



**EE16B**

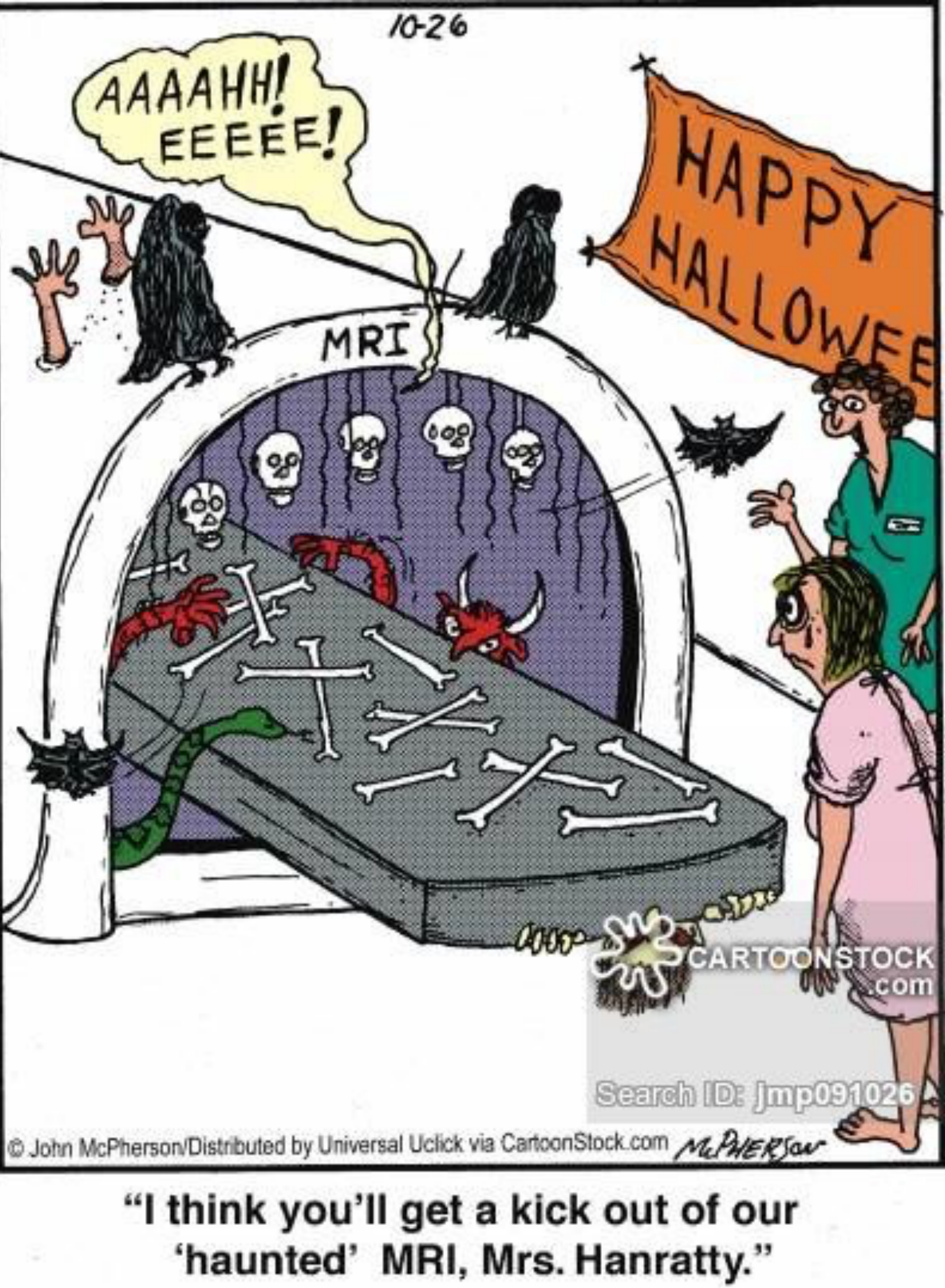
# **Designing Information Devices and Systems II**

## **Lecture 10A**

### **Moore Penrose Inverse Sampling and Interpolation (Polynomial Interpolation)**

# Intro

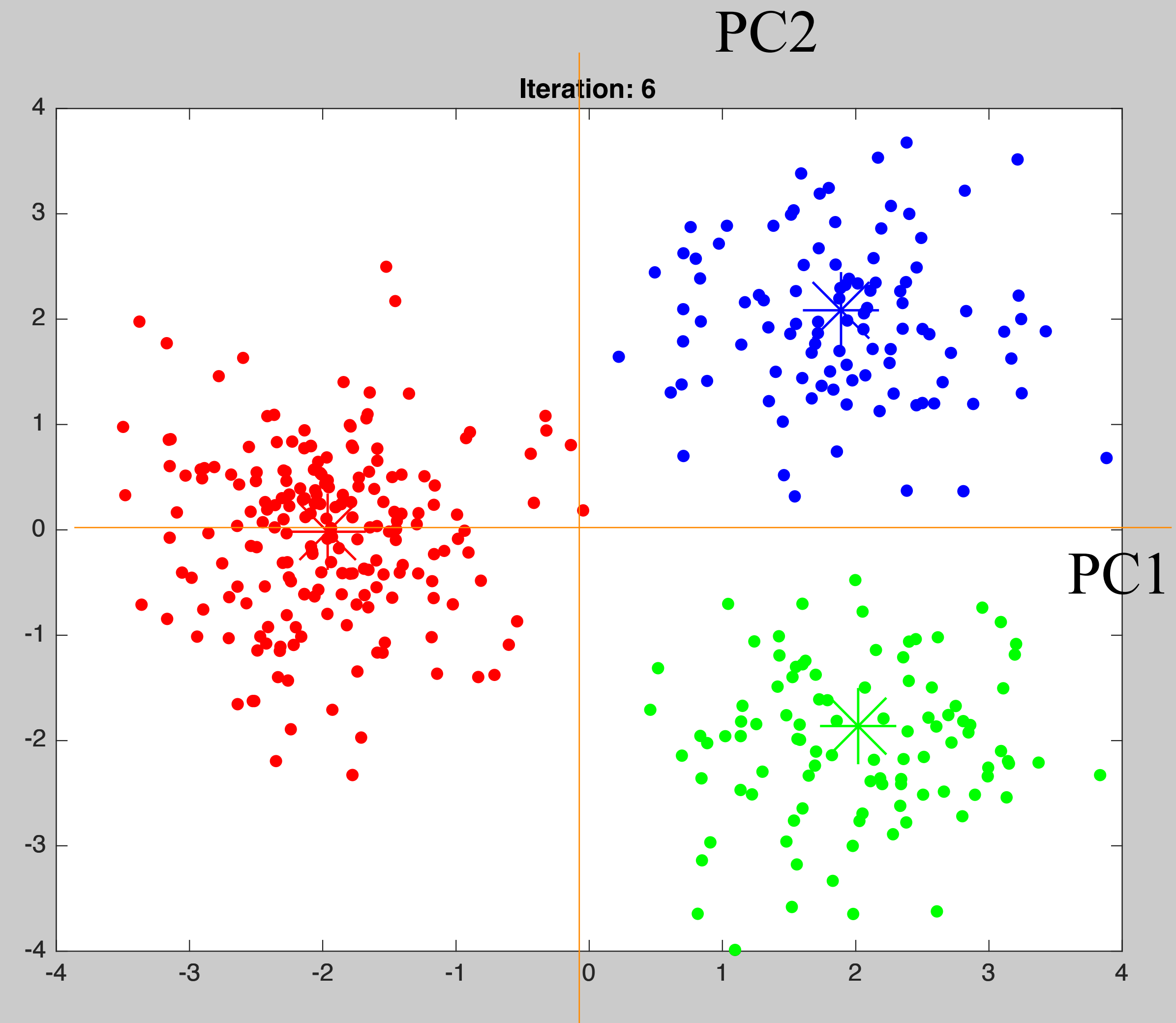
- Last time:
  - Examples of PCA
  - Started k-means (will not continue)
- Today
  - Finish the PCA/SVD Module
  - Moore Penrose Pseudo-Inverse
  - New module: Sampling and interpolation
  - Polynomial interpolation



"I think you'll get a kick out of our  
'haunted' MRI, Mrs. Hanratty."

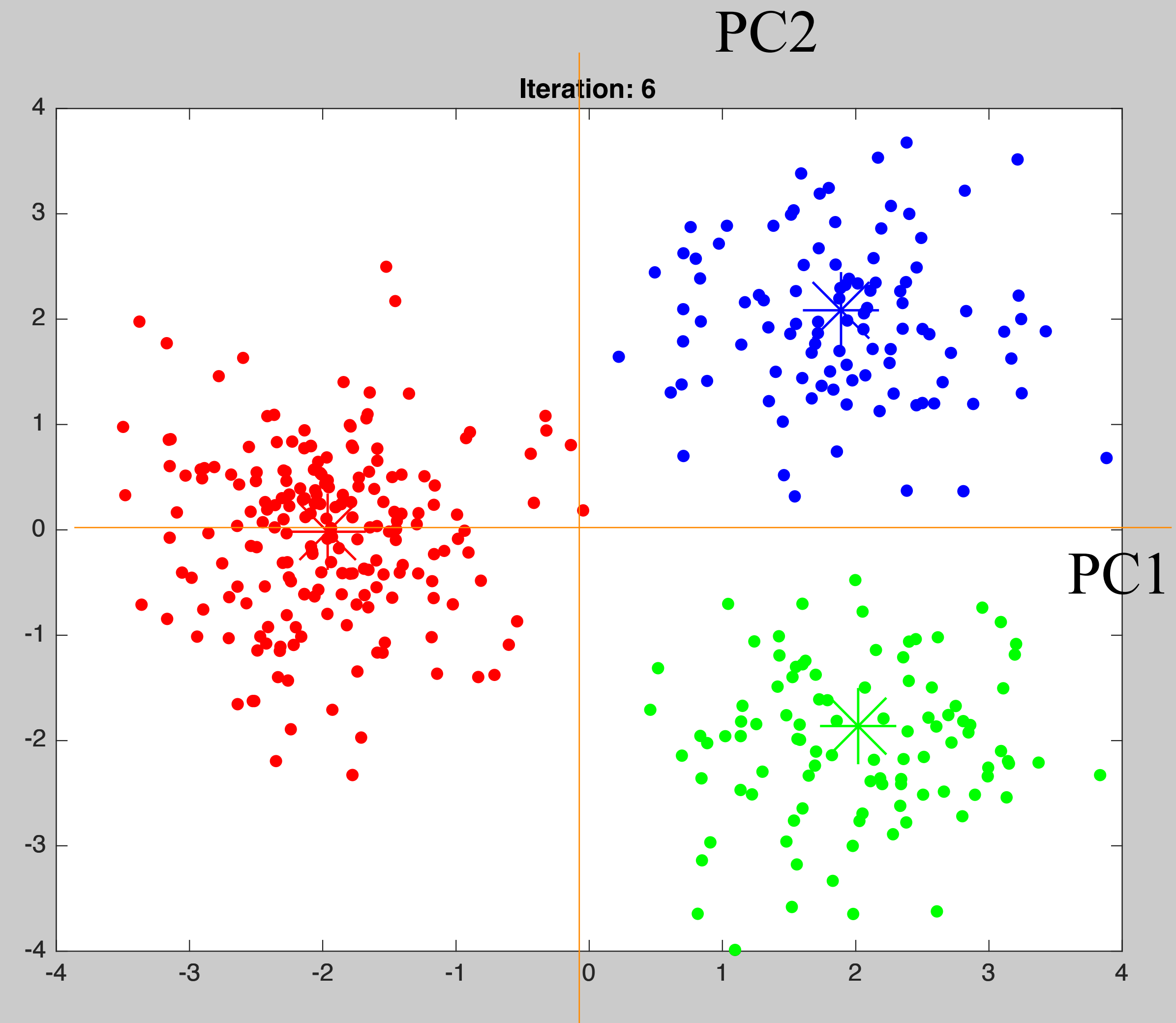
# Labeled VS non labeled Classification

Word1  
Word2  
Word3  
Word4  
Word5  
Word6  
Word7  
Word8



# Labeled VS non labeled Classification

Word1  
Word2  
Word3  
Word4  
Word5  
Word6  
Word7  
Word8



# Labeled VS non labeled Classification

“Banana”

“Banana”

“Banana”

“Mango”

“Mango”

“Mango”

“Chop”

“Chop”

“Chop”

PC2

PC1

# Matrix Inverse, and Pseudo-Inverse

- Square, full rank ( $N$ )  $A$ :

$$Ax = y$$

$$x = A^{-1}y$$

$$A^{-1}A = AA^{-1} = I_{N \times N}$$

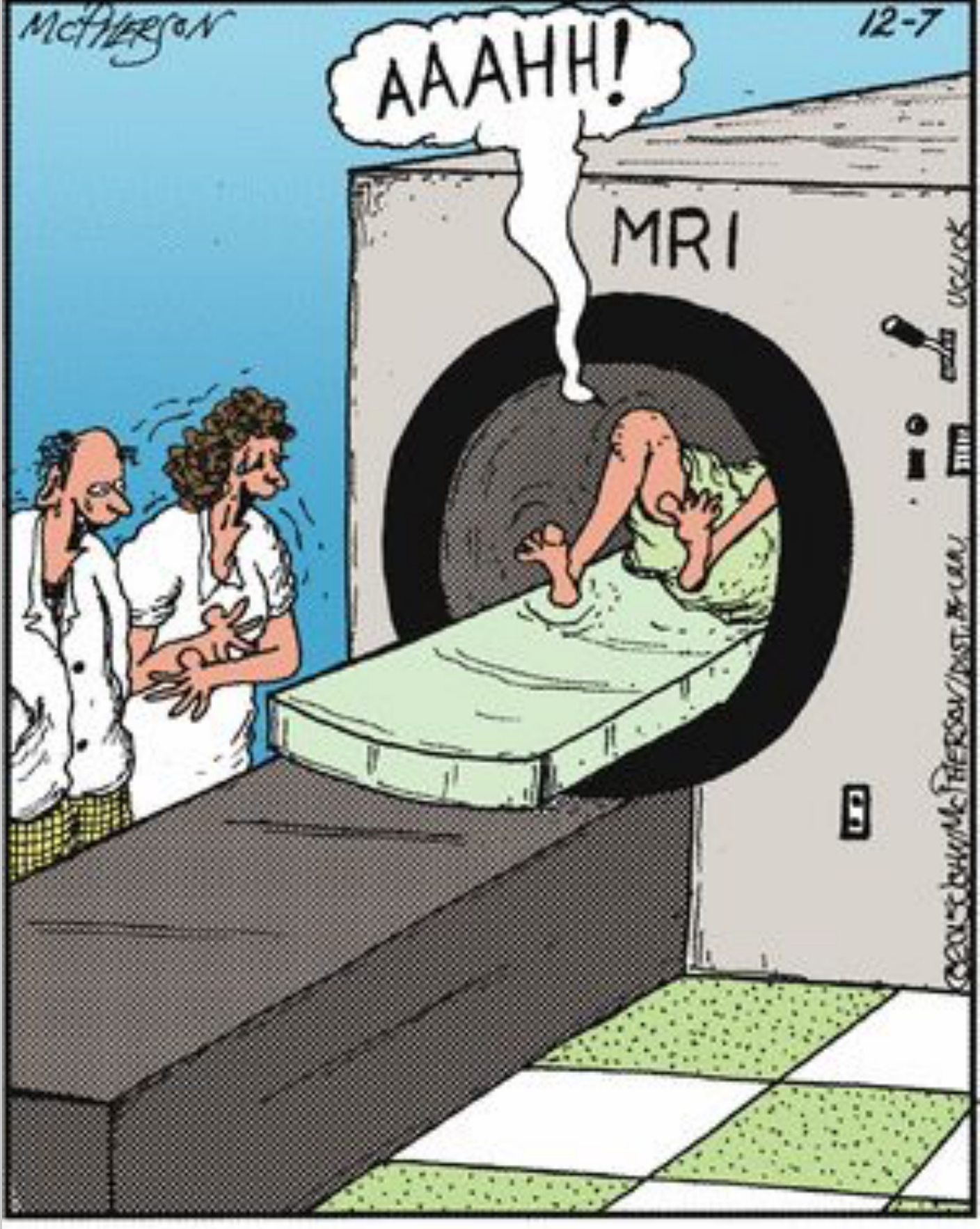
- Tall, full rank ( $N$ )  $A$  (Least squares):

$$Ax = y$$

$$x = (A^T A)^{-1} A^T y$$

$$(A^T A)^{-1} A^T A = I_{N \times N}$$

Also, left inverse



"I tell ya, work has gotten to be so much more fun since we hung that rubber spider in there."

# Pseudo Inverse and the SVD

- SVD:

$$A = U_1 S V_1^T$$

$$Ax = y$$

$$x = (A^T A)^{-1} A^T y$$

$$(A^T A) = V_1 S U_1 \quad U_1 S V_1^T = V_1 S^2 V_1^T$$

$$(A^T A)^{-1} = V_1 S^{-2} V_1^T$$

$$(A^T A)^{-1} A^T = V_1 S^{-2} V_1^T \quad V_1^T S U_1^T = V_1 S^{-2} S U_1^T =$$

$$= V_1 S^{-1} U_1^T = A^\dagger$$

Moore-Penrose Pseudo-inverse

# Under-determined Linear Systems

---

- Fat, full rank ( $N$ )  $A$ :

$$Ax = y \quad \text{Infinite solutions!}$$

- Claim:

$$AA^\dagger = I_{N \times N} \quad \text{Also, right inverse}$$

- SVD:

$$\boxed{A} = \boxed{U_1} \boxed{S} \boxed{V_1^T}$$

$$AA^\dagger = U_1 S V_1^T V_1 S^{-1} U_1^T = U_1 S S^{-1} U_1^T = U_1 U_1^T = I_{N \times N}$$

# Under-determined Linear Systems

---

- Fat, full rank ( $N$ )  $A$ :

$$Ax = y \quad \text{Infinite solutions!}$$

- Fact:

$$AA^\dagger = I_{N \times N}$$

- A Solution:

$$\hat{x} = A^\dagger y$$

$$A\hat{x} = AA^\dagger y = Iy = y$$

- A minimum-norm solution!

$$\|\hat{x}\| < \|\vec{x}\| \quad \forall A\vec{x} = y$$

# Minimum - Norm

---

- A minimum-norm solution!  $\hat{x} = A^\dagger y$
- Proof outline:
  - Show that  $A\tilde{x} = 0$
  - Show that  $\hat{x}^T \tilde{x} = 0$
  - Show that  $\|\vec{x}\|^2 = \|\hat{x} + \tilde{x}\|^2 > \|\hat{x}\|^2$

# Summary:

---

- Moore penrose Pseudo Inverse

$$A^\dagger = V_1 S^{-1} U_1^T$$

- For tall matrices is the least squares solution!
- For fat matrices is the least-norm solution!
- Computed via the SVD!

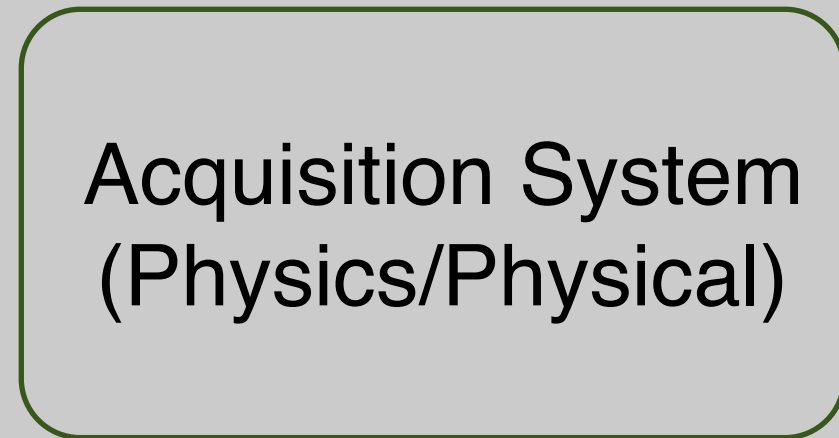


# Sampling and Interpolation

- (Digital) Signal Processing - Only going to touch the surface
  - EE120, EE123, EE145A, EE121, EE225A, EE225B, CS 194-026, CS280



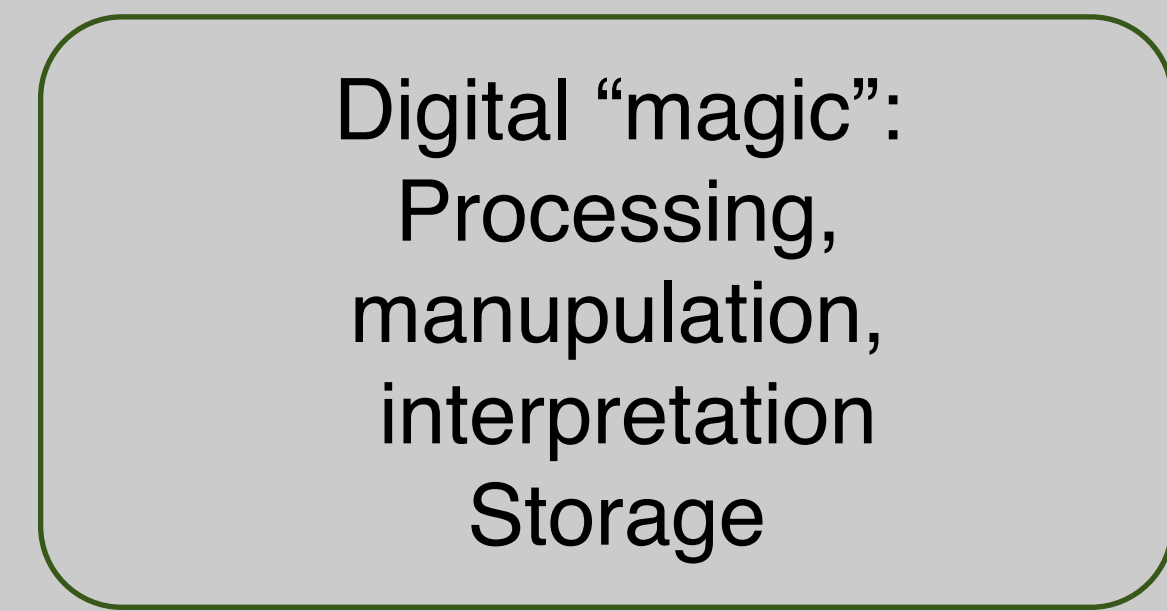
RF  
Audio  
Light  
Energy  
...



Conversion of  
X to electric  
Analog Filtering  
Amplification  
Modulation  
Microphone  
CCD/CMOS  
Accelerometers  
Antennas  
Radio-receivers



Discrete values  
Discrete representation

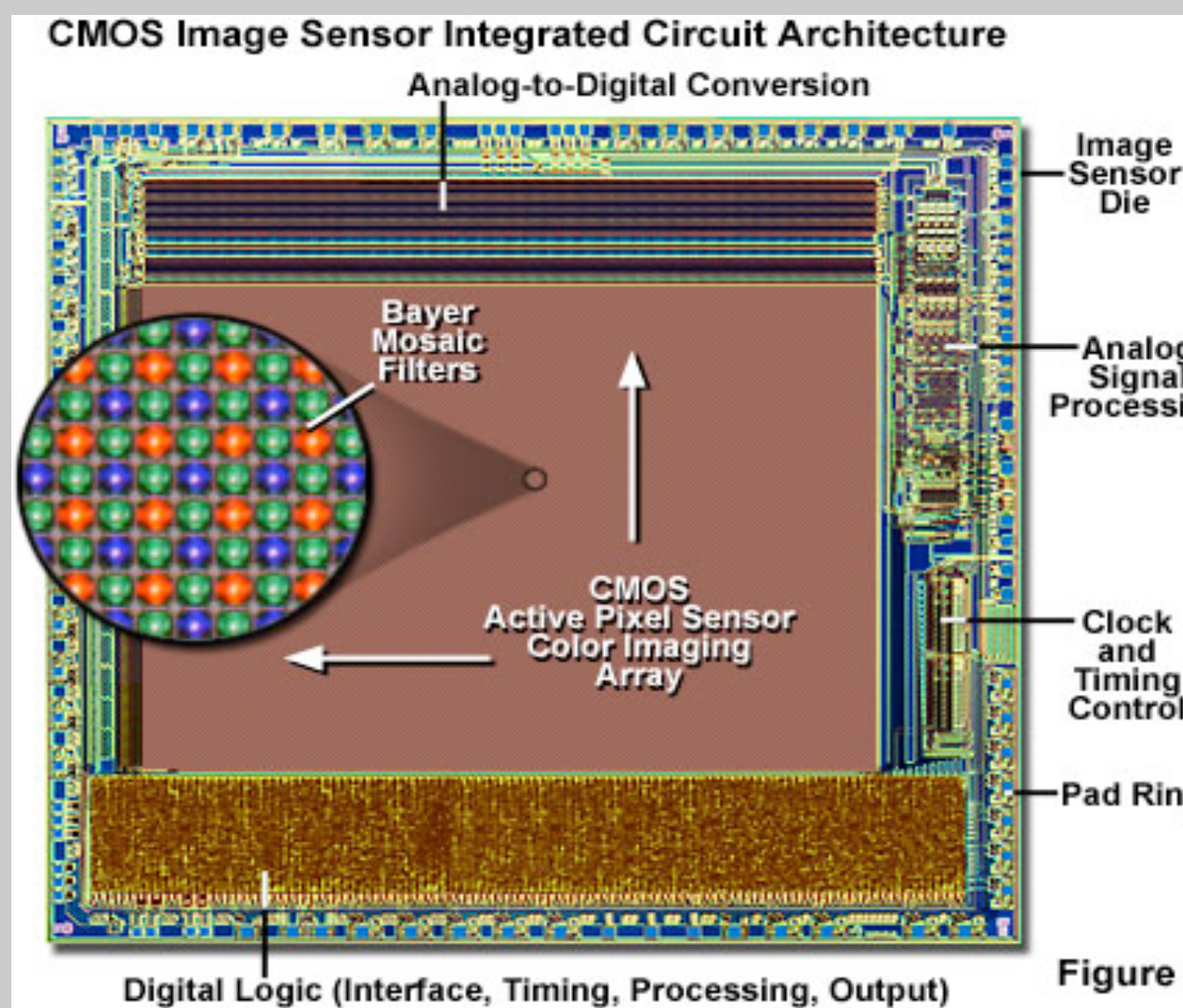


Digital filtering  
Decoding  
Coding  
Compression  
Learning  
Rendering  
...



Audio  
Light  
RF  
Magnetic  
Display  
Communications  
...

# Example Digital Imaging Camera



Focus/exposure  
Control

Post-processing

Compression

preprocessing

Color transform

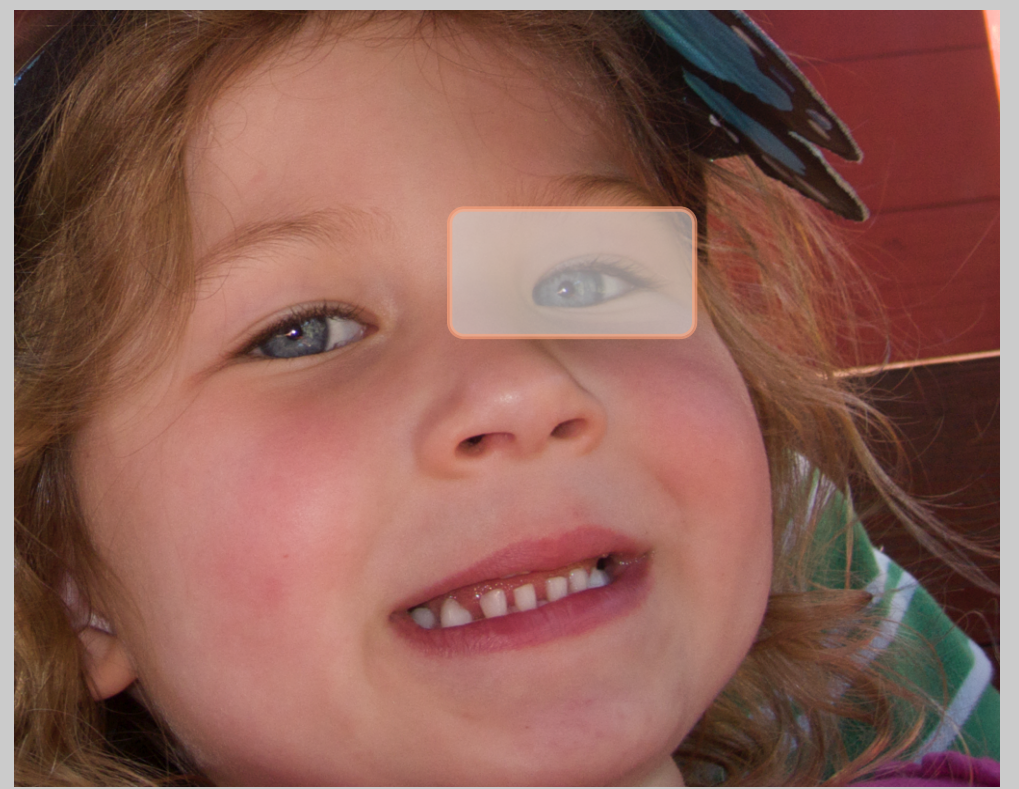
white-balancing

demosaic

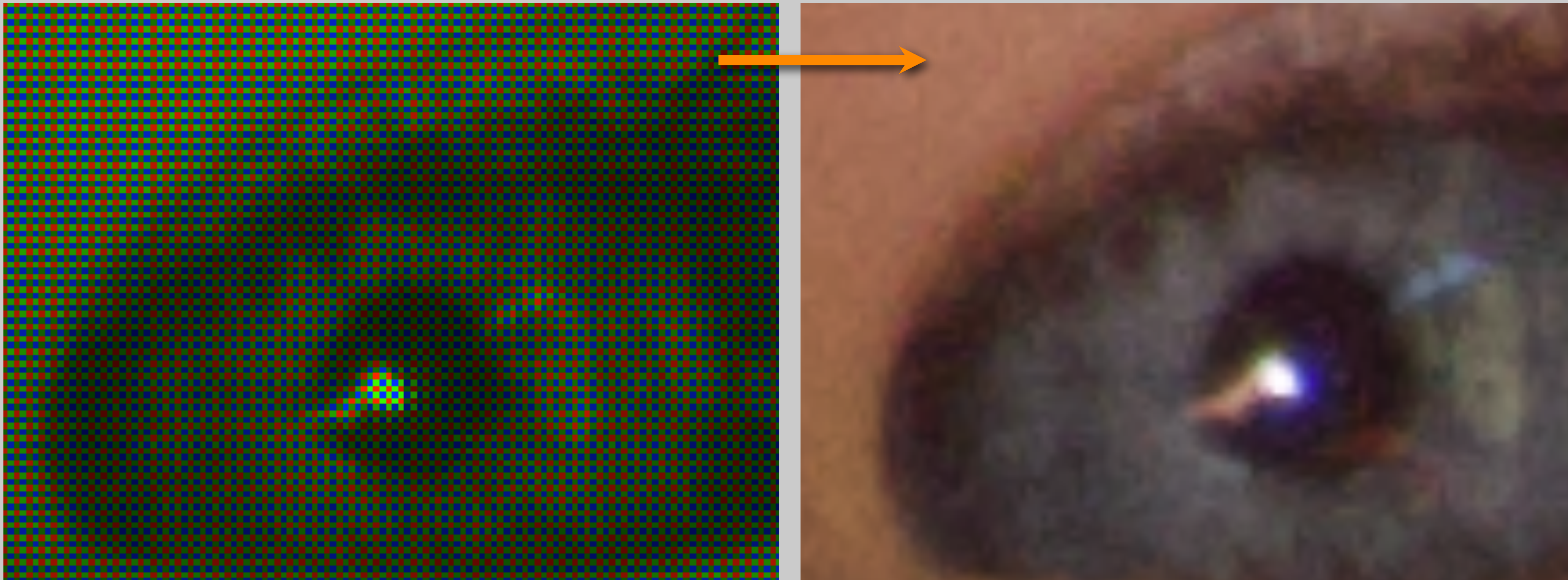
<http://micro.magnet.fsu.edu/primer/digitalimaging/cmosimagesensors.html>

# Example: Digital Camera

---



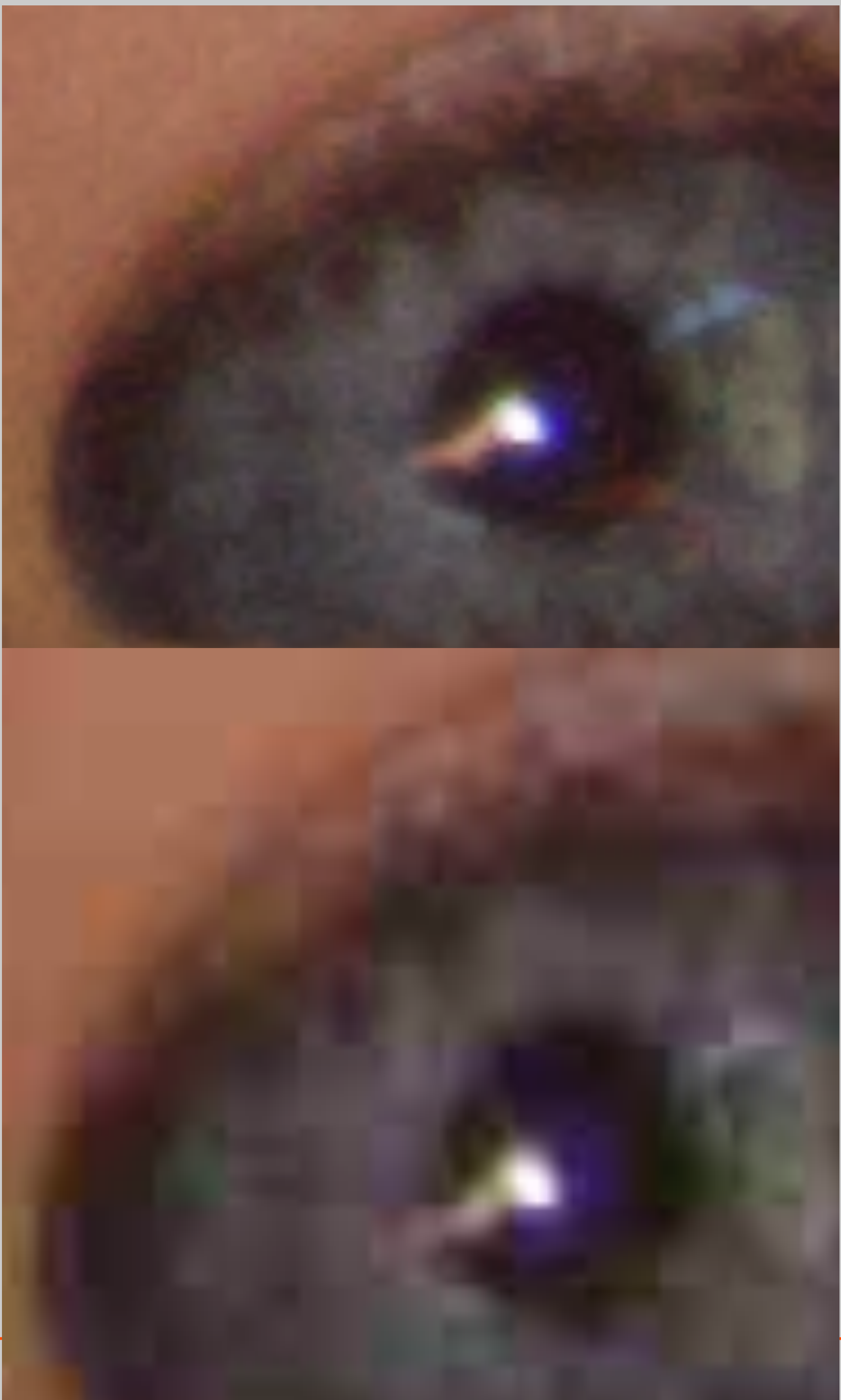
DSP



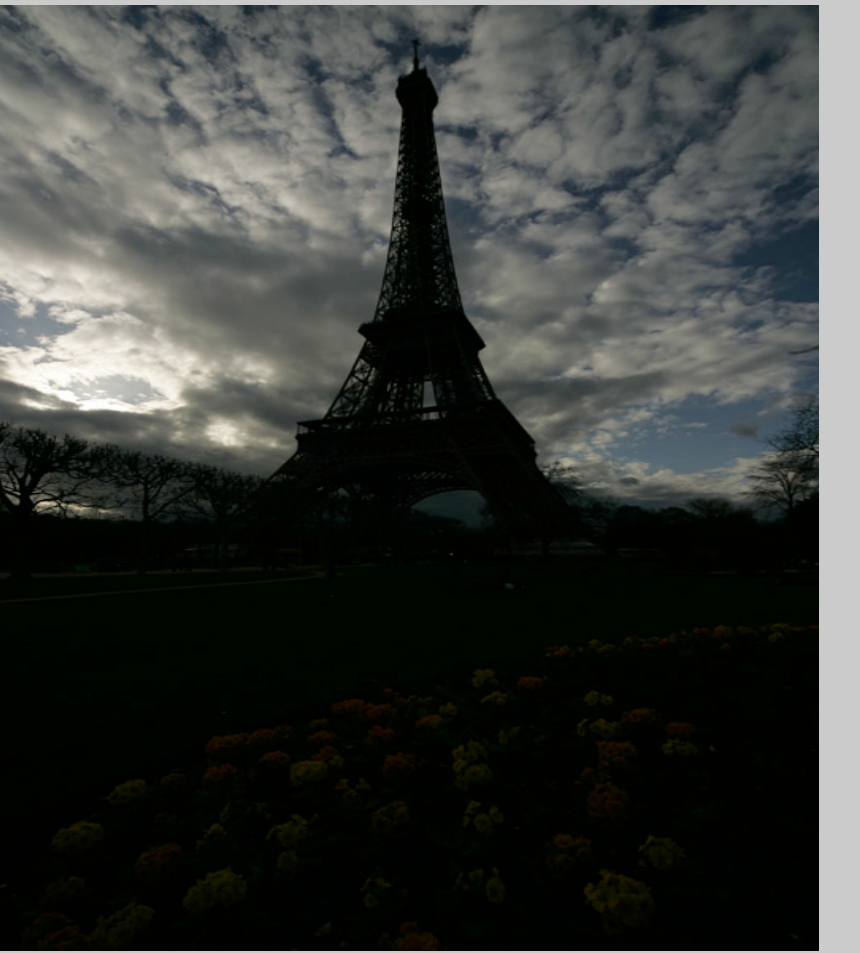
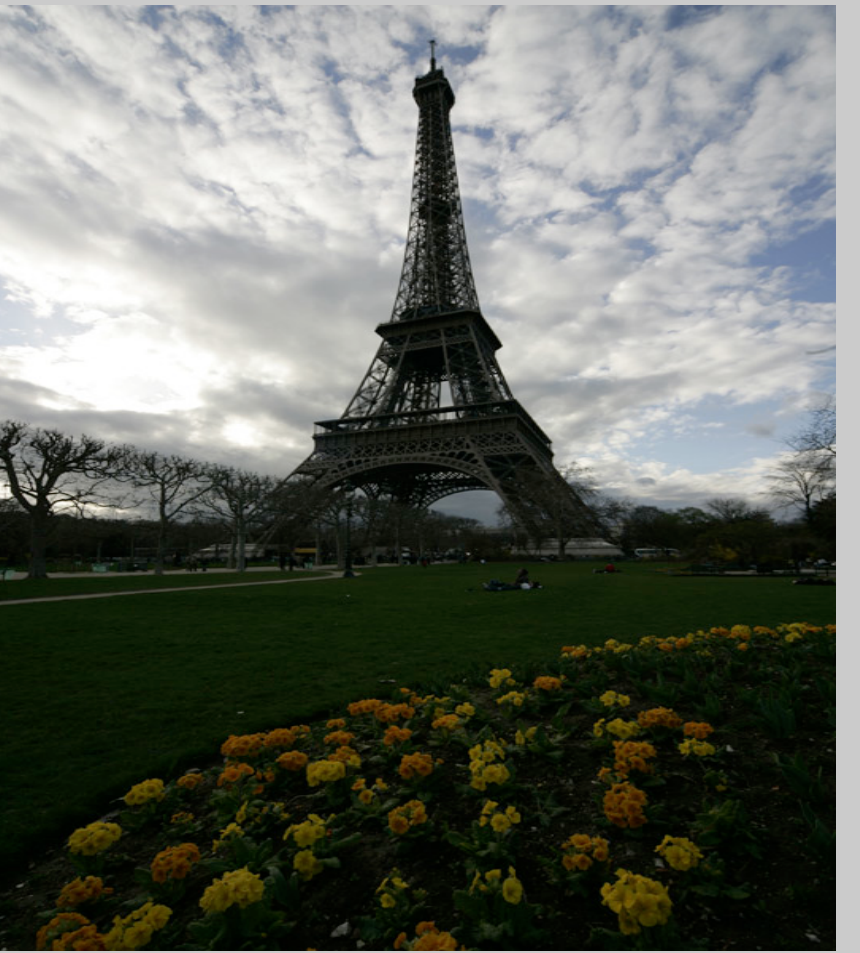
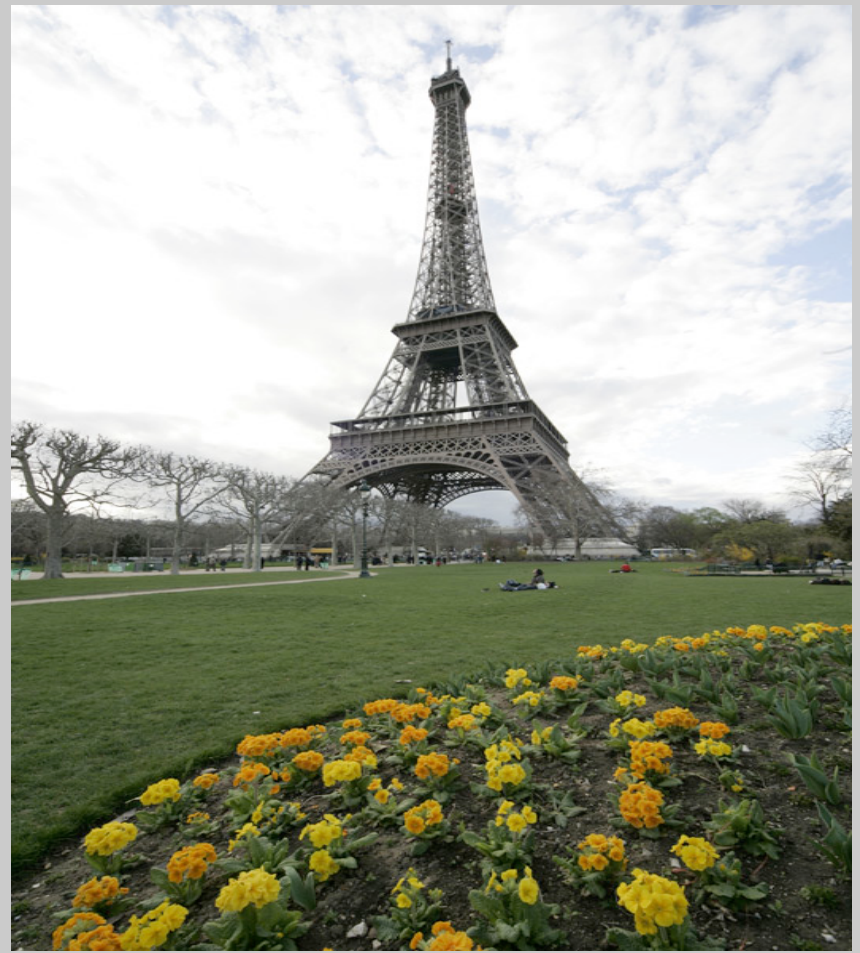
# Example: Digital Camera

- Compression of 40x without perceptual loss of quality.
- Example of slight overcompression: difference enables x60 compression!

DSP  
↓



# Computational Photography



DSP

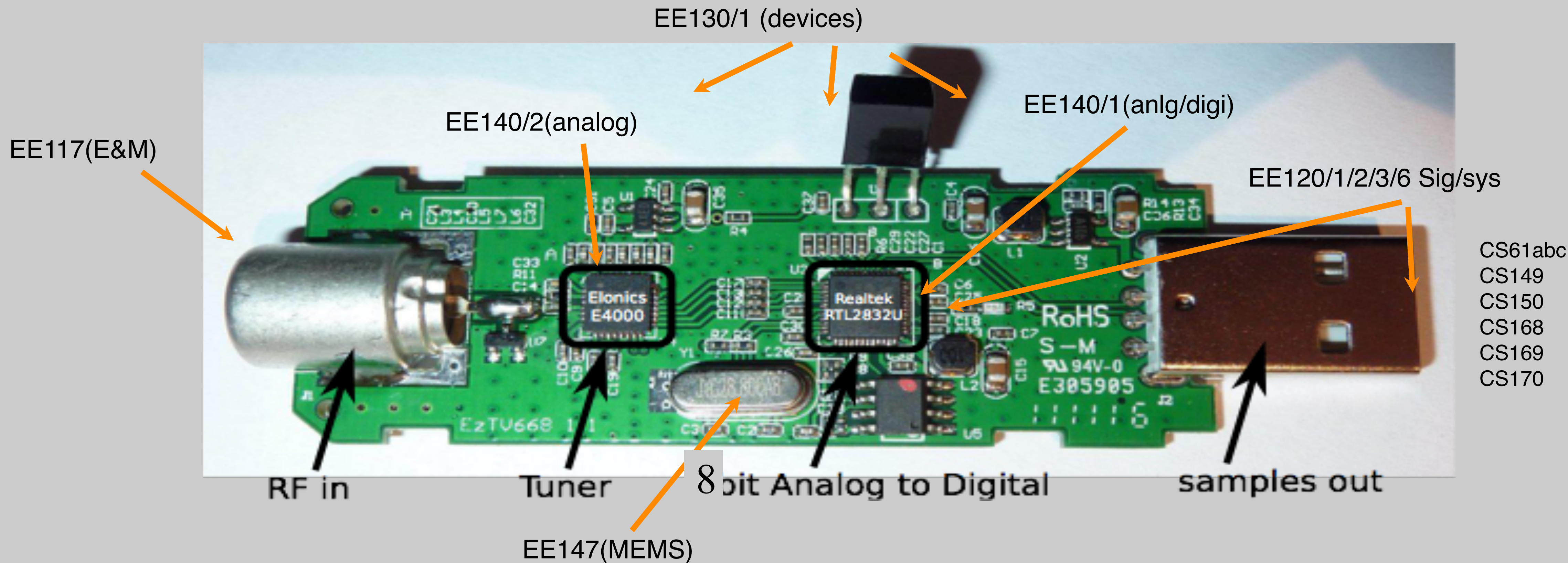


Implemented in all smart phones (HDR)

\*[www.hdrsoft.com](http://www.hdrsoft.com)

# Software-Radio

- Inexpensive TV dongle based on RTL2832U and E4000 /820T chipset can be used as SDR



# SDR Demo

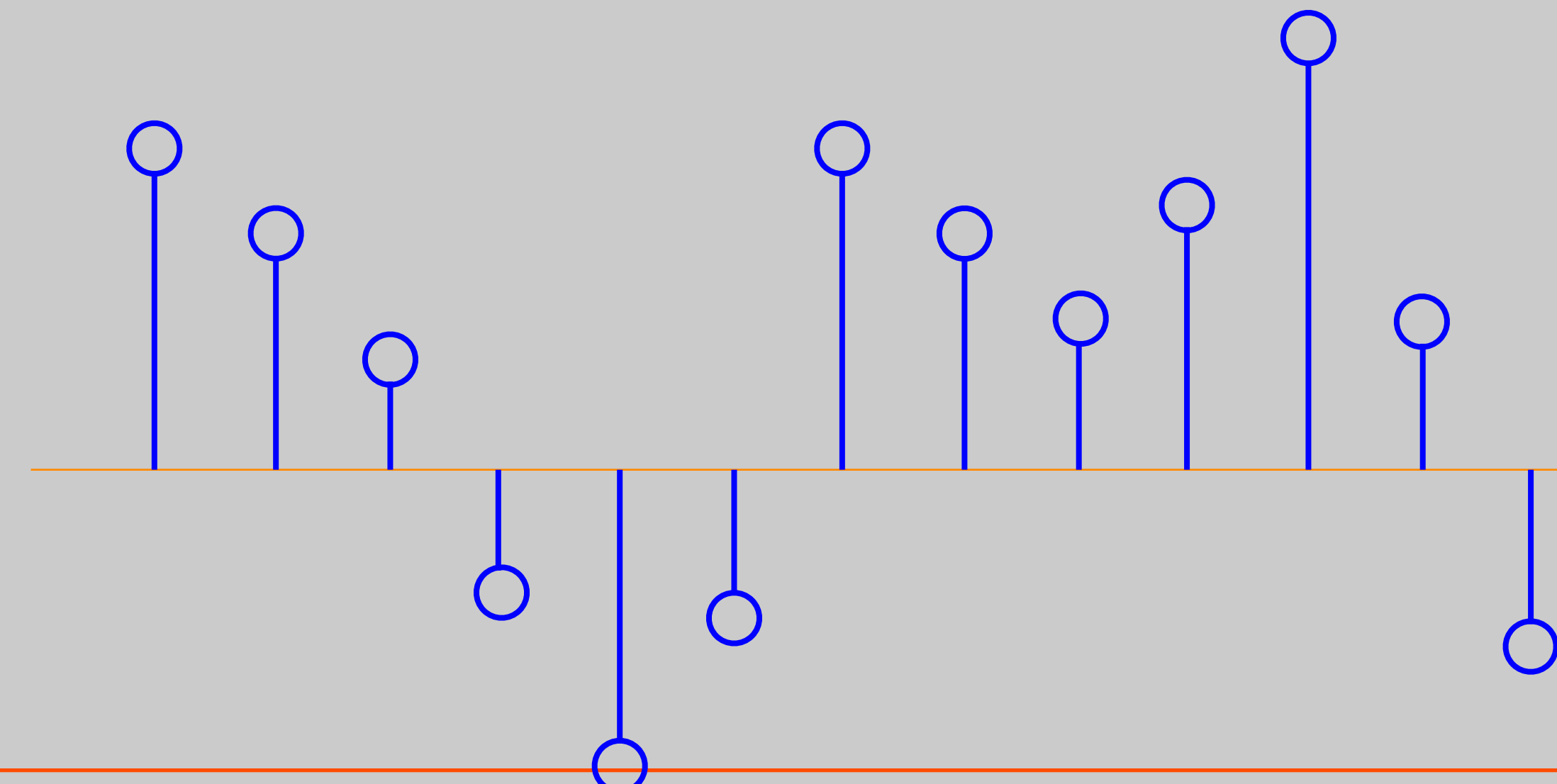
---



# Interpolation

- Given data points  $(x_i, y_i)$   $i=1,2,\dots,n$   
find a continuous function that exactly matches the points.

$$y = f(x) \Rightarrow f(x_i) = y_i, \quad i = 1, 2, 3, \dots, n$$



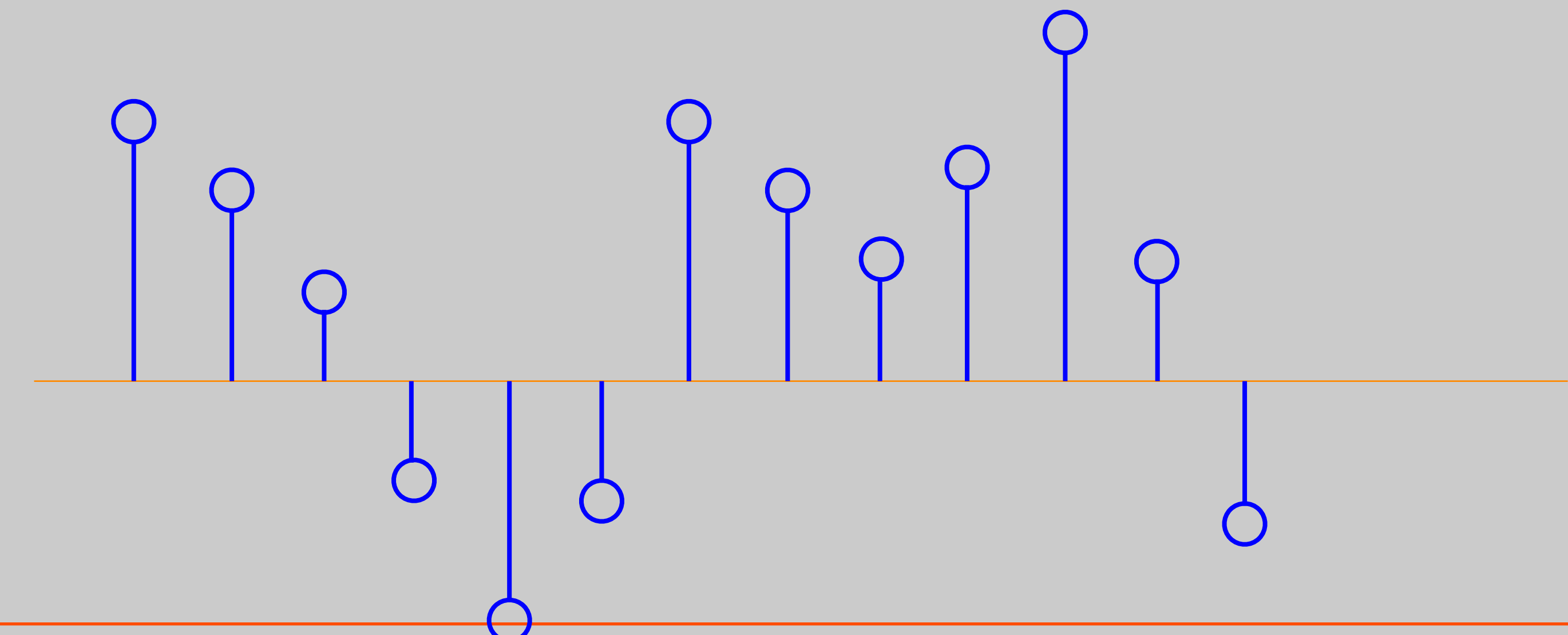
Q: If points are samples of a continuous-time.  
What would be the units?

# Interpolation

---

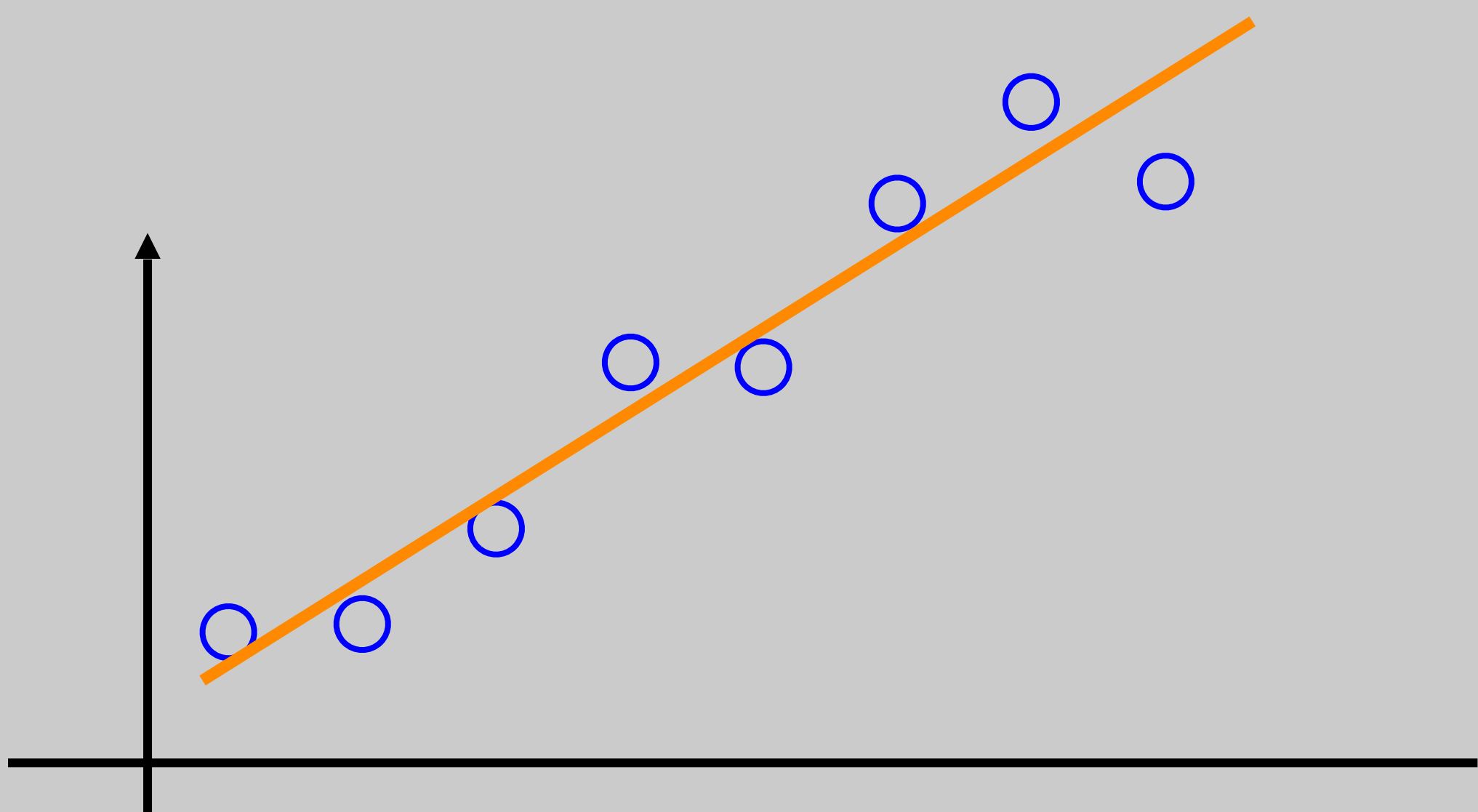
- Given data points  $(x_i, y_i)$   $i=1,2,\dots,n$   
find a continuous function that exactly matches the points.

$$y = f(x) \Rightarrow f(x_i) = y_i, \quad i = 1, 2, 3, \dots, n$$

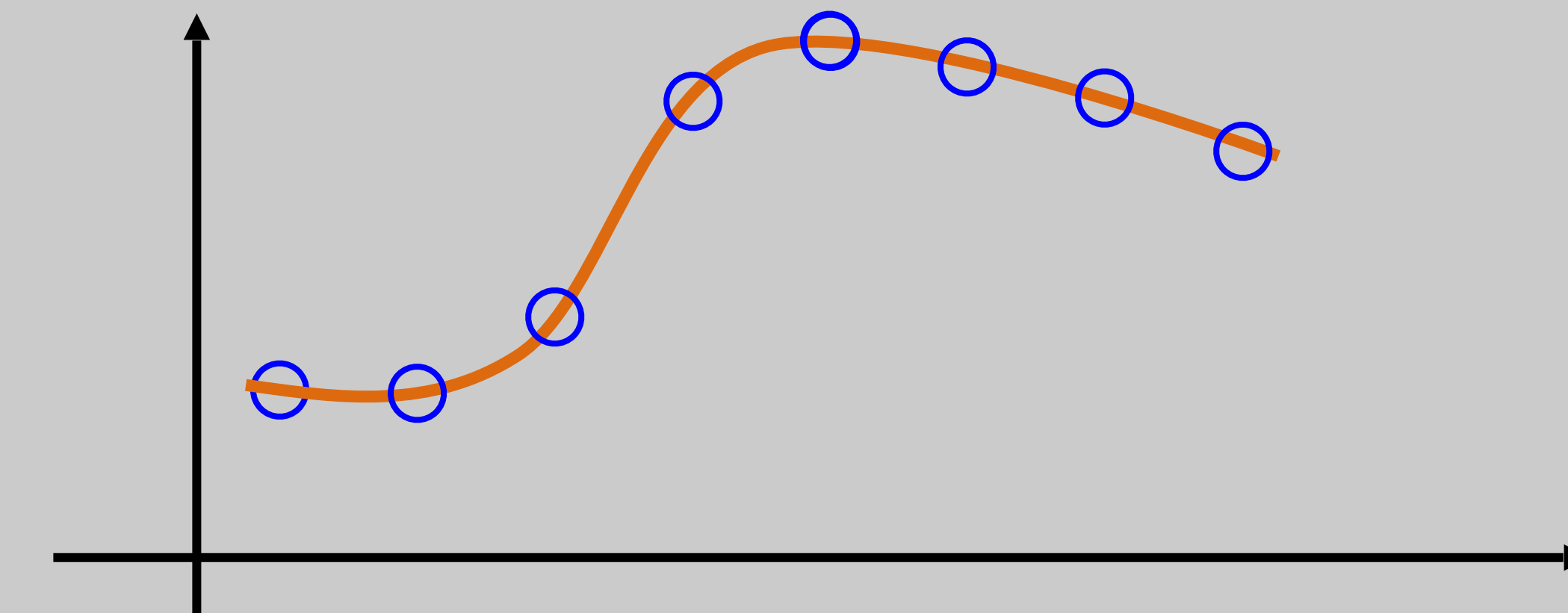


# Regression Vs Interpolation

regression



interpolation



# Interpolation Example

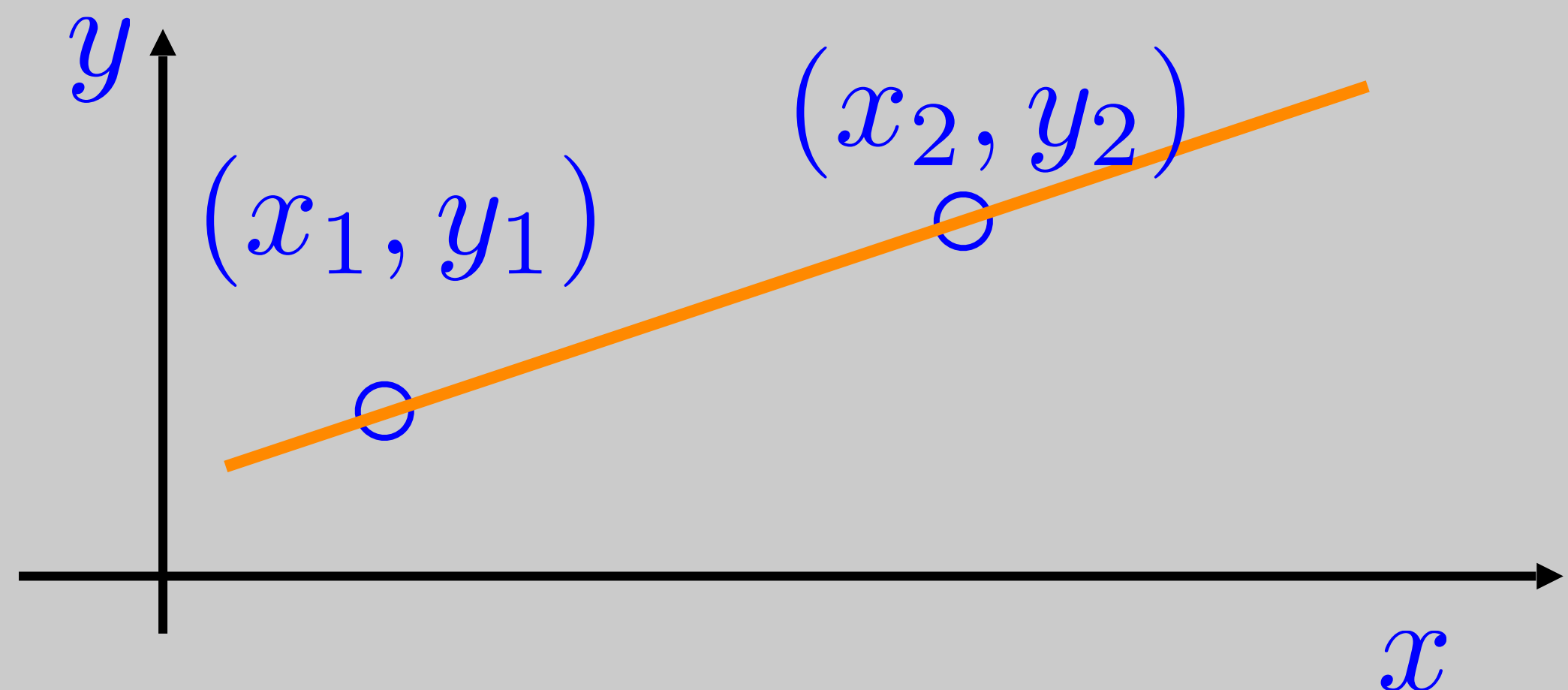
---

- Smile



# Polynomial Interpolation

- Assumption:
  - Data are samples of a polynomial function (smooth)



$$y = a_0 + a_1 x$$

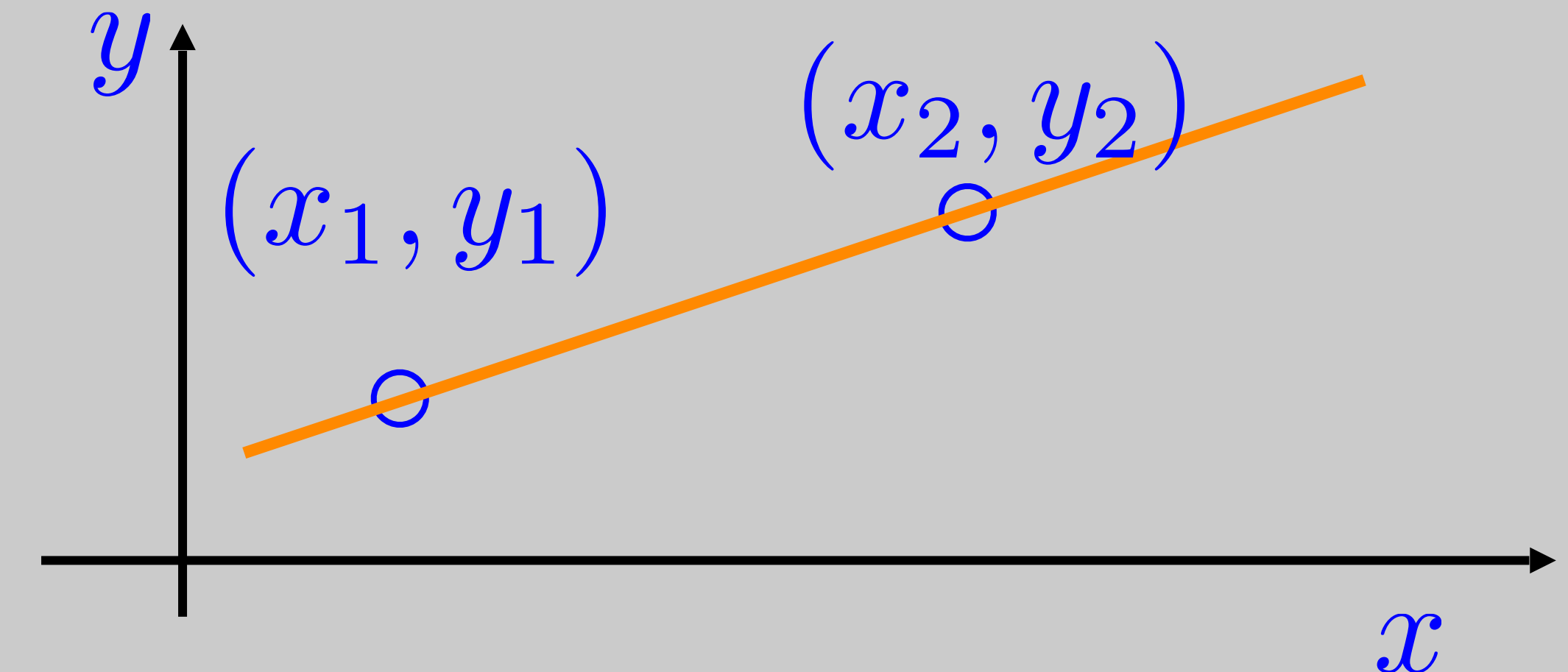
$$a_0 + a_1 x_1 = y_1 \quad \rightarrow$$

$$a_0 + a_1 x_2 = y_2$$

$$\begin{bmatrix} & \\ & \end{bmatrix} \begin{bmatrix} & \\ & \end{bmatrix} = \begin{bmatrix} & \\ & \end{bmatrix}$$

# Polynomial Interpolation

- Assumption:
  - Data are samples of a polynomial function (smooth)



$$y = a_0 + a_1 x$$

$$\begin{aligned} a_0 + a_1 x_1 &= y_1 \\ a_0 + a_1 x_2 &= y_2 \end{aligned} \rightarrow \left[ \begin{array}{cc} 1 & x_1 \\ 1 & x_2 \end{array} \right] \left[ \begin{array}{c} a_0 \\ a_1 \end{array} \right] = \left[ \begin{array}{c} y_1 \\ y_2 \end{array} \right]$$

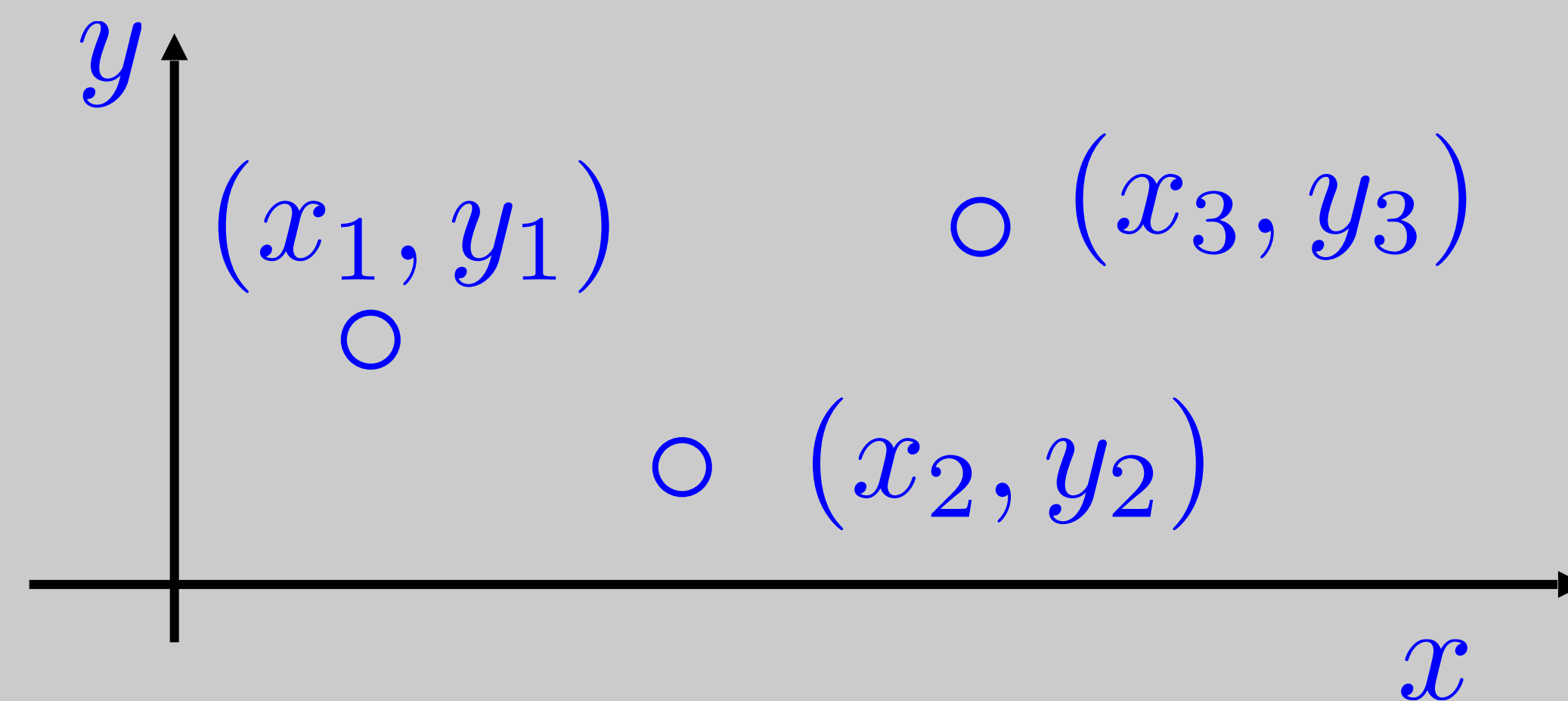
Invertible if  $x_1 \neq x_2$

# Polynomial Interpolation

$$(x_1, y_1) (x_2, y_2) (x_3, y_3)$$

$$y = a_0 + a_1 x + a_2 x^2 \rightarrow \begin{bmatrix} 1 & x_1 & x_1^2 \\ 1 & x_2 & x_2^2 \\ 1 & x_3 & x_3^2 \end{bmatrix} \begin{bmatrix} a_0 \\ a_1 \\ a_2 \end{bmatrix} = \begin{bmatrix} y_1 \\ y_2 \\ y_3 \end{bmatrix}$$

$$x_1 \neq x_j$$



# Polynomial Interpolation

---

- Given  $n$  distinct points, then there's exist a unique  $(n-1)$  order polynomial passing through them

$$y = a_0 + a_1 x + a_2 x^2 + \cdots + a_{n-1} x^{n-1}$$

$$\rightarrow \begin{bmatrix} & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \end{bmatrix} \begin{bmatrix} a_0 \\ a_1 \\ \vdots \\ a_{n-1} \end{bmatrix} = \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix}$$

# Polynomial Interpolation

- Given  $n$  distinct points, then there's exist a unique  $(n-1)$  order polynomial passing through them

$$y = a_0 + a_1x + a_2x^2 + \cdots + a_{n-1}x^{n-1}$$

$$\rightarrow \begin{bmatrix} 1 & x_1 & x_1^2 & \cdots & x_1^{n-1} \\ 1 & x_2 & x_2^2 & \cdots & x_2^{n-1} \\ \vdots & & & & \\ 1 & x_n & x_n^2 & \cdots & x_n^{n-1} \end{bmatrix} \begin{bmatrix} a_0 \\ a_1 \\ \vdots \\ a_{n-1} \end{bmatrix} = \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix}$$

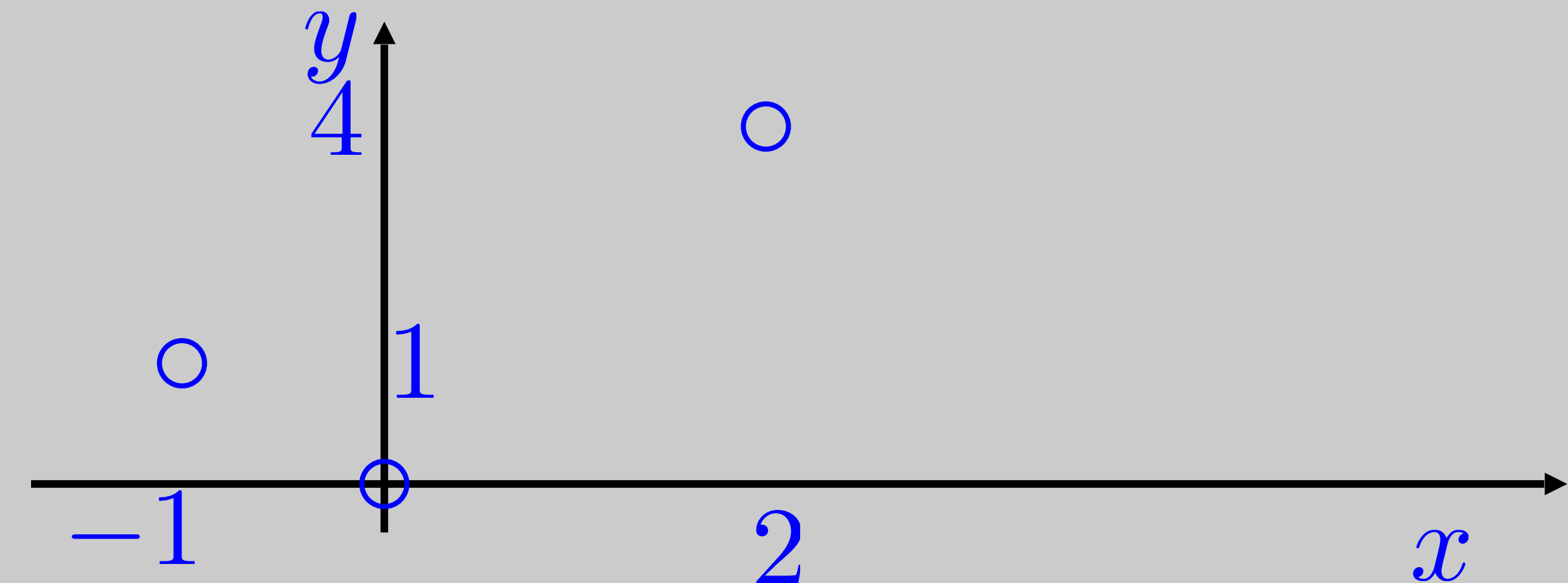
“Vandermonde” Matrix  $\det(v) = \prod_{1 \leq i < j \leq n} (x_j - x_i)$

# Quiz

---

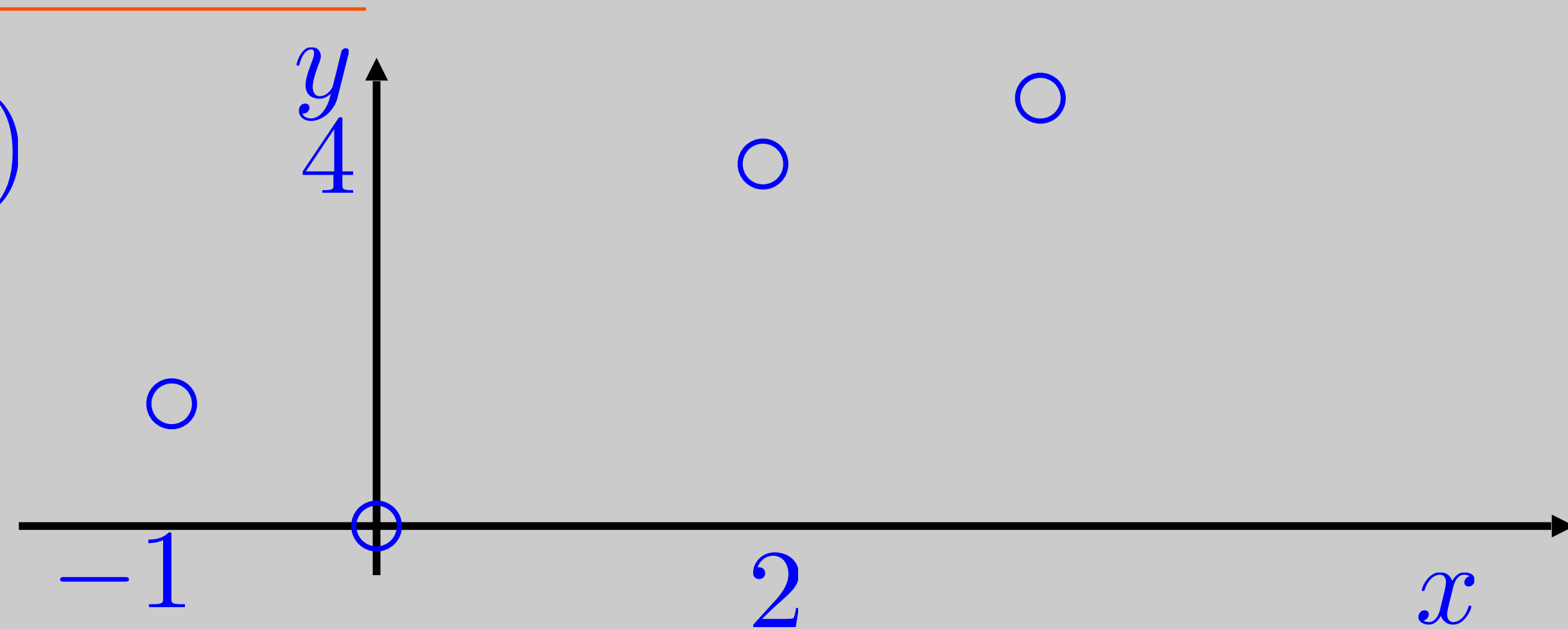
- What's the polynomial that passes through these points:

$$(-1, 1), (0, 0), (2, 4)$$



# Polynomial Regression

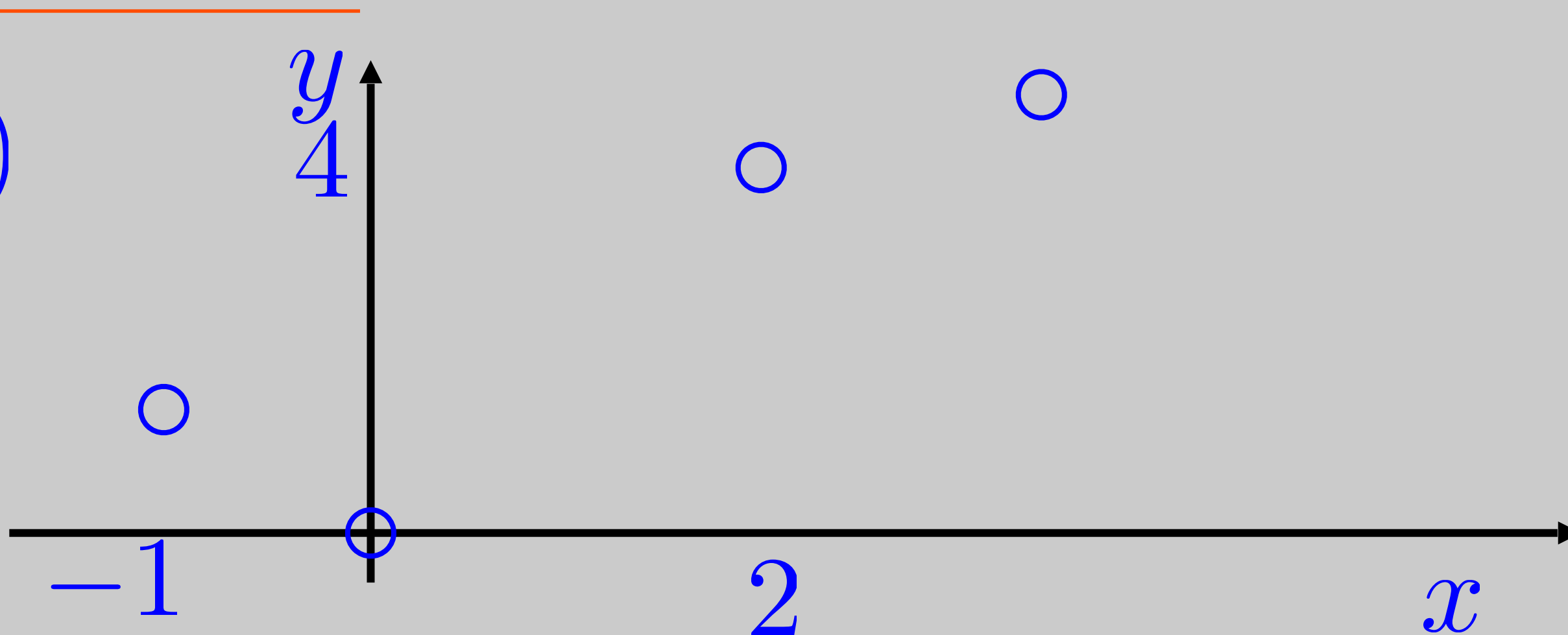
$(-1, 1), (0, 0), (2, 4), (3, 5)$



- What is the “best” quadratic polynomial that passes through the points?

# Polynomial Regression

$(-1, 1), (0, 0), (2, 4), (3, 5)$



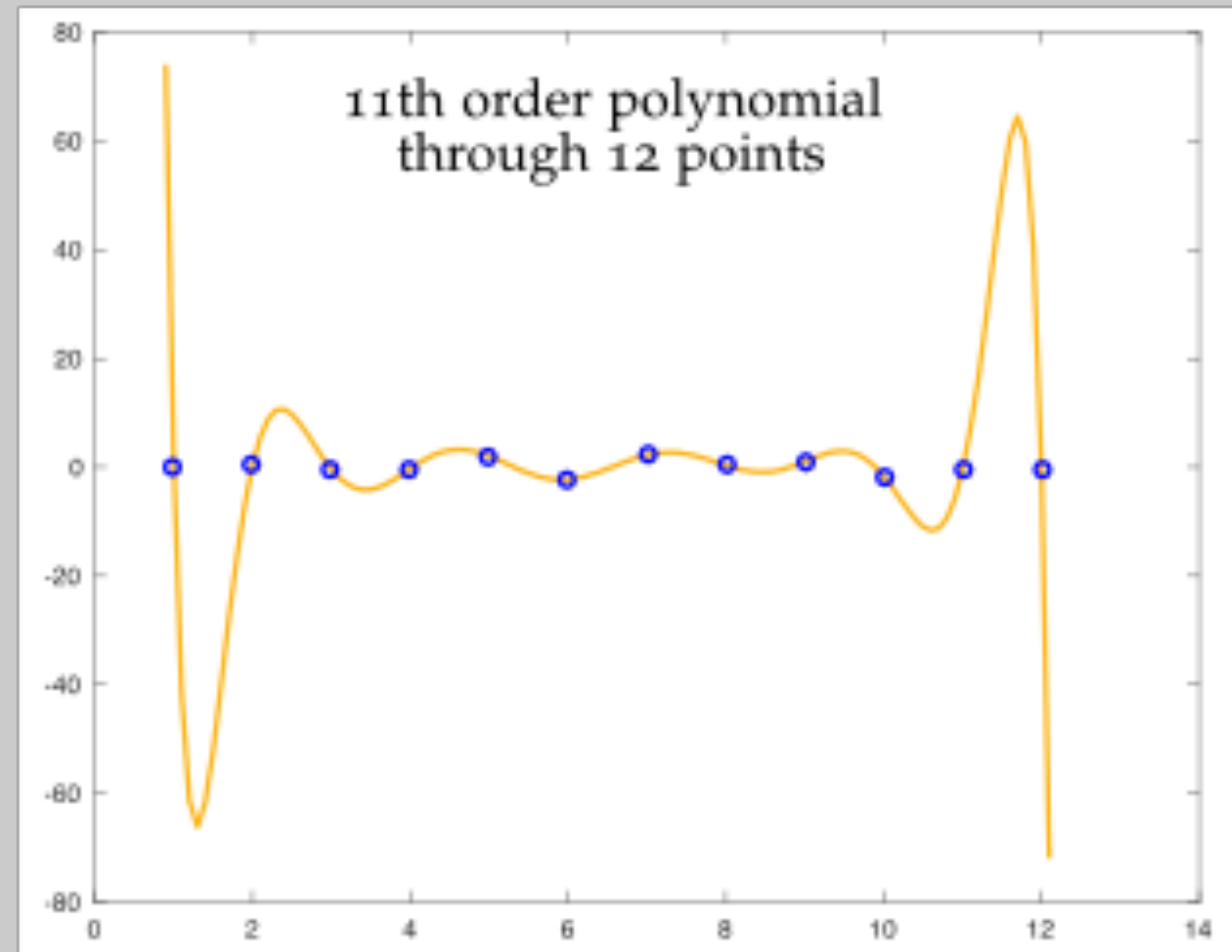
What is the “best” quadratic polynomial that passes through the points?

$$y = a_0 + a_1 x + a_2^2 + \cdots a_{n-1} x^{n-1}$$

$$\begin{bmatrix} 1 & x_1 & x_1^2 \\ 1 & x_2 & x_2^2 \\ 1 & x_3 & x_3^2 \\ 1 & x_4 & x_4^2 \end{bmatrix} \begin{bmatrix} a_0 \\ a_1 \\ a_2 \end{bmatrix} = \begin{bmatrix} y_1 \\ y_2 \\ y_3 \\ y_4 \end{bmatrix}$$

# Issue with Polynomial Interpolation

- Tend to be oscillatory in high order interp/regression
- Not numerically stable!  $x^{n-1}$



# Example

