

CS 60002: Distributed Systems

T2: Models of Distributed Systems

Department of Computer Science
and Engineering



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Communication Abstraction

- We use a simple mode of abstraction as follows.



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- The underlying network can be much more complex
 - Heterogeneous network technologies
 - Complex message queueing (RED, WRED, ...)
 - Heterogeneous network protocols (Connection-oriented or Connection-less, lossy or lossless)
 - Network performance counters may vary widely (low BDP low loss, low BDP high loss, high BDP low loss, high BDP high loss)

Latency vs Bandwidth

- **Latency:**

- In the same datacenter ~1 ms
- Two datacenters over same continent ~10ms
- Geo-distributed datacenters over different continent ~100ms

- **Bandwidth:**

- 4G Cellular data ~30Mbps
- 5G Cellular data ~1 Gbps
- Home broadband ~100Mbps
- Inter-DC network ~10Gbps

AWS Snowball

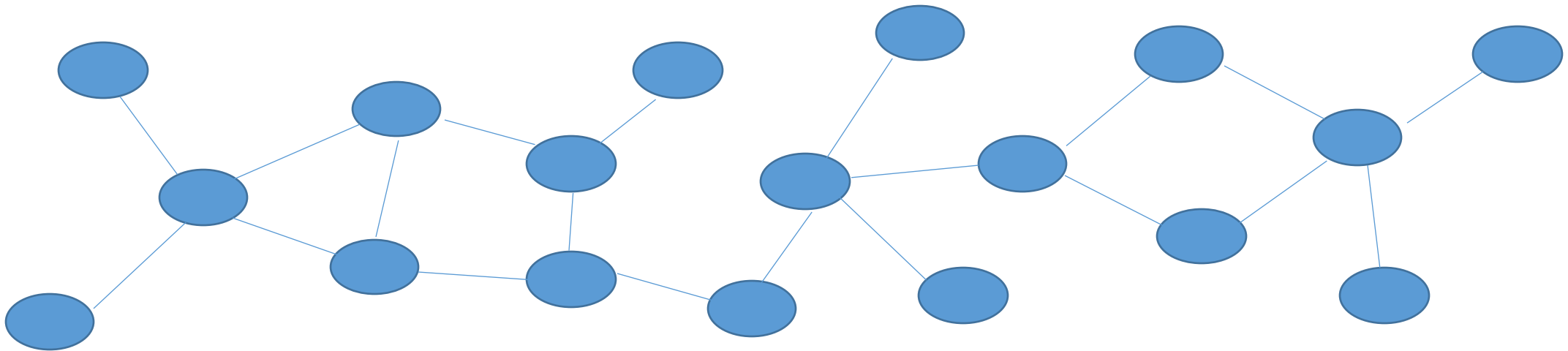
- Use physical storage devices to transfer large amount of data between Amazon S3 and Local Datacenter Storage
- Faster-than-Internet !
- **High Latency High Bandwidth**
 - Latency ~1 Day
 - Bandwidth ~50 TB



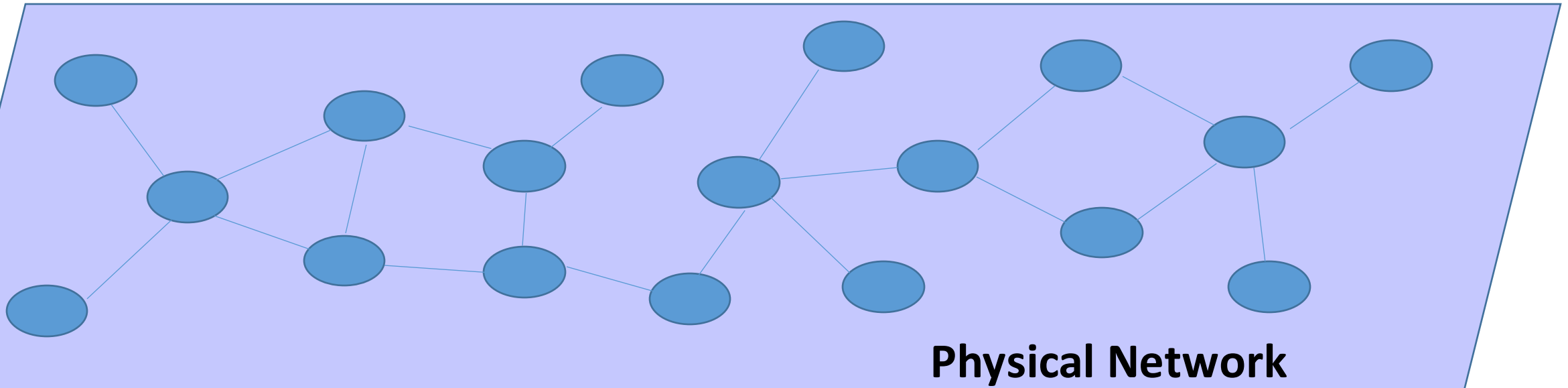
Architecture of the Communication Network

- The underlying physical network is like the Internet; you have switches, routers, gateways – but we are not concerned about them.
- We are more concerned of the application-level logical network; often termed as the **overlay network**.
 - May be a Peer-to-Peer (P2P) overlay network
- **Example:** BitTorrent network
 - Your BitTorrent client is connected to few other peers from where you download part of the files
 - The peers are directly connected to you over the overlay network
 - However, there might be multiple other physical network nodes in-between

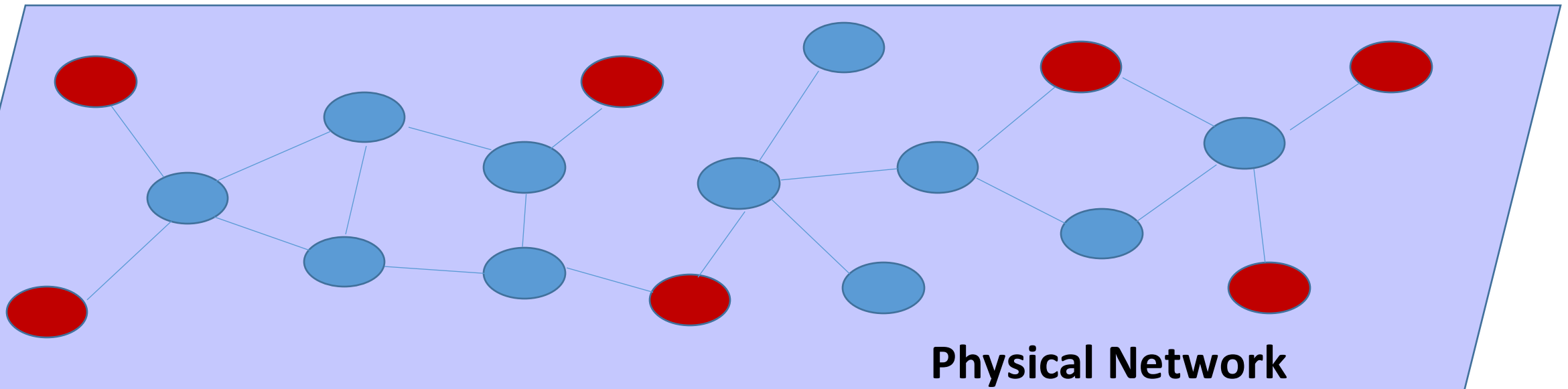
Overlay Network



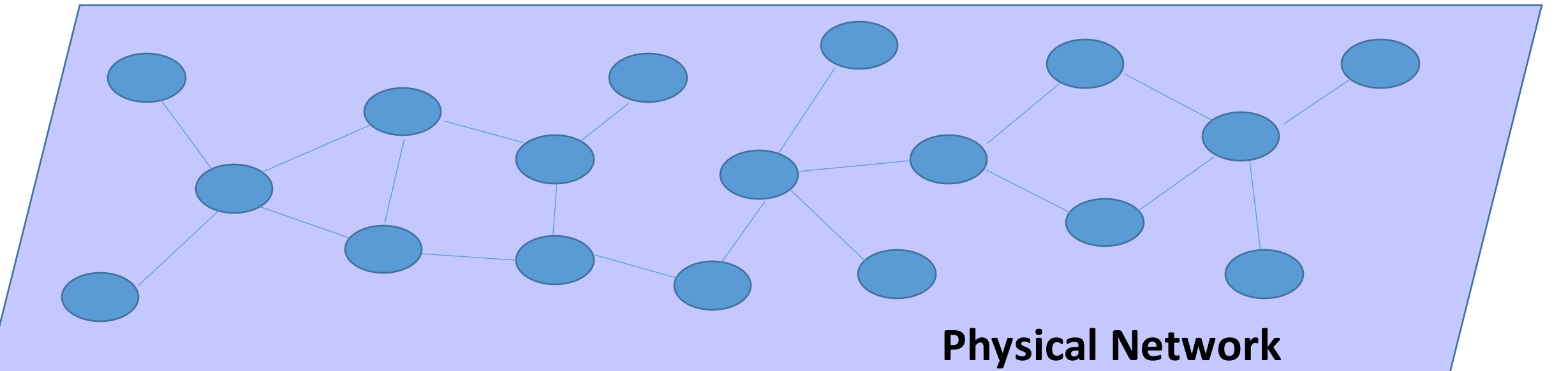
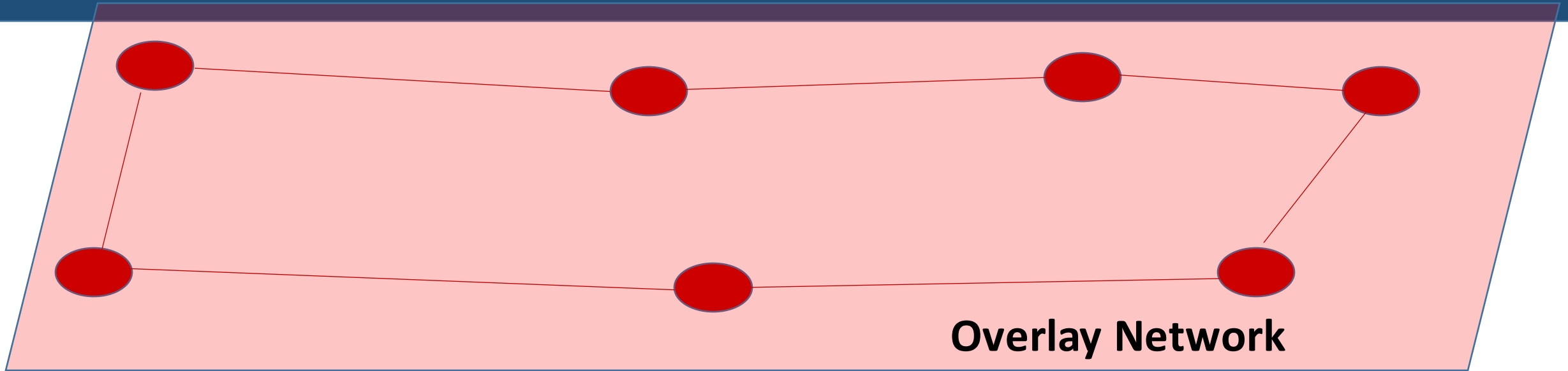
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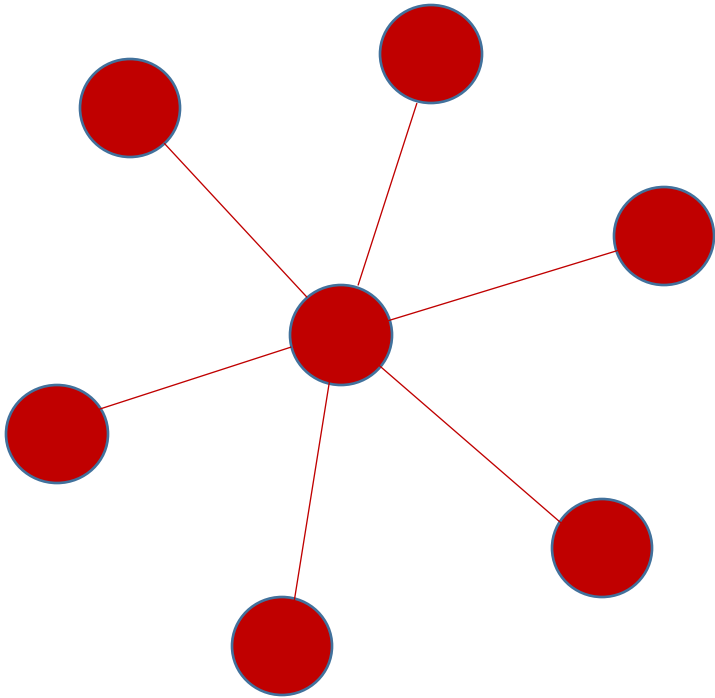
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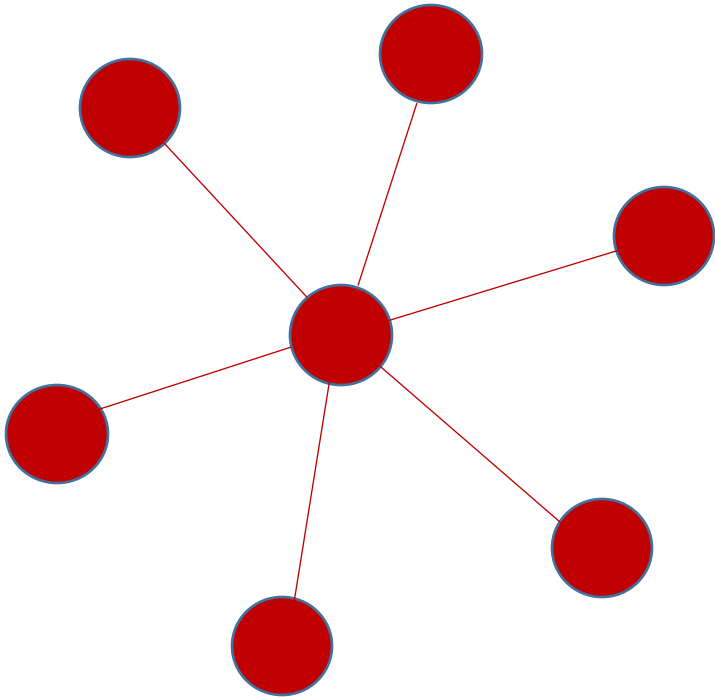


Typical Topology over an Overlay Network

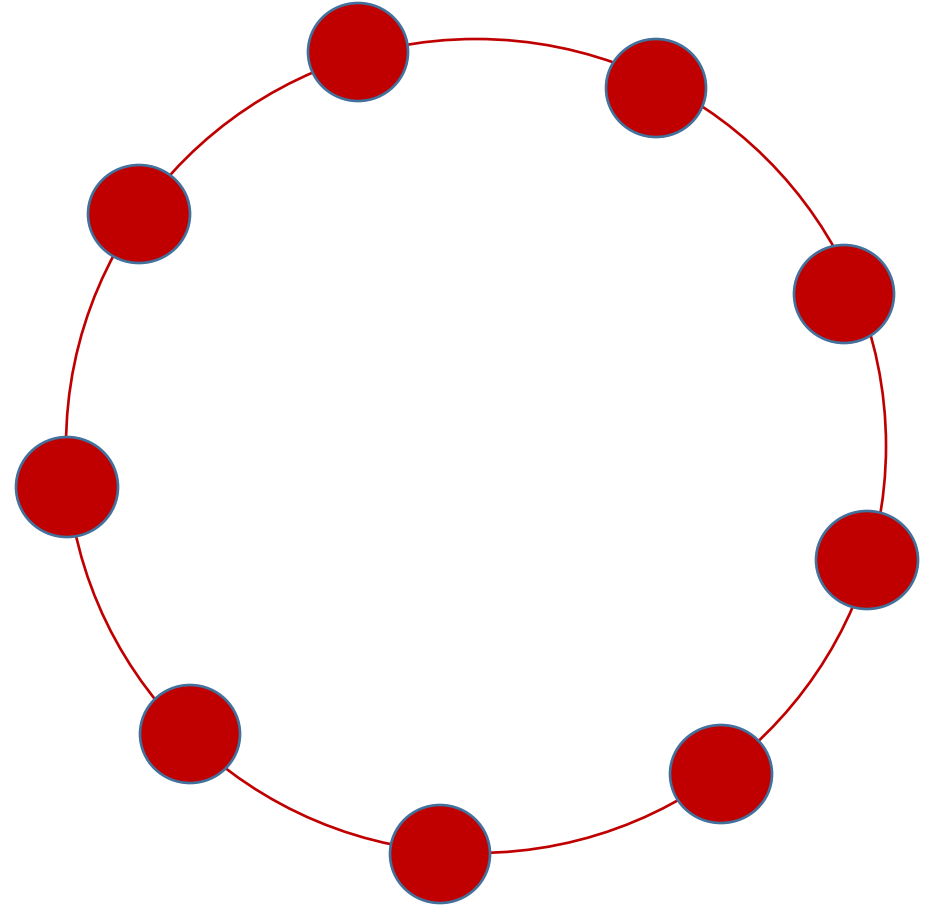


Star

Typical Topology over an Overlay Network

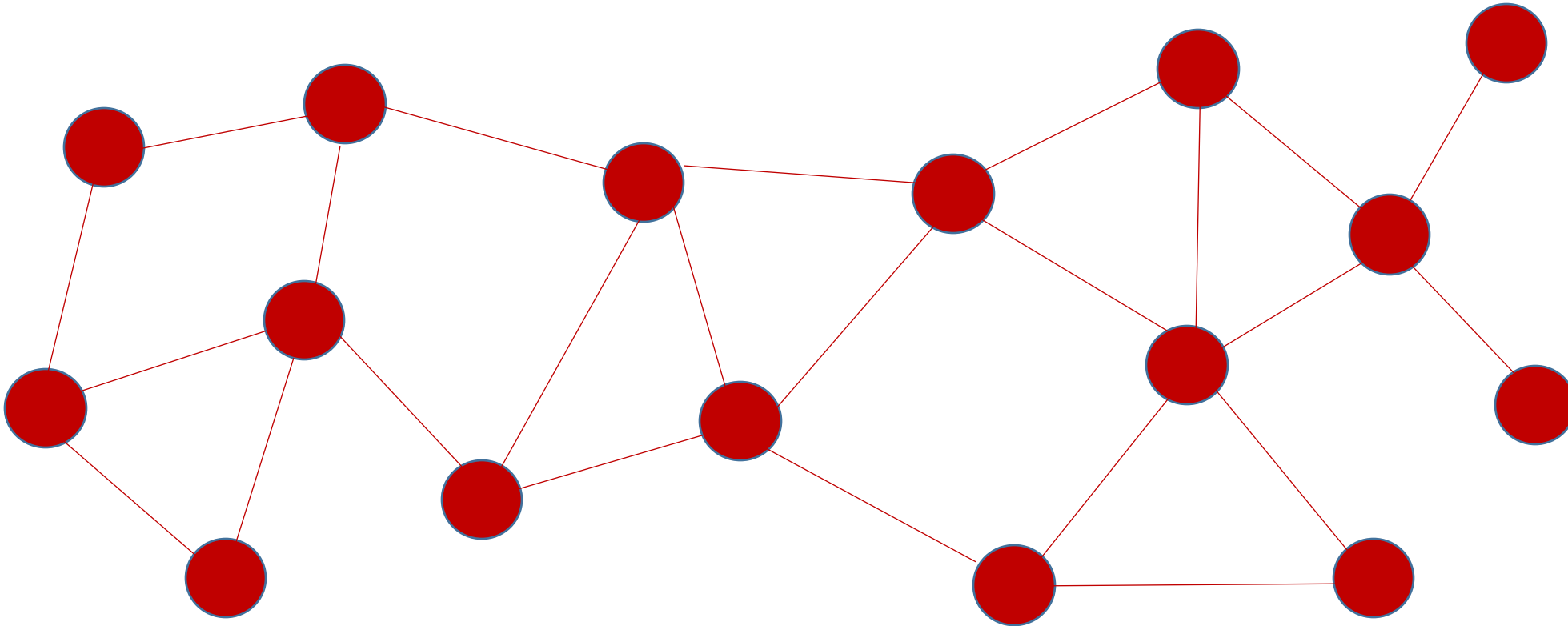


Star



Ring

Typical Topology over an Overlay Network



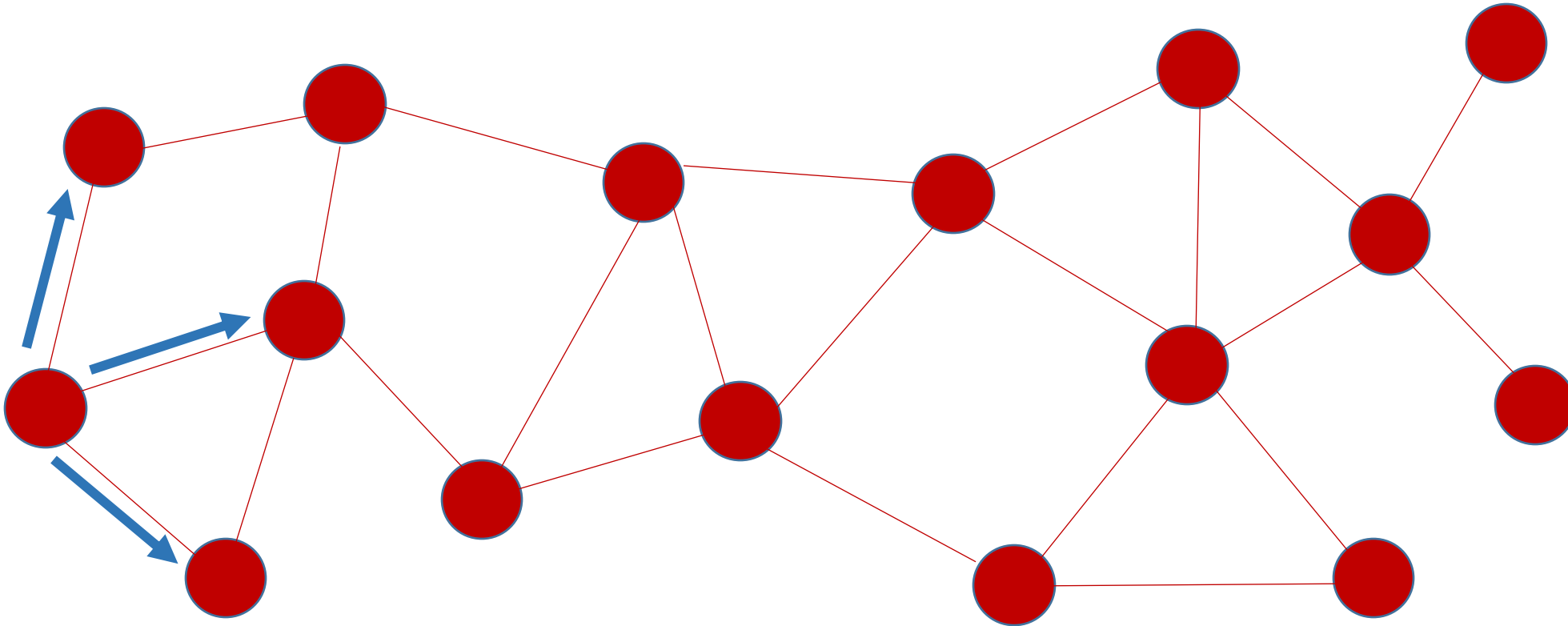
Communication Paradigm – The Gossip Protocol

- In a distributed system, the typical model of communication is through message broadcast (an overlay broadcast).
 - How do you broadcast the message when all the nodes are not directly connected to each other over the overlay network?

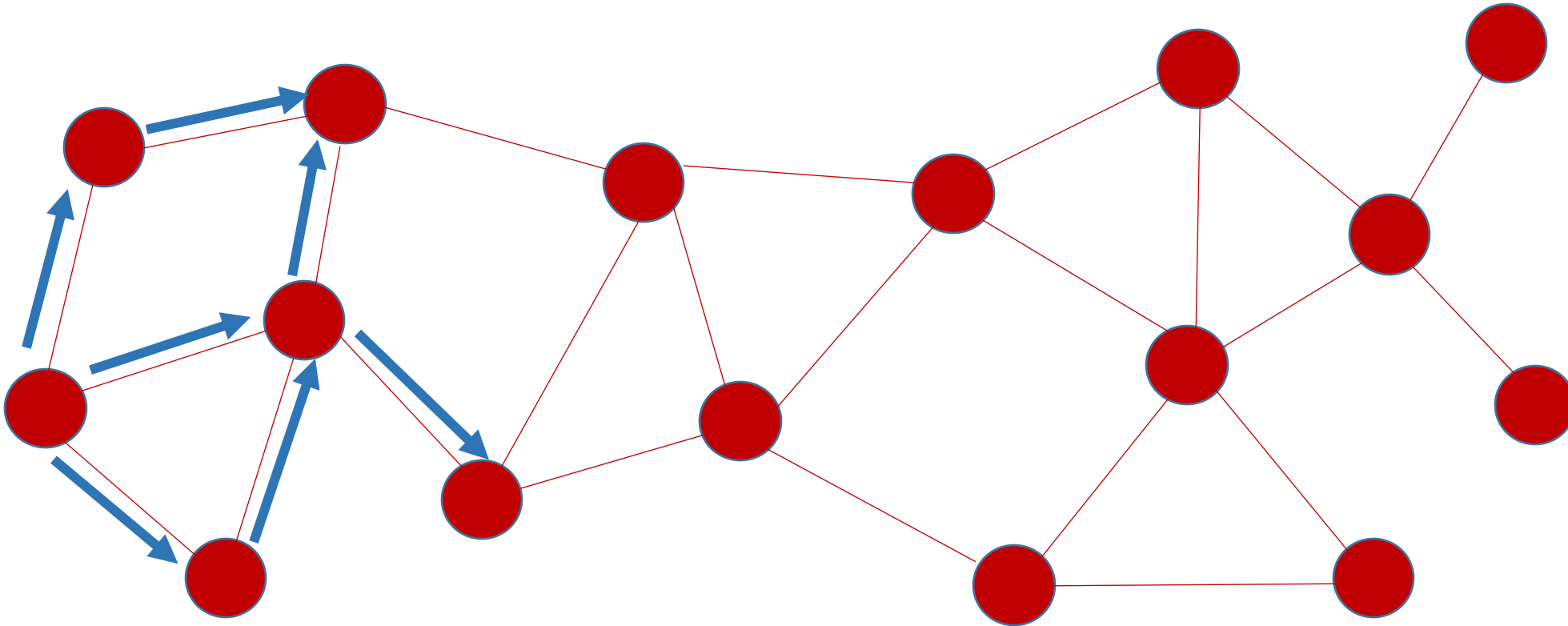
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- **The Gossip Protocol:**
 - Propagate messages based on the way epidemics spread
 - **Gossip:** Think of the office workers spreading rumors

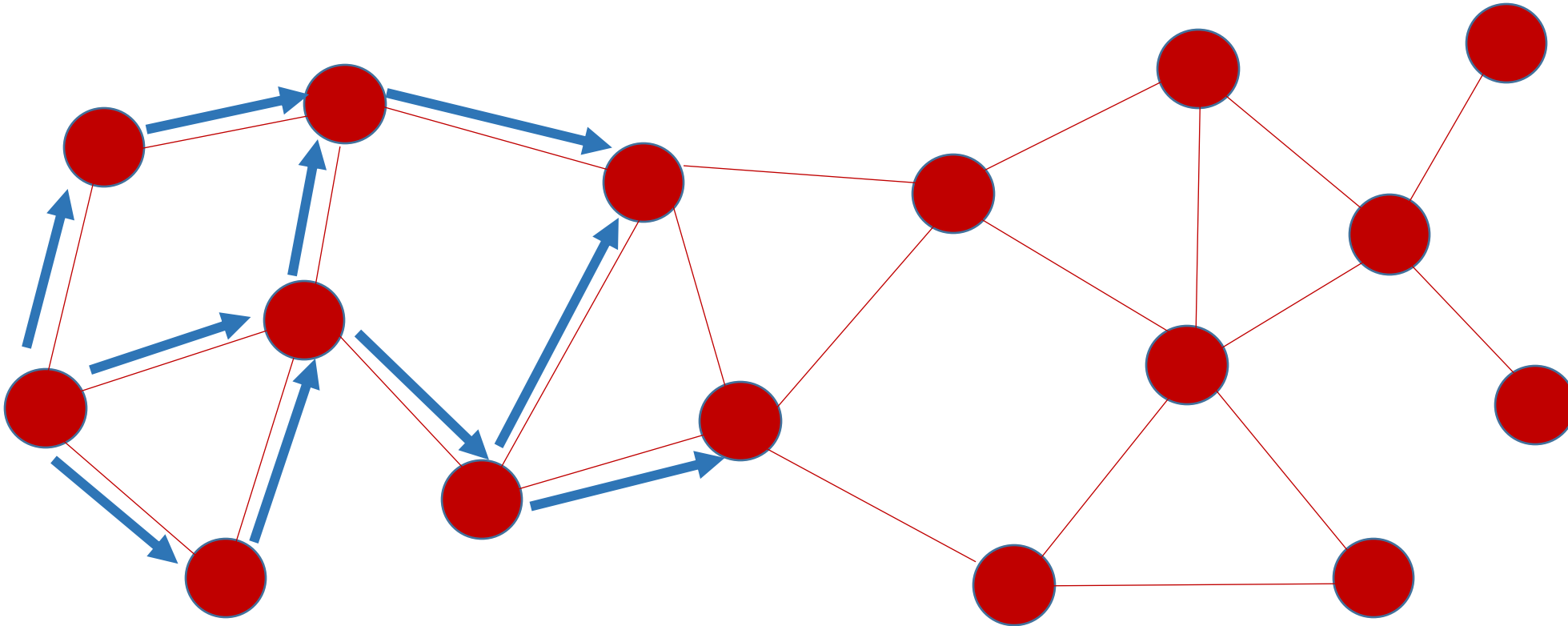
The Gossip Protocol



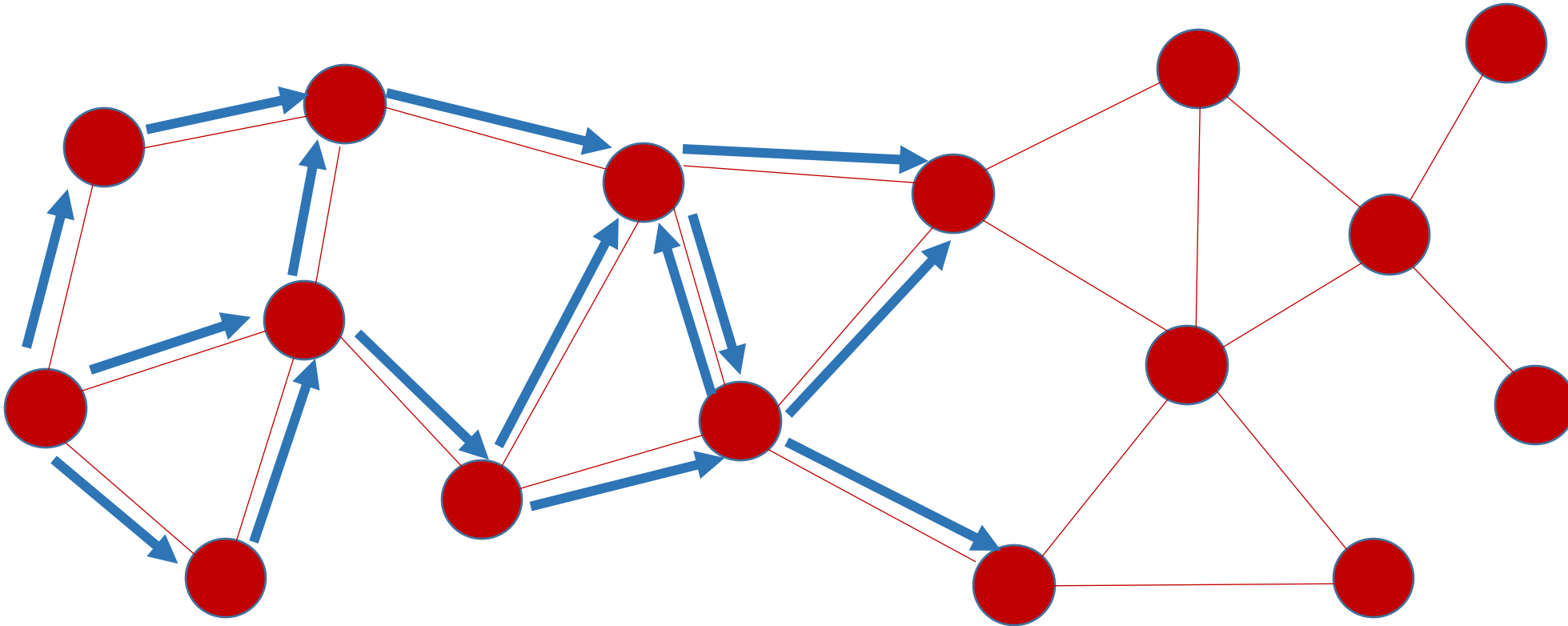
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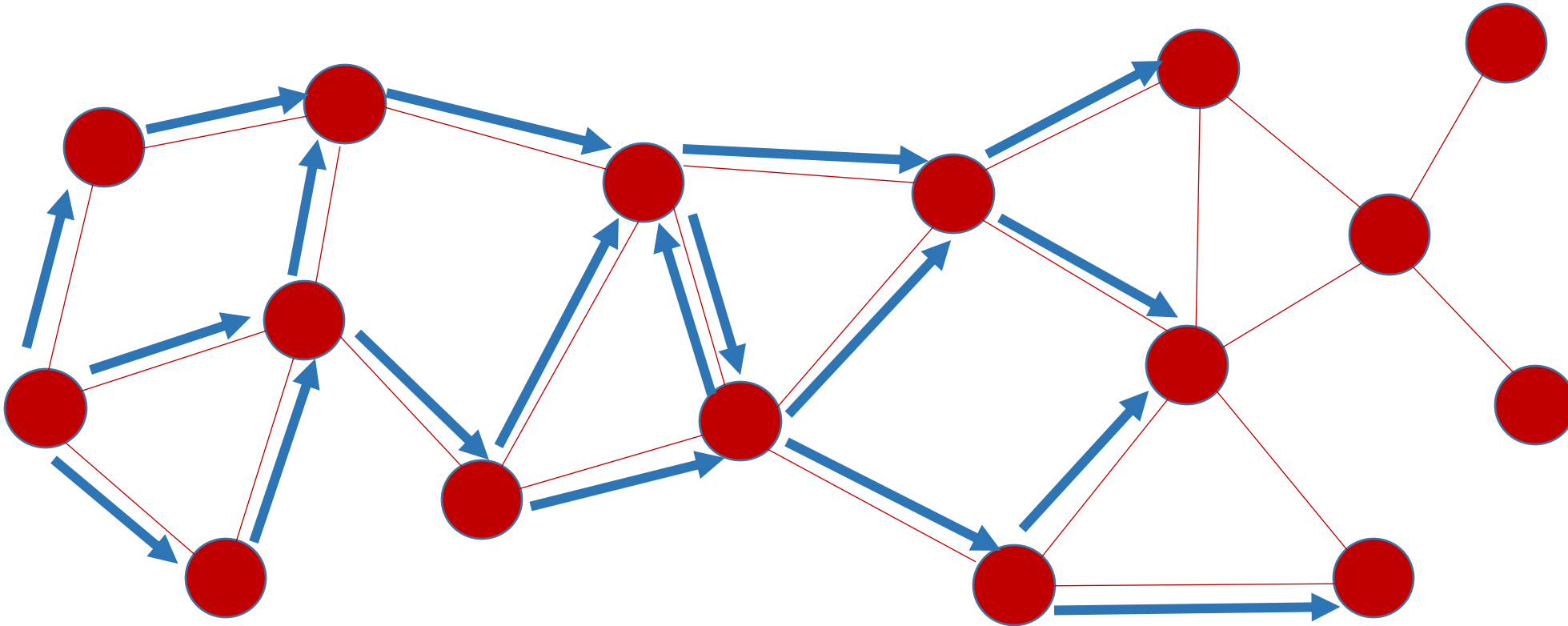
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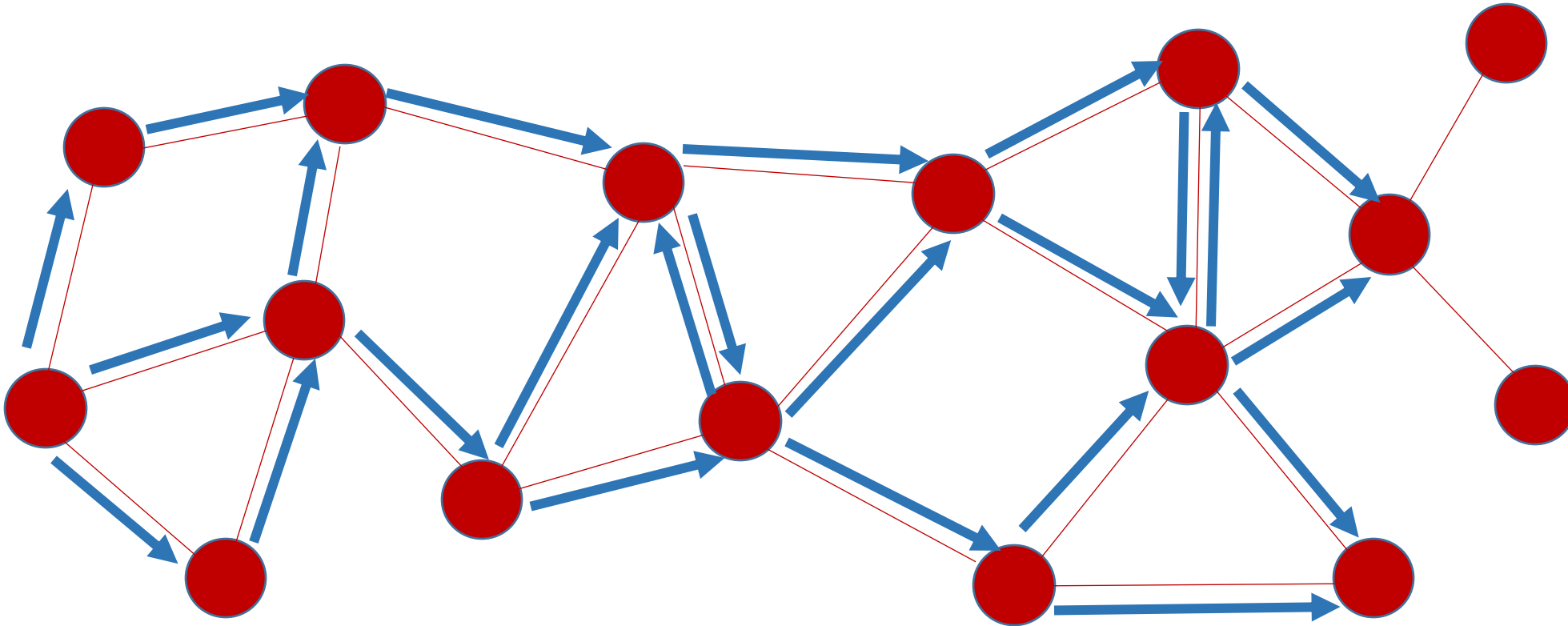
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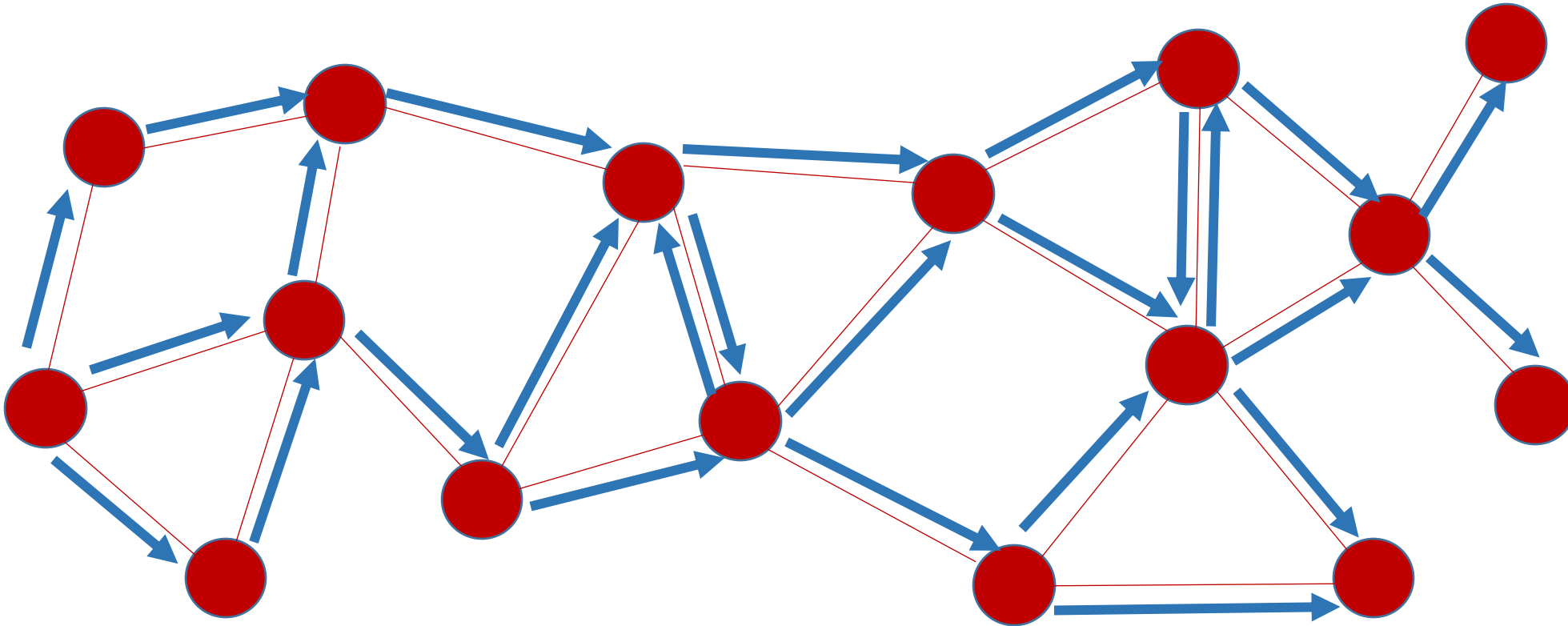
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The Gossip Protocol



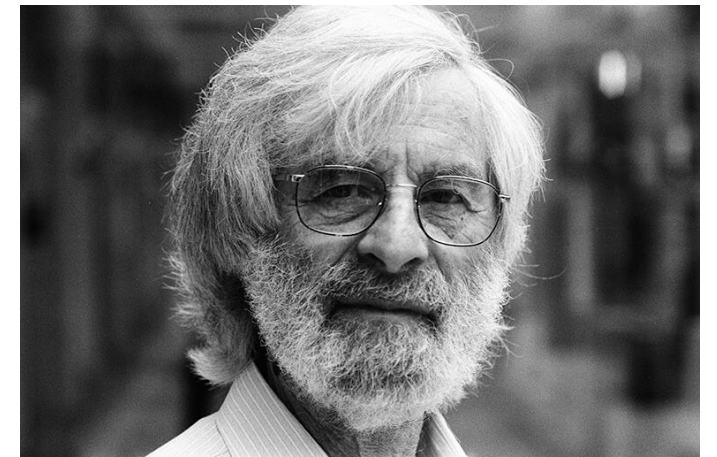
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- **The Gossip Protocol:**
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 - **Gossip:** Think of the office workers spreading rumors
 - More like a flooding, possibility of receiving duplicate information
 - Widely used in several distributed systems – distributed database consistency, distributed consensus protocols (state machine replication), Internet routing (think of the way routing messages are disseminated)

What is a Distributed System?

"A distributed system is one in which the failure of a computer you didn't even know existed can render your own computer unusable"

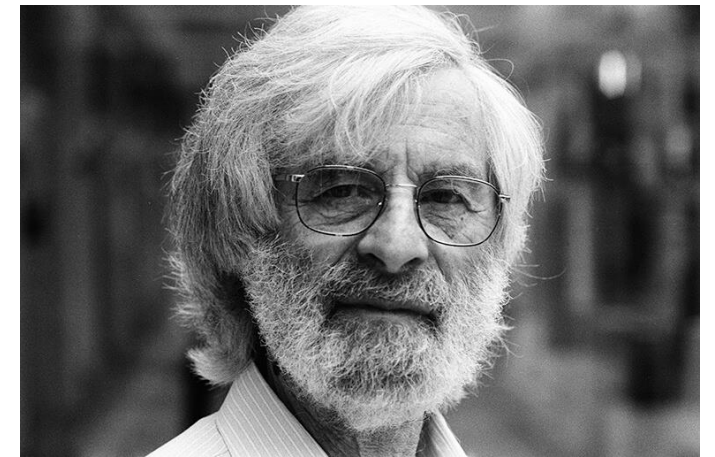
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Type of Faults in a Distributed System

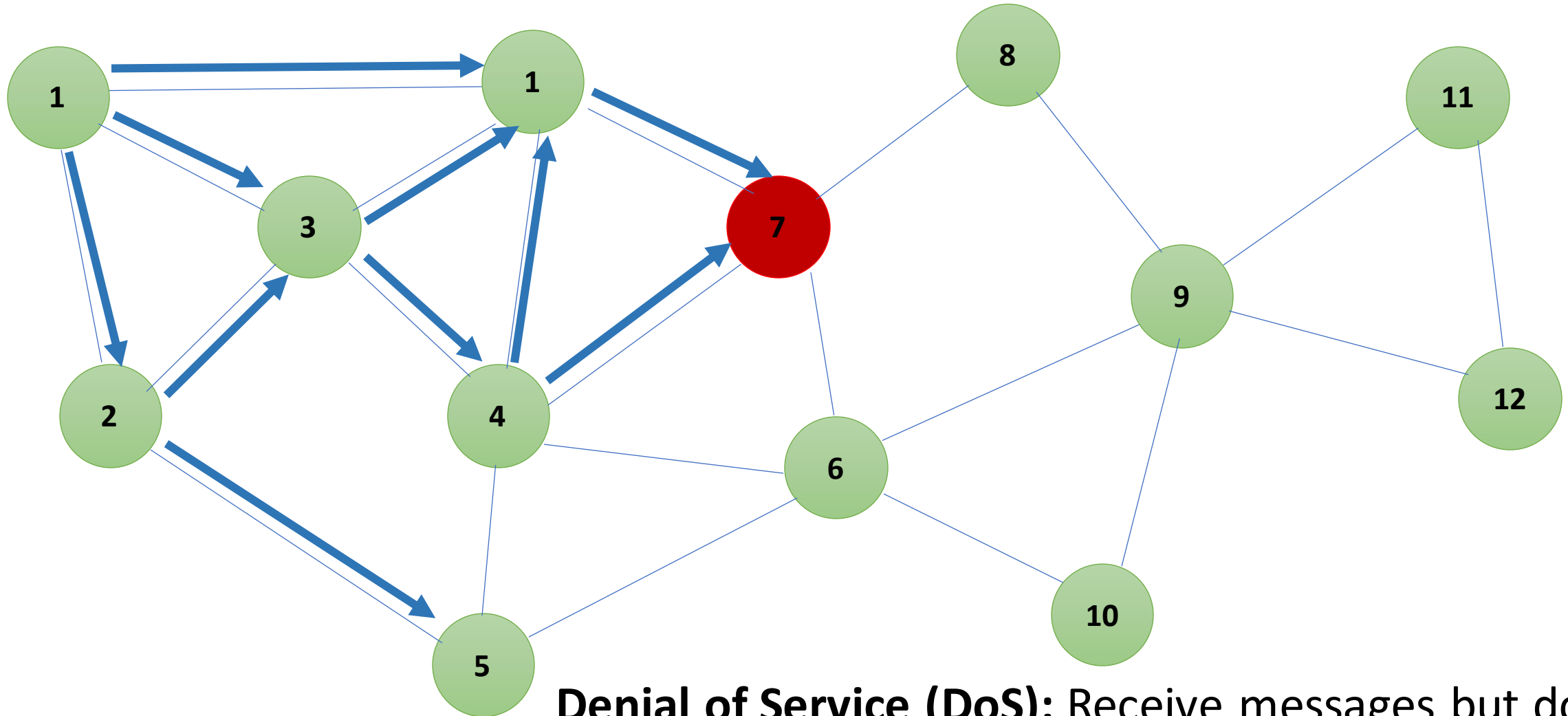
- **Crash Faults:**

- A device stops responding suddenly
- Hardware or software faults
- May or may not recover later on (Crash-stop or Crash-recover)
- (Network faults) A link fails instead of the entire node

- **Byzantine Faults**

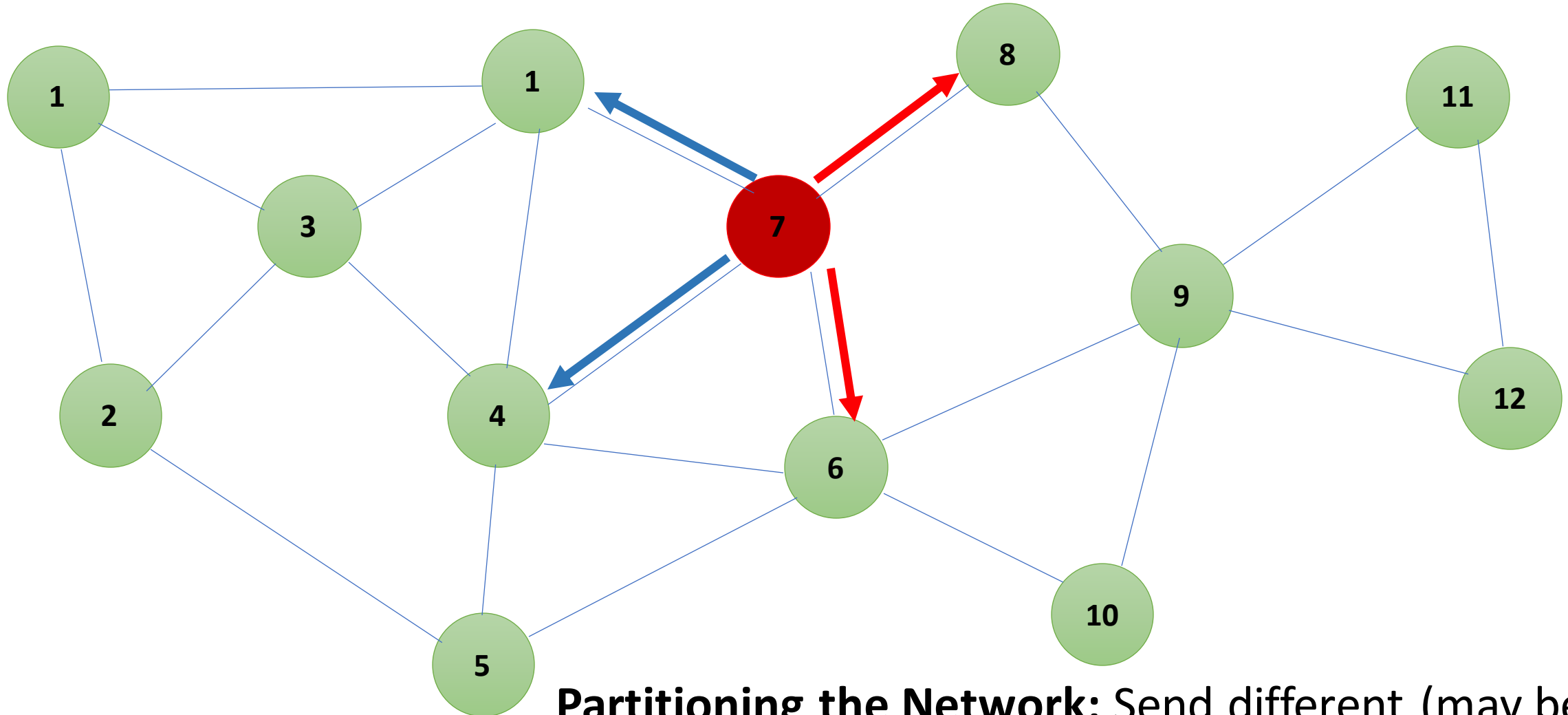
- Nodes start misbehaving – forward different information to different peers
- Internal or external attacks
- Much more severe to handle compared to crash faults

Byzantine Faults



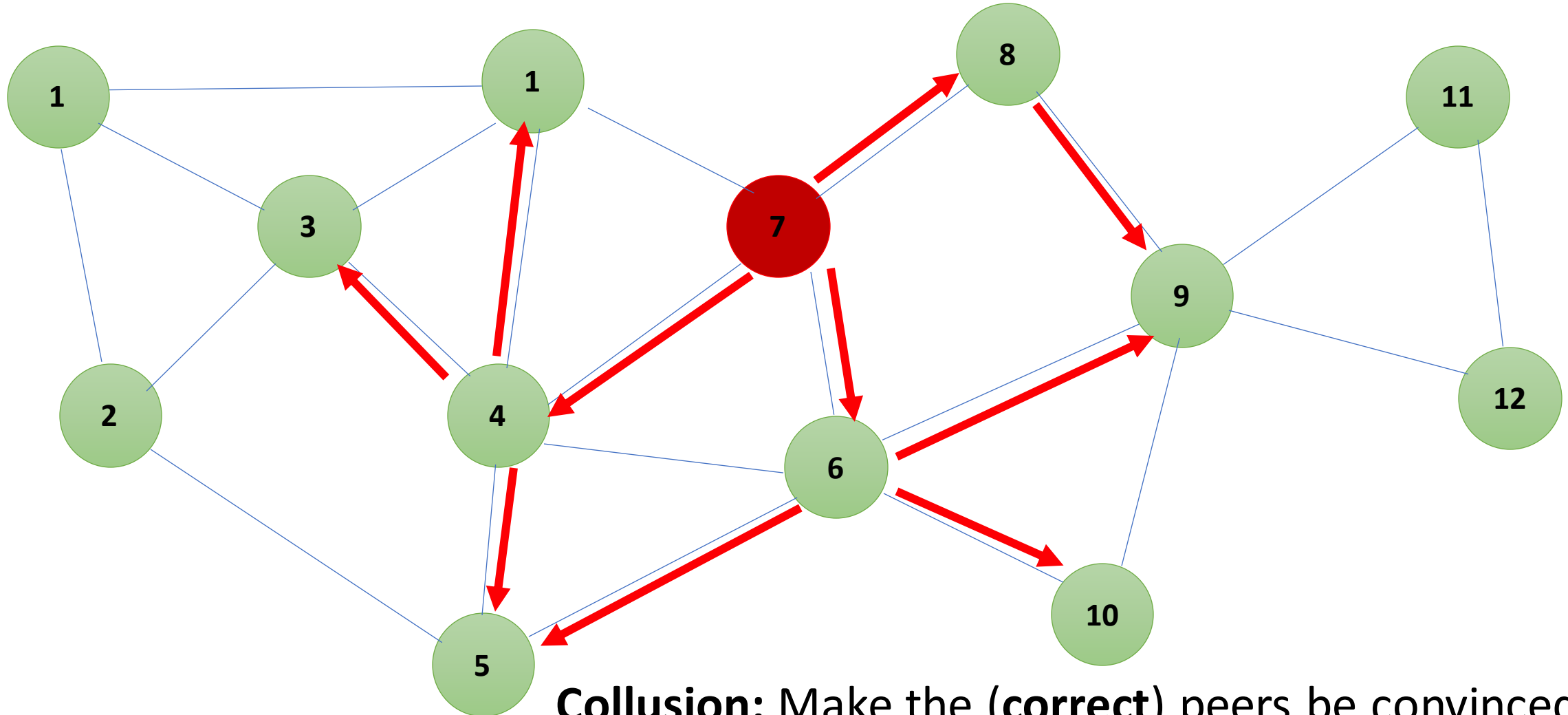
Denial of Service (DoS): Receive messages but do not propagate them further

Byzantine Faults



Partitioning the Network: Send different (may be conflicting) information to different peers

Byzantine Faults



Collusion: Make the (correct) peers be convinced on a misinformation, that they start spreading

Network Behavior

- **Reliable (Perfect) Links:**

- A message is received if and only if it is sent
- Reordering of messages is possible

- **Fair-loss Links:**

- Message may be lost, reordered, or duplicated
- A message is received eventually if retries are allowed

- **Arbitrary Links:**

- Links under active adversary
- A malicious adversary can interfere with the message (eavesdrop, modify, replay, spoof)

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Retry (at network level), deDUP

SSL/TLS

Mode of Communication – Synchronous vs Asynchronous

- The "**Tom and Jerry**" of distributed computing
- **Synchronous:**
 - "**Instantaneous**" message delivery, asymptotic upper bound on message delay
 - Sender is **blocked** until the message is delivered
 - There exists a global clock with a consistent clock rate
- **Asynchronous:**
 - No asymptotic bound on the message delay
 - Sender does not get blocked – messages are received eventually
 - No global clock or consistent clock rate



Impact of Failures based on the Mode of Communication

- **Failures over Synchronous Channels**

- You can put a threshold on the message delay
- You do not receive a message within the threshold -> You know that something has happened – may be a failure!



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- **Failures over Synchronous Channels**

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- You do not receive a message within the threshold -> You know that something has happened – may be a failure!



- **Failures over Asynchronous Channels**

- There is no bound on the message delay!
- You do not receive a message -> You do not know whether there is a failure, or the message is in transit ...

Synchronous and Asynchronous Nodes

- **Synchronous Nodes:**

- Nodes execute algorithms at a known speed
- Asymptotic upper bound on the execution time

- **Asynchronous Nodes:**

- Nodes can pause algorithm execution arbitrarily
- No timing guarantees on the execution of the code

- All combinations are possible

- (synchronous/asynchronous) nodes over (synchronous/asynchronous) communication channels

Partially Synchronous

- **Complete Synchronous** and **Complete Asynchronous** are more of a theoretical concept
 - Practical networks have a predictable upper bound, the network occasionally deviates from that bound (congestion, retransmission of a lost packet, network or route reconfiguration)
 - Nodes typically execute code with a predictable speed with occasional deviations (such as OS scheduling problem, pause of garbage collection, thrashing, etc.)

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Other parts of Computer Science use the terminologies "Synchronous" and "Asynchronous" differently

System Model for Any Distributed Algorithm

- **Network**

- Reliable
- Fair-loss
- Arbitrary

- **Failures**

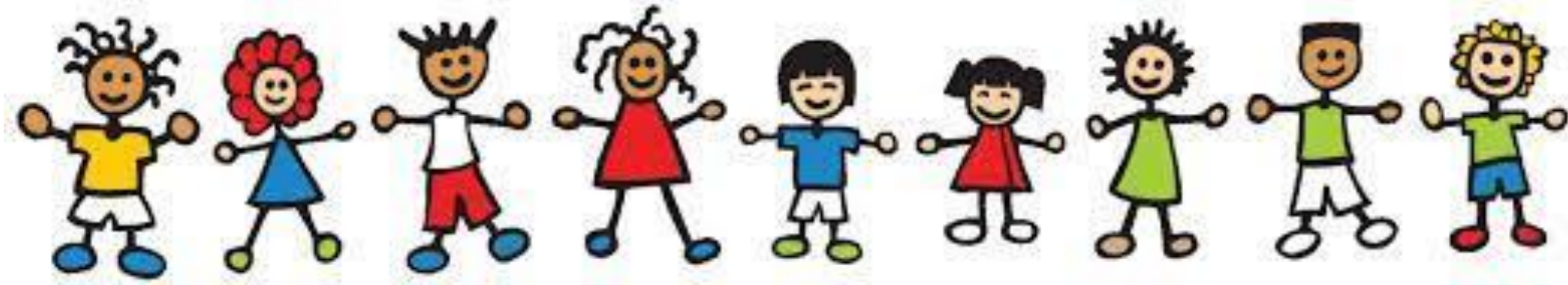
- Crash-stop
- Crash-recovery
- Byzantine

- **Timing**

- Synchronous
- Partially Synchronous
- Asynchronous

- **Pick one for each of the three parts**
- **All bets are off if your assumptions are wrong, so be careful!**

Muddy Children Puzzle



N number of children playing, k gets muddy

Muddy Children Puzzle

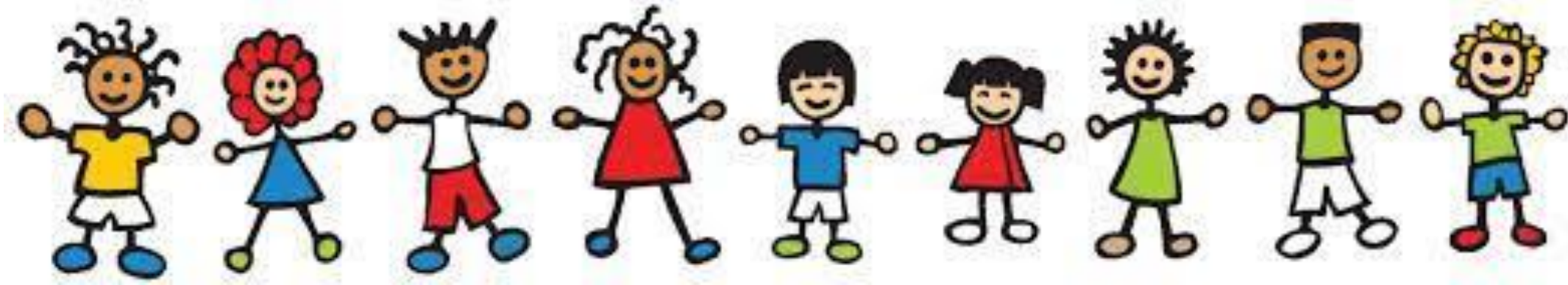


N number of children playing, k gets muddy

Each can observe all others, do not know their own states

- **Network:** Reliable (Children are intelligent and truthful)
- **Failures:** None
- **Timing:** Synchronous (They answer simultaneously based on the observations from the immediate past rounds)

Muddy Children Puzzle



N number of children playing, k gets muddy



At least one of you is muddy. Do you know if you are muddy?

Muddy Children Puzzle



N number of children playing, k gets muddy

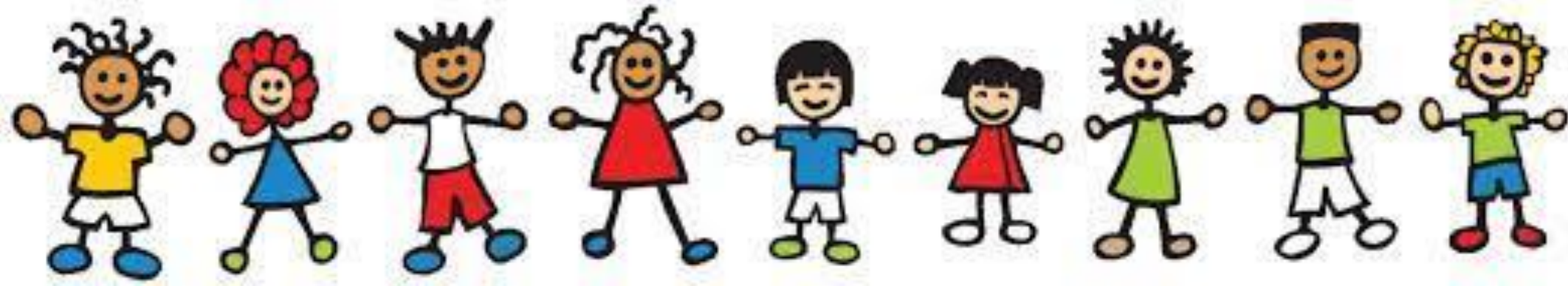
Information sources for the children

- Observing others (cannot observe himself or herself)
- Hearing what others say

Can infer based on previous rounds

- Only answers "Yes" (I know) / "No" (I do not know)

Muddy Children Puzzle



N number of children playing, k gets muddy

The protocol works at rounds. At every round, the children answer "Yes"/"No" (Synchronous)

How many rounds do you need to get the correct answers from all muddy children?

Muddy Children Puzzle



N number of children playing, k gets muddy

The protocol works at rounds. At every round, the children answer "Yes"/"No" (Synchronous)

How many rounds do you need to get the correct answers from all muddy children?

k

Muddy Children Puzzle, $k = 1$



N number of children playing, k gets muddy

- Muddy child observes all others are clean
- Father said someone is muddy
- The child answers "Yes"
- Others hear the muddy child, confirms

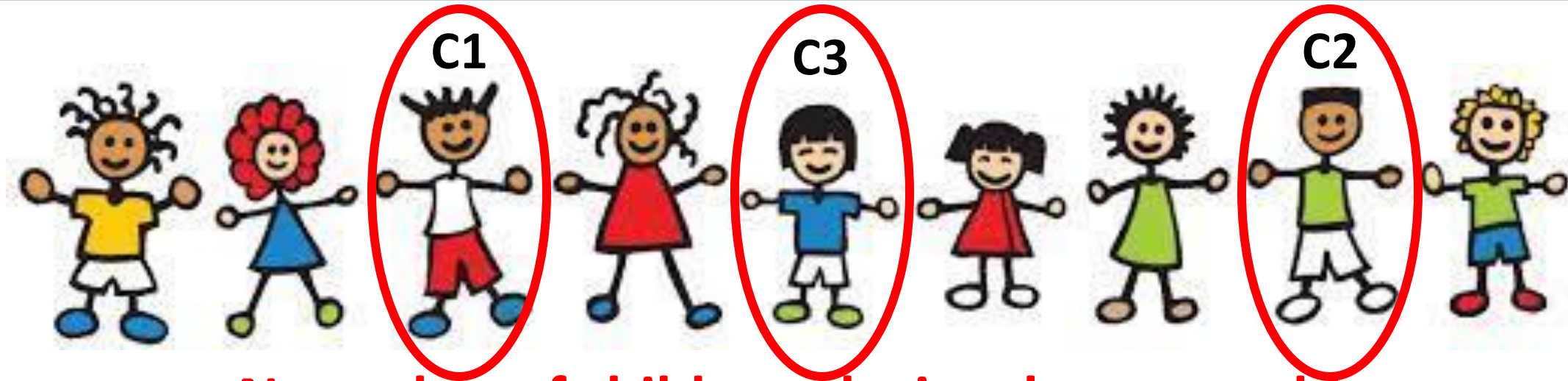
Muddy Children Puzzle, $k = 2$



N number of children playing, k gets muddy

- Round 1: All says "No" as they are unsure as each muddy child sees one other muddy child (father said **at least one**)
- The two muddy children realizes that they are muddy, as others said no so they must have seen another muddy child
- Round 2: Muddy children answer "Yes", others also follow.

Muddy Children Puzzle, $k = 3$



N number of children playing, k gets muddy

- All says "No" up to Round 2.
- If C1 was clean, C2 and C3 must have answered "Yes" after Round 2. C1 understand that (s)he is not clean. So, in Round 3, (s)he replies with a "Yes" at Round 3. Same for C2 and C3.

Common Knowledge



N number of children playing, k gets muddy

- **"At least one of you is muddy"** - Do the children need this information for $k > 1$?



Common Knowledge



N number of children playing, k gets muddy



- **"At least one of you is muddy"** - Do the children need this information for $k > 1$?
 - Say, for $k = 2$, C1 observes C2, but does not know whether C2 observed C1, thus can understand $k \geq 1$ ($k = 1$ or $k = 2$)

Do We Need the Common Knowledge?



N number of children playing, k gets muddy

- **Common knowledge:** $k \geq 1$
- Without common knowledge
 - C1 can observe C2 muddy
 - But C2 can still say "No" even if (s)he observes C1 to be clean, as C2 does not know whether $k = 0$ or $k = 1$

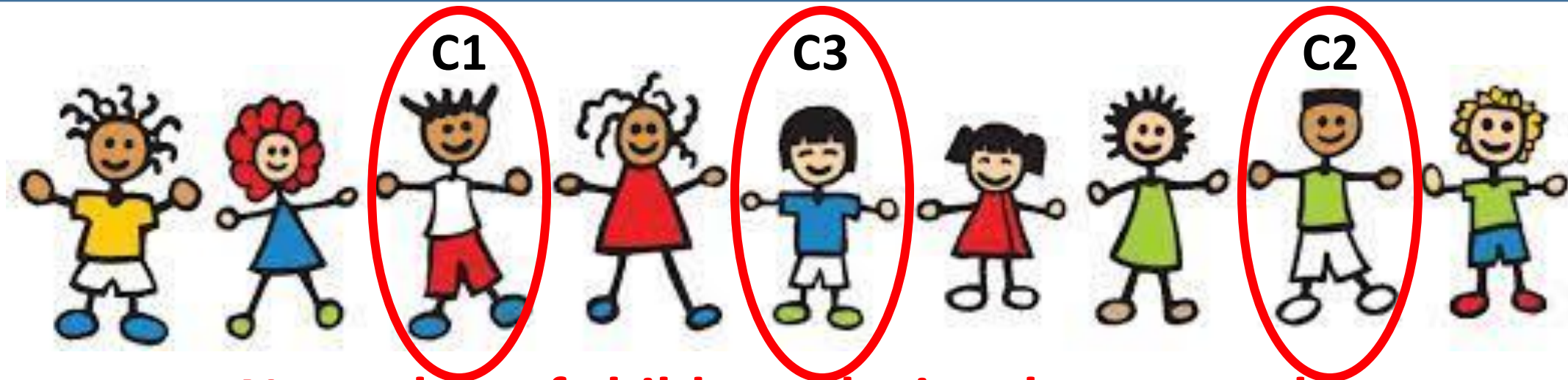
Valid sequence with the common knowledge ...



N number of children playing, k gets muddy

- **Common knowledge:** $k \geq 1$
- R1: Cannot decide whether $k=1$ or $k=2$; I see at least one other muddy, does not know my state \Rightarrow all says "No" $\Rightarrow k \neq 1$ as everyone (including the muddy child) sees at least one other muddy

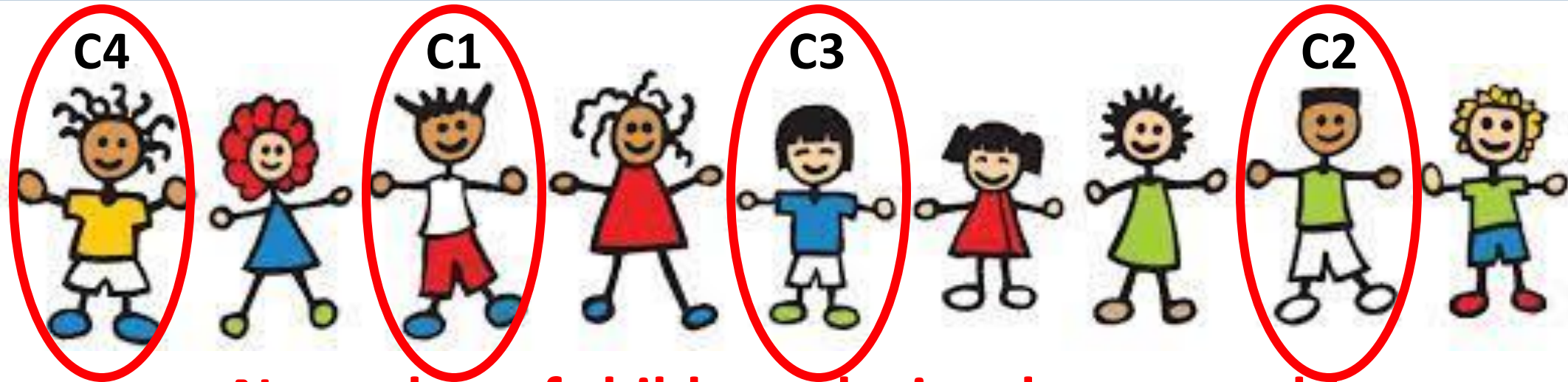
Valid sequence with the common knowledge ...



N number of children playing, k gets muddy

- R2: Cannot decide whether $k=2$ or $k=3$; I see at least two others muddy, does not know my state \Rightarrow all says "No" $\Rightarrow k \neq 2$ as everyone (including the muddy children) sees at least two other muddy

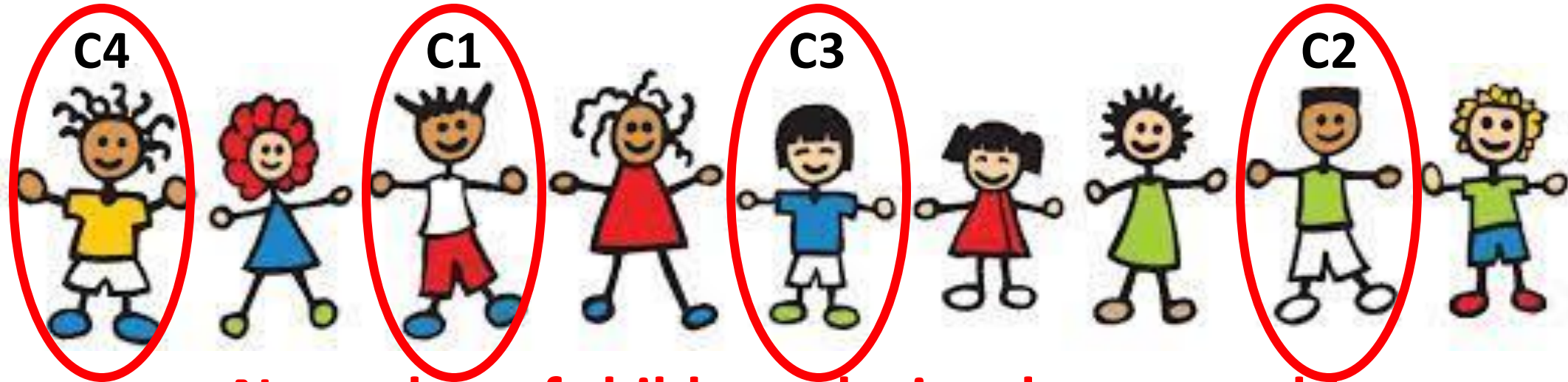
Valid sequence with the common knowledge ...



N number of children playing, k gets muddy

- R3: Cannot decide whether $k=3$ or $k=4$; I see at least three others muddy, does not know my state \Rightarrow all says "No" $\Rightarrow k \neq 3$ as everyone (including the muddy children) sees at least two other muddy

Valid sequence with the common knowledge ...



N number of children playing, k gets muddy

- The sequence progresses until there is a "Yes", i.e., some muddy children confirm themselves as muddy while observing $k-1$ other muddy children

Knowledge Hierarchy in Distributed System

- The knowledge of an agent (who runs the protocol) depends on
 - The starting / initial knowledge (may be the common knowledge)
 - The history of knowledge that it observed from the start
- **Common knowledge:** The "Publicly known" fact
 - Each can assume **others know it**
 - $k \geq 1$ is the common knowledge when the father mentions that "*at least one of you are muddy*"

Knowledge Hierarchy in Distributed System

- **Distributed knowledge:** The knowledge that is "distributed" among the members of the group, known by someone in the group
 - A node **cannot assume** that others know it
 - $k \geq 1$ is the distributed knowledge when the father does not mention anything, and the knowledge is purely based on the observation
- We'll see next how, starting from a common knowledge, an agent can uplift in the knowledge hierarchy with the help of distributed knowledge based on observations
- **Reference:** *Joseph Y. Halpern and Yoram Moses. 1990. **Knowledge and common knowledge in a distributed environment**. J. ACM 37, 3 (July 1990)*

