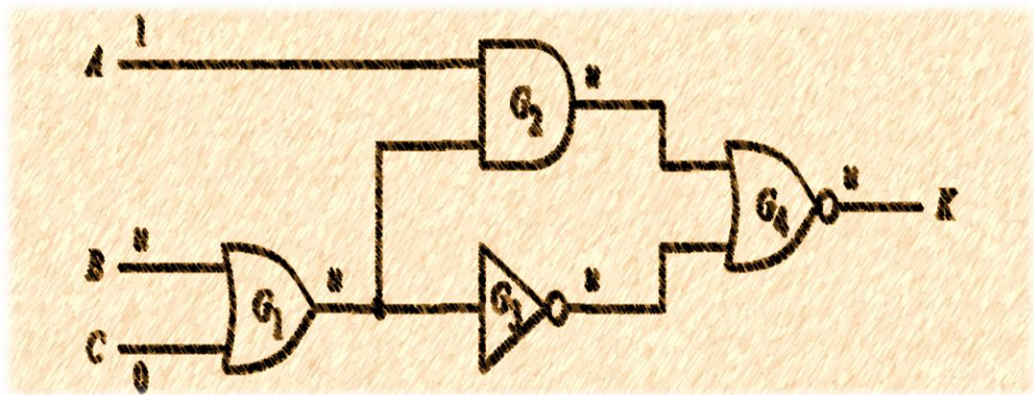


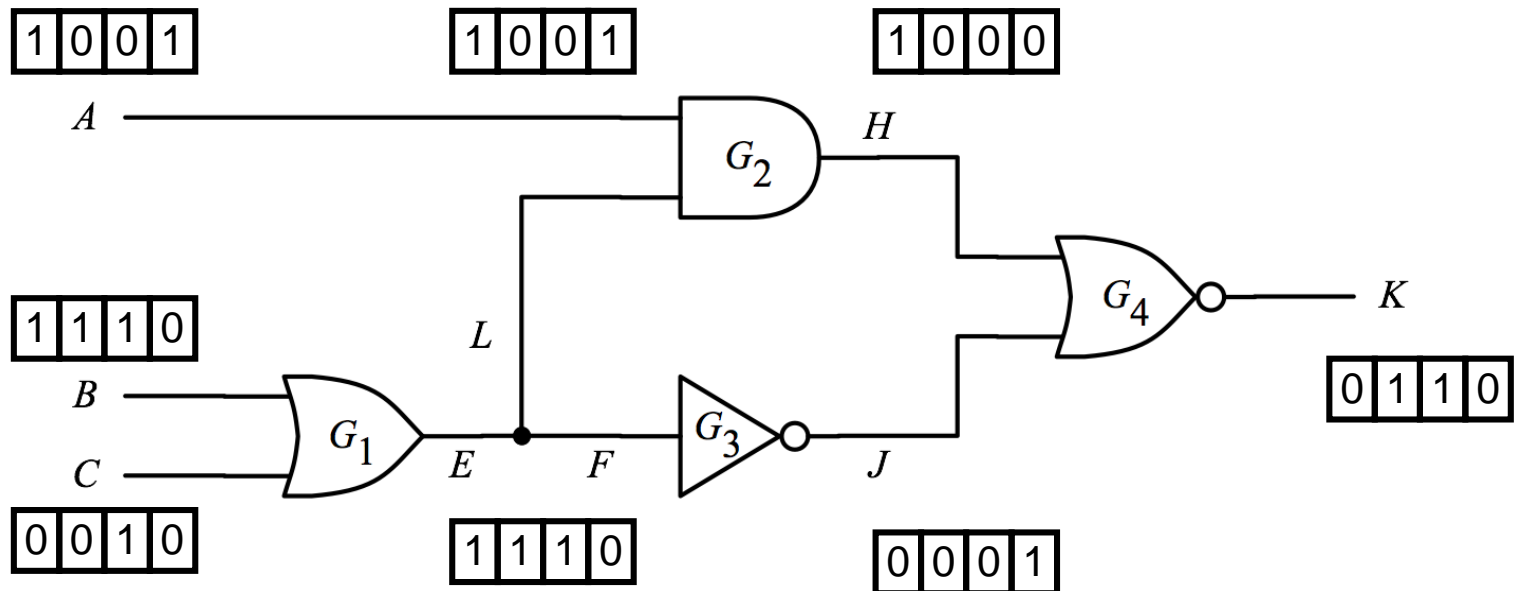
# Logic Simulation

- Introduction
- Simulation Models
- **Logic Simulation Techniques**
  - ◆ Compiled code simulation
  - ◆ Event driven simulation
  - ◆ **Parallel Simulation**
- Issues of Logic Simulations
- Conclusions



# Parallel Simulation

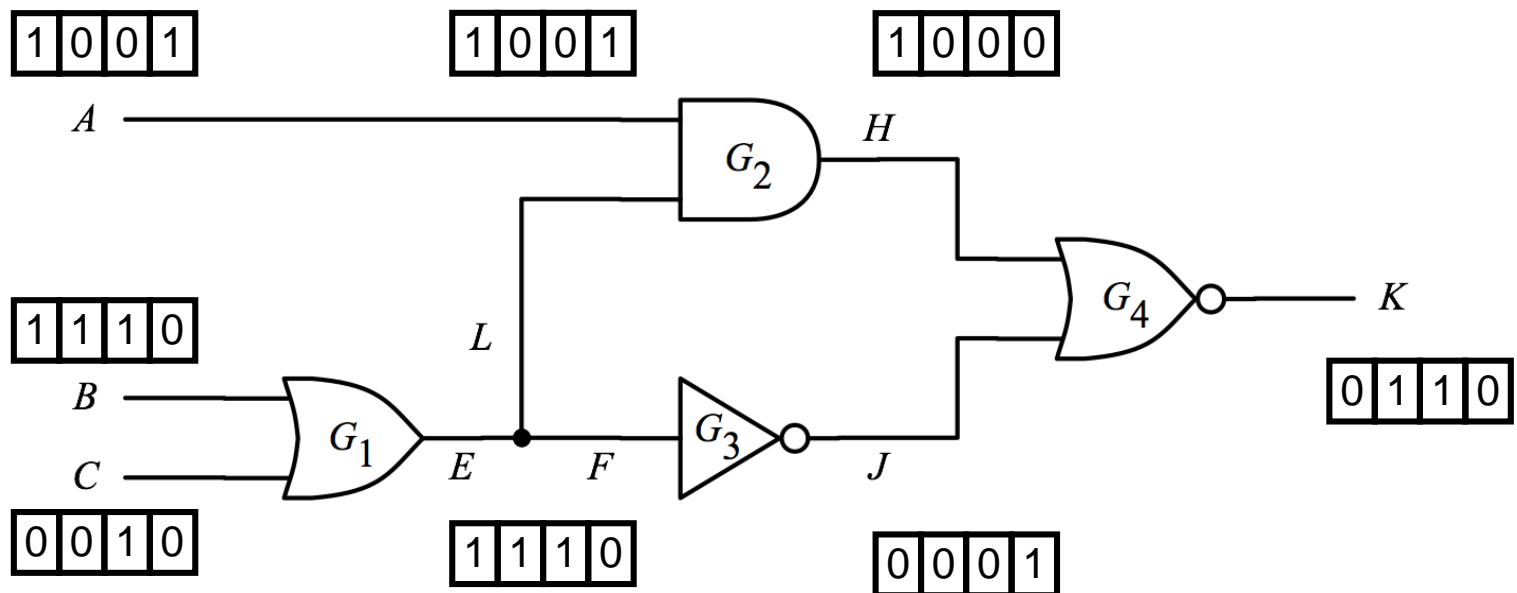
- Pack  $W$  patterns into a single word ( $W$  = word size)
  - ♦ Simultaneously evaluate a gate with  $W$  patterns
- Exploit parallelism of *bit-wise logic operation*
- Example:  $W = 4$  (WWW Fig 3.8)
  - ♦ Consider only binary logic (no  $u$  or  $z$ )



# Quiz

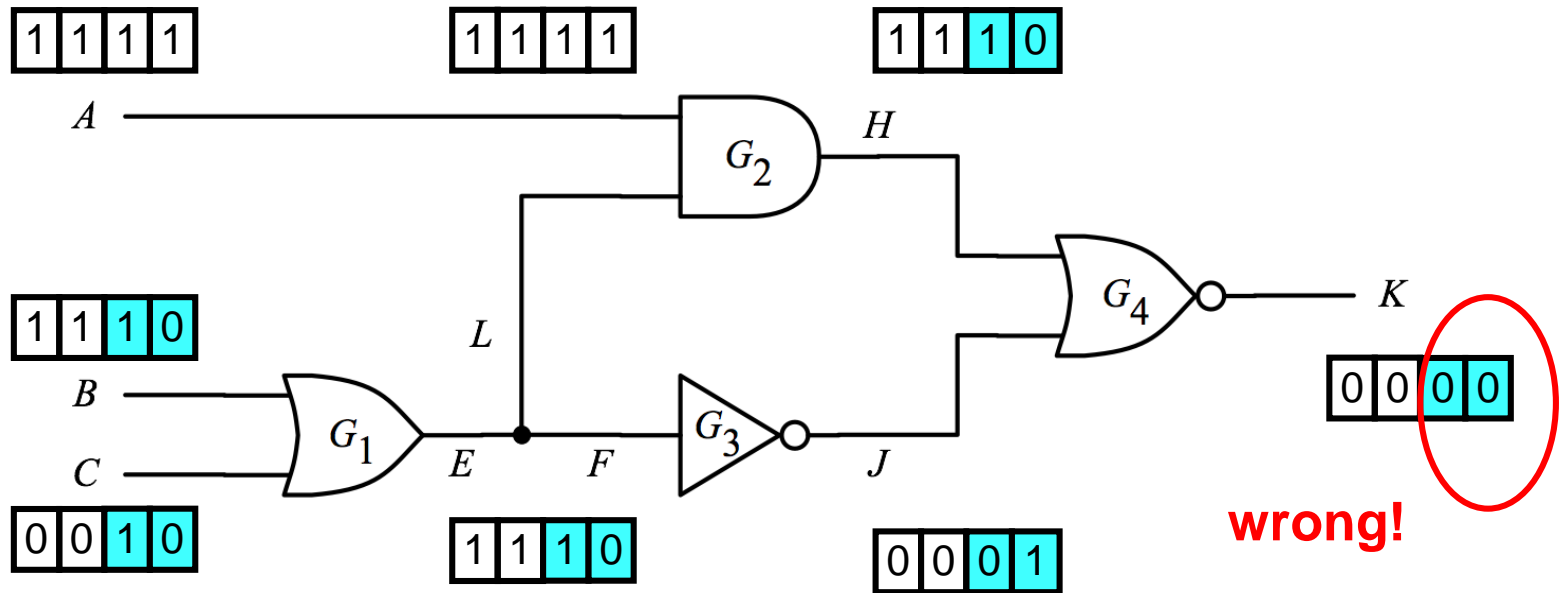
Q: what is the speedup of parallel simulation? ( $W$  = CPU size)

- A.  $W$
- B.  $W^2$
- C. *No speedup*



# How about Ternary Logic?

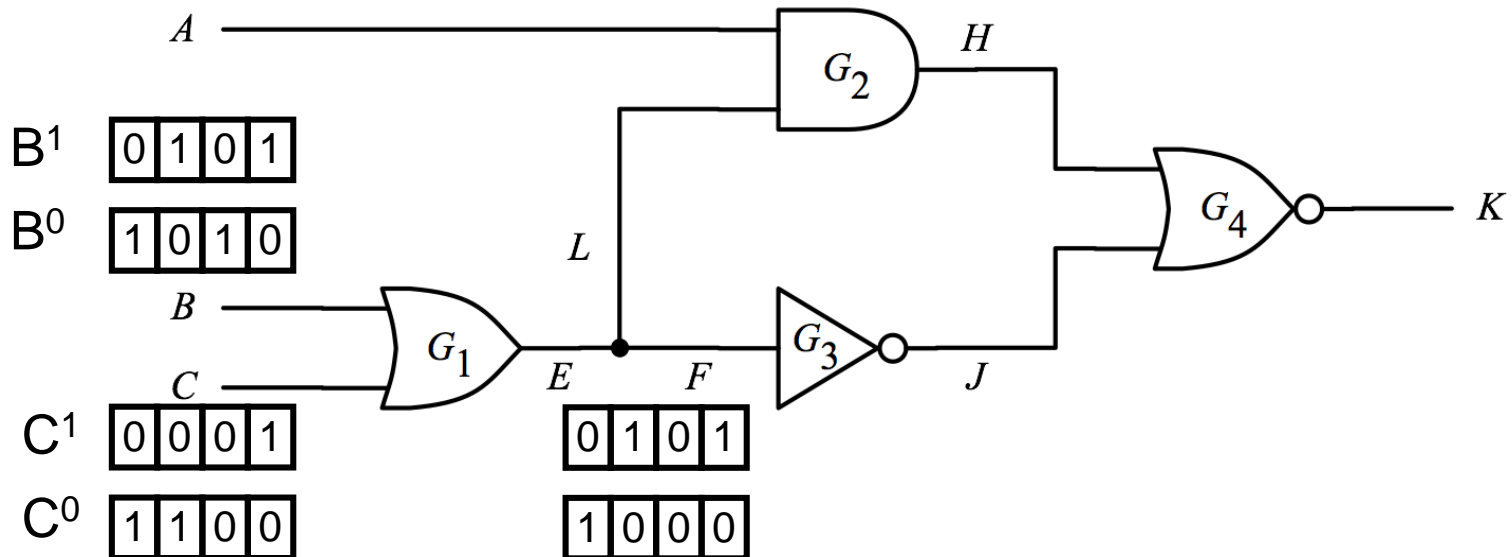
- Simple idea: use **2 bits** to represent ternary logic
- Simple encoding method
  - ♦ Logic one=11, Logic zero=00, **Unknown =10**
- Works fine with OR/AND .... but wrong with inversion



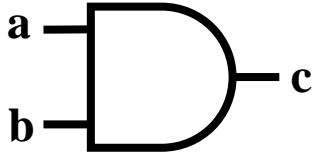
- Can we use both 10 and 01 as *u*? **No**

# Sol: Improved Encoding Method

- Two words to encode single  $A$ :  $A^1, A^0$ 
  - $A^1=1$  means logic one.  $A^0=1$  means logic zero.
  - $A^1=0, A^0=0$  means unknown.
- Example  $W=4$ , four patterns
  - \*  $C = \{0, 0, u, 1\}$
  - \*  $C^1 = (0, 0, 0, 1)$
  - \*  $C^0 = (1, 1, 0, 0)$



# Parallel Gate Evaluation



Gate	Bitwise Operations
AND	$c^1 = a^1.b^1$ $c^0 = a^0 + b^0$
NAND	$c^1 = a^0 + b^0$ $c^0 = a^1.b^1$
OR	$c^1 = a^1 + b^1$ $c^0 = a^0.b^0$
NOR	$c^1 = a^0.b^0$ $c^0 = a^1 + b^1$
INV	$c^1 = a^0$ $c^0 = a^1$

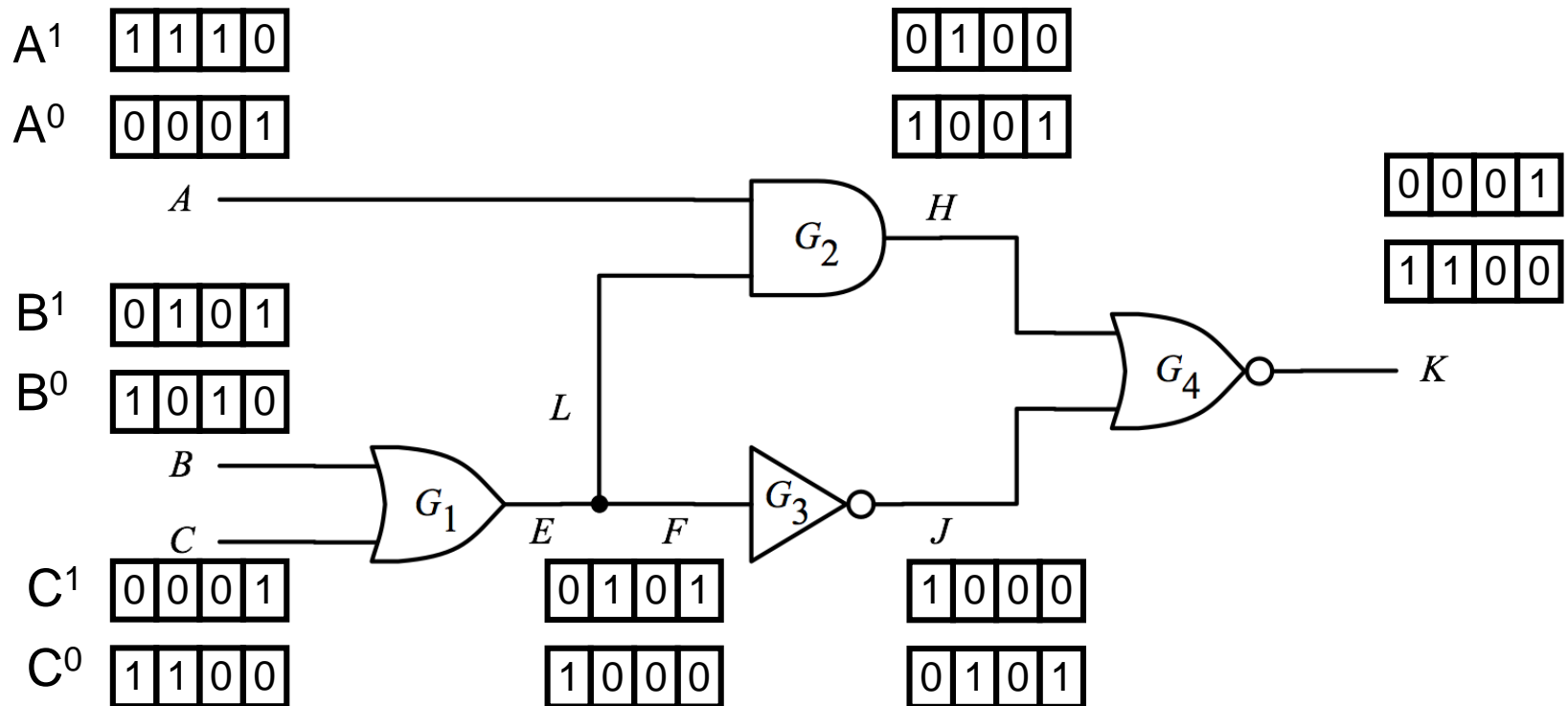
$\cdot$  = bitwise AND  
 $+$  = bitwise OR

**Quiz: what are equations for XOR?**

**A:**

# Example

- Apply four patterns
  - ♦  $A=\{1,1,1,0\}$ ;  $B=\{0,1,0,1\}$ ;  $C=\{0,0,u,1\}$
  - ♦  $K=\{0,0,u,1\}$



# What is Complexity of LogicSim?

- Suppose  $P$  patterns,  $G$  gates
- Compiled-code, parallel simulation =  $\Theta(P \times G)$
- Event-driven simulation =  $\Theta(P \times E)$ 
  - ♦  $E$ : number of events in each pattern
  - ♦ Assume  $E = O(G)$ 
    - \*  $O(P \times G)$
- Logic simulation is polynomial time complexity

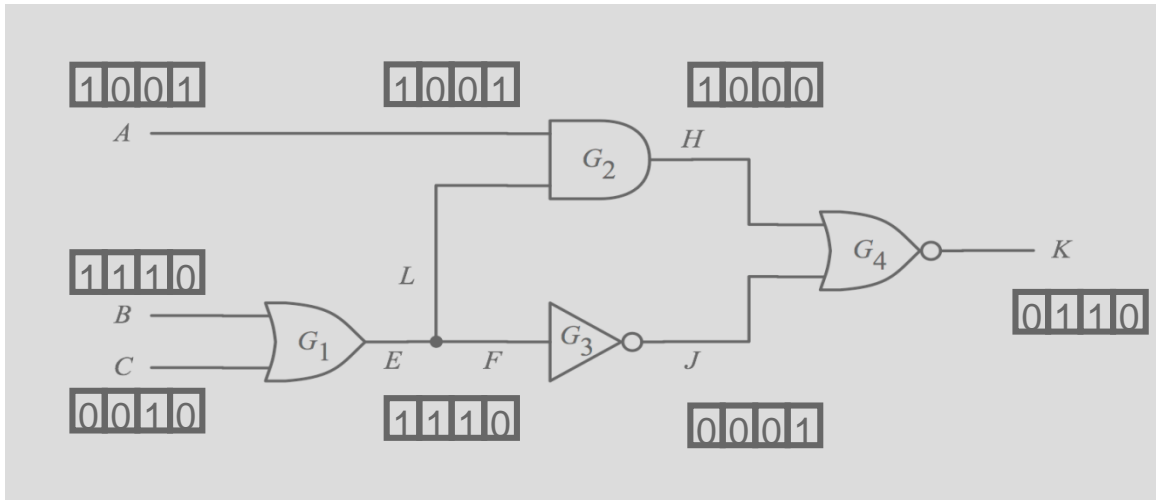
**Logic Simulation is Polynomial Time**



# Summary

- Introduction
- Simulation Models
- Logic Simulation Techniques
  - ◆ Compiled code simulation
  - ◆ Event driven simulation
  - ◆ Parallel Simulation
    - \* Exploits bitwise operation to gain linear speed up
    - \* Improved encoding for unknowns
    - \* Logic simulation is polynomial time
- Issues of Logic Simulations
- Conclusions

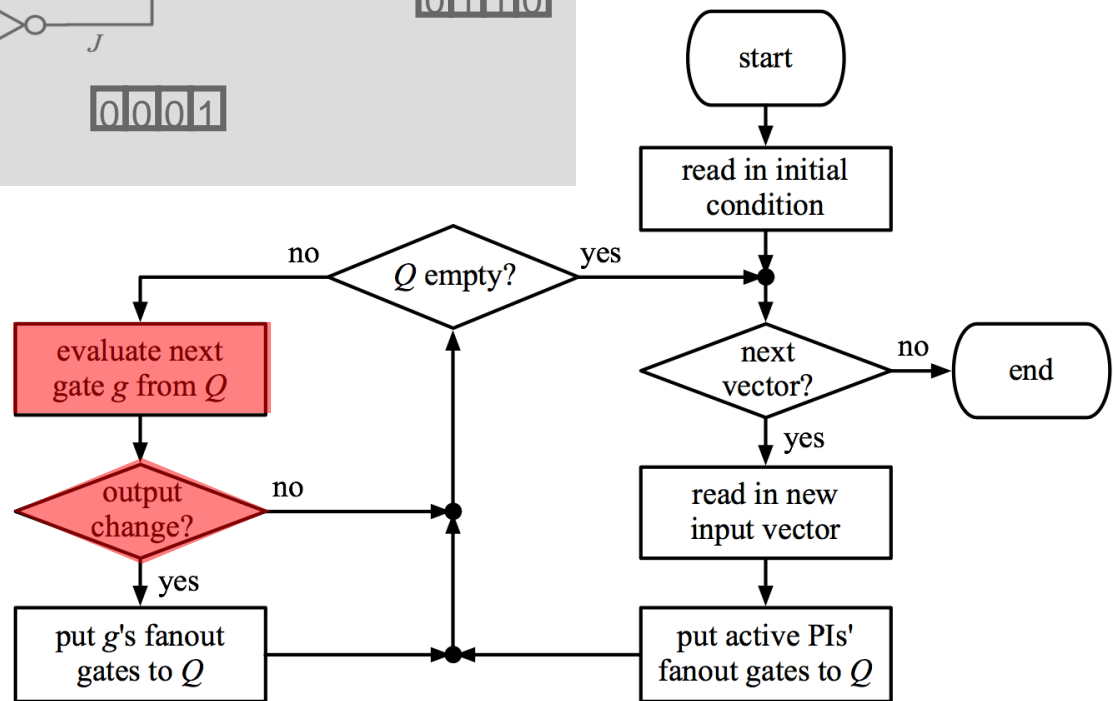
# Parallel Version of Compiled-code/Event-driven



```

while{true} do
  read(A,B,C);
  E OR(B,C);
  H AND(A,E);
  J NOT(E);
  K NOR(H,J);
end
    
```

compiled-code



one-pass event-driven  
(zero-delay)

# FFT

- Q1: Can we swap bit pairs after inverter?
- Q2: If we can, what are advantages/disadvantages of 1-word encoding method compared with the 2-word encoding method ?

