

## Computer Fundamentals

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Lecture 4





- > Printers
- > How Computers Represent Data





#### Printers

- > Impact printers
  - ☐ Generate output by striking the paper
  - ☐ Uses an inked ribbon or hammer embossed with different alphabets
- > Non-impact printers
  - ☐ Use methods other than force
  - Tend to be quiet and fast

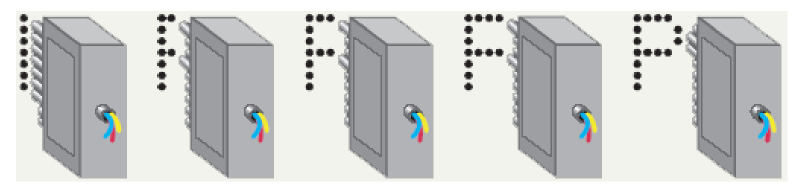








- Dot matrix printers
  - ☐ Impact printer
  - Print head strikes inked ribbon
  - Speed measured in characters per second
    - Range from 50 to 500 cps
  - Types
    - Line printers for printing line
    - o Band printers with rotating band embossed with characters

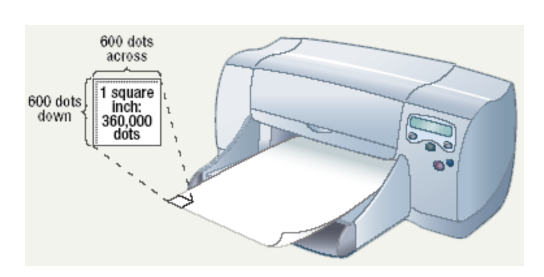


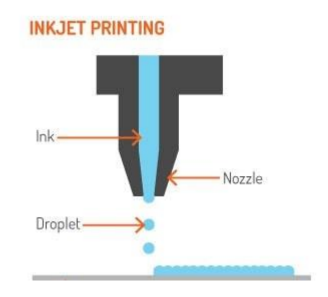
Dot Matrix Print Head





- > Ink-jet printers
  - Non-impact printer
  - ☐ Inexpensive home printer
  - ☐ Color output common using CMYK
    - Cyan (like blue), magenta (like red), yellow, key (black)
  - ☐ Sprays ink onto paper
  - □ Speed measured in pages per minute
  - Quality expressed as dots per inch



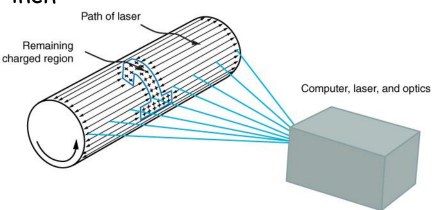




 $\textbf{Source}: \ https://www.graphicproducts.com/articles/thermal-printers-vs-inkjet-printers$ 



- > Laser printer
  - □ Non-impact printer
  - Produces high quality documents
  - ☐ Color or black & white
  - ☐ Print process
    - Laser draws text on drum
    - Toner sticks to text on drum to page
    - Toner melted to page
  - Speed measured in pages per minute
  - Quality expressed as dots per inch







- > All-in-one peripherals
  - □ Scanner, copier, printer and fax
  - □ Popular in home and offices
  - ☐ Prices are very reasonable







## Printer Comparison

- > When buying printer
  - Determine what you need
  - Determine what you can spend
- > Factors to consider
  - ☐ Initial cost
  - □ Cost of operating
  - ☐ Image quality
  - Speed





# High Quality Printers

- > Special purpose printers
  - ☐ Used by a print shop
  - Output is professional grade
  - ☐ Prints to a variety of surfaces





# High Quality Printers (cont.)

- Photo printers
  - ☐ Produces film quality pictures
  - ☐ Prints a variety of sizes
  - ☐ Prints very slow

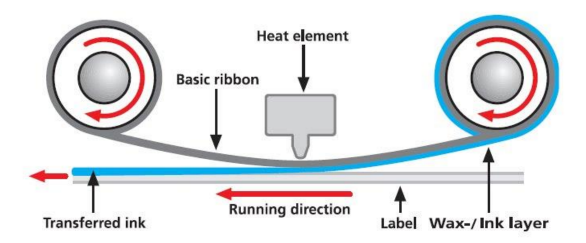






# High Quality Printers (cont.)

- > Thermal wax printers
  - Produces bold color output
  - Color generated by melting wax
    - Ribbon coated with panels of colored wax
    - Wax melted with focused heat source
  - Colors do not bleed
  - Operation costs are low
  - ☐ Output is slow



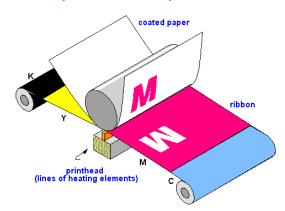


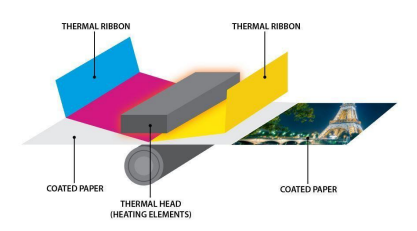
 $\textbf{Source}: \ https://sites.google.com/site/htechnology 23/assignments/output-hardware/hardcopy}$ 



# High-Quality Printers (cont.)

- > Dye sublimation printers
  - Color is produced by evaporating ink
    - o Ribbon with color panels moved across a focused heat source
    - Evaporated dye diffuse on special coated paper
  - □ Produces realistic output
  - Used by graphic designers
  - ☐ Very high quality
  - Operation costs are high
  - ☐ Output is very slow







**Source**: https://encyclopedia2.thefreedictionary.com/dye+sublimation+printer and https://www.georgiaexpo.com/what-is-dye-sublimation-custom-printed-fabric



# High-Quality Printers (cont.)

- > Plotters
  - Large high quality images
  - Older models draw with pens
    - Paper is held stationary
  - Operational costs are low
  - ☐ Output is very slow
  - Advanced plotter are called roller plotters
    - o Paper is moved back and fourth along with pen
    - Produce perfect circles and drawings

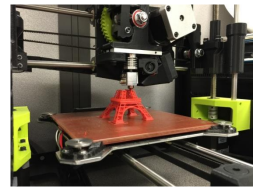


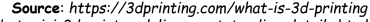




## High-Quality Printers (cont.)

- > 3D printers
  - Also known as additive manufacturers
  - Process of making three dimensional solid objects from digital file
    - Using additive processes
    - Object created by laying down successive layers of material
    - Process continues until object created
    - o Each layers seen as a thinly sliced horizontal cross-section of eventual object
  - Opposite of subtractive manufacturers
    - o Subtractive manufacturing is cutting out / hollowing out
  - 3D printing enables to produce complex (functional) shapes
    - Using less material than traditional manufacturing methods





https://www.computerworld.com/article/2868817/review-lulzbot-mini-3d-printer-delivers-outstanding-details.html





#### How Computers Represent Data

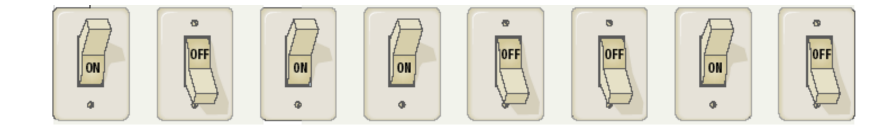
- Number systems
  - ☐ A manner of counting
  - Several different number systems exist
- > Decimal number system
  - ☐ Used by humans to count
  - Contains ten distinct digits
  - ☐ Digits combine to make larger numbers
- > Binary number system
  - ☐ Used by computers to count
  - ☐ Two distinct digits, 0 and 1
  - □ 0 and 1 combine to make numbers





### How Computers Represent Data (cont.)

- > Bits and bytes
  - ☐ Binary numbers are made of bits
  - ☐ Bit represents a switch
  - ☐ A byte is 8 bits
  - Byte represents one character







### How Computers Represent Data (cont.)

- > Text codes
  - ☐ Converts letters into binary
  - □ Standard codes necessary for data transfer
  - □ ASCII
    - o American Standard Code for Information Interchange
    - American English symbols
  - ☐ Extended ASCII
    - Graphics and other symbols
  - Unicode
    - All languages on the planet





# How Computers Represent Data (cont.)

ASCII Code	Decimal Equivalent	Character	ASCII Code	Decimal Equivalent	Character
0010 1011	43	+	0101 0110	86	ν
0010 1100	44	á	0101 0111	87	W
0010 1101	45	-	0101 1000	88	Х
0010 1110	46	+	0101 1001	89	Υ
0010 1111	47	/	0101 1010	90	Z
0011 0000	48	0	0101 1011	91	[
0011 0001	49	1	0101 1100	92	\
0011 0010	50	2	0101 1101	93	]
0011 0011	51	3	0101 1110	94	Α.
0011 0100	52	4	0101 1111	95	_
0011 0101	53	5	0110 0000	96	
0011 0110	54	6	0110 0001	97	a
0011 0111	55	7	0110 0010	98	b
0011 1000	5-6	8	0110 0011	99	¢
0011 1001	57	9 .	0110 0100	100	d
0011 1010	58	:	0110 0101	101	e
0011 1011	59	;	0110 0110	102	f
0011 1100	60	×	0110 0111	103	g

