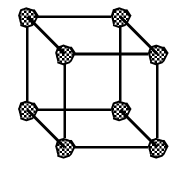
	Linear Array	Ring (1-D Torus)
Diameter?	N-1	N/2 (if even N)
Average distance?	N/3-1/(3N) N/4 (if even N)
Bisection bandwidt	:h? 1	2

- Torus Examples:
 - FDDI, SCI, FiberChannel Arbitrated Loop, Intel Xeon

Multidimensional Meshes and Tori



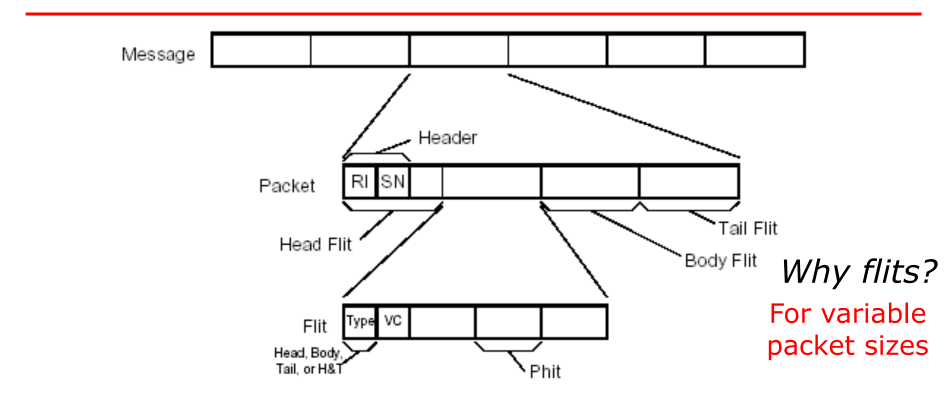




- *d*-dimensional array
 - $-n = k_{d-1} \times \dots \times k_0$ nodes
 - described by *d*-vector of coordinates $(i_{d-1}, ..., i_0)$
- *d*-dimensional *k*-ary mesh: N = k^d
 - $-k = d\sqrt{N}$
 - described by *d*-vector of radix k coordinate
- *d*-dimensional *k*-ary torus (or *k*-ary *d*-cube)

Routing & Flow Control Overview

Messages, Packets, Flits, Phits



Packet: Basic unit of routing and sequencing \rightarrow Routing

- Limited size (e.g. 64 bits – 64 KB)

Flit: Basic unit of bandwidth/storage allocation \rightarrow Flow control

- All flits in packet follow the same path Phit (physical transfer digit): data transferred in single clock

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 \rightarrow Link

Routing vs Flow Control

- Routing algorithm chooses path that packets should follow to get from source to destination
- Flow control schemes allocate resources (buffers, links, control state) to packets traversing the network

- Our approach: Bottom-up
 - Today: Flow control, assuming routes are set
 - Next lecture: Routing algorithms

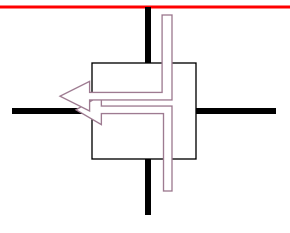
Properties of Routing Algorithms

- Deterministic/Oblivious
 - Route determined by (source, dest), not intermediate state (i.e. traffic)
- Adaptive
 - Route influenced by traffic along the way
- Minimal
 - Only selects shortest paths
- Deadlock-free
 - No traffic pattern can lead to a situation where no packets move forward

(more in next lecture)

Flow Control

Contention



- Two packets trying to use the same link at the same time
- What can we do?
 - Buffer one
 - Drop one
 - Misroute one (deflection)
- Problem arises because we are sharing resources
 - Sharing bandwidth and buffers

Flow Control Protocols

• Bufferless:

how to allocate channels

- Circuit switching
- Dropping
- Misrouting
- Buffered:

how to allocate buffers and channels

- Store-and-forward
- Virtual cut-through
- Wormhole
- Virtual-channel

Complexity

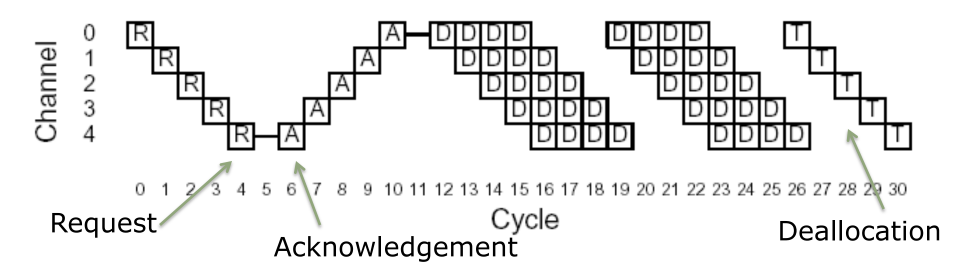
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Efficiency

Circuit Switching

- Form a circuit from source to dest
- Probe to set up path through network
- Reserve all links
- Data sent through links
- Bufferless

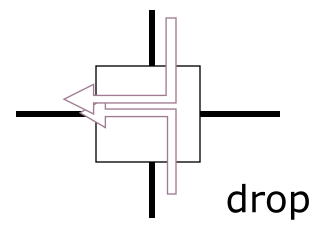
Time-space View: Circuit Switching



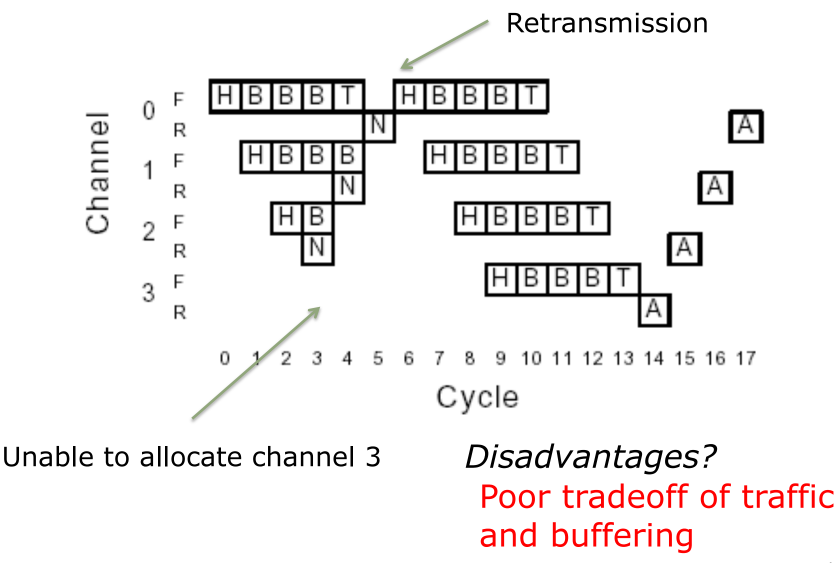
- Why is this good? Simple to implement
- Why is it not? Wasteful, 3x latency for short packets

Speculative Flow Control: Dropping

- If two things arrive and I don't have resources, drop one of them
- Flow control protocol on the Internet



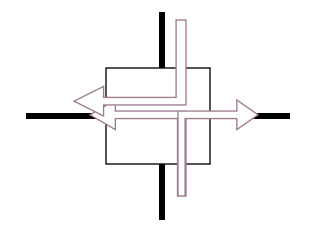
Time-space Diagram: Dropping



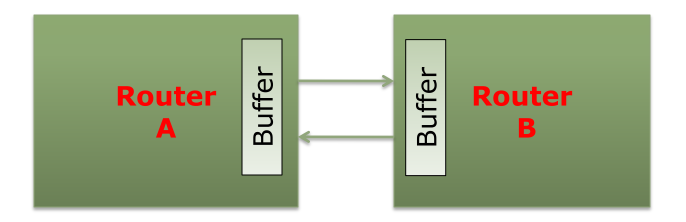
Less Simple Flow Control: Misrouting

- Philosophy behind misrouting: intentionally route away from congestion
- No need for buffering
- Problems?

Livelock: need to guarantee that progress is made



Buffered Routing



- Link-level flow control:
 - Given that you can't drop packets, how to manage the buffers? When can you send stuff forward, when not?
- Metrics of interest:
 - Throughput/Latency
 - Buffer utilization (turnaround time)

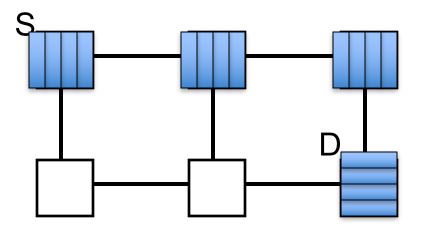
Store-and-Forward (packet-based)

• Strategy:

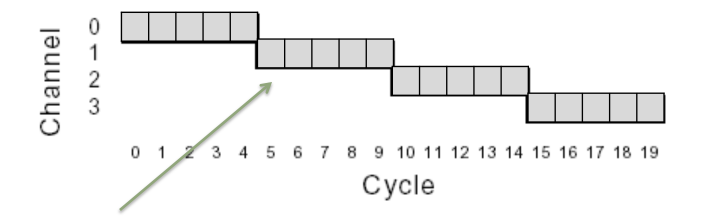
- Make intermediate stops and wait until the entire packet has arrived before you move on
- Allocate buffers and channels to packets

• Advantage:

– Other packets can use intermediate links



Time-space View: Store-and-Forward

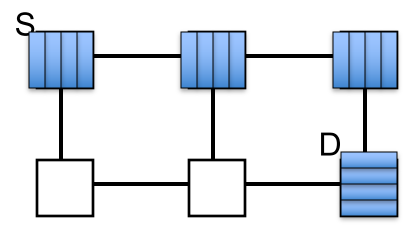


Could be allocated at a much later time without packet dropping

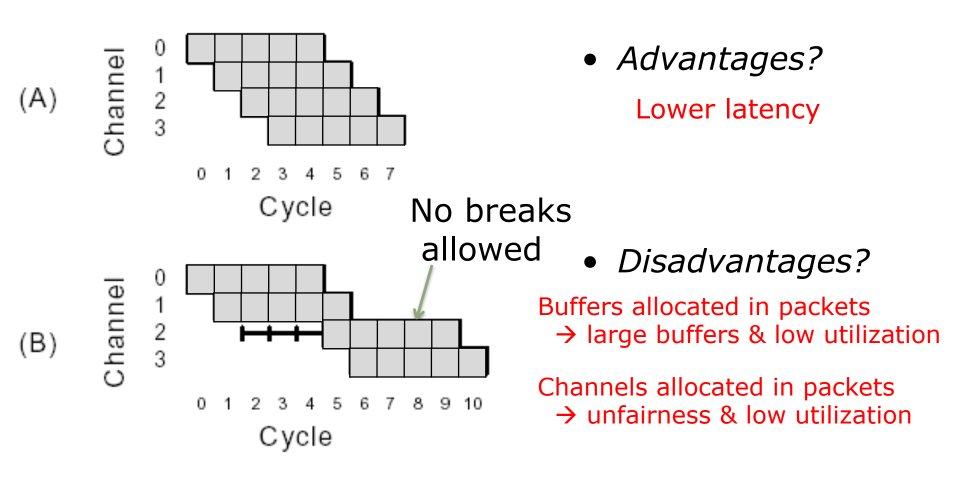
- Buffering allows packet to wait for channel
- Drawback? Serialization latency experienced at each hop/channel

Virtual Cut-through (packet-based)

- Why wait till entire message has arrived at each intermediate stop?
- Forward as soon as the flits are received and channels are allocated
- Used in Alpha 21364
- When the head gets blocked, whole packet gets blocked at one intermediate node

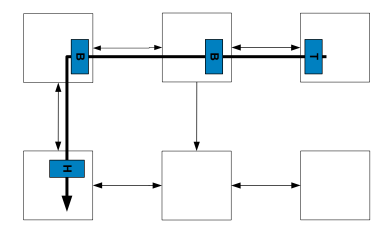


Time-space View: Virtual Cut-through

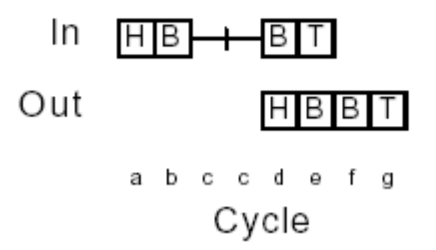


Flit-Buffer Flow Control: Wormhole

- When a packet blocks, just block wherever the pieces (flits) of the message are at that time.
- Operates like cut-through but with channel and buffers allocated to flits rather than packets
 - Channel state (virtual channel) allocated to packet so body flits can follow head flit

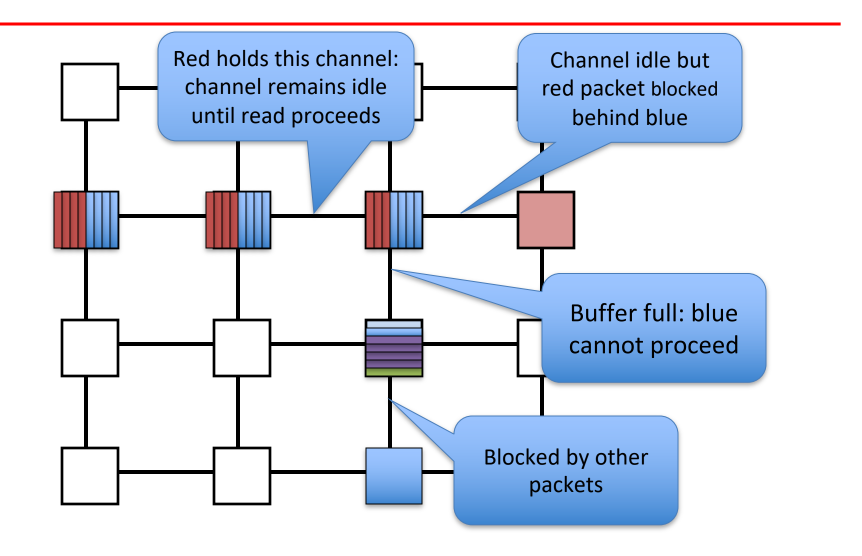


Time-space View: Wormhole



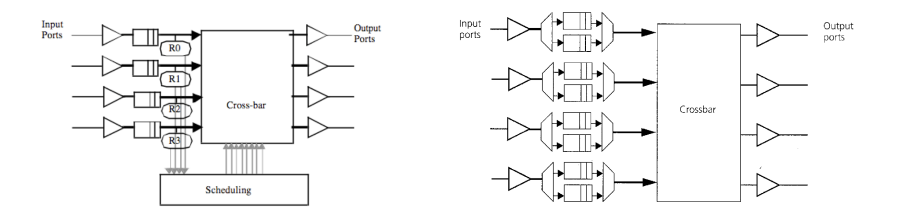
- Advantages? Smaller amount of buffer space required
- *Disadvantages?* May block a channel mid-packet, another packet cannot use bandwidth

Head of Line Blocking

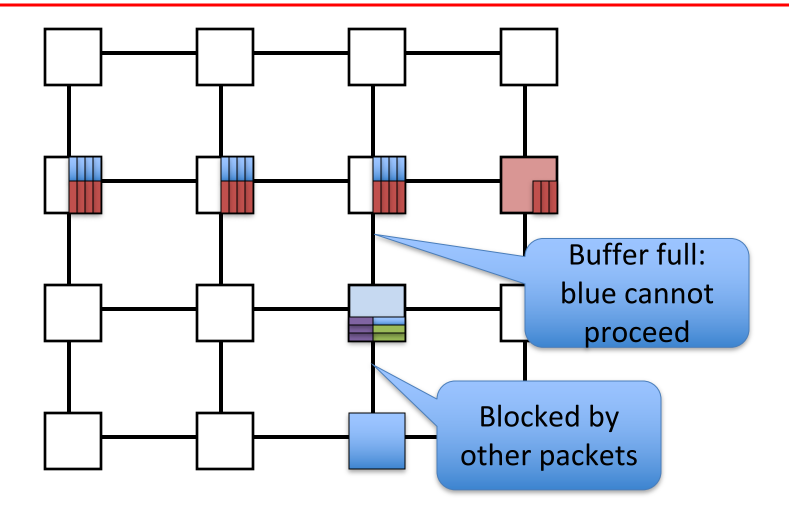


Virtual-Channel (VC) Flow Control

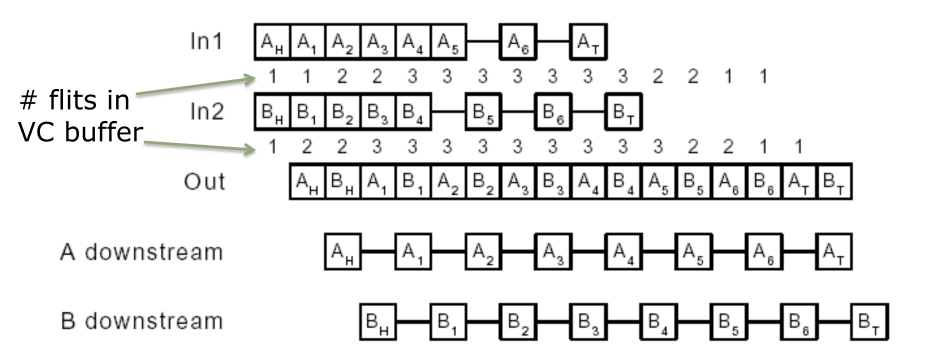
- When a message blocks, instead of holding on to links so others can't use them, hold on to virtual links
- Multiple queues in buffer storage
 - Like lanes on the highway
- Virtual channel can be thought of as channel state and flit buffers



Virtual Channel Flow Control



Time-space View: Virtual-Channel



- Advantages?
- Disadvantages?

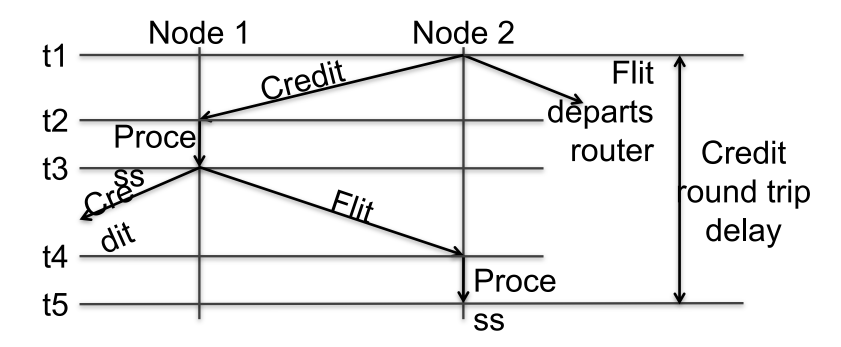
Significantly reduces blocking

More complex router, fair VC allocation required

Techniques for link backpressure

- Naïve stall-based (on/off):
 Can source send or not?
- Sophisticated stall-based (credit-based):
 How many flits can be sent to the next node?
- Speculative (ack/nack):
 - Guess can always send, but keep copy
 - Resolve if send was successful (ack/nack)
 - On ack drop copy
 - On nack resend

Credit-based Flow Control



- Round-trip credit delay:
 - Time between when buffer empties and when next flit can be processed from that buffer entry

Thank you!

Next Lecture: Router (Switch) Microarchitecture Routing Algorithms