

Dependable Systems

Hardware Dependability - Diagnosis

Dr. Peter Tröger

Sources:

Siewiorek, Daniel P.; Swarz, Robert S.:

Reliable Computer Systems. third. Wellesley, MA : A. K. Peters, Ltd., 1998. ,
156881092X

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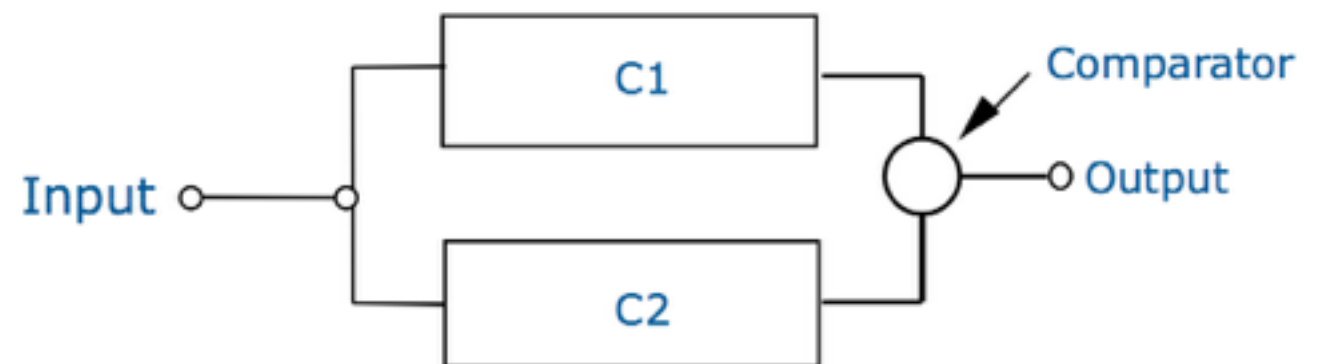
Fault Diagnosis

- Contains of fault detection (what ?) and fault location (where ?)
- Fault detection
 - Replication checks - Test operation / execution against alternate implementation
 - Timing checks - Test operation / execution against timing constraints
 - Reversal checks - Make use of operation reversibility
 - Coding checks - Utilize redundant (but different) representation of data
 - Reasonableness checks - Check against known system / data properties
 - Structural checks - Ensure consistent structure of data, diagnostic tests, ...
 - Diagnostic checks - Use set of inputs for which the outputs are known
 - Algorithmic checks - Check invariants of an algorithm

Fault Detection

- **Replication check**

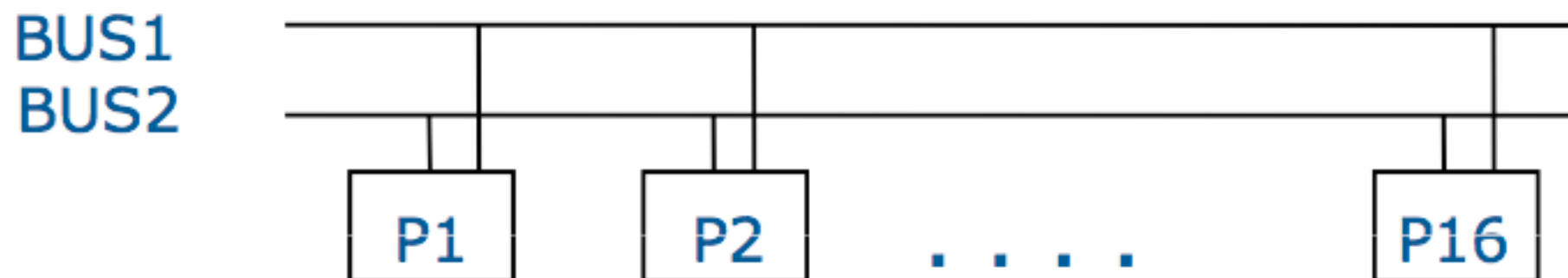
- Perform test against the same / alternate implementation
 - Identical / partial copies of unit - assumes correct design and independent failure
 - Separate and different copies - assumes design faults
 - Repeated execution - assumes transient fault
- Works well, but expensive
- Implementable in spatial redundancy architecture



Fault Detection

- **Timing checks**

- Monitor execution based on timing constraints
- Watchdog - Progress resets timer, expired timer assumes broken component
 - Detection of crash, overload, infinite loop; frequency depends on application
- Broadcast timeout - Component broadcasts message on progress, receivers have deadline for next message
- Acknowledge timeout - Peer should react on request with answer message



Tandem: Heartbeat broadcast every second, check on every second message

Fault Detection

- **Reversal checks**

- One-to-one relationship between inputs and outputs
 - Calculates inputs from output by reverse function, comparison

- Re-read data after write, mathematical functions

$$\sqrt{x^2} = x$$

- **Diagnostic checks**

- Check known output for some test inputs
- Typical approach in built-in hardware testing
- Load tests - run at saturation levels, trigger abnormal environmental conditions

- **Plausibility checks**

- Based on knowledge about system design and data types - range checks, consistency checks, type checks

Fault Detection - Coding Checks

- Coding techniques help with fault detection, diagnosis and tolerance
- General idea: Informational redundancy
 - Code defines a subset of all possible information words as valid information
 - Each valid information is a **code word**
 - Error detection mechanism: Is the given word a (valid) code word?
- *Number space* - All numbers that can be represented in a numerical system
 - *Code space* - Subset of a number space
- Applications: Data storage, ALU, communication busses, self-checking hardware, ...
- Ranking of codes: Detection coverage, overhead, complexity added, ...

Coding Checks in Memory Hardware

- **Primary memory**

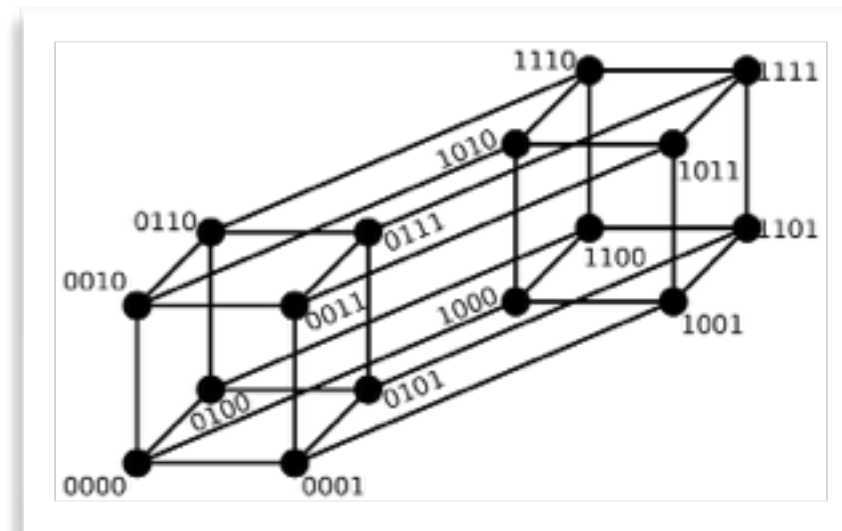
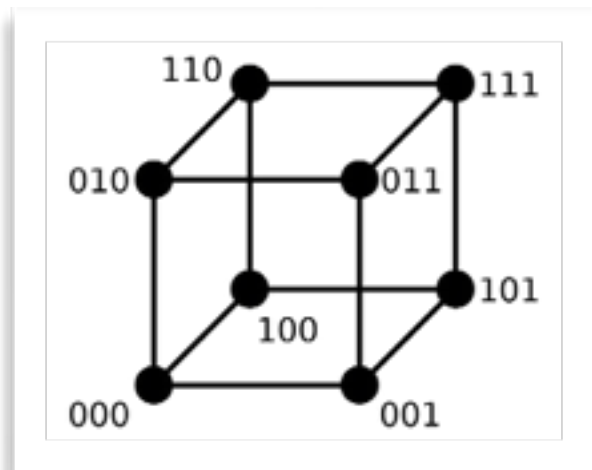
- Parity code
- m-out-of-n resp. m-of-n resp. m/n code
- Checksumming
- Berger Code
- Hamming code

- **Secondary storage**

- RAID codes
- Reed-Solomon code

Hamming Distance (Richard Hamming, 1950)

- **Hamming distance:** Number of positions on which two words differ
 - Alternative definition: Number of necessary substitutions to make A to B
 - Alternative definition: Number of errors that transform A to B



(C) Wikipedia

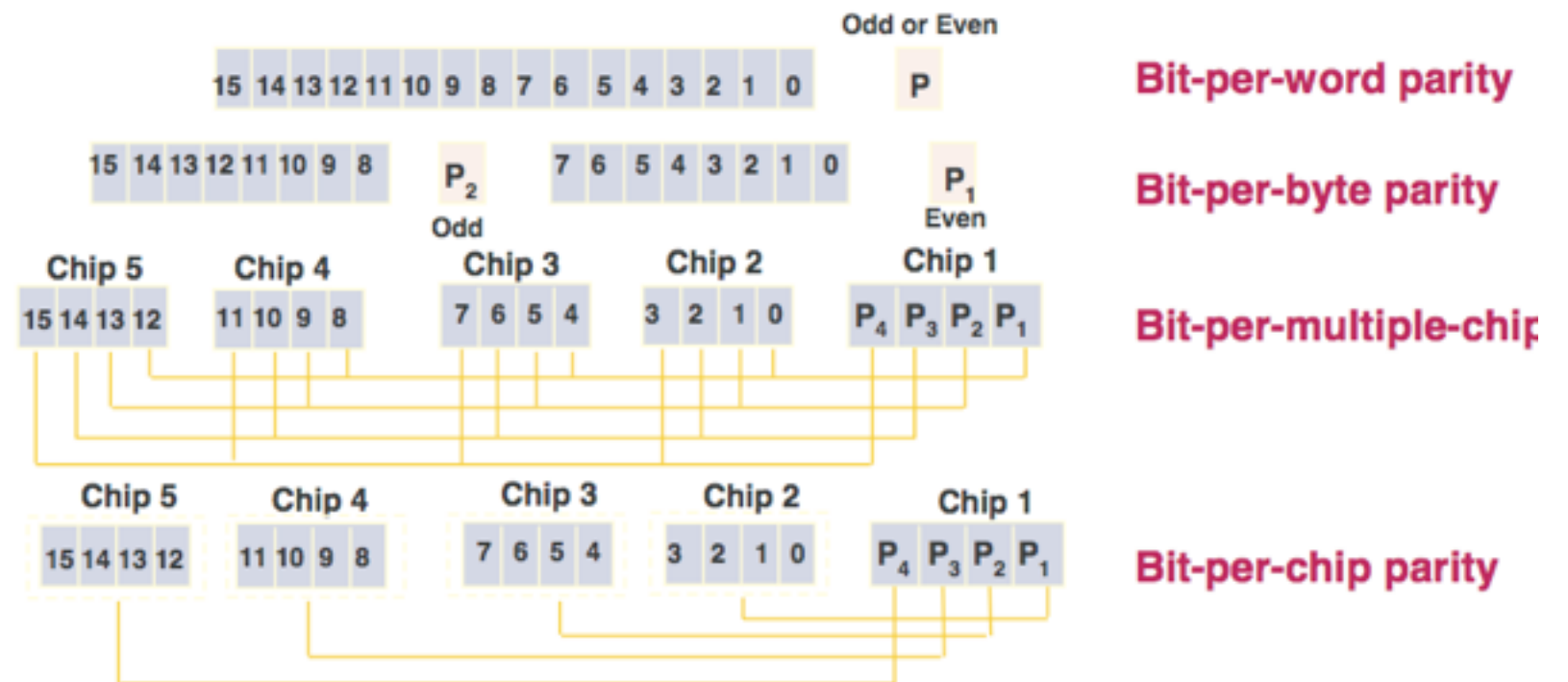
- **Minimum Hamming distance:** Minimum distance between any two code words
- To *detect* d single-bit errors, a code must have a min. distance of at least $d + 1$
 - If at least $d+1$ bits change in the transmitted code, a new (valid) code appears
- To *correct* d single-bit errors, the minimum distance must be $2d+1$

Parity Codes

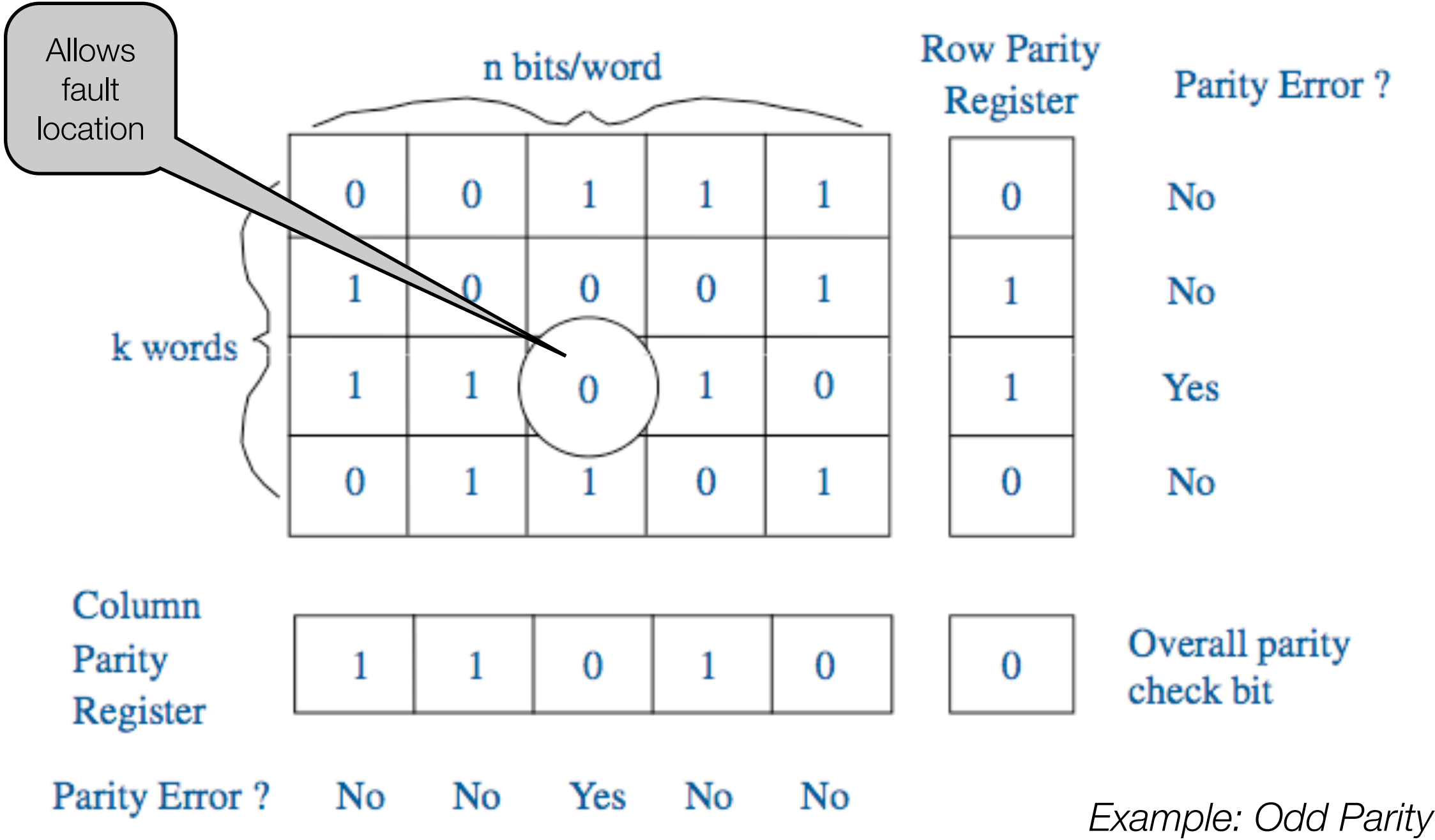
- Add parity bit to the information word
 - Even parity: If odd number of ones, add one to make the number of ones even
 - Odd parity: If even number of ones, add one to make the number of ones odd

- Variants

- Bit-per-word parity
- Bit-per-byte parity
(Example: Pentium data cache)
- Bit-per-chip parity
- ...



Two-Dimensional Parity



m-out-of-n Code

- Data word of length n (including code bits), make sure that m ones are in the word
- Example: 2-out-of-5 code
 - Often used in telecommunication and in the US postal system
 - 5 bits allow 10 combinations with 2-out-of-5, so all decimal digits are representable
 - Can deal with more than only single-bit errors

Decimal Digit	2-out-of-5
0	0 0 0 1 1
1	0 0 1 0 1
2	0 0 1 1 0
3	0 1 0 0 1
4	0 1 0 1 0
5	0 1 1 0 0
6	1 0 0 0 1
7	1 0 0 1 0
8	1 0 1 0 0
9	1 1 0 0 0

Code Properties

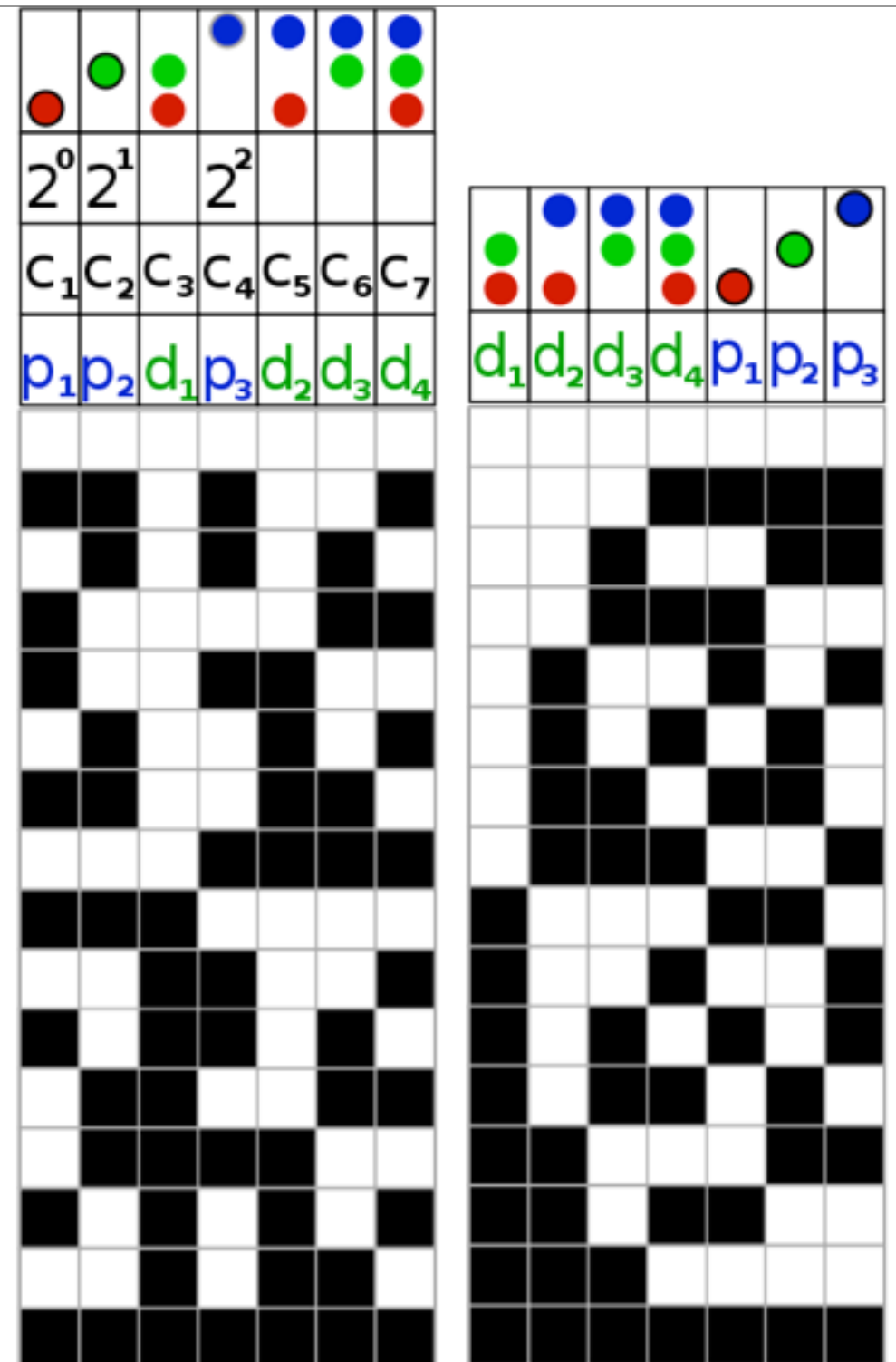
Code	Bits / Word	Number of possible words	Coverage
Even Parity	4	8	Any single bit error, no double-bit error, not all-0s or all 1s errors
Odd Parity	4	8	Any single bit error, no double-bit error, all-0s or all 1s errors
2/4	4	6	Any single bit error, 33% of double bit errors

Checksumming

- General idea: Multiply components of a data word and add them up to a checksum
 - Good for large blocks of data, low hardware overhead
 - Might require substantial time, memory overhead
 - 100% coverage for single faults
- Example: ISBN 10 check digit
 - Final number of 10 digit ISBN number is a check digit, computed by:
 - Multiply all data digits by their position number, starting from right
 - Take sum of the products, and set the check digit so that result MOD 11 = 0
 - Check digit „01“ is represented by X
- More complex approaches get better coverage (e.g. CRC) for more CPU time

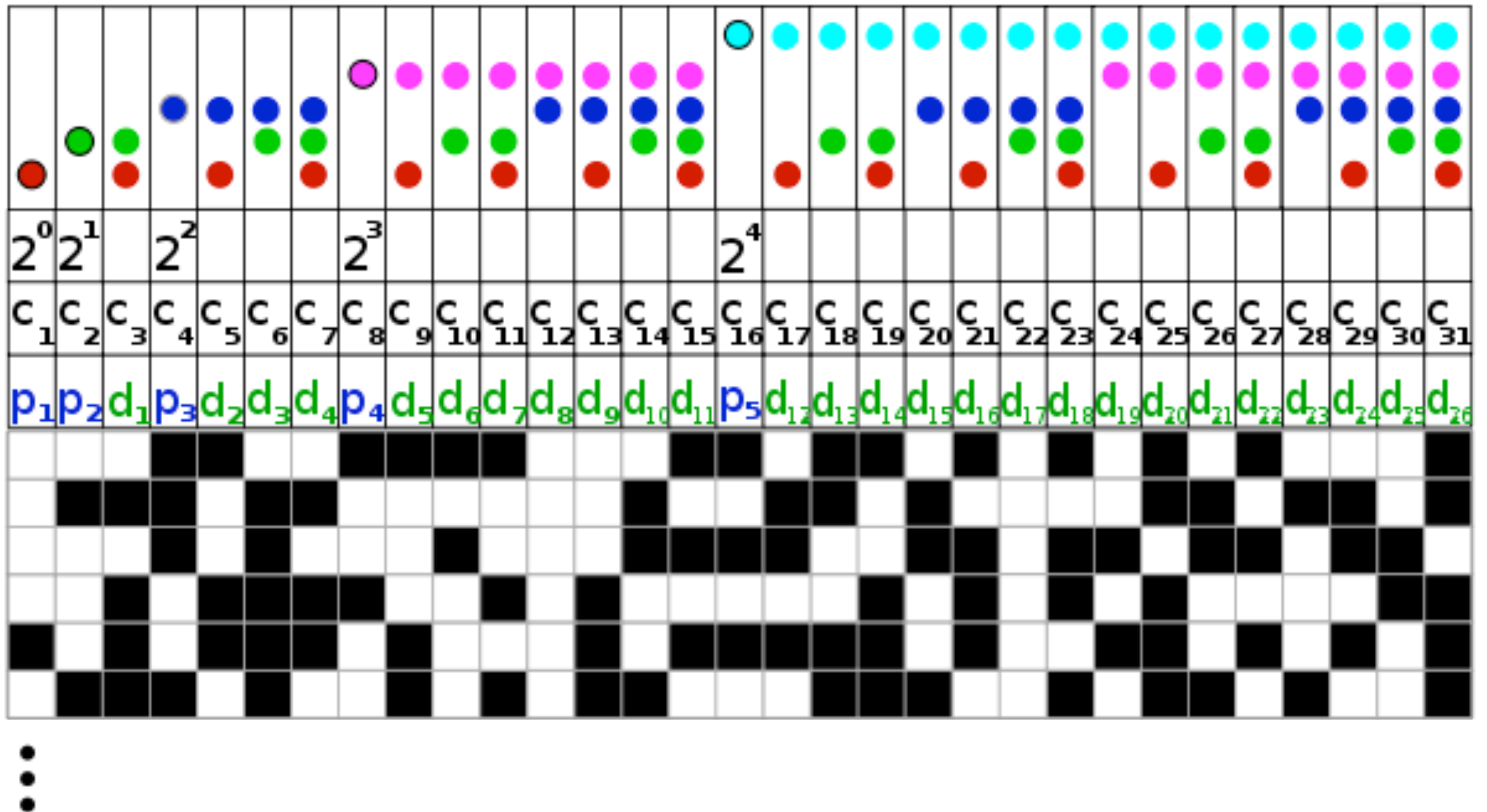
Hamming Code

- Every data word with n bits is extended by k control bits
- **Control bits** through standard parity approach (even parity), implementable with XOR
 - Inserted **at power-of-two positions**
 - Parity bit p_x is responsible for all position numbers with the **X-least significant bit** set (e.g. p_1 responsible for 'red dot' positions)
- Parity bits check overlapping parts of the data bits, computation and check are cheap, but significant overhead in data
- Minimum Hamming distance of three (single bit correction)
- Application in DRAM memory



taken from Wikimedia Commons

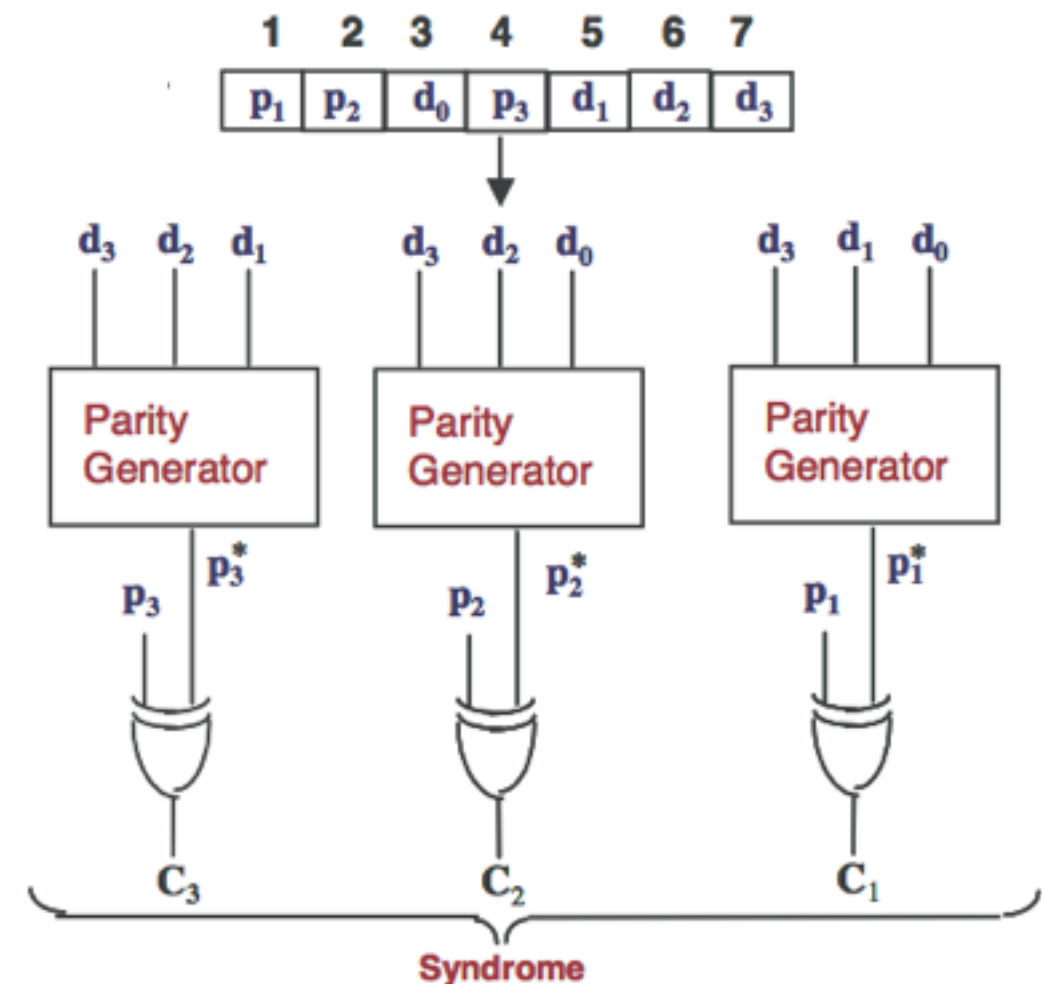
Hamming Code for 26bit word size



taken from Wikimedia Commons

Hamming Code

- Hamming codes are known to produce 10% to 40% of data overhead
- Syndrome determines which bit (if any) is corrupted
- Example ECC
 - Majority of „one-off“ soft errors in DRAM happens from background radiation
 - Denser packages, lower voltage for higher frequencies
 - Most common approach is the SECDEC Hamming code
 - "Single error correction, double error detection" (SECDEC)
 - Hamming code with additional parity
 - Modern BIOS implementations perform threshold-based warnings on frequent correctable errors



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