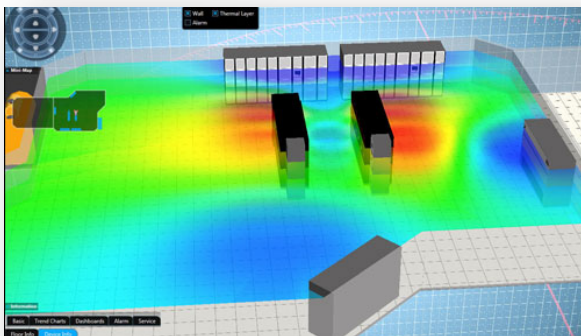
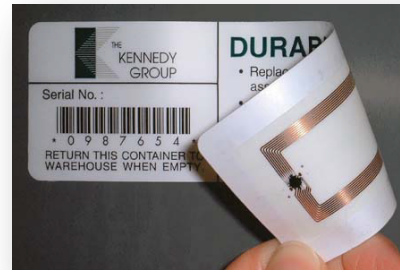


ECE 598HH: Advanced Wireless Networks and Sensing Systems

Lecture 20: Backscatter Communications Haitham Hassanieh

RFIDs



Machine-Generated Data

RFID will be a major source of such traffic

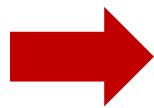
- In Oil & Gas – about 30% annual growth rate
- In Healthcare – \$1.3B revenue annually
- “number of RFID tags sold globally rise from 12 million in 2011 to **209 billion** in 2021.”

– *McKinsey Big Data Report*

**Can we use current wireless protocols
for these low power networks?**

RFID Requirements

- Small form factor
- Massive scale
- Lifetime



RFID Constraints

- No battery
- Ultra-low cost
- Simple circuitry

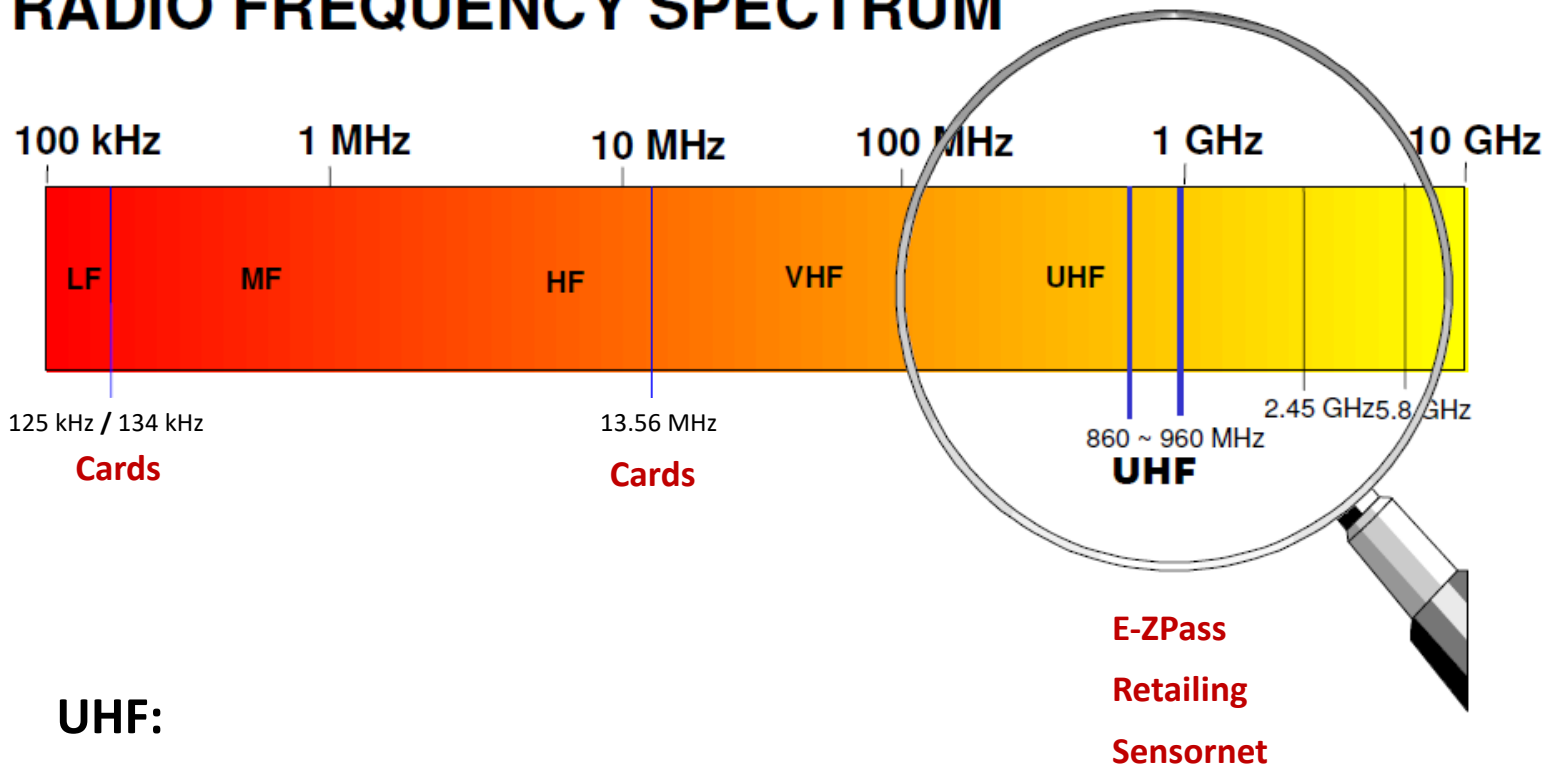
- Wireless protocols require power and computation



RFIDs can't perform typical wireless functions
like carrier sense or rate adaptation

RFID Background

RADIO FREQUENCY SPECTRUM

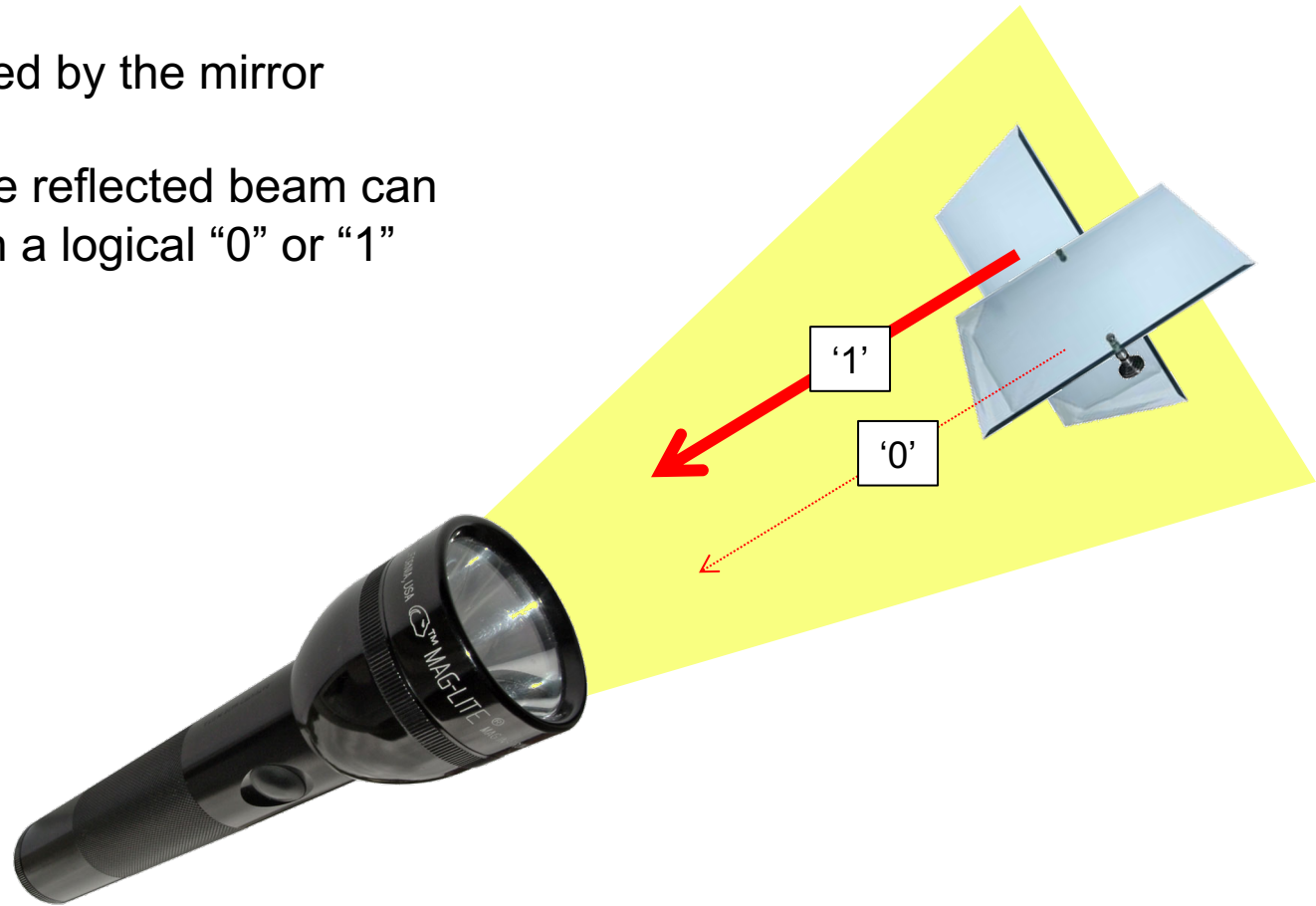


UHF:

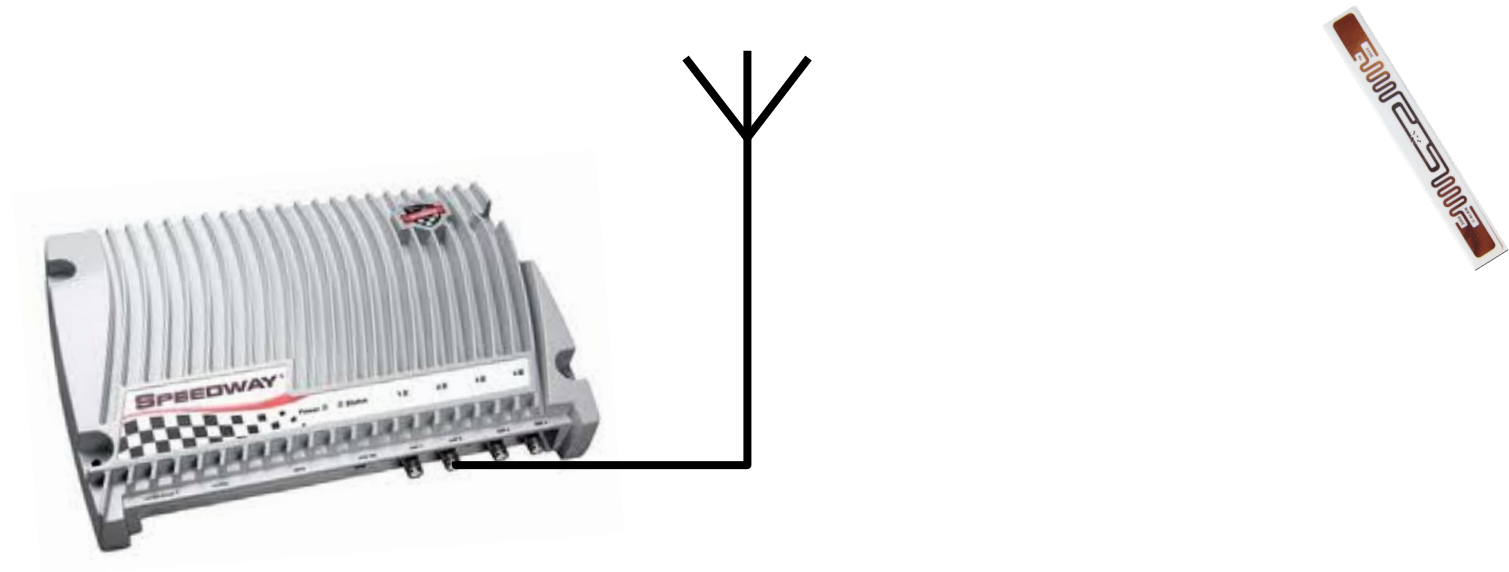
- Achieves higher range (few meters v.s. cm)
- Uses backscatter communication instead of inductive coupling

Backscatter Communication

- A flashlight emits a beam of light
- The light is reflected by the mirror
- The intensity of the reflected beam can be associated with a logical “0” or “1”



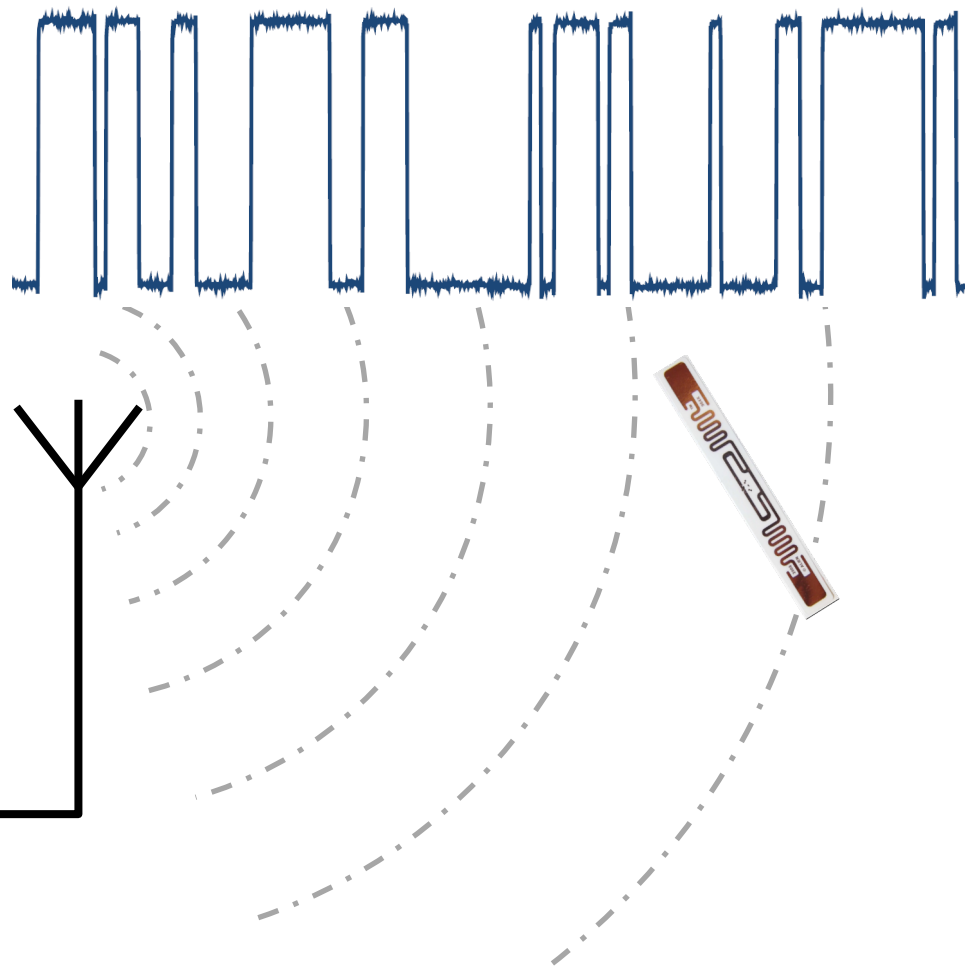
Backscatter Communication



Backscatter Communication

Tag reflects the reader's signal using ON-OFF keying

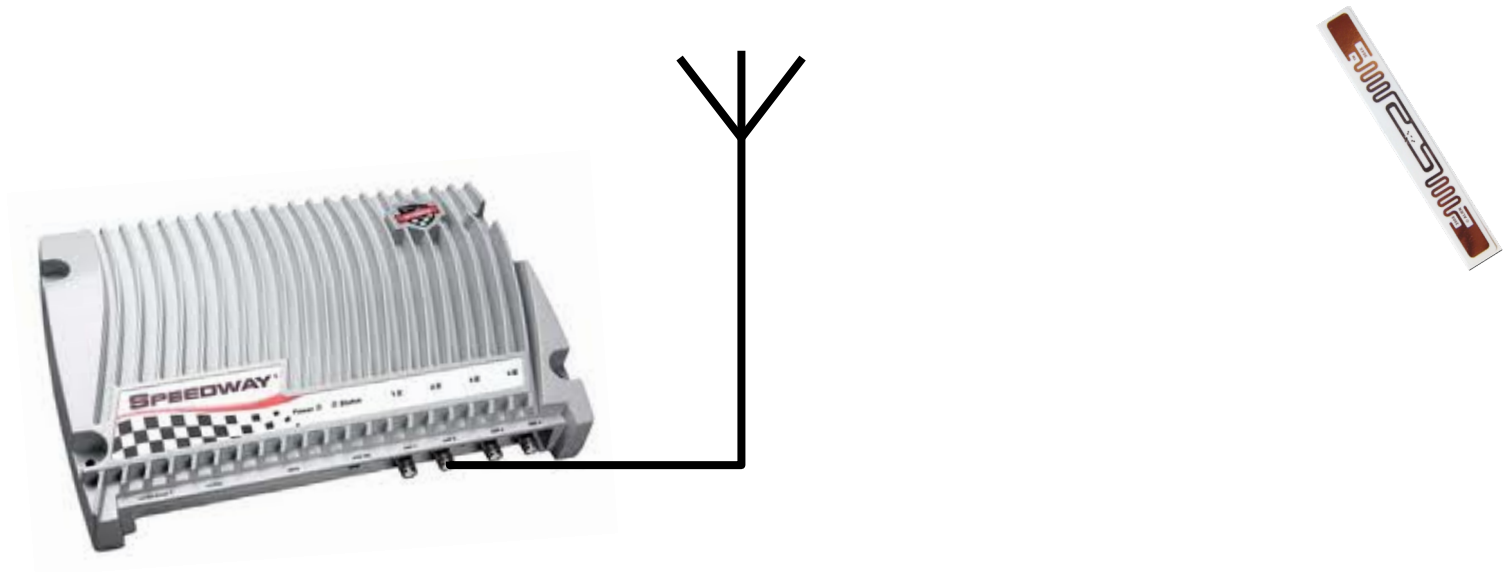
Reader shines an RF signal on nearby RFIDs



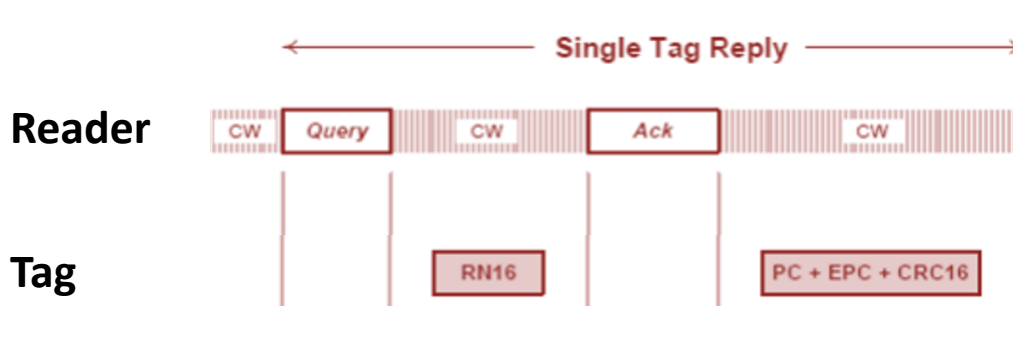
Backscatter Communication

RFIDs are synced by the reader's signal:

- Time synchronization
- Frequency synchronization



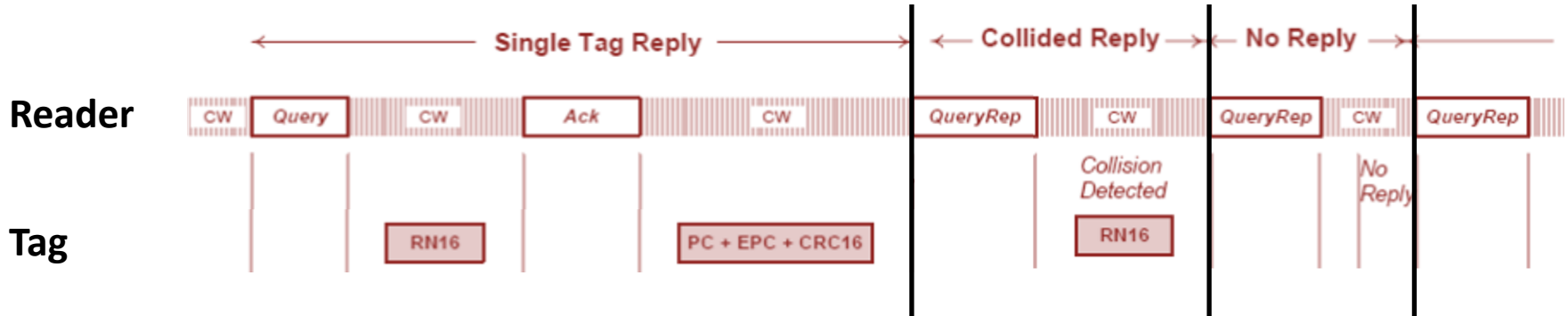
EPC Gen2 Standard – MAC



Slotted Aloha:

- Reader allocates Q time slots and transmits a query at the beginning of each time slot
- Each tag picks a random slot and transmits a 16-bit random number
- In each slot:
 - RN16 decoded → Reader ACKs → Tags transmits 96-bit ID
 - Collision → Reader moves on to next slot
 - No reply → Reader moves on to next slot

EPC Gen2 – MAC



Inefficient:

- If reader allocates large number of slots → Too many empty slots
- If reader allocates small number of slots → Too many collisions

EPC Gen2 – MAC

- N RFID Tags & K Time slots
- Each tag picks a slot uniformly at random to transmit in.

Probability that a tag transmits in a give slot: $p = \frac{1}{K}$

Probability that all tags transmit without collision:

$$E = N \cdot p \cdot (1 - p)^{N-1}$$

To maximize E , set

$$\frac{dE}{dp} = 0$$

$$\rightarrow N(1 - p)^{N-1} - Np(N - 1)(1 - p)^{N-2} = 0$$

$$\rightarrow 1 - p - pN + p = 0$$

$$\rightarrow p = \frac{1}{N} \rightarrow K = N$$

EPC Gen2 – MAC

- N RFID Tags & K Time slots
- Each tag picks a slot uniformly at random to transmit in.

Probability that a tag transmits in a give slot: $p = \frac{1}{K}$

Probability that all tags transmit without collision:

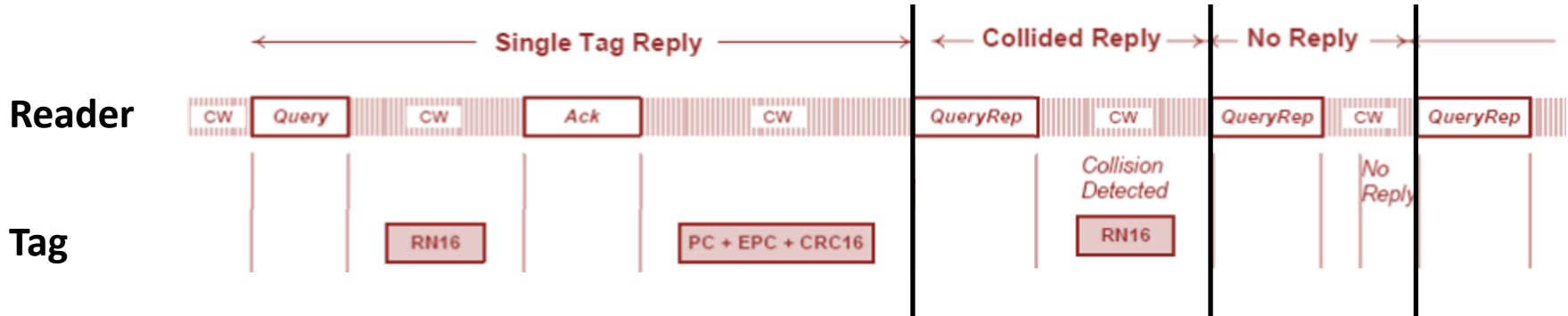
$$E = N \cdot p \cdot (1 - p)^{N-1}$$

To maximize E , set $K = N$

$$\text{Efficiency} = E = \left(1 - \frac{1}{N}\right)^{N-1}$$

$$\text{Efficiency} \leq \lim_{N \rightarrow \infty} E = \lim_{n \rightarrow \infty} \left(1 - \frac{1}{N}\right)^{N-1} = \frac{1}{e} = 0.37$$

EPC Gen2 – MAC



Inefficient:

- If reader allocates large number of slots → Too many empty slots
- If reader allocates small number of slots → Too many collisions
- If reader knows number of tags = N → Allocate $K=N$ slots → 37% efficiency
- Downlink overhead

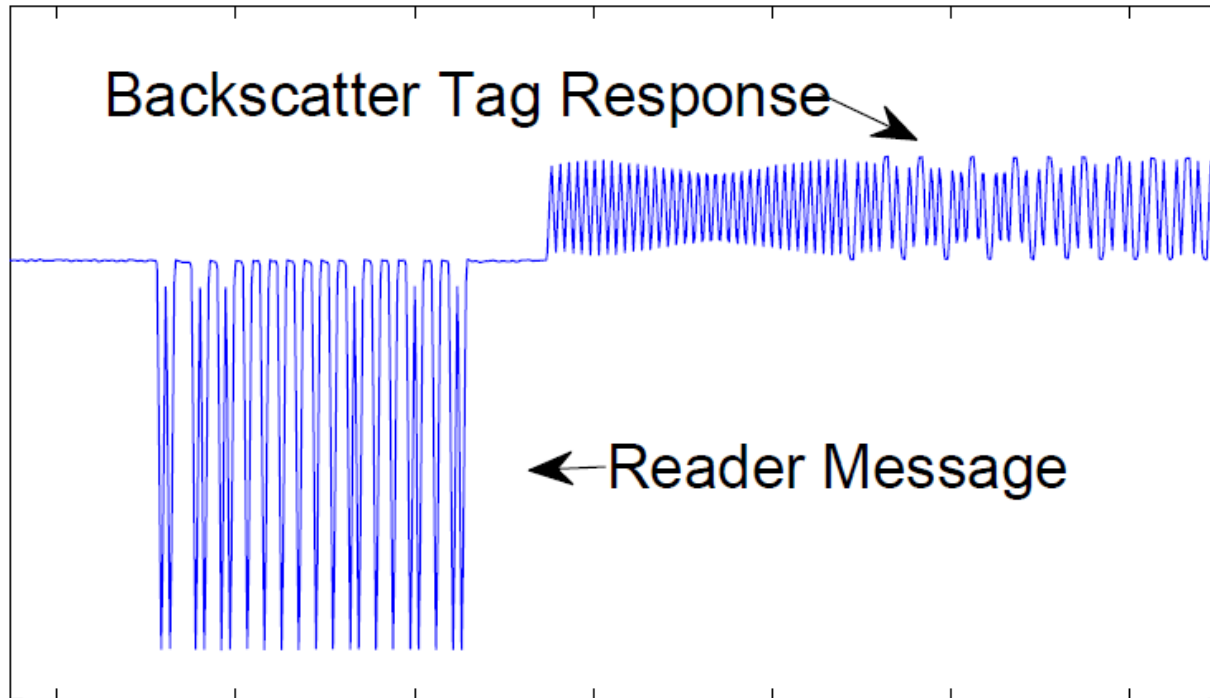
EPC Gen2 – Rate Adaptation

- TDMA
- Fixed modulation: 1 bit/symbol ON-OFF keying (ASK)
- Miller-4 encoding
- No effective adaptation → message loss

Challenges of Backscatter

RFIDs cannot hear each other

→ Collisions



Challenges of Backscatter

RFIDs cannot hear each other

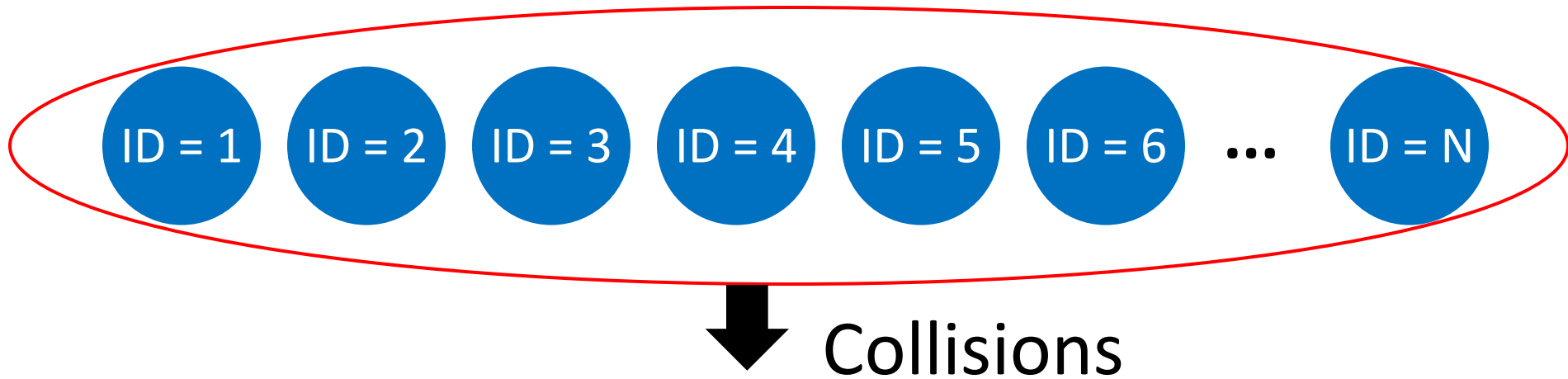
→ Collisions

Cannot adapt modulation to channel quality

→ Don't exploit a good channel to send more bits per symbol

→ Don't react to a bad channel

Network As a Node



Collision becomes a code across the virtual sender's bits

- Deals with collision by decoding collision-code
- Adapts the rate by making collision-code rateless

Network-As-a-Node



Node

Identification



Data

Communication

The Node Identification Problem

Each object has an ID

Reader learns IDs of nearby objects

Applications

- Inventory management
- Shopping cart



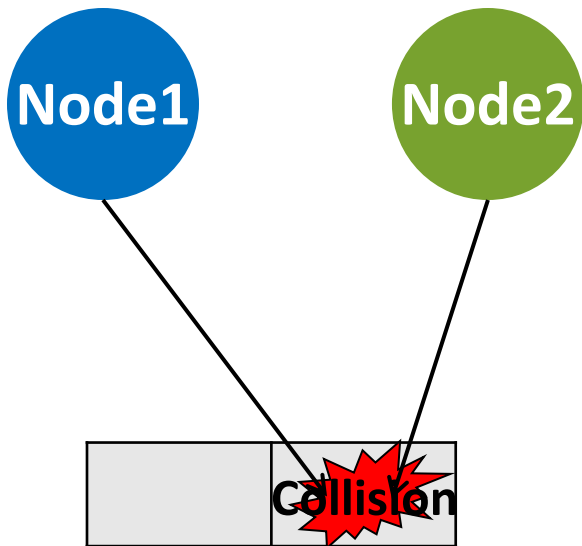
Challenge: RFIDs cannot hear each other

→ Collisions

Current Approach: Slotted Aloha

Time is divided into slots;

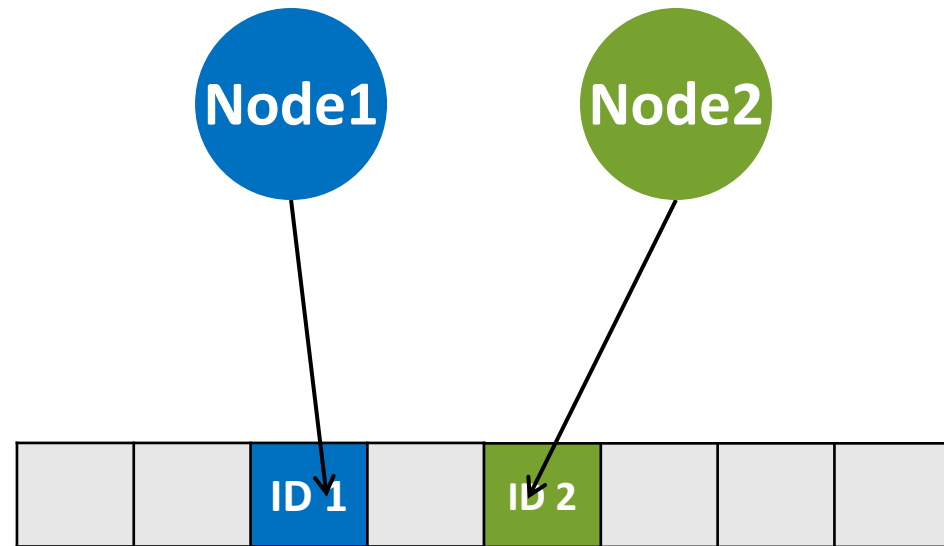
Each RFID transmits in a random slot



Few Time Slots

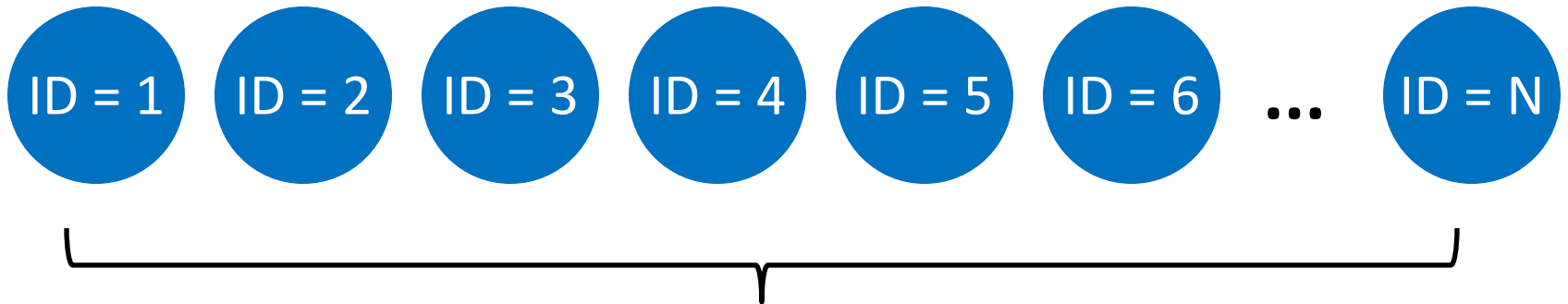
Unreliable

OR

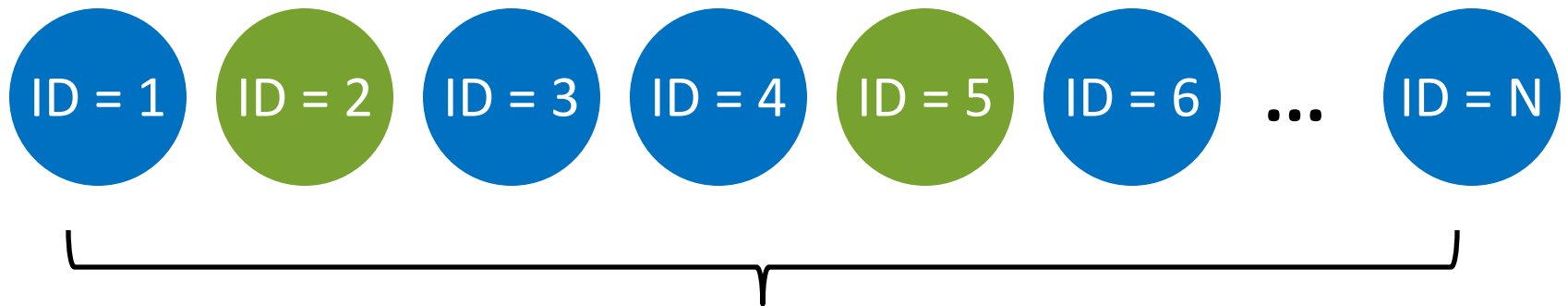


Many Time Slots

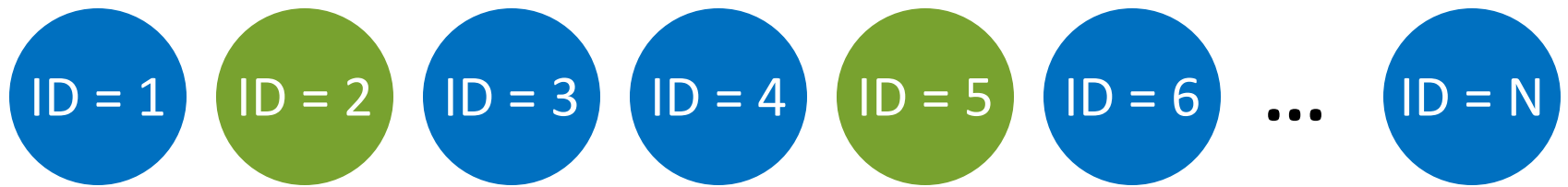
Inefficient



A million RFIDs in the Wal-Mart store

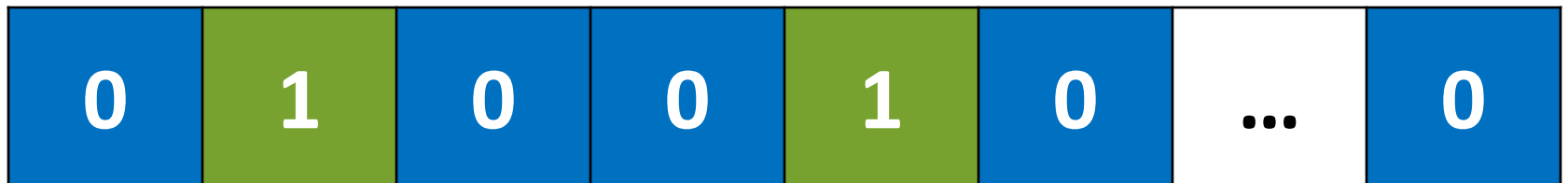


But only a few (e.g., 20) in the shopping cart

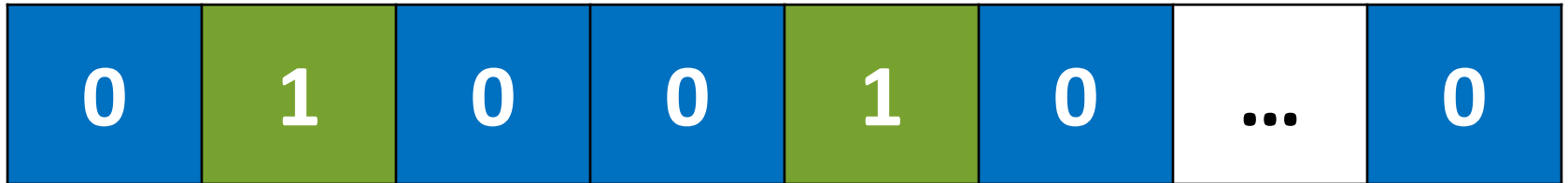


System is represented by a vector **X**

$x_i = 1$ if node with ID = i is in cart



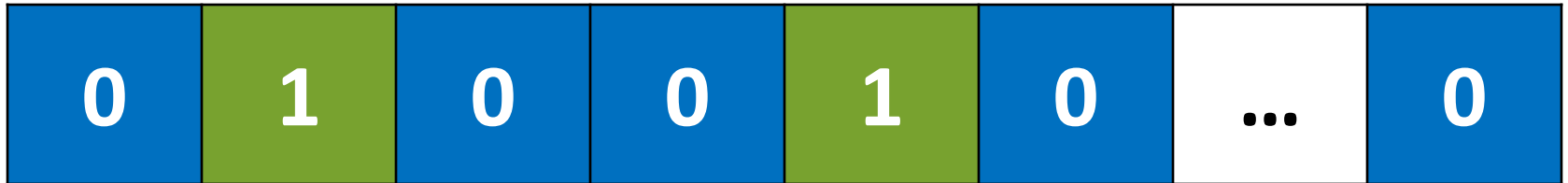
vector **X**



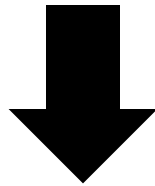
Ideally, want to compress **X** and send it
to the reader

But **X** is distributed across all nodes!

vector **X**



X is Sparse



Use Compressive sensing to
compress and send \mathbf{x}

Compressive Sensing

Linear Equations:

$$y = Ax$$

- M equations and N unknowns: $y_{M \times 1} = A_{M \times N} x_{N \times 1}$
- Solve for: x
- If $M < N \rightarrow$ Cannot solve for x

Compressive Sensing

Compressive Sensing: $y = Ax$

- If x has at most $K \ll N$ non-zero entries: i.e. x is sparse
 - Can recover x from $M \ll N$ measurements
 - $M = O(K \log N/K)$
- A must satisfy Restricted Isometry Property (RIP)
 - E.g. Random 0/1 or +1/-1
 - E.g. Fourier measurements $e^{-2\pi jft/N}$
- x can be sparse in any domain
 - E.g. images are sparse in Wavelet and Fourier domains.
 - $x = \Phi z$ and z is sparse → can recover x from $y = Ax = A\Phi z$

A Virtual Compressive Sensing Sender

Compressive sensing matrix

$$\begin{bmatrix} y_1 \\ y_2 \\ y_3 \end{bmatrix} = \begin{bmatrix} 0 & 1 & 1 & 1 & \cdots & 0 \\ 0 & 0 & 1 & 0 & \cdots & 1 \\ 1 & 1 & 1 & 0 & \cdots & 1 \end{bmatrix} \times \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_N \end{bmatrix}$$

- Virtual sender sends \mathbf{y}
- Reader decodes \mathbf{x} using a compressive sensing decoder

$$\begin{bmatrix} y_1 \\ y_2 \\ y_3 \end{bmatrix} = \begin{bmatrix} 0 & 1 & 1 & 1 & \dots & 0 \\ 0 & 0 & 1 & 0 & \dots & 1 \\ 1 & 1 & 1 & 0 & \dots & 1 \end{bmatrix} \times \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_N \end{bmatrix}$$

Virtual sender mixes information in \mathbf{X}

Network can mix information using Collisions

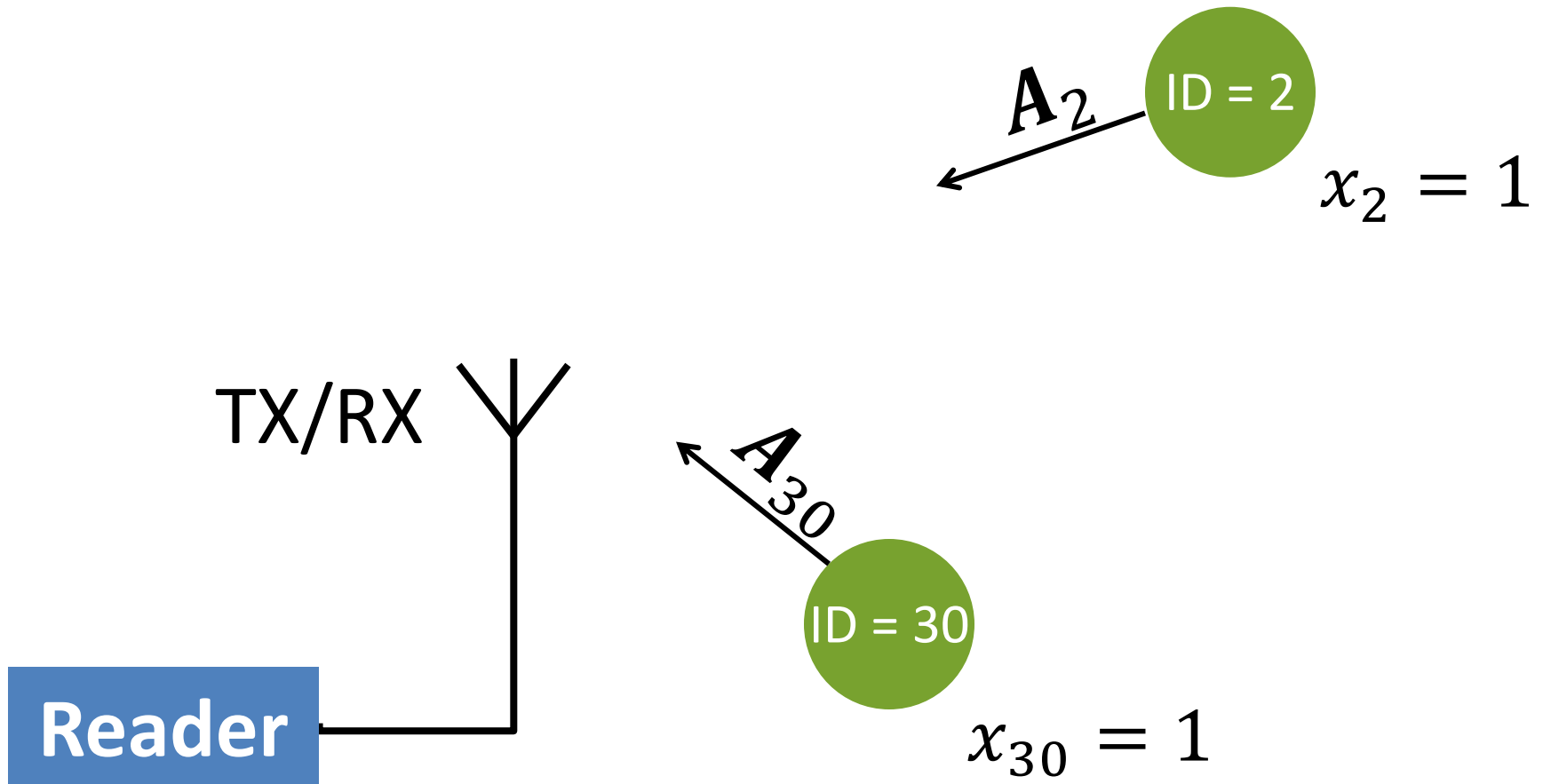
Network Compressive Sensing Using Collisions

$$\begin{bmatrix} y_1 \\ y_2 \\ y_3 \end{bmatrix} = \begin{bmatrix} \mathbf{A}_1 & \mathbf{A}_2 & \mathbf{A}_3 & \mathbf{A}_4 & \dots & \mathbf{A}_N \\ 0 & 1 & 1 & 1 & & 0 \\ 0 & 0 & 1 & 0 & \dots & 1 \\ 1 & 1 & 1 & 0 & & 1 \end{bmatrix} \times \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_N \end{bmatrix}$$

Node with ID = i transmits \mathbf{A}_i

Collisions mix on the air

Example: Cart has only ID 2 and ID 30



The reader receives a collision:

$$\mathbf{y} = \mathbf{A}_2 x_2 + \mathbf{A}_{30} x_{30}$$

$$\mathbf{y} = \begin{bmatrix} \mathbf{A}_1 & \mathbf{A}_2 & \cdots & \mathbf{A}_{30} & \cdots & \mathbf{A}_N \end{bmatrix} \times \begin{bmatrix} x_1 \\ x_2 \\ \vdots \\ x_{30} \\ \vdots \\ x_N \end{bmatrix}$$

The reader receives a collision:

$$\mathbf{y} = \mathbf{A}_2 x_2 + \mathbf{A}_{30} x_{30}$$

$$\mathbf{y} = \begin{bmatrix} \mathbf{A}_1 & \mathbf{A}_2 & \cdots & \mathbf{A}_{30} & \cdots & \mathbf{A}_N \end{bmatrix} \times \begin{bmatrix} 0 \\ x_2 \\ \vdots \\ x_{30} \\ \vdots \\ 0 \end{bmatrix}$$

$$\mathbf{y} = \mathbf{A}\mathbf{x}$$

Reader uses a compressive sensing decoder to recover \mathbf{x} from \mathbf{y}

The reader receives a collision:

$$\mathbf{y} = \mathbf{A}_2 h_2 x_2 + \mathbf{A}_{30} h_{30} x_{30}$$

$$\mathbf{y} = \begin{bmatrix} \mathbf{A}_1 & \mathbf{A}_2 & \cdots & \mathbf{A}_{30} & \cdots & \mathbf{A}_N \end{bmatrix} \times \begin{bmatrix} 0 \\ h_2 x_2 \\ \vdots \\ h_{30} x_{30} \\ \vdots \\ 0 \end{bmatrix}$$

$$\mathbf{y} = \mathbf{A} \tilde{\mathbf{x}}$$

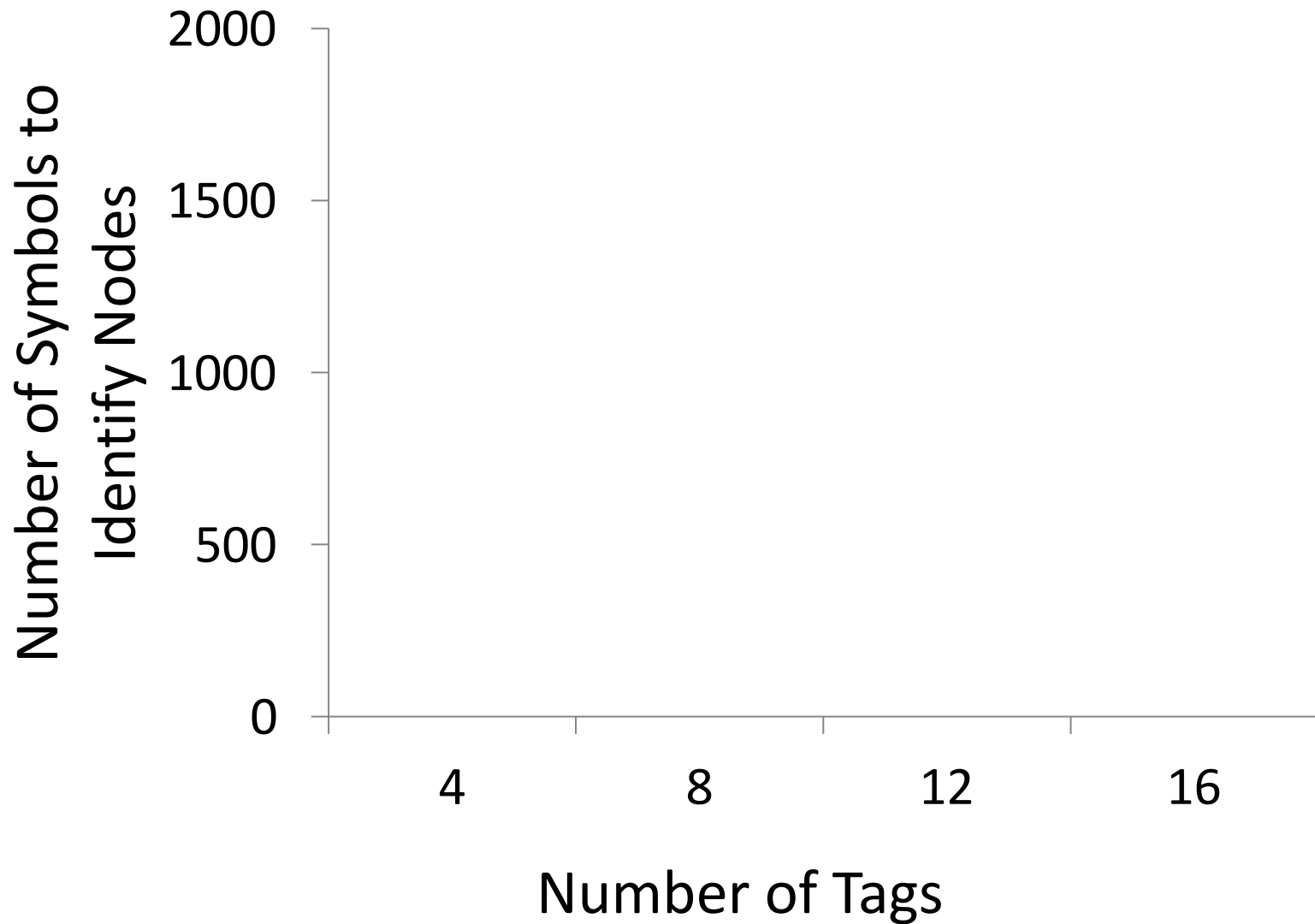
Allows you to estimate the channel from
each tag

Node Identification

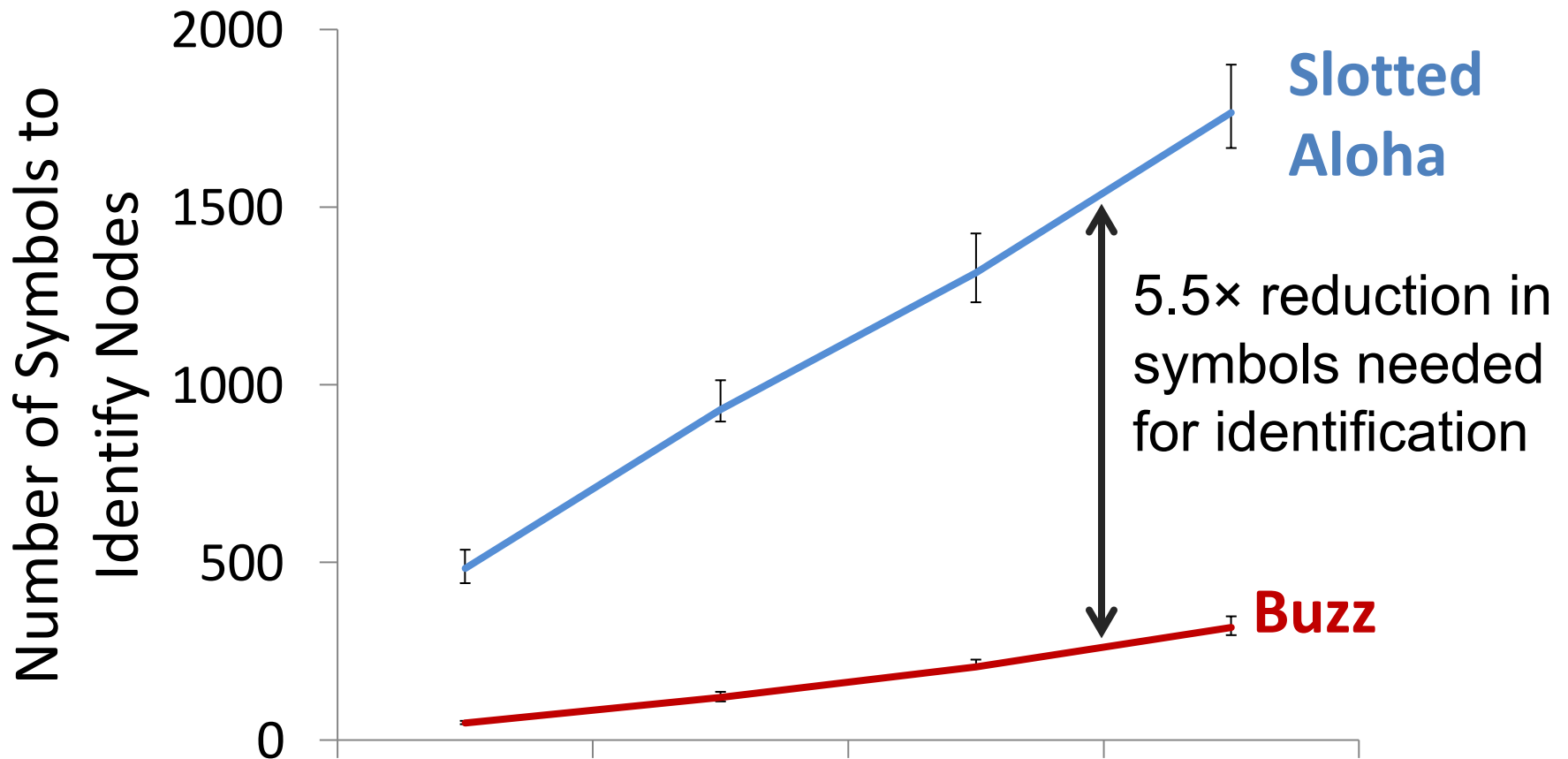
Compared Schemes

- Network-based Compressive Sensing
- Framed Slotted Aloha (standard)

Node Identification



Node Identification



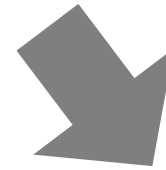
Network compressive sensing improves efficiency of node identification by 5.5×

Network-As-a-Node



Node

Identification



Data

Communication

Data communication in RFID networks performs poorly because it lacks rate adaptation

RFIDs always send 1 bit/symbol

Can't exploit good channels to send more bits

→ Inefficiency

Can't reduce rate in bad channels

→ Unreliability

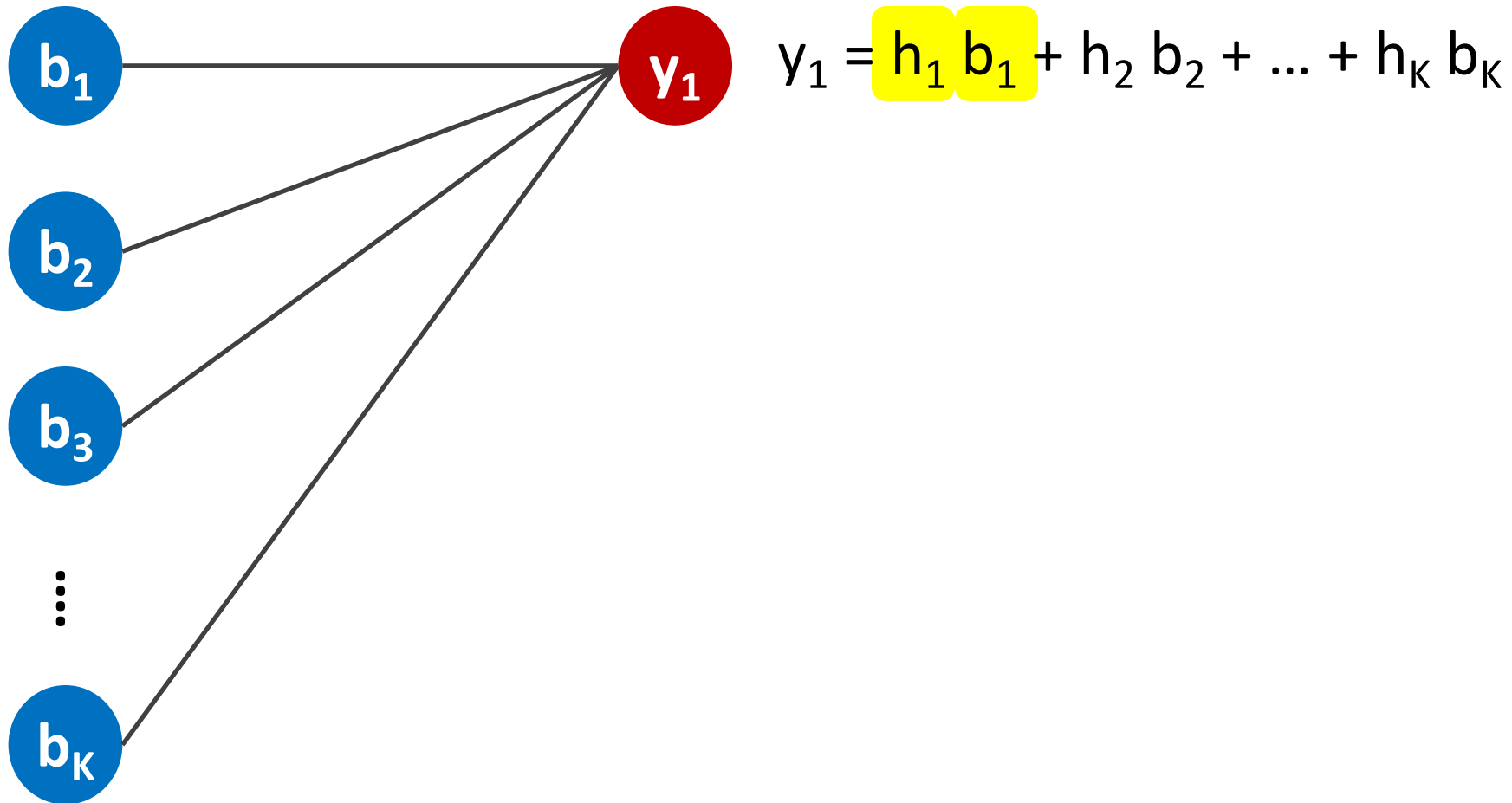
Network-Based Rate Adaptation

- Nodes transmit messages and collide
- Reader collects collisions until it can decode
 - **good channel** → decode from **few collisions**
 - **worse channel** → decode from **more collisions**

Adapts bit rate to channel quality without feedback

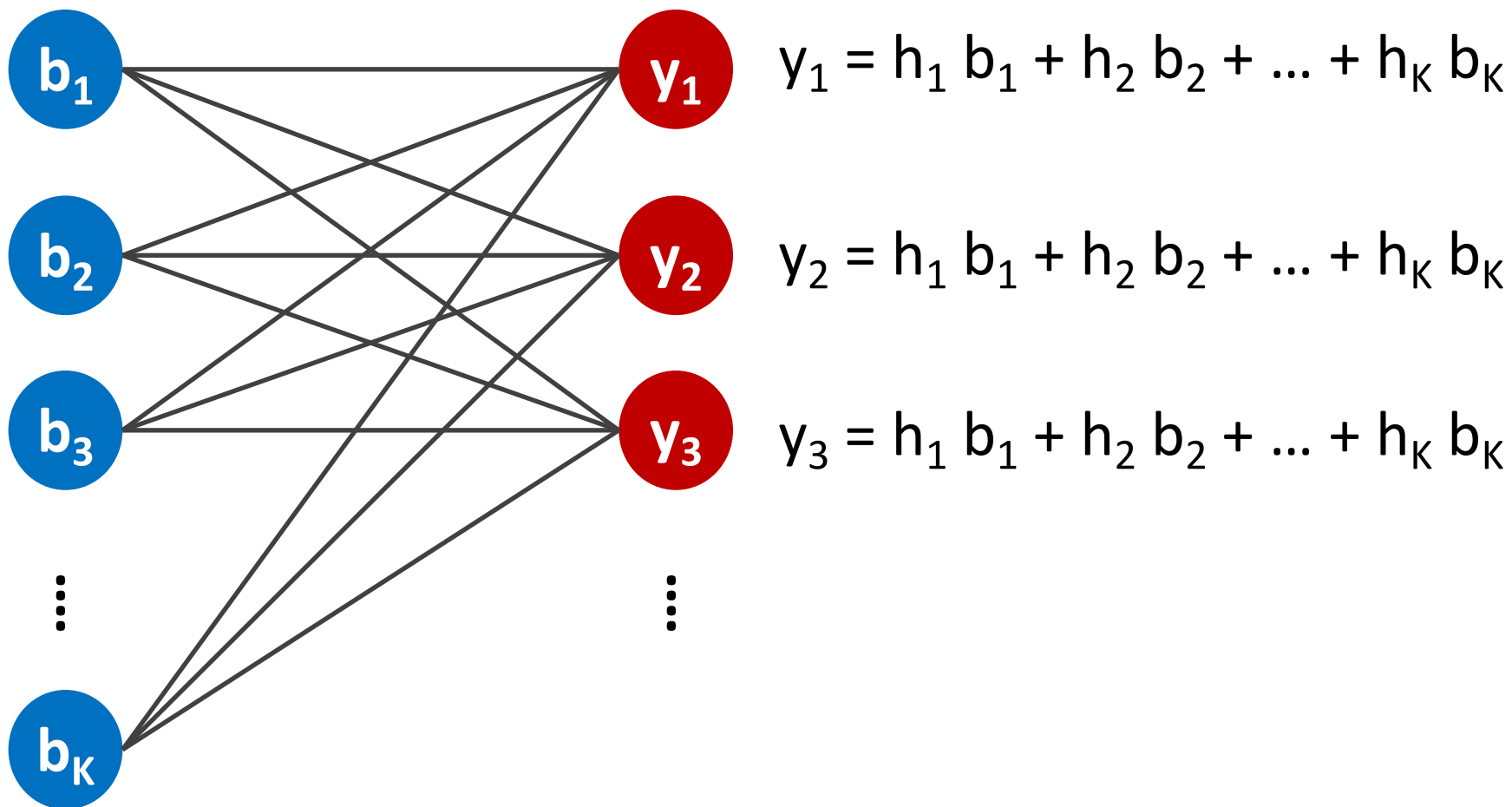
Collisions as a Distributed Code

Collisions naturally act like a linear code

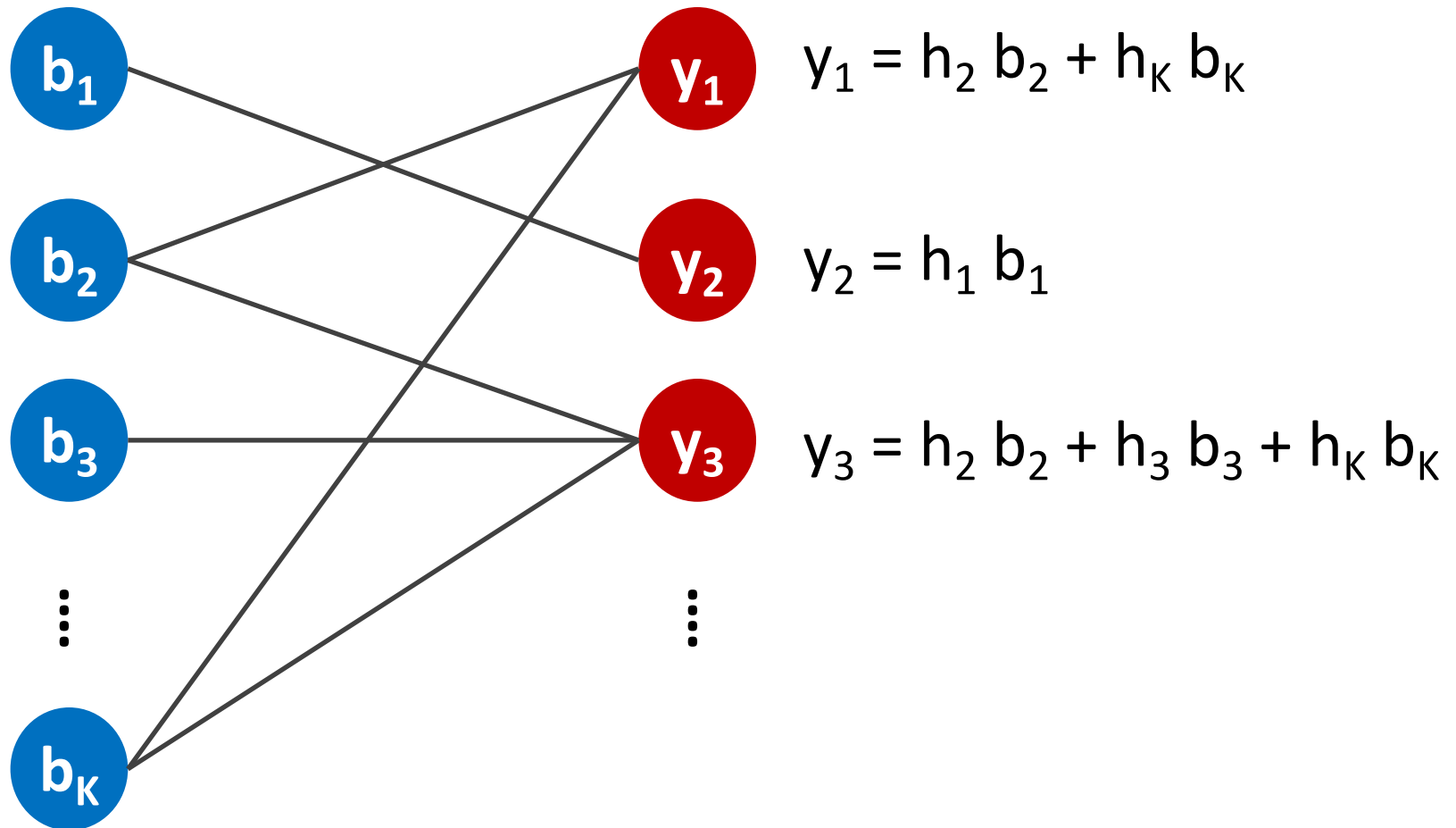


But simply colliding is not a good code

Repetition Code \rightarrow Bad Code!

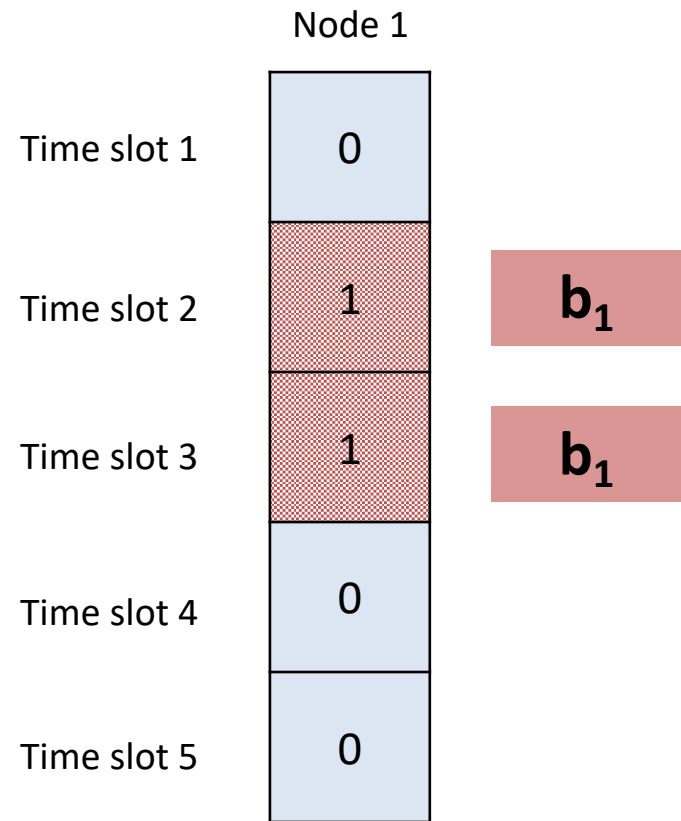


Collisions as a Random Code



Collision as a Code

- Randomizing at each node
 - 1 => transmits message
 - 0 => remains silent



Collision as a Code

- Randomizing at each node
 - transmits message if 1, remains silent if 0

	Node 1	Node 2	Node 3	Node 4
Time slot 1	0	0	1	1
Time slot 2	1	0	1	0
Time slot 3	1	1	0	1
Time slot 4	0	1	1	0
Time slot 5	0	0	0	1

Collision as a Code

- Creating different linear combinations:

	Node 1	Node 2	Node 3	Node 4	
Time slot 1	0	0	1	1	$y_1 = h_3 b_3 + h_4 b_4$
Time slot 2	1	0	1	0	
Time slot 3	1	1	0	1	
Time slot 4	0	1	1	0	
Time slot 5	0	0	0	1	

Collision as a Code

- Creating different linear combinations:

	Node 1	Node 2	Node 3	Node 4	
Time slot 1	0	0	1	1	$y_1 = h_3 b_3 + h_4 b_4$
Time slot 2	1	0	1	0	$y_2 = h_1 b_1 + h_3 b_3$
Time slot 3	1	1	0	1	
Time slot 4	0	1	1	0	
Time slot 5	0	0	0	1	

Collision as a Code

- Creating different linear combinations:

	Node 1	Node 2	Node 3	Node 4	
Time slot 1	0	0	1	1	$y_1 = h_3 b_3 + h_4 b_4$
Time slot 2	1	0	1	0	$y_2 = h_1 b_1 + h_3 b_3$
Time slot 3	1	1	0	1	$y_3 = h_1 b_1 + h_2 b_2 + h_4 b_4$
Time slot 4	0	1	1	0	$y_4 = h_2 b_2 + h_3 b_3$
Time slot 5	0	0	0	1	$y_5 = h_4 b_4$

Collision as a Code

- Creating different linear combinations:

Coding Matrix **D**

$$\mathbf{y} = \begin{array}{|c|c|c|c|} \hline 0 & 0 & 1 & 1 \\ \hline 1 & 0 & 1 & 0 \\ \hline 1 & 1 & 0 & 1 \\ \hline 0 & 1 & 1 & 0 \\ \hline 0 & 0 & 0 & 1 \\ \hline \end{array} \times \mathbf{H} \times \mathbf{b}$$

How to Decode?

- Received noisy symbols $\mathbf{y} = \mathbf{DHb} + \mathbf{n}$
- Possible solution: $\mathbf{b} = (\mathbf{DH})^{-1} \mathbf{y}$

$$\mathbf{y} = \begin{array}{|c|c|c|c|} \hline 0 & 0 & 1 & 1 \\ \hline 1 & 0 & 1 & 0 \\ \hline 1 & 1 & 0 & 1 \\ \hline \end{array} \times \mathbf{H} \times \mathbf{b}$$

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How to Decode?

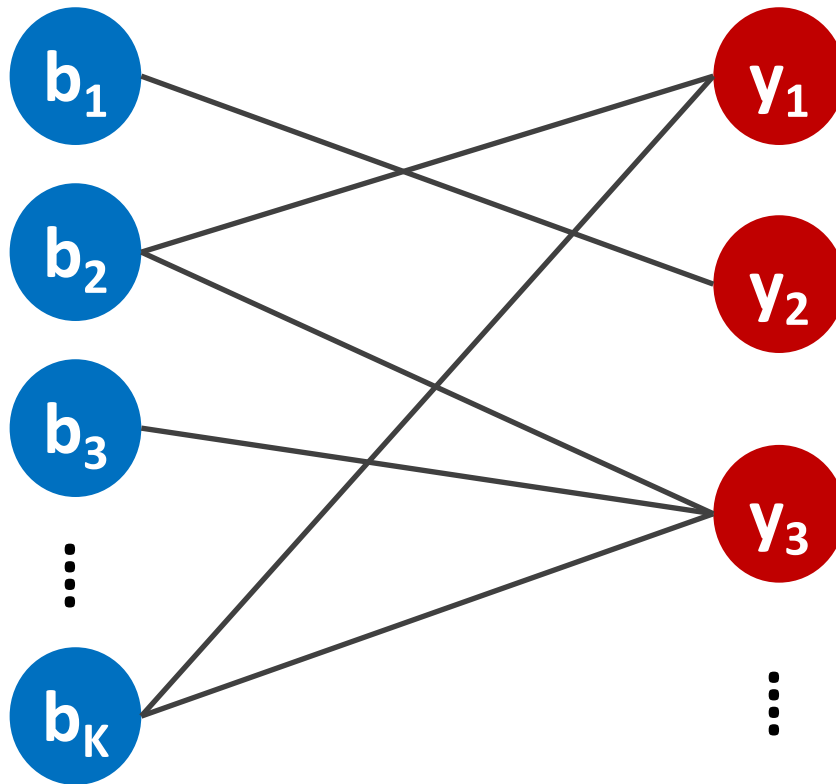
- Received noisy symbols $\mathbf{y} = \mathbf{D}\mathbf{H}\mathbf{b} + \mathbf{n}$
- Possible solution: $\mathbf{b} = (\mathbf{D}\mathbf{H})^{-1} \mathbf{y}$

$$\mathbf{y} = \begin{bmatrix} 0 & 0 & 1 & 1 \\ 1 & 0 & 1 & 0 \\ 1 & 1 & 0 & 1 \\ 0 & 1 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \times \mathbf{H} \times \mathbf{b}$$

Too complex to invert \mathbf{D} every time slot!

How Does the Reader Decode?

- Make code sparse \rightarrow Leverage ideas from LDPC
- Each symbol is a collision of a small random subset of the nodes' bits

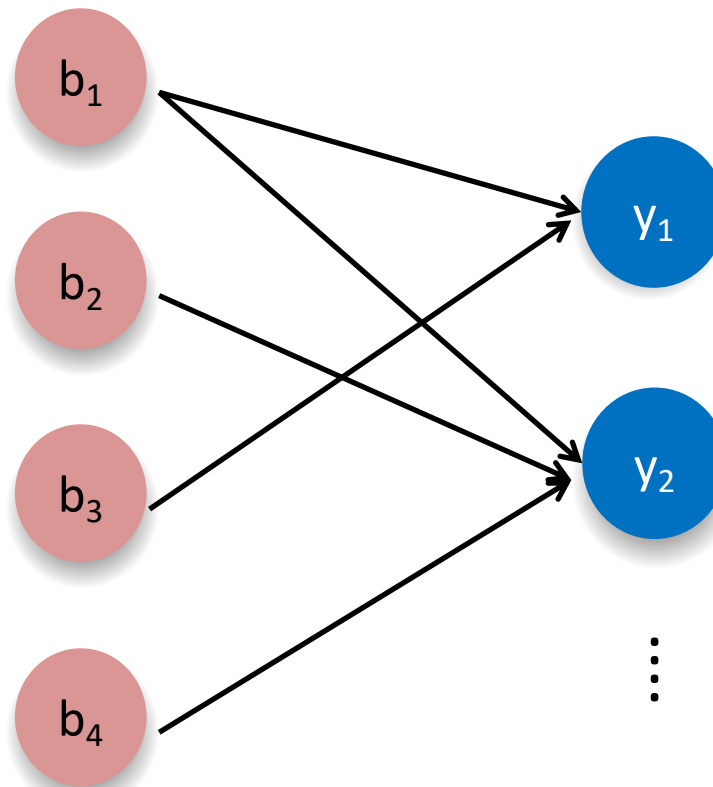


**Belief Propagation
enables the reader
to decode quickly**

- Received noisy symbols $\mathbf{y} = \mathbf{D}\mathbf{H}\mathbf{b} + \mathbf{n}$
- Find binary vector \mathbf{b} that minimizes the deviation metric $E(\mathbf{b}) = \|\mathbf{D}\mathbf{H}\mathbf{b} - \mathbf{y}\|^2$
- Iterative Bit Flipping Decoder

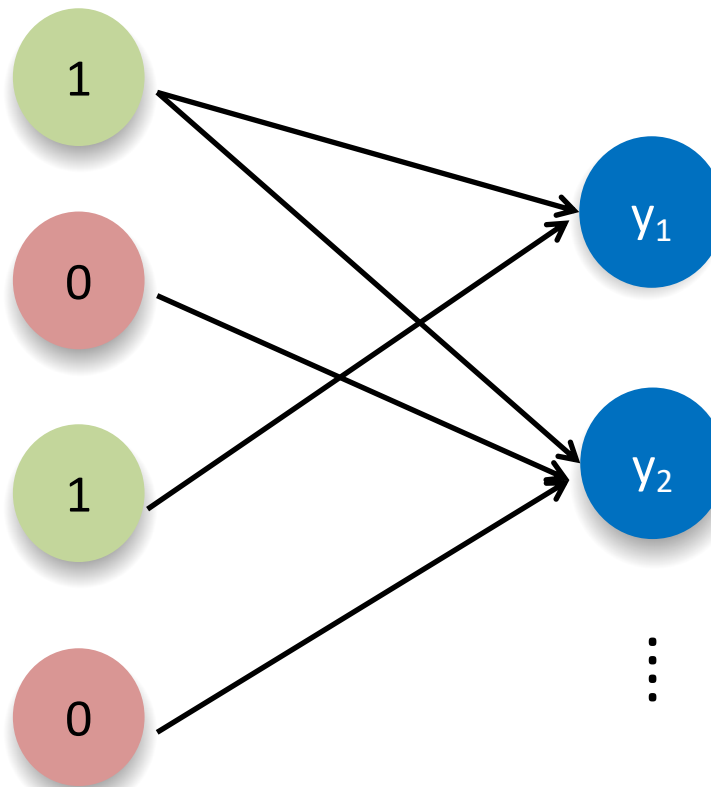
Iterative Bit Flipping Example

Example:



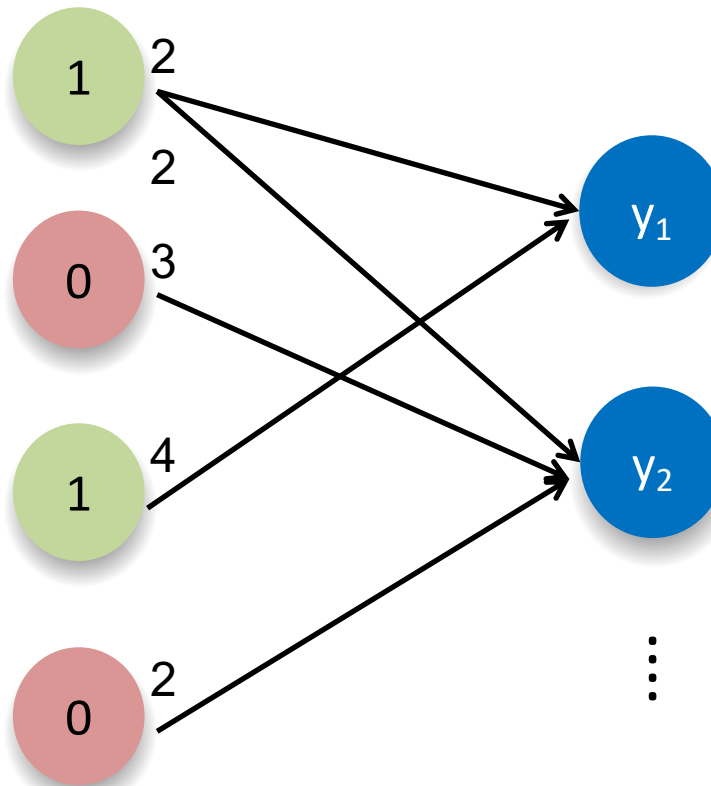
Iterative Bit Flipping Example

Example: Actual bits $\mathbf{b} = [1 \ 0 \ 1 \ 0]$
Channels $\mathbf{H} = [2 \ 3 \ 4 \ 2]$



Iterative Bit Flipping Example

Example: Actual bits $\mathbf{b} = [1 \ 0 \ 1 \ 0]$
Channels $\mathbf{H} = [2 \ 3 \ 4 \ 2]$

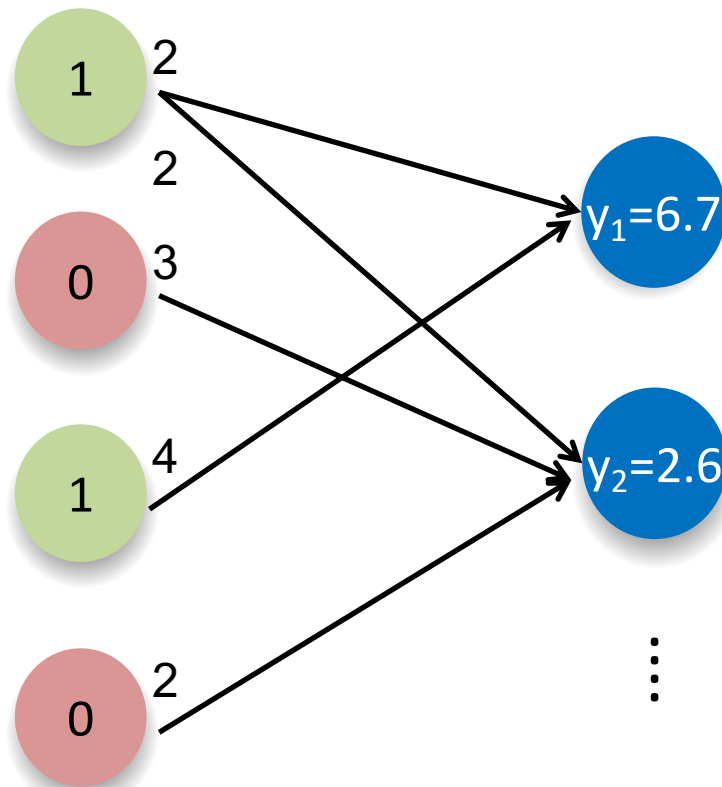


Iterative Bit Flipping Example

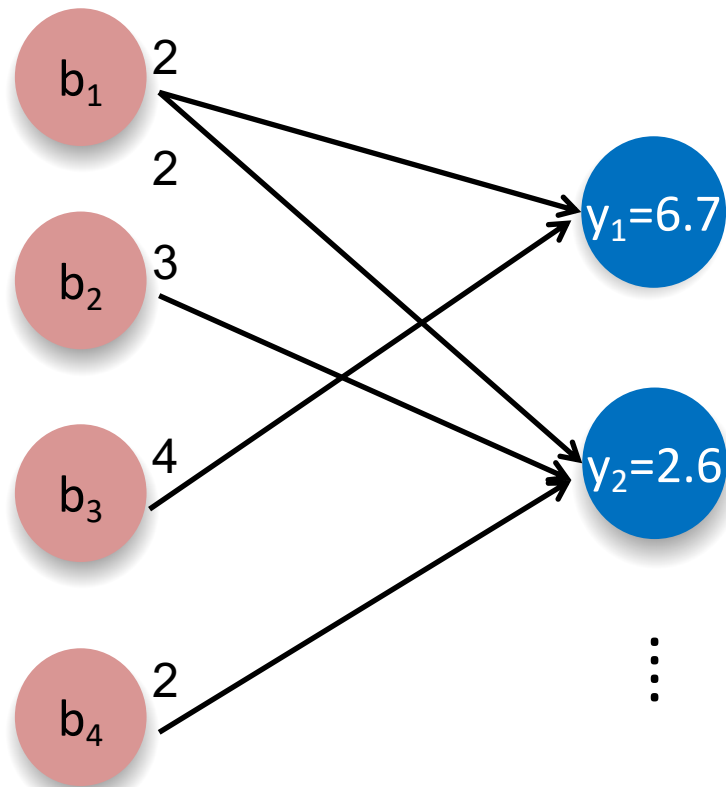
Example: Actual bits $\mathbf{b} = [1 \ 0 \ 1 \ 0]$

Channels $\mathbf{H} = [2 \ 3 \ 4 \ 2]$

Received noisy symbols $\mathbf{y} = [6.7 \ 2.6]$

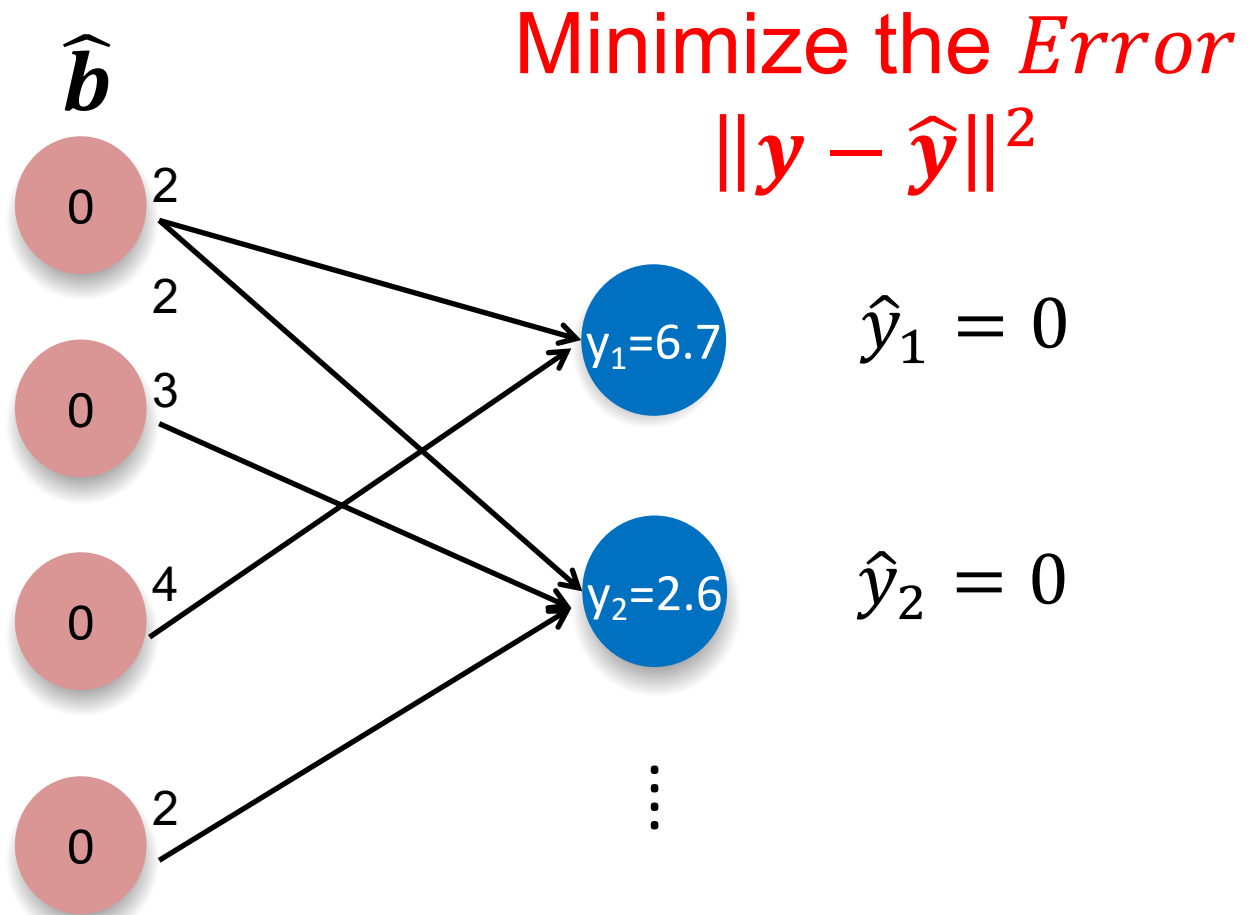


Iterative Bit Flipping Decoder



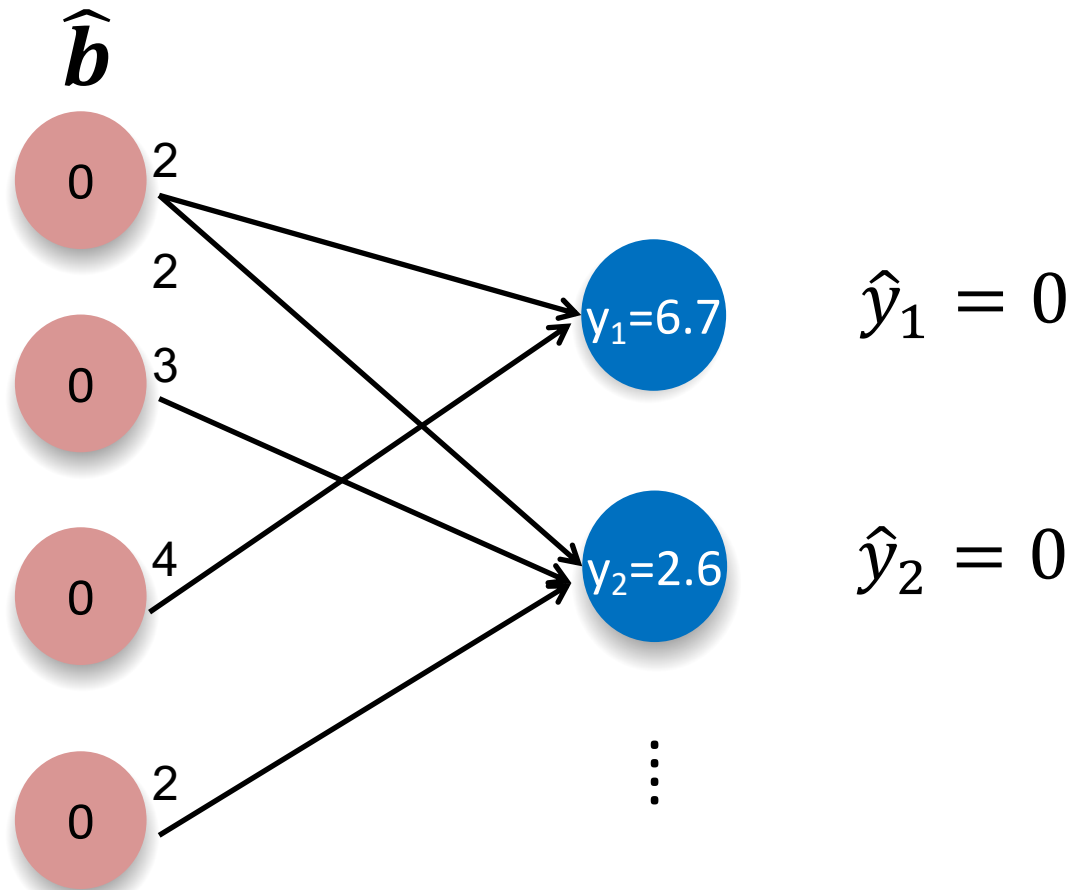
Iterative Bit Flipping Example

- Randomly initializing $\hat{\mathbf{b}}$



Iterative Bit Flipping Example

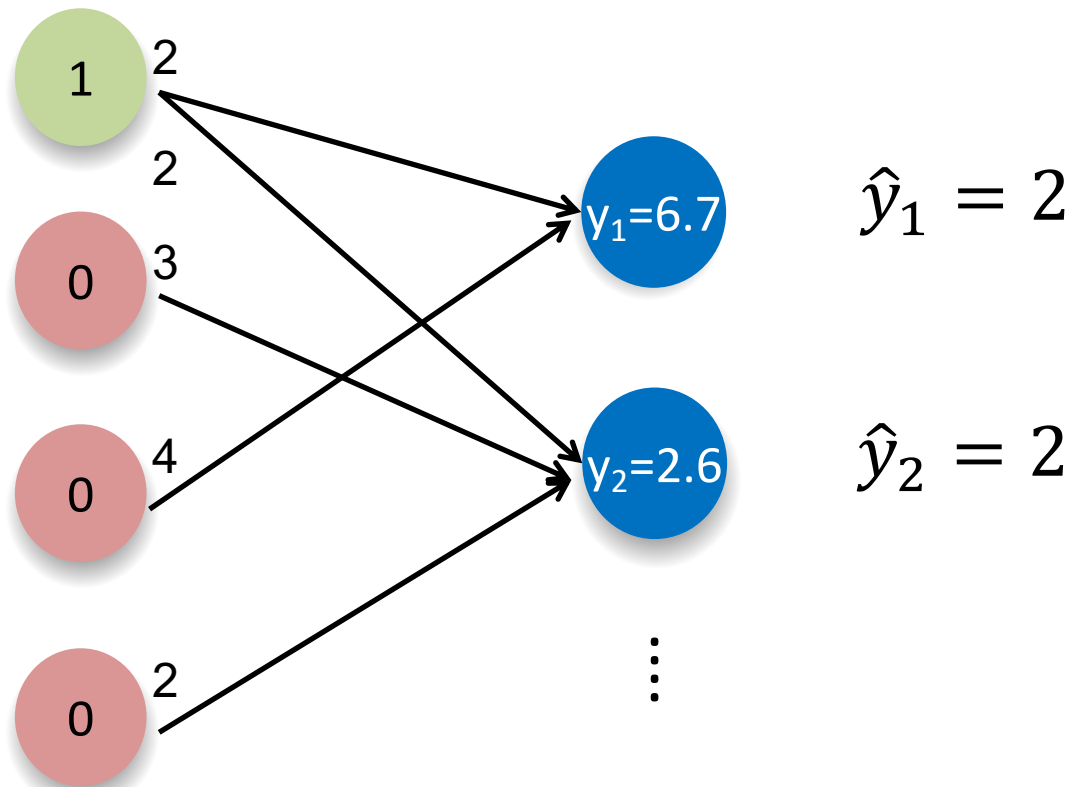
In what order should we flip the bits?



Iterative Bit Flipping Example

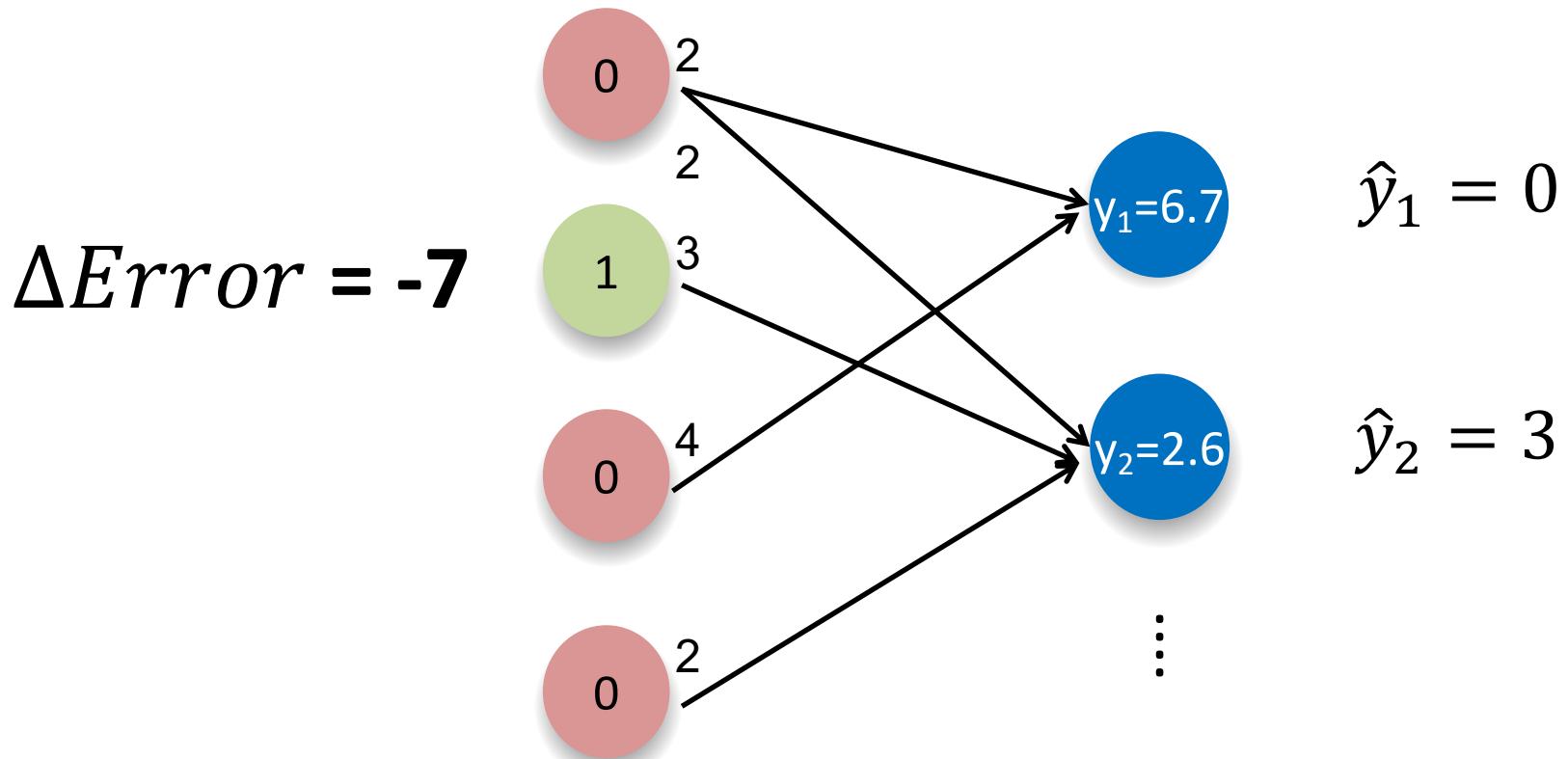
- If flipping bit 1

$$\Delta Error = -30$$



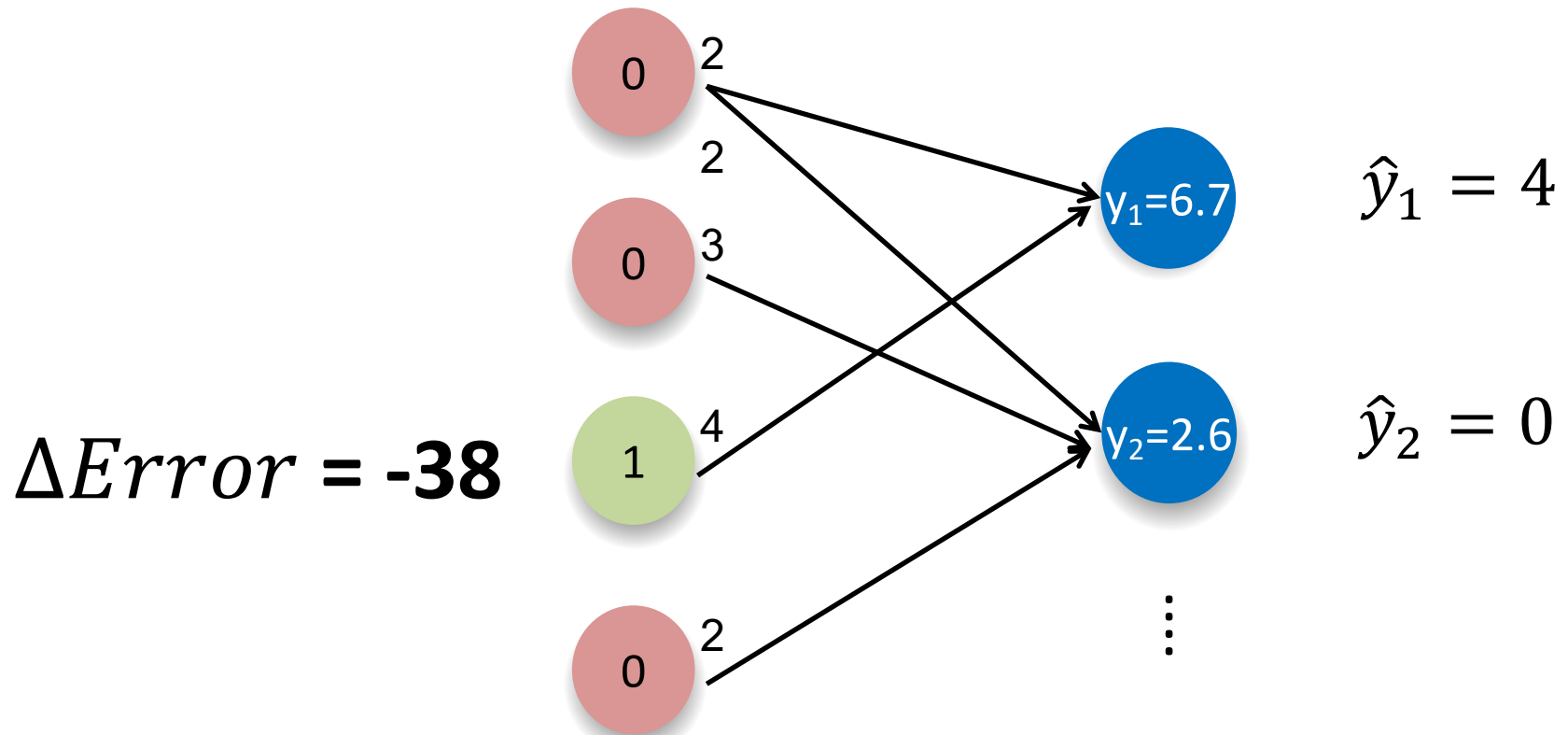
Iterative Bit Flipping Example

- If flipping bit 2



Iterative Bit Flipping Example

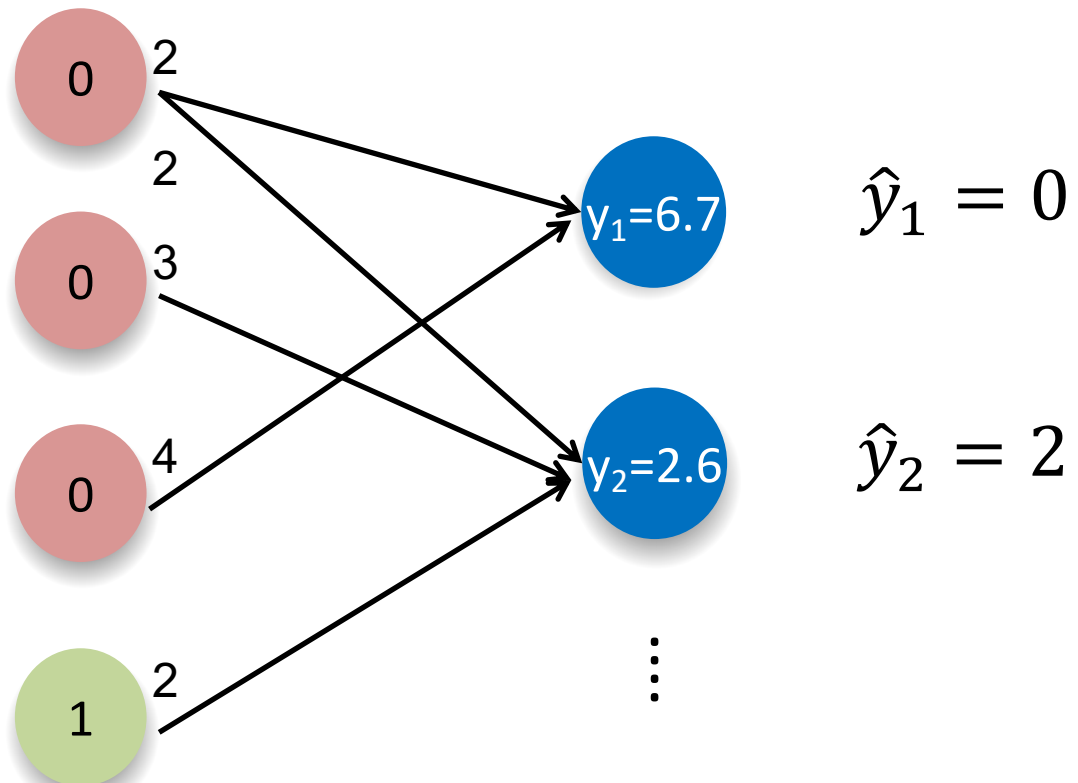
- If flipping bit 3



Iterative Bit Flipping Example

- If flipping bit 4

$\Delta Error = -7$



Iterative Bit Flipping Example

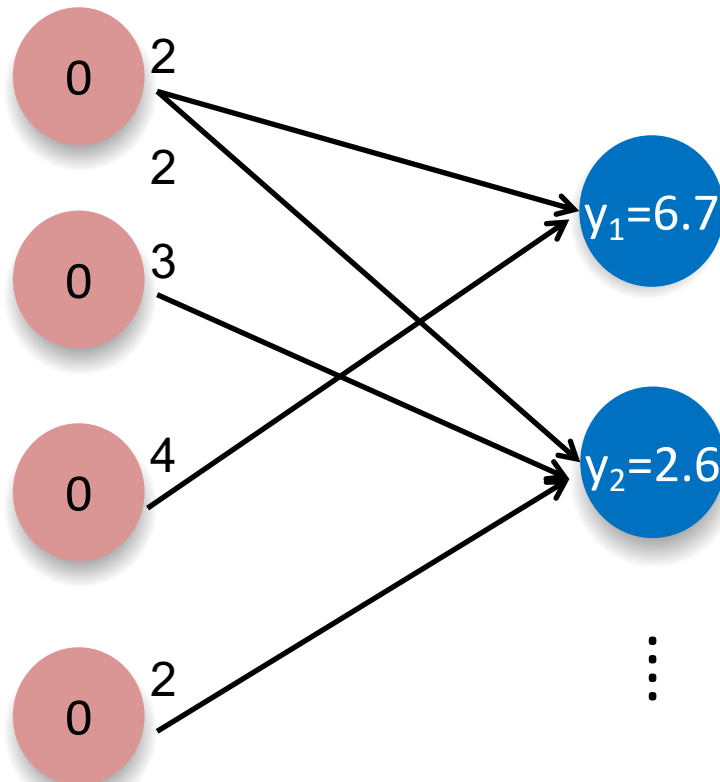
Flip bit that gives biggest reduction in Error

$$\Delta Error = -30$$

$$\Delta Error = -7$$

$$\Delta Error = -38$$

$$\Delta Error = -7$$



Iterative Bit Flipping Example

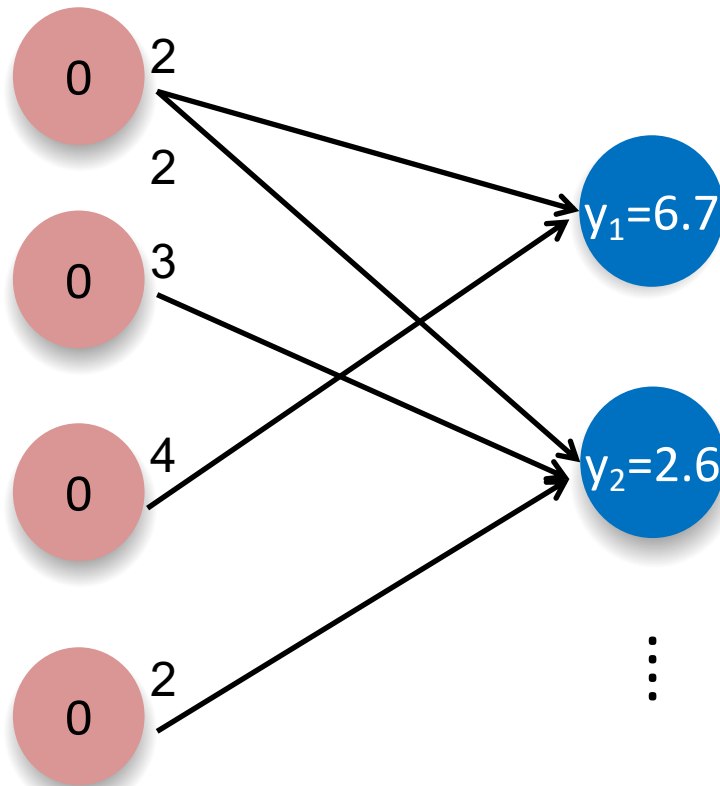
Flip bit that gives biggest reduction in Error

$$\Delta Error = -30$$

$$\Delta Error = -7$$

$$\Delta Error = -38$$

$$\Delta Error = -7$$



Iterative Bit Flipping Example

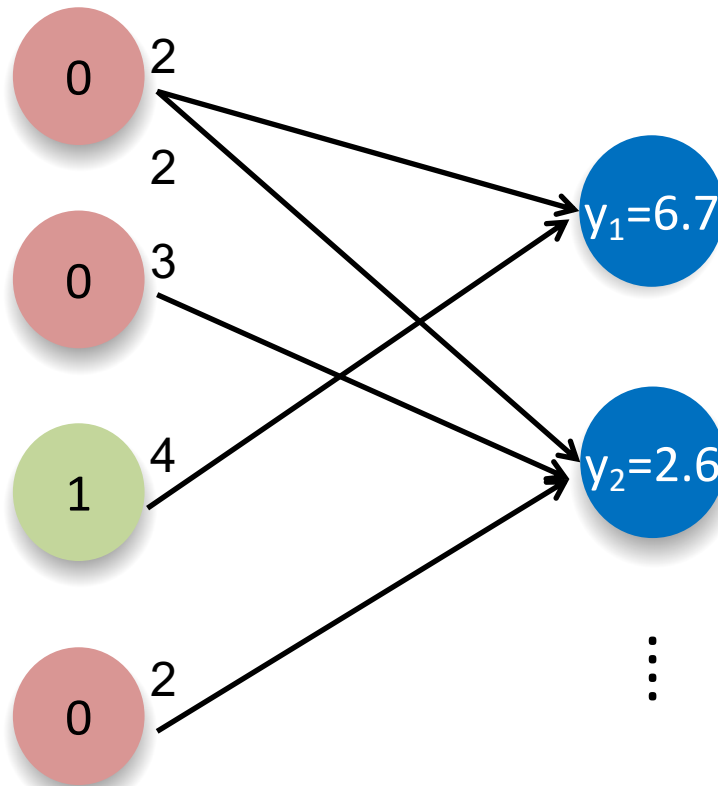
Flip bit that gives biggest reduction in Error

$\Delta Error = -30$

$\Delta Error = -7$

$\Delta Error = -38$

$\Delta Error = -7$



Iterative Bit Flipping Example

Flip bit that gives biggest reduction in Error

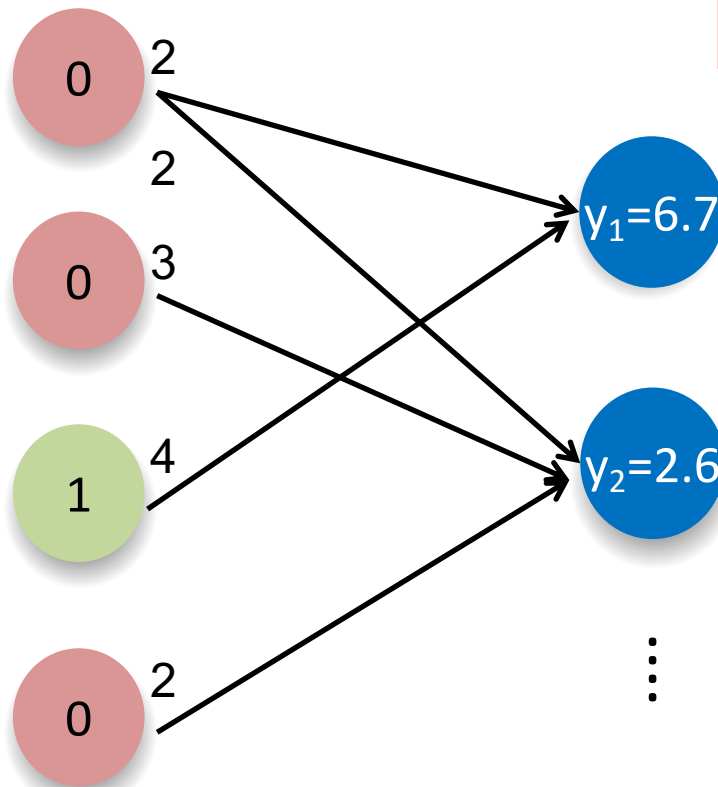
Minimize the *Error*
 $\|y - \hat{y}\|^2$

$\Delta Error = -30$

$\Delta Error = -7$

$\Delta Error = 38$

$\Delta Error = -7$



Iterative Bit Flipping Example

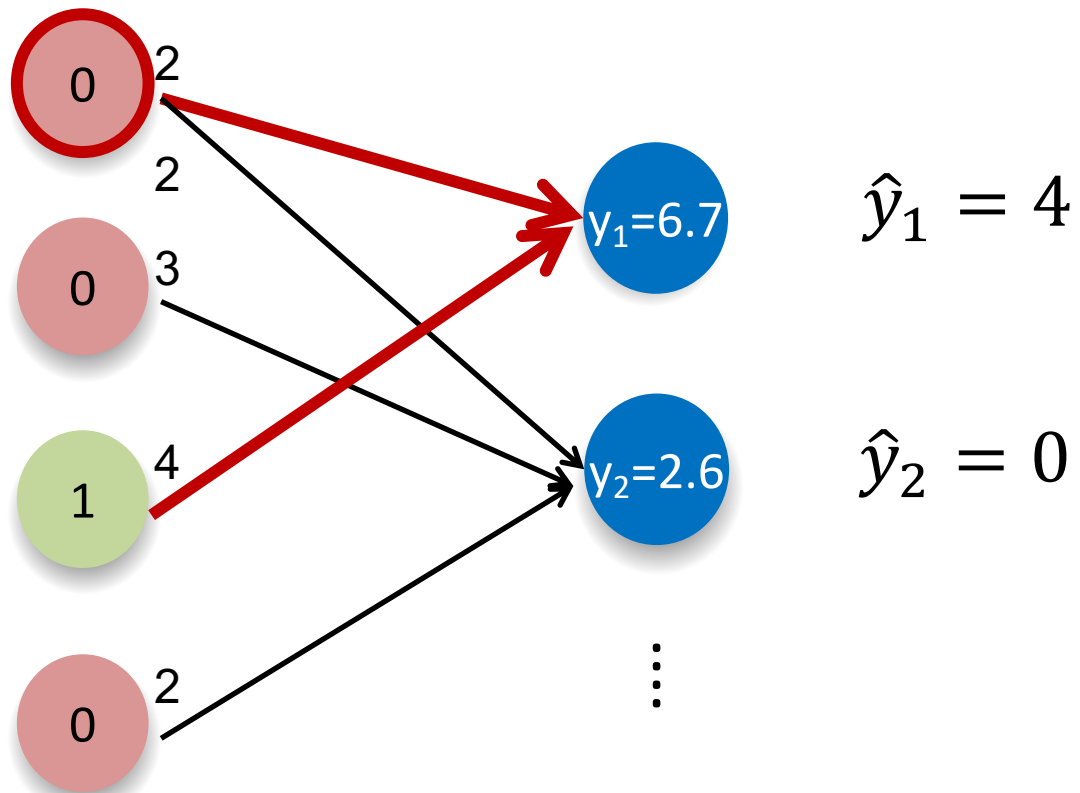
Update ΔE only for colliding nodes

$$\Delta Error = -30$$

$$\Delta Error = -7$$

$$\Delta Error = 38$$

$$\Delta Error = -7$$



Iterative Bit Flipping Example

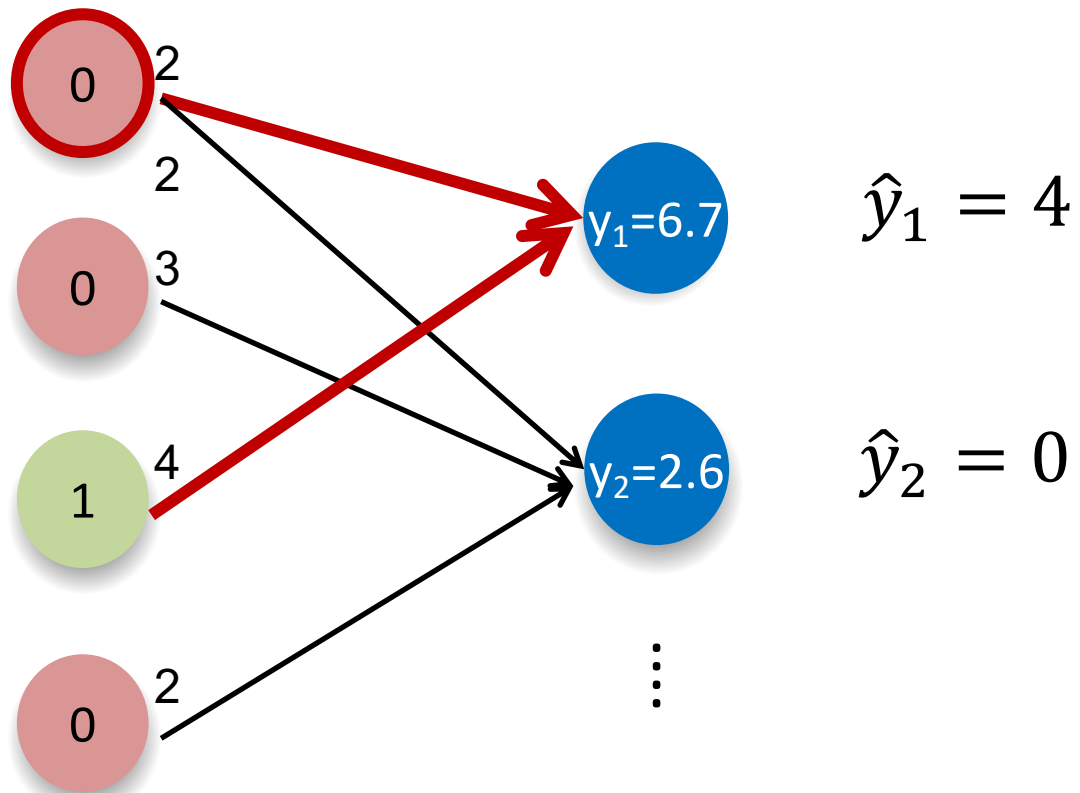
Update ΔE only for colliding nodes

$$\Delta Error = -13$$

$$\Delta Error = -7$$

$$\Delta Error = 38$$

$$\Delta Error = -7$$



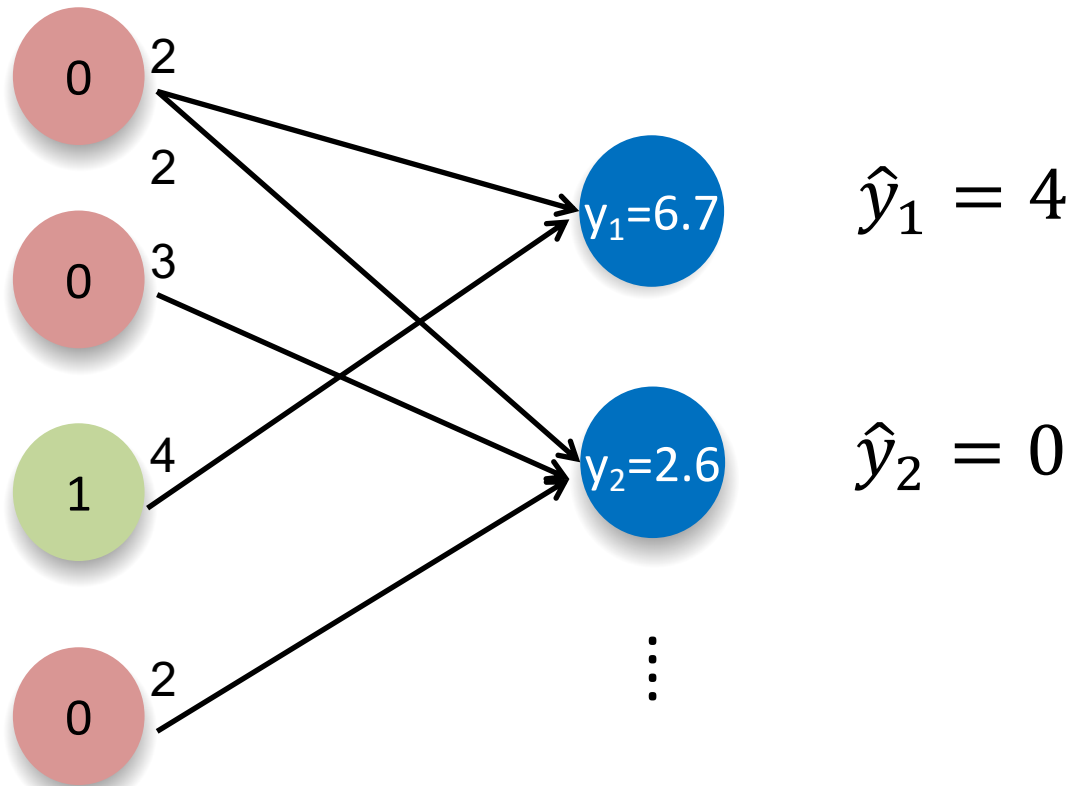
Iterative Bit Flipping Example

$$\Delta Error = -13$$

$$\Delta Error = -7$$

$$\Delta Error = 38$$

$$\Delta Error = -7$$



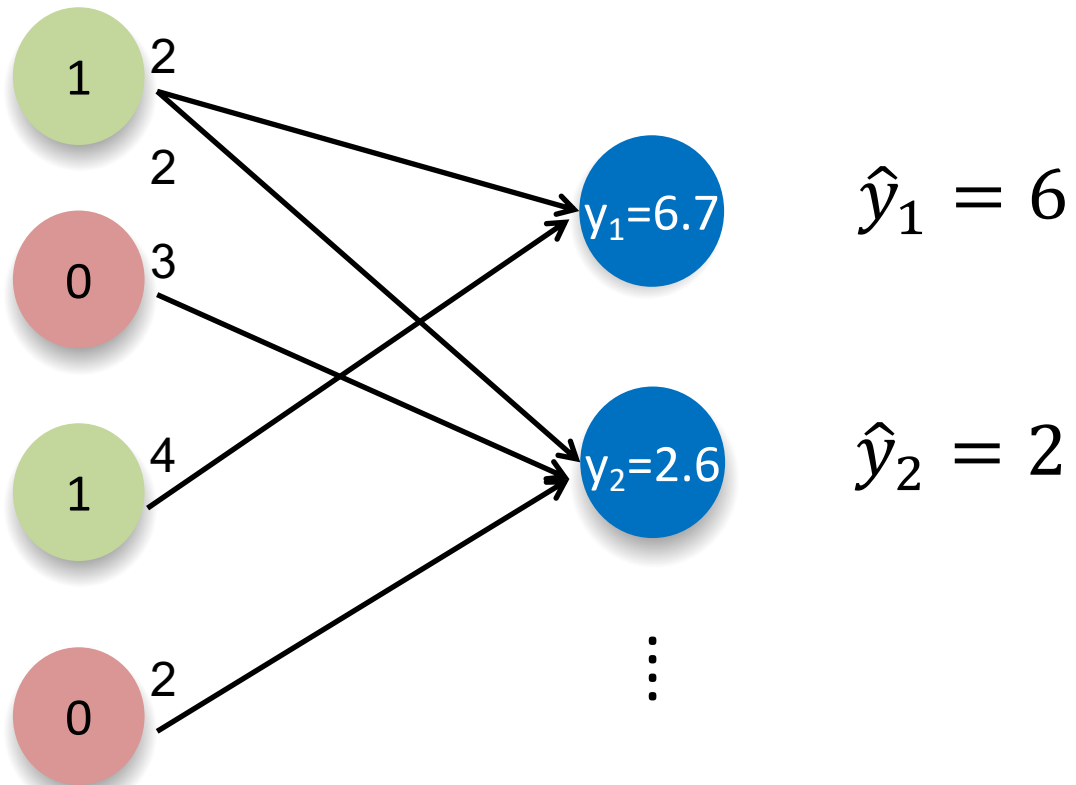
Iterative Bit Flipping Example

$$\Delta Error = 13$$

$$\Delta Error = -7$$

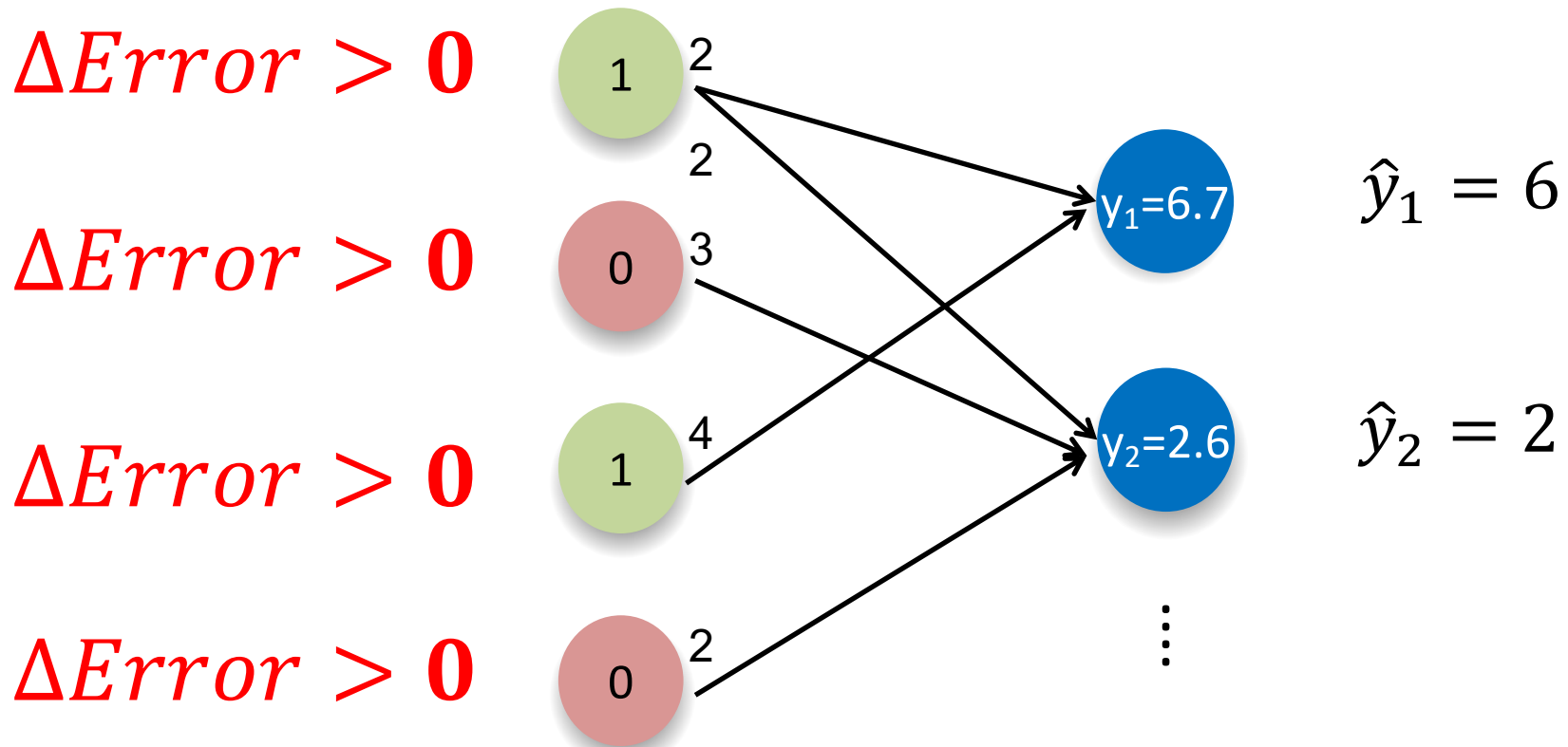
$$\Delta Error = 38$$

$$\Delta Error = -7$$



Iterative Bit Flipping Example

- No further reduction in *Error* => Terminates
- $\hat{\mathbf{b}} = [1\ 0\ 1\ 0] = \mathbf{b}$ (actual bits)

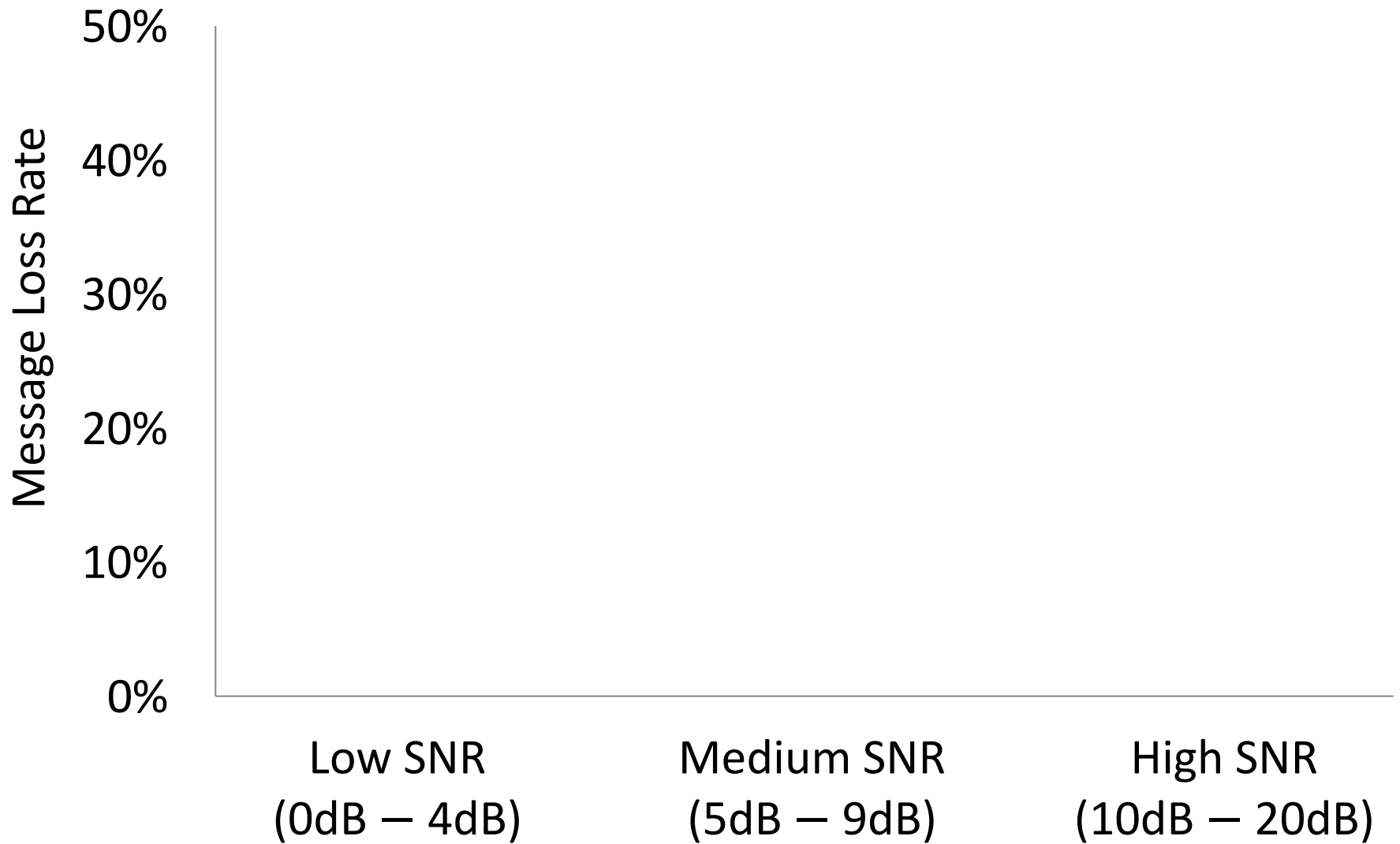


Evaluate Data Communication

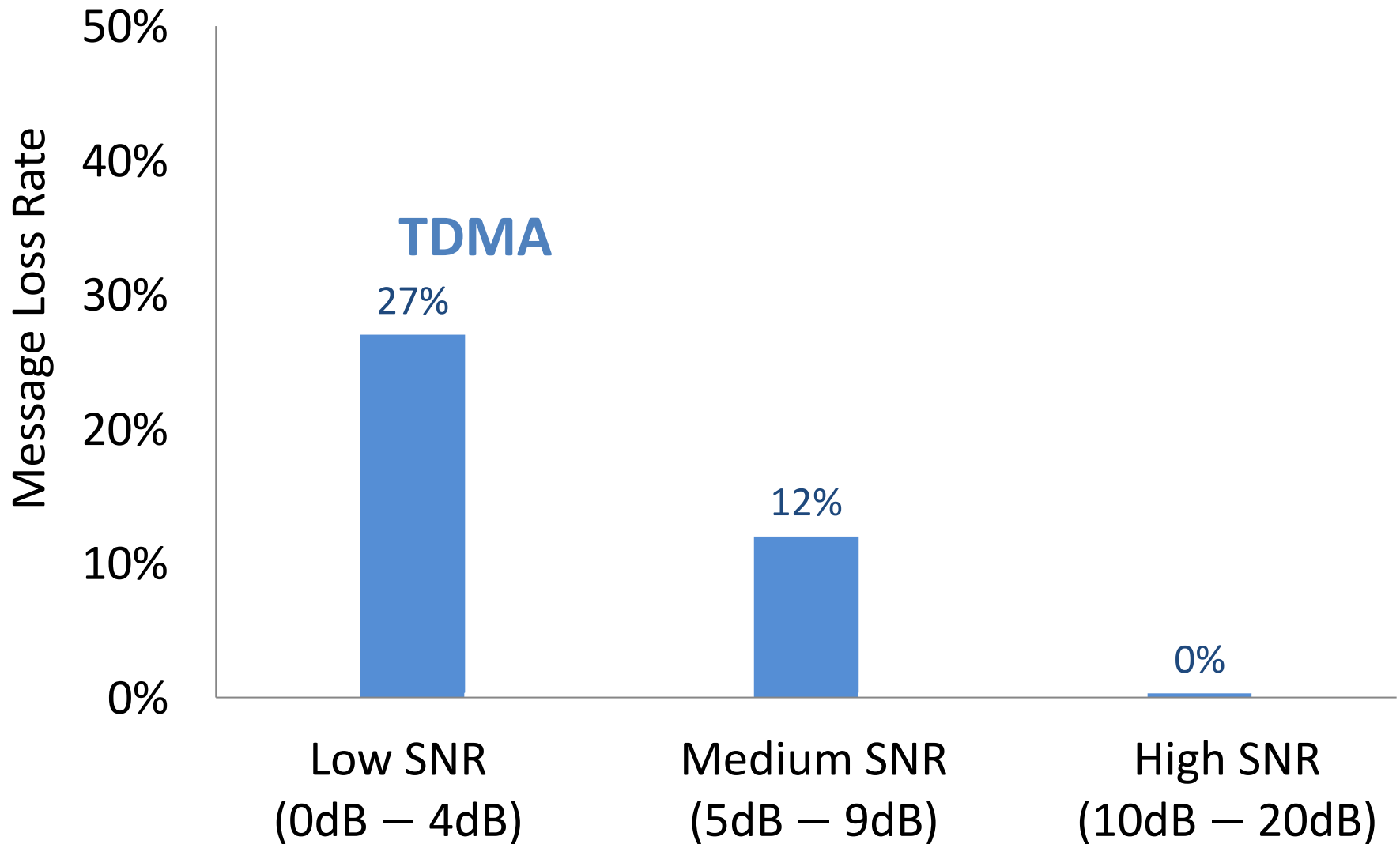
Compared schemes

1. Network-based Rate Adaptation
2. TDMA
3. CDMA

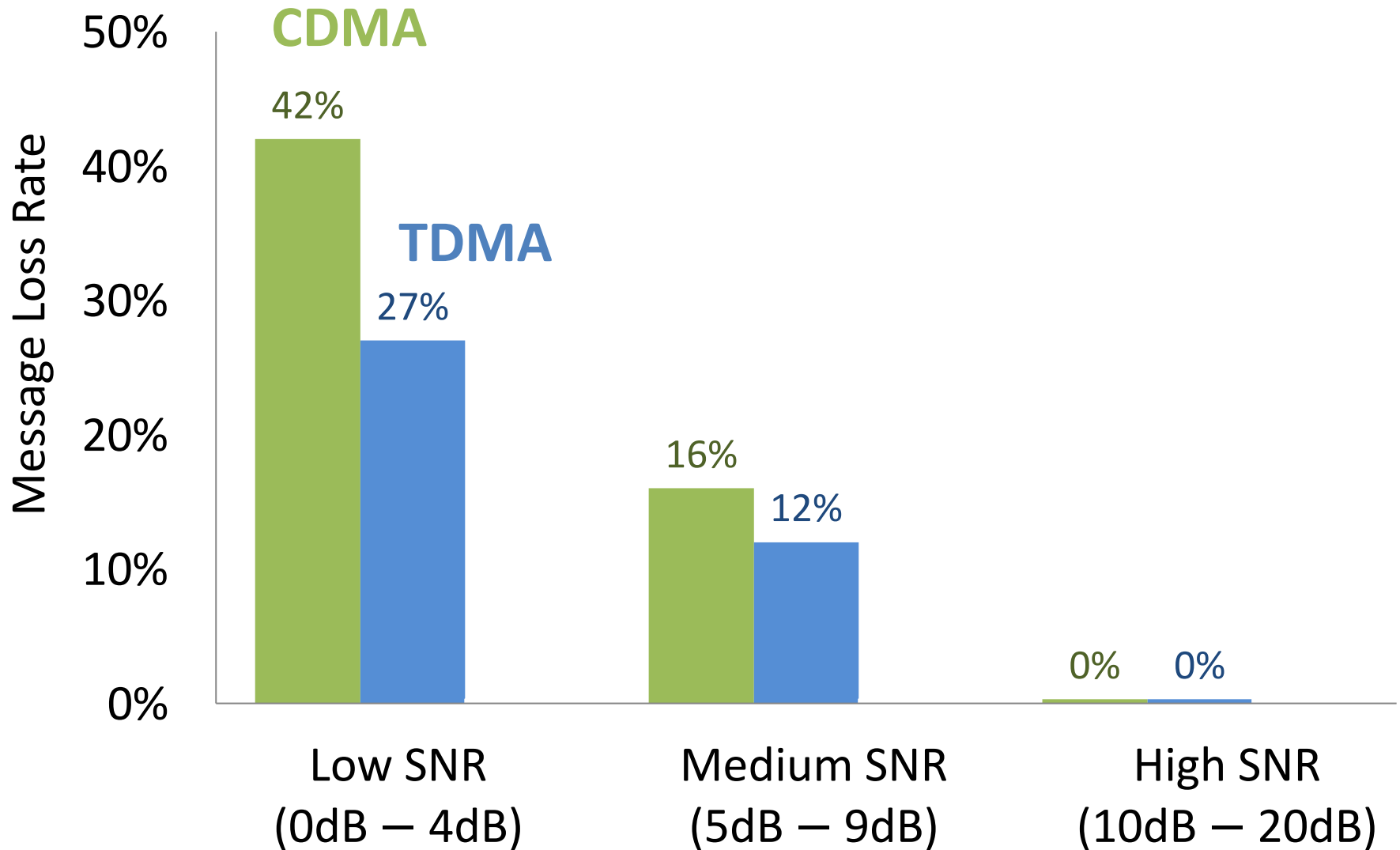
Reliability



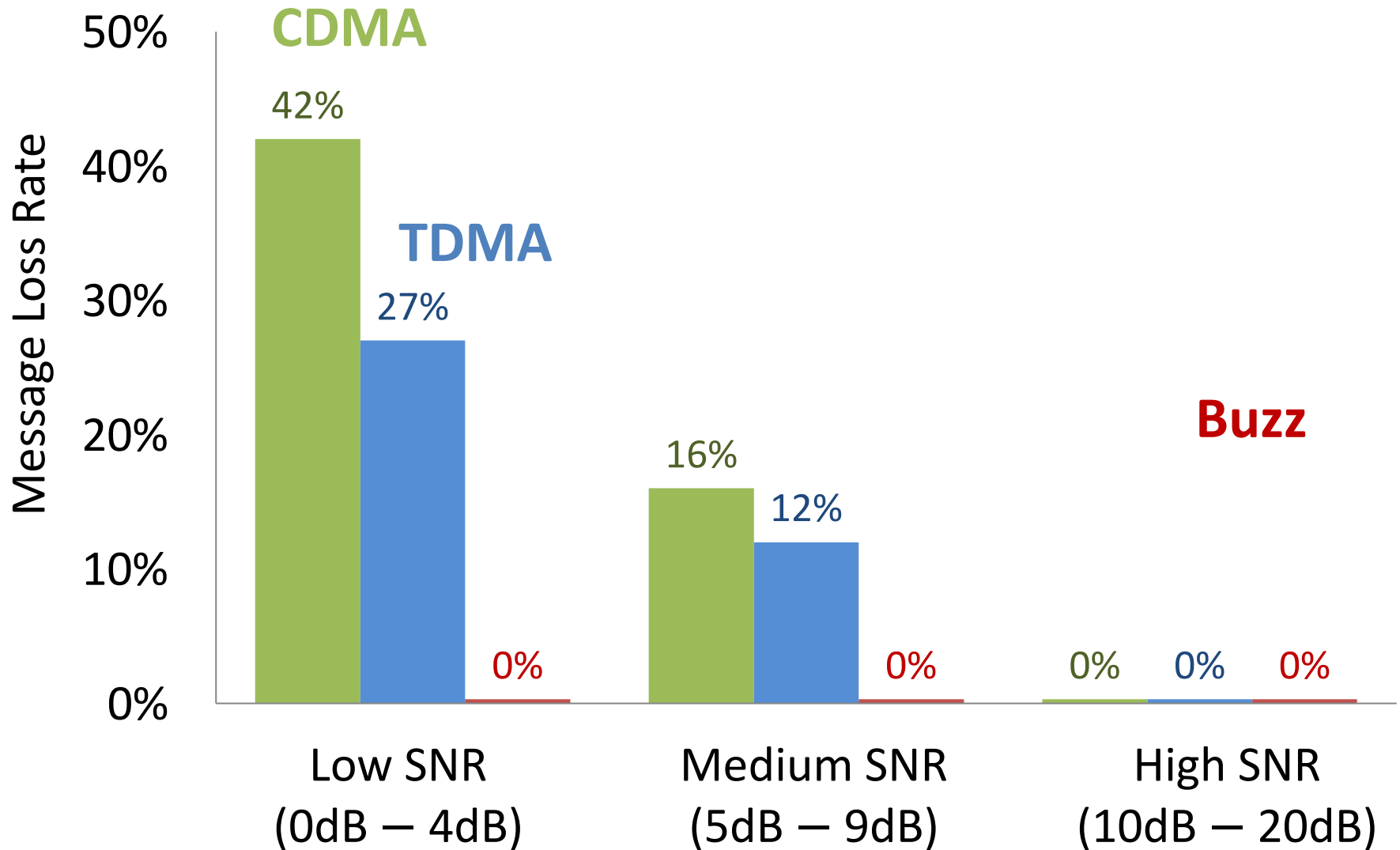
Reliability



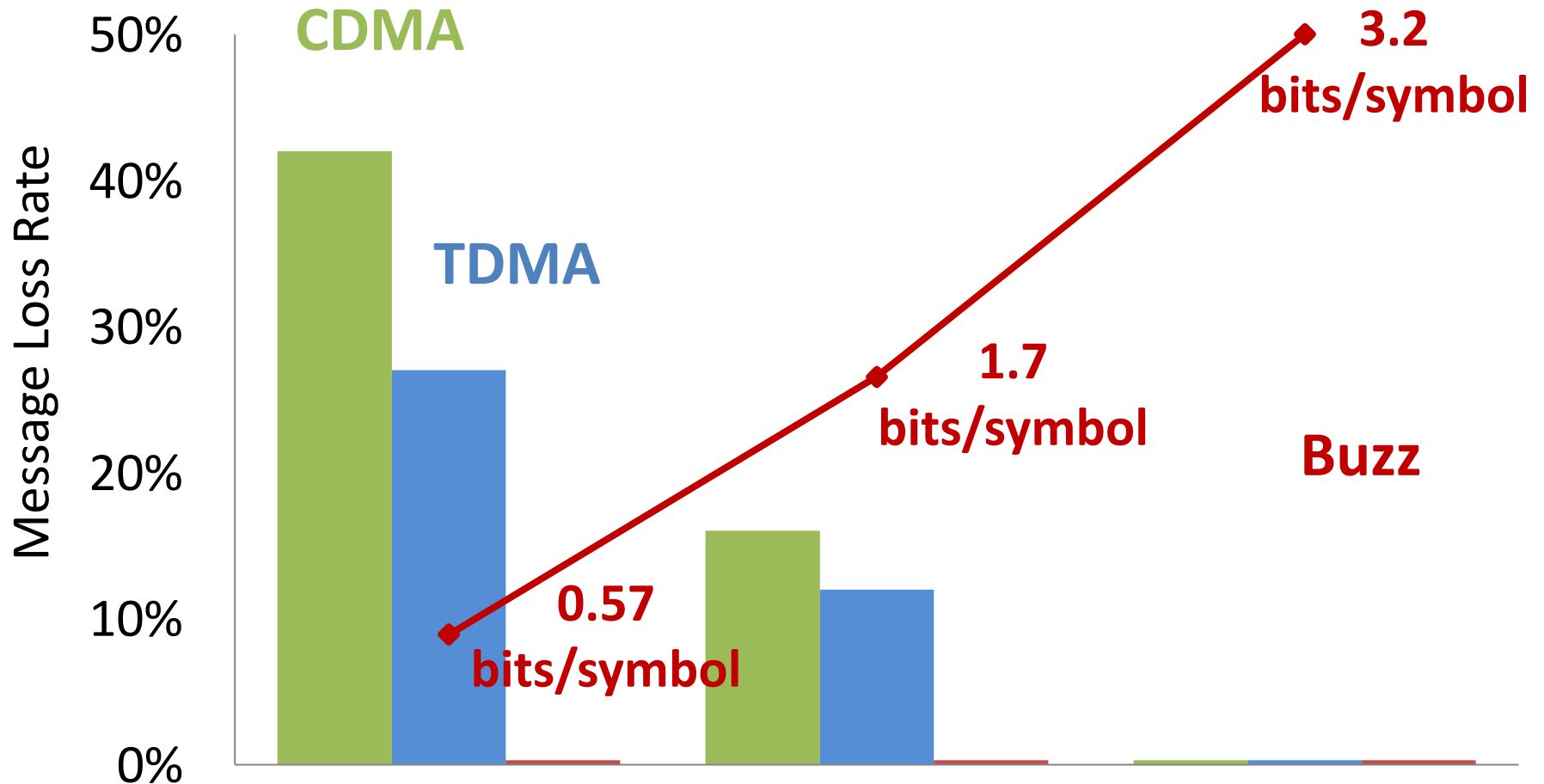
Reliability



Reliability



Reliability



Network as a node adapts bit rate to eliminate message loss

Evaluation Platforms

- RFID tag: passive stickers

Alien "Squiggle" RFID Tag with Higgs-3 IC (ALN-9640)



One Roll of 20,000 Tags



Research Platforms

- RFID tag: computational RFIDs



- MSP430 Microcontroller
 - 8KB RAM + 116KB Flash + 12 bit ADC/DAC
- Sensors:
 - Accelerometer + temperature + voltage + external sensors

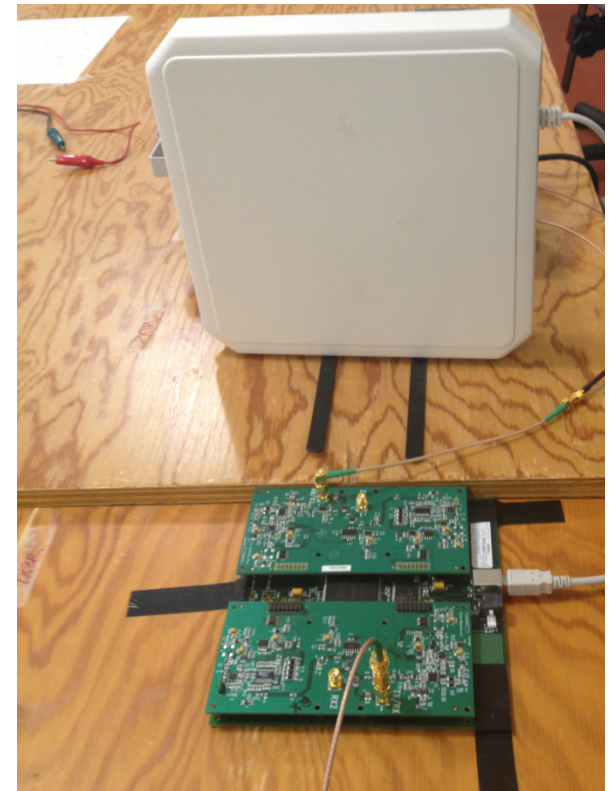
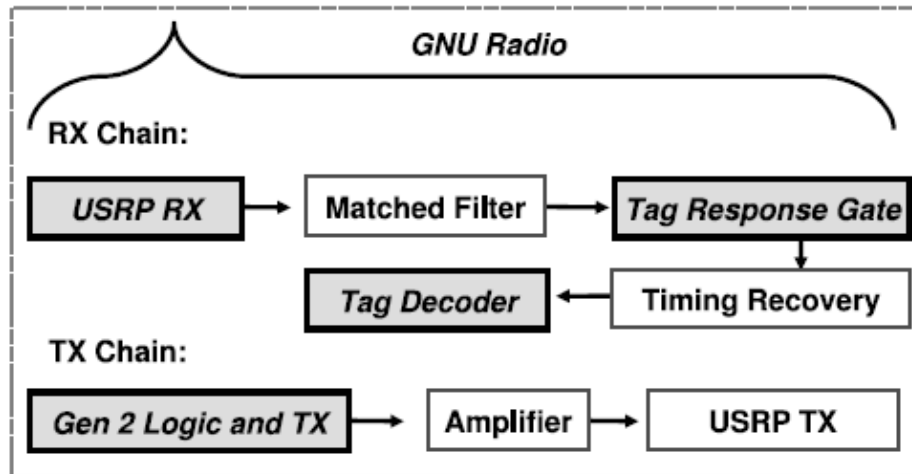
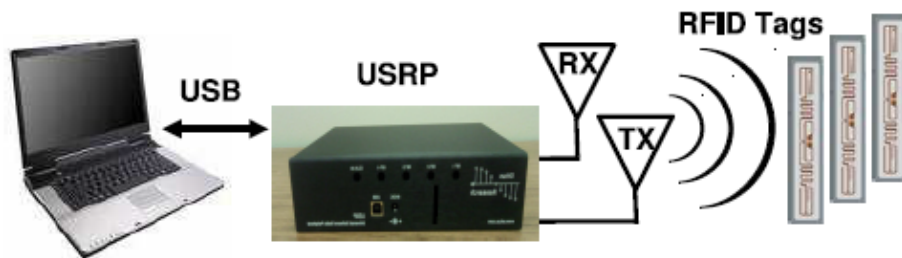
Research Platforms

- Reader: Think magic/Impinj



Research Platforms

- Reader: software radio based Gen-2 reader



Conclusion

- Many applications for low power networks.
- Nodes need to be very simple (low cost, low power) → cannot have advanced functionalities
- Need new research ideas that can enable advanced protocol.
- What would you do if I give you so many RFIDs?