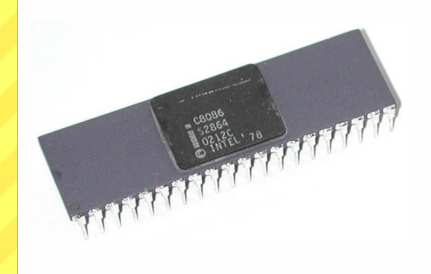
# PIN DIAGRAM OF 8086

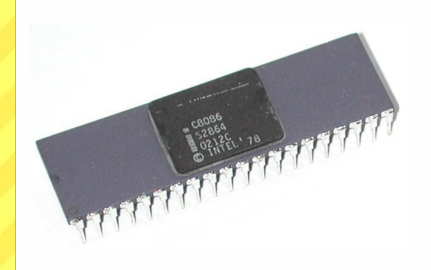
Sadia Zaman Mishu Assistant Professor CSE department RUET

## **Intel 8086**



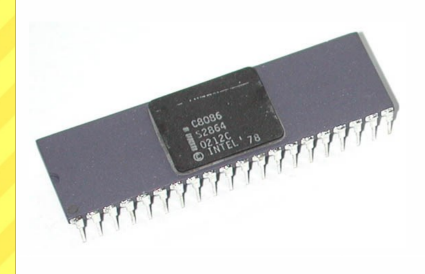
- Intel 8086 was launched in 1978.
- It was the first 16-bit microprocessor.
- This microprocessor had major improvement over the execution speed of 8085.
- It is available as 40-pin Dual-Inline-Package (DIP).

## **Intel 8086**



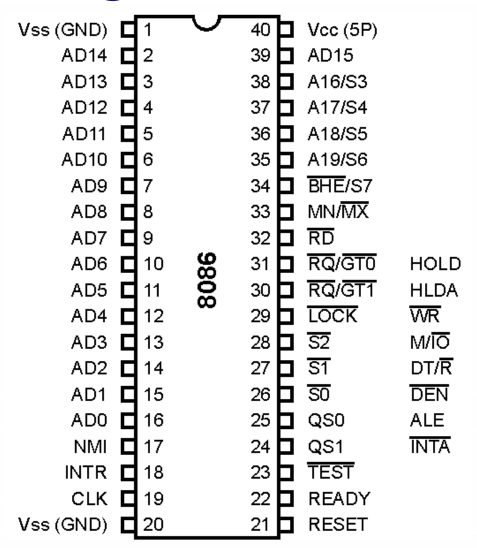
- It is available in three versions:
  - 8086 (5 MHz)
  - 8086-2 (8 MHz)
  - 8086-1 (10 MHz)
- It consists of 29,000 transistors.

## **Intel 8086**



- It has a 16 line data bus.
- And 20 line address bus.
- It could address up to 1 MB of memory.
- It has more than 20,000 instructions.
- It supports multiplication and division.

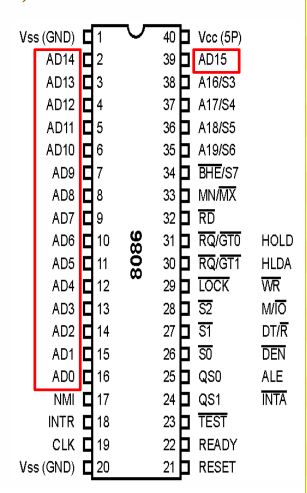
## Pin Diagram of Intel 8086



## $AD_0 - AD_{15}$

Pin 16-2, 39 (Bi-directional)

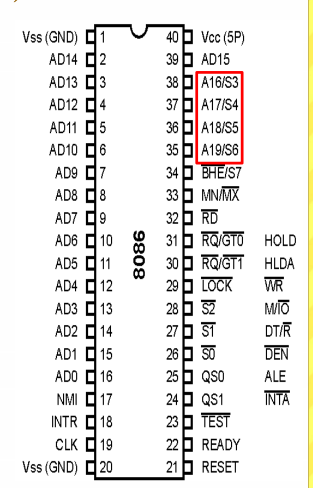
- These lines are multiplexed bidirectional address/data bus.
- During T<sub>1</sub>, they carry lower order 16-bit address.
- In the remaining clock cycles, they carry 16-bit data.
- AD<sub>0</sub>-AD<sub>7</sub> carry lower order byte of data.
- AD<sub>8</sub>-AD<sub>15</sub> carry higher order byte of data.



# A<sub>19</sub>/S<sub>6</sub>, A<sub>18</sub>/S<sub>5</sub>, A<sub>17</sub>/S<sub>4</sub>, A<sub>16</sub>/S<sub>3</sub>

Pin 35-38 (Unidirectional)

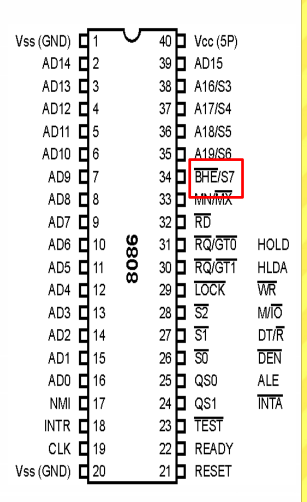
- These lines are multiplexed unidirectional address and status bus.
- During T<sub>1</sub>, they carry higher order 4-bit address.
- In the remaining clock cycles, they carry status signals.



# BHE / S<sub>7</sub>

Pin 34 (Output)

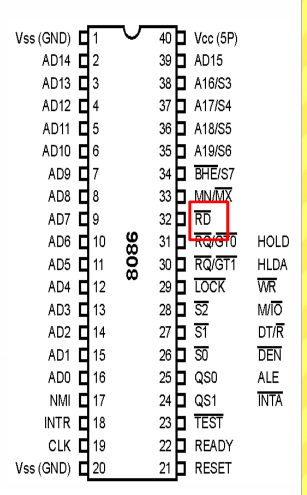
- BHE stands for Bus High Enable.
- BHE signal is used to indicate the transfer of data over higher order data bus (D<sub>8</sub> - D<sub>15</sub>).
- 8-bit I/O devices use this signal.
- It is multiplexed with status pin S<sub>7</sub>.



# RD (Read)

Pin 32 (Output)

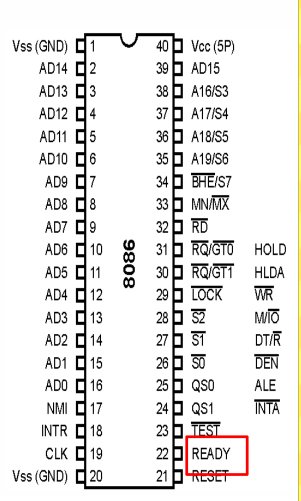
- It is a read signal used for read operation.
- It is an output signal.
- It is an active low signal.



### READY

#### Pin 22 (Input)

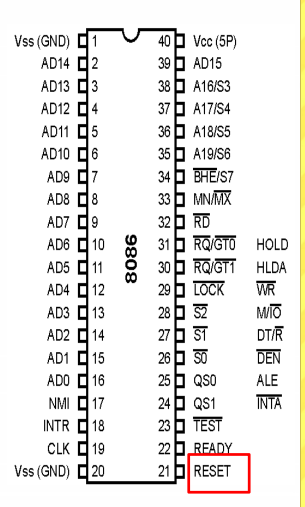
- This is an acknowledgement signal from slower I/O devices or memory.
- It is an active high signal.
- When high, it indicates that the device is ready to transfer data.
- When low, then microprocessor is in wait state.



### RESET

Pin 21 (Input)

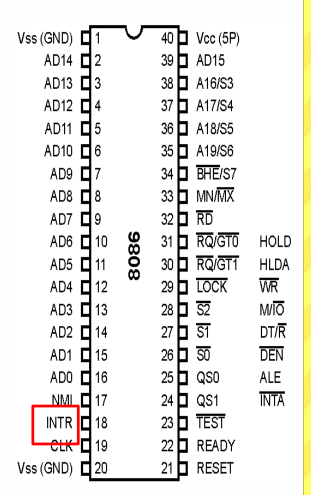
- It is a system reset.
- It is an active high signal.
- When high, microprocessor enters into reset state and terminates the current activity.



#### **INTR**

#### Pin 18 (Input)

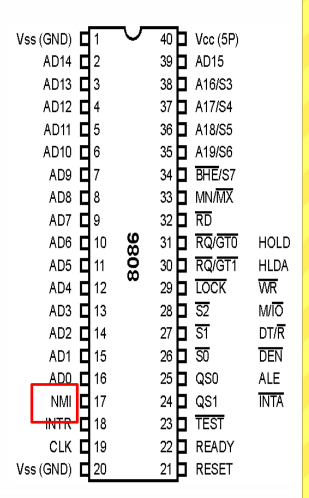
- It is an interrupt request signal.
- It is active high.
- When it is high I/O device can make interrupt and microprocessor halts current activities.



#### **NMI**

#### Pin 17 (Input)

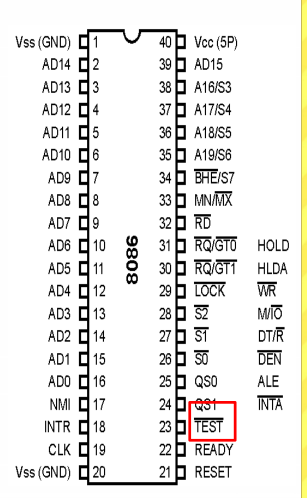
- It is a non-maskable interrupt signal.
- It is an active high.
- It is an edge triggered interrupt.



## **TEST**

#### Pin 23 (Input)

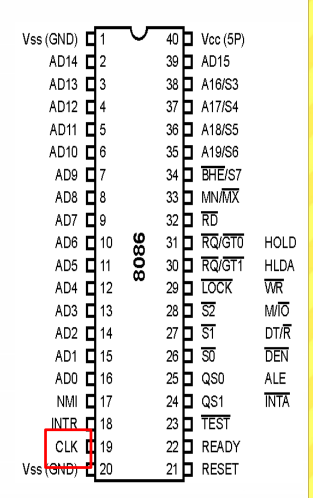
- It is used to test the status of math coprocessor 8087.
- The BUSY pin of 8087 is connected to this pin of 8086.
- If low, execution continues else microprocessor is in wait state.



#### CLK

#### Pin 19 (Input)

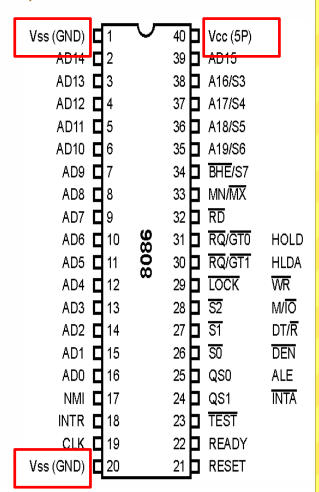
- This clock input provides the basic timing for processor operation.
- The range of frequency of different versions is 5 MHz, 8 MHz and 10 MHz.



# $V_{CC}$ and $V_{SS}$

Pin 40 and Pin 20 (Input)

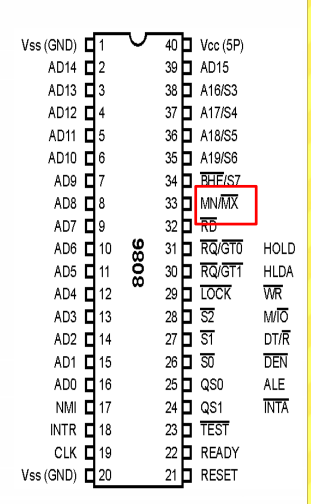
- V<sub>CC</sub> is power supply signal.
- +5V DC is supplied through this pin.
- V<sub>SS</sub> is ground signal.



## MN / MX

Pin 33 (Input)

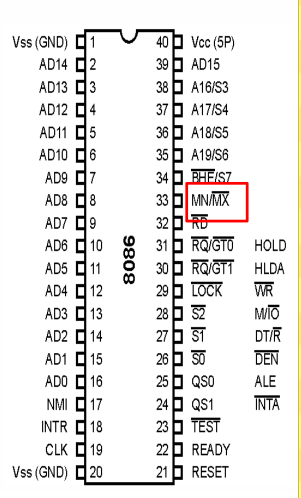
- 8086 works in two modes:
  - Minimum Mode
  - Maximum Mode
- If MN/MX is high, it works in minimum mode.
- If MN/MX is low, it works in maximum mode.



## MN / MX

Pin 33 (Input)

- Pins 24 to 31 issue two different sets of signals.
- One set of signals is issued when CPU operates in minimum mode.
- Other set of signals is issued when CPU operates in maximum mode.

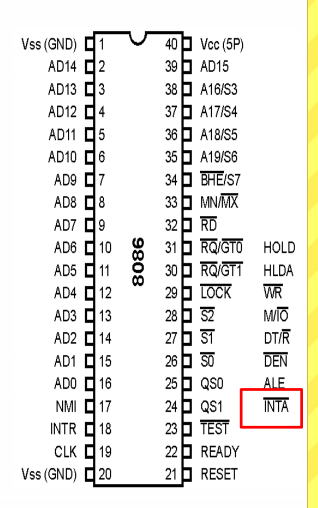


# Pin Description for Minimum Mode

## **INTA**

#### Pin 24 (Output)

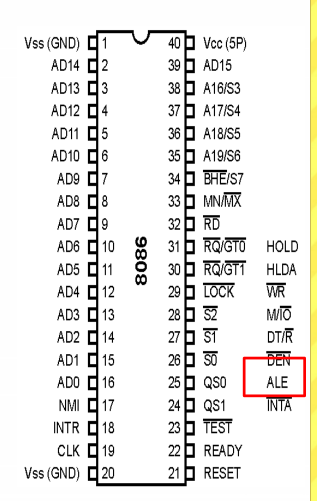
- This is an interrupt acknowledge signal.
- When microprocessor receives INTR signal, it acknowledges the interrupt by generating this signal.
- It is an active low signal.



#### **ALE**

#### Pin 25 (Output)

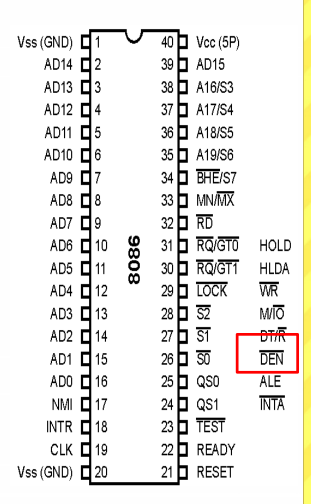
- This is an Address Latch Enable signal.
- It indicates that valid address is available on bus AD<sub>0</sub> – AD<sub>15</sub>.
- It is an active high signal and remains high during T<sub>1</sub> state.



## **DEN**

#### Pin 26 (Output)

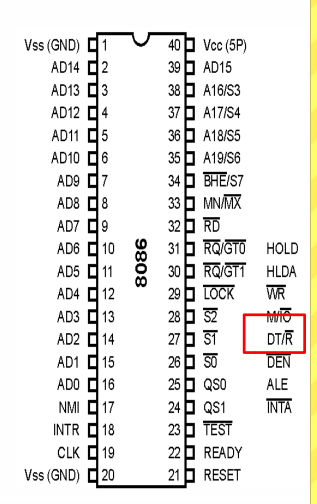
- This is a Data Enable signal.
- This signal is used to enable the transceiver 8286.
- Transceiver is used to separate the data from the address/data bus.
- It is an active low signal.



## DT / R

#### **Pin 27 (Output)**

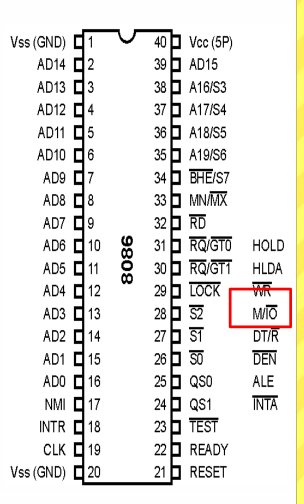
- This is a Data Transmit/Receive signal.
- It decides the direction of data flow through the transceiver.
- When it is high, data is transmitted out.
- When it is low, data is received in.



## **M / ĪŌ**

#### Pin 28 (Output)

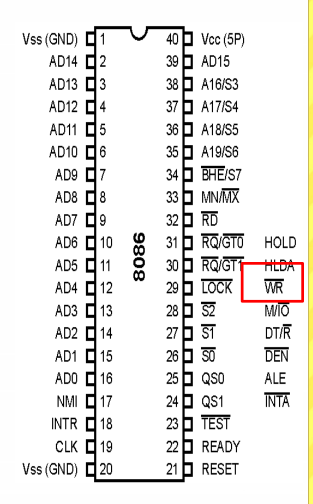
- This signal is issued by the microprocessor to distinguish memory access from I/O access.
- When it is high, memory is accessed.
- When it is low, I/O devices are accessed.





#### **Pin 29 (Output)**

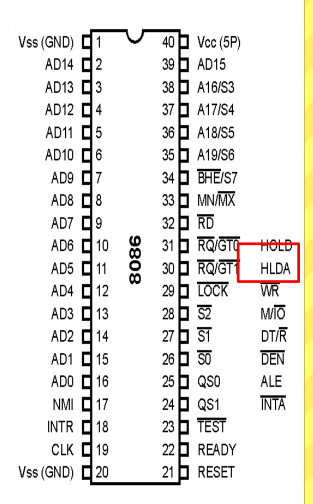
- It is a Write signal.
- It is used to write data in memory or output device depending on the status of M/IO signal.
- It is an active low signal.



### **HLDA**

#### Pin 30 (Output)

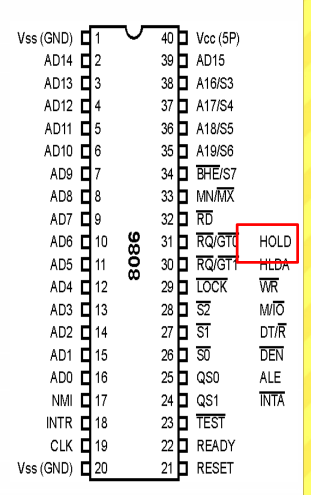
- It is a Hold Acknowledge signal.
- It is issued after receiving the HOLD signal.
- It is an active high signal.



### **HOLD**

#### Pin 31 (Input)

- When DMA controller needs to use address/data bus, it sends a request to the CPU through this pin.
- It is an active high signal.
- When microprocessor receives HOLD signal, it issues HLDA signal to the DMA controller.



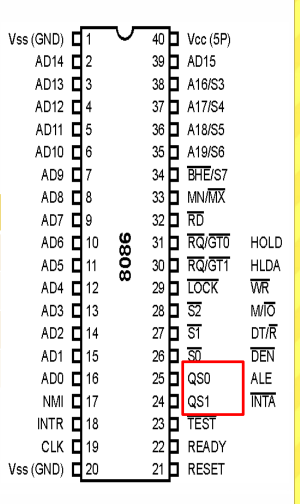
# Pin Description for Maximum Mode

# QS<sub>1</sub> and QS<sub>0</sub>

Pin 24 and 25 (Output)

 These pins provide the status of instruction queue.

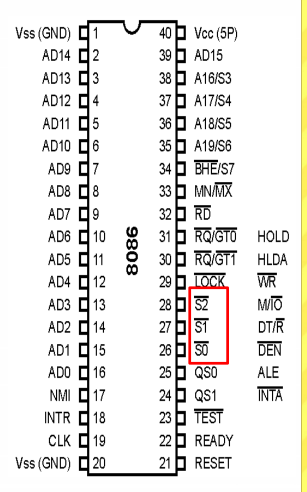
QS <sub>1</sub>	$QS_0$	Status	
0	0	No operation	
0	1	1st byte of opcode from queue	
1	0	Empty queue	
1	1	Subsequent byte from queue	



# $\overline{S}_0, \overline{S}_1, \overline{S}_2$

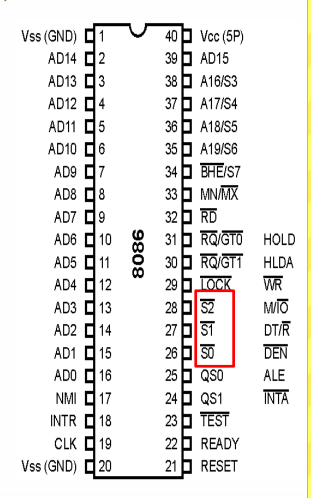
Pin 26, 27, 28 (Output)

 These status signals indicate the operation being done by the microprocessor.



# $\overline{S}_{0}, \overline{S}_{1}, \overline{S}_{2}$ Pin 26, 27, 28 (Output)

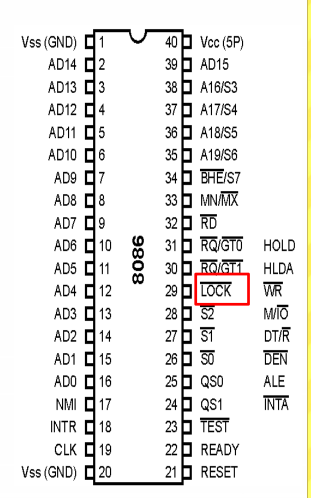
$\overline{S_2}$	$\overline{S_{1}}$	$\overline{S_0}$	Status
0	0	0	Interrupt Acknowledge
0	0	1	I/O Read
0	1	0	I/O Write
0	1	1	Halt
1	0	0	Opcode Fetch
1	0	1	Memory Read
1	1	0	Memory Write
1	1	1	Passive



## **LOCK**

#### Pin 29 (Output)

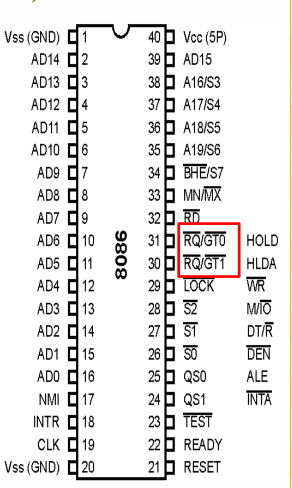
- This signal indicates that other processors should not ask CPU to relinquish the system bus.
- When it goes low, all interrupts are masked and HOLD request is not granted.
- This pin is activated by using LOCK prefix on any instruction.



# $\overline{\mathbf{RQ}}/\overline{\mathbf{GT}_1}$ and $\overline{\mathbf{RQ}}/\overline{\mathbf{GT}_0}$

#### Pin 30 and 31 (Bi-directional)

- These are Request/Grant pins.
- Other processors request the CPU through these lines to release the system bus.
- After receiving the request, CPU sends acknowledge signal on the same lines.
- RQ/GT $_0$  has higher priority than  $\overline{RQ}/\overline{GT}_1$ .



# Thank You