### (INFORMATICA PER LE) DIGITAL HUMANITIES

LECTURE 3 MARCH 8 2024 TEXT

ANALYSIS ANNOTATION CONVERSION EDITING ENCODING 🔽 MINING PROCESSING RECOGNITION TRANSCRIPTION VISUALIZATION

TEXT

ANALYSIS ANNOTATION CONVERSION EDITING ENCODING 🔽 MINING PROCESSING RECOGNITION TRANSCRIPTION VISUALIZATION

USASCII code chart

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Chart. Scanner **US-ASCII** Code copied the material from delivered with TermiNet 300 impact type printer with Keyboard, February 1972, General **Electric** Data communication Product Dept., Waynesboro, Virginia.

<b>US-ASCII</b>		
		United
		States
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		Standard
		Code for
		Information
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#### Moving data is like delivering tomatoes

### It's perishable

General Electric's TermiNet\* 300 printers deliver data up to three times as fast as conventional equipment



General Electric's electronic TermiNet printers give you the kind of reliability you need to keep you on line. The kind of quietness and flexibility you want to get the most for your dollar invested. It's quieter than a standard typewriter ... place it where the action is. Over 20 options can be added to keep you up-to-date with your system changes. Good reasons why 10,000 TermiNet printers have been sold to date.

GENERAL 🐲 ELECTRIC



If your data are becoming perishable things, write for detailed information on TermiNet printers: General Electric Company, Data Communication Products Department, Section 794-03, P. O. Box 4197, Lynchburg, Virginia 24502.

"Registered Trademark of General Electric Company, U.S.A.

## From "IEEE Computer" December issue, 1975:



Bernie McMahill, center, of Boeing Aerospace Company, instructs Panama Canal employees in the use of TermiNet 300 printers. Some 140 Canal employees have received printer instruction, and more than 200 have learned the use of the new Marine Traffic Control System.





In a TermiNet 300 printer, letters are printed on thermal paper by a dot matrix.

### matrix.

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# SYSTEM











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TEXT

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USASCII code chart

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# WHATDOTHYHAVINCOMMON?











# THEY ARE ALL SEEN AND UNDERSTOOD BY YOU.


# "The reachery of mages" of on Carlin Vansin DV Magritte.















# PHOTOGRAPH, IMAGE, PICTURE, SNAPSHOT, PORTRAIT, ...



# ICON, LOGO, FIGURE, REPRESENTATION, EMBLEM, ...





# SIGN, CHARACTER, LETTER, MARK, GRAPHEME, ...



# MORE COMPLEX, MORE REALISTIC, MORE TREACHEROUS







# THEY ARE ALL SHOWN ON A SCREEN AND SEEN BY YOU







# DIGITAL IMAGES

# DIGITAL IMAGES

# DIGITAL IMAGES











# Zooming in on a digital image

- We end up with monochrome pixels organised into a rectangular matrix
- Pixel: portmanteau of "picture" and "element"
- A pixel is the smallest element in a digital image
- Matrix: a list of elements organised in a table with rows and columns







# Zooming in on a physical object

- We end up with atoms
- Atom: term derived from ancient Greek "atomos", which means indivisible
- An atom was thought to be the smallest entity matter is comprised of
- In the 20th century it became clear that an atom can indeed be divided into smaller entities

# Digital images vs physical objects

#### **Digital images**

- Pixels are flat
- Pixels are organised in matrices
- Pixels have a colour
- Pixels form images

#### Physical objects

- Atoms are spheric
- Atoms are organised in complex structures of any shape
- Atoms do not have a colour (they are too small to have a colour)
- Atoms form objects

### The physical universe

- Isn't everything that exists in the universe made of atoms anyway?
- Are digital images objects, too?

### Not really



# Not really

#### A digital image

- Can be viewed on a smartphone
- Can be viewed on a laptop
- Can be sent via email
- Can be viewed on a smartphone AND on a laptop at the same time

#### A physical object

- Can be put on the floor
- Can be put on a table
- Can be sent via mail
- CanNOT be on the floor AND on a table at the same time

### However...

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...both a laptop and a smartphone are physical objects, and without them we couldn't look at digital images.



### Question time

- What is the real nature of digital images?
- They are not exactly like physical objects
- But we still need physical objects to look at digital images
- What kind of entity are digital images?

### Digital <insert noun here>

- For an entity to be digital, that entity has to be <u>described</u> in terms of numbers
- A digital image, for instance, is an image described in terms of numbers



### Where are the numbers?
0

2

3

The image can be put in a system of coordinates, so that each pixel's position is determined by a pair of numbers (x,y)

The image can be put in a system of coordinates, so that each pixel's position is determined by a pair of numbers (x,y)





### Time for another zoom in



## Monitor, magnified 300x



# The origin of colours

- Physicists discovered that all coloured light can be split into three fundamental components: red light, green light, and blue light
- Monitors exploit this principle
- Monitors are rectangular <u>matrices</u> of triplets of LEDs (light emitting diodes): one red, one green, one blue
- By calibrating the luminosity of each LED in a triplet, we can make it emit any colour of the spectrum

### Pure red



### Pure blue



## Violet



## Colours and numbers

- Numbers can be used to indicate the strength of each component in the triplet
- The higher the number, the more component participates in the blend that produces the final result
- The most widespread <u>standard</u> specifies that these numbers go from 0 (no component) to 255 (full component)

### Pure red



(255,0,0)

### Pure blue



(0,0,255)

## Violet



(255, 0, 255)





### (9,14) position (245,133,167) colour



### (9, 14, 245, 133, 167)

## Numbers describing a pixel

- Even if the pixel isn't there, the 5 numbers that describe its position within the image and its colour are enough to recreate the pixel whenever needed
- Applying the same technique to all the pixels of a digital image, we can describe a whole image with quintuplets of numbers, and we can use those quintuplets to rebuild the image whenever needed

### (9, 14, 245, 133, 167)

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# Digital images

- A digital image is an image <u>described</u> in terms of numbers
- Whoever has the numbers is able to rebuild that image
- This is what makes digital images different from physical objects: instead of moving around objects, we are moving around numbers

## Working with numbers

 The special characteristics of digital images derive from the fact that we can work with numbers in many different ways



## The need for hardware

- First of all, numbers alone cannot create anything
- We need apt machinery that is commanded by these numbers and creates physical objects accordingly
- In the case of digital images, we need monitors and screens (matrices of triplets of LEDs) that convert the RGB numbers into actual coloured light

## The need for standards

- Moreover, for society to be able to work with numbers and use them to build images on different devices around the world, everybody must agree on the correspondence between numbers and pixels' position and colour
- A standard is a universal agreement between hardware builders and content producers on how the numbers will be used to describe images
- Famous standards are: RGB, JPG, BMP, TIF

USASCII code chart

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## The physical universe and more

- Isn't everything that exists in the universe made of atoms anyway?
- No: an agreement between people is not made of atoms
- The hardware that allows for the creation of digital images is indeed comprised of physical objects
- However, the standards that make the exchange of digital images among people and devices are not physical

# Being digital

- It is possible to describe an entity in terms of numbers
- These numbers can be exchanged among people, possibly with the support of computers and telecommunication networks
- The format of these numbers must be established by universally shared standards
- Special devices are needed to create physical objects from their numerical description

USASCII code chart

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