



*CSE 5350 Project  
Professor [REDACTED]  
Independent  
Component Analysis*

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# **What is Independent Component Analysis (ICA) ?**

- Is a computational method used for separating a multivariate signal into subcomponents.

Multivariate signal: a signal that consists of distinguishable components.

- Equation: dimension M consists of M scalar signals

[ $x_1(n), x_2(n), \dots, x_M(n)$ ,  $n = 0, 1, \dots, N$ ]

- Examples: images along the columns (rows)

- ICA simplifies complex data into manageable pieces

# *Abstract*

Focus of are Group project:

- ❑ separate wave data made of various overlain waves using ICA

Scenario:

- ❑ Group conversation among colleagues, differentiate individual voices

Plan:

- ❑ Use matrices, mathematical equations, and python code



# *List of Methodology*

## 1. Center X

- subtracting the mean
- center the data around 0
- subtract the mean from each dimension
- add it back to the estimation of S at the end of the problem.

## 2. Whitening

- transform data to remove any possible correlation
- transform X into X(hat).

## 3. Select a value

- select random initial value for the de-mixing matrix W.

## 4. Calculate

- new value of W

## 5. Normalize

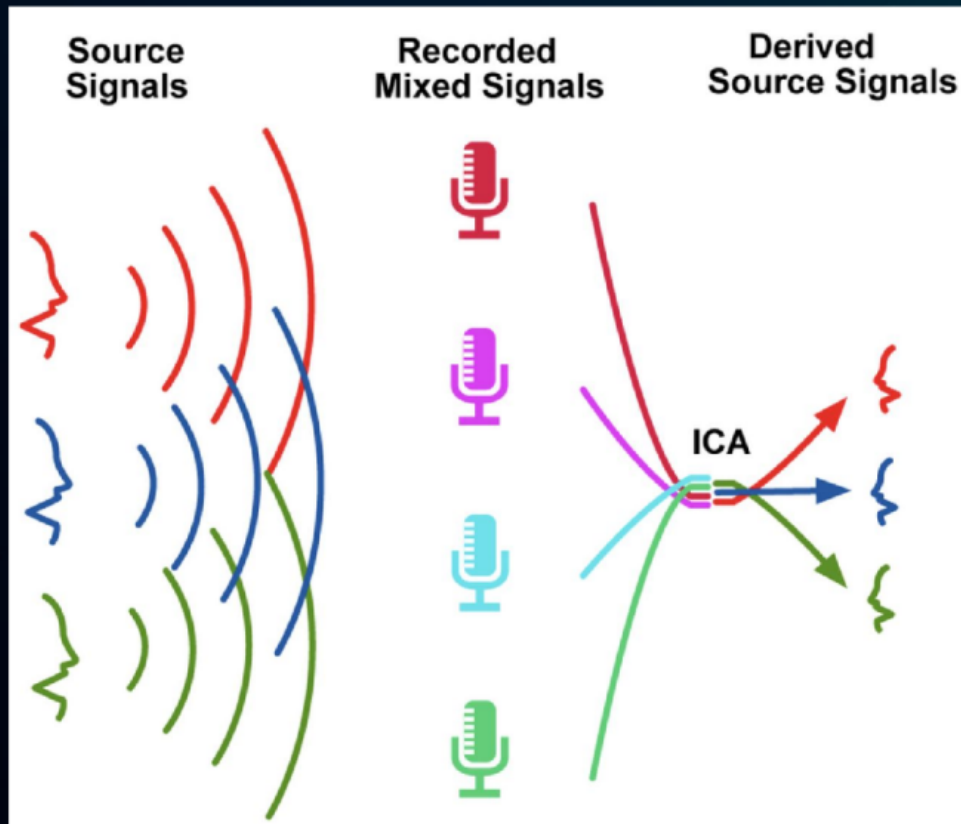
- W

## 6. Check

- If Algorithm has or has not converged

## 7. Dot Product

- after sufficient loops take the dot product of W and x to receive independent source signals



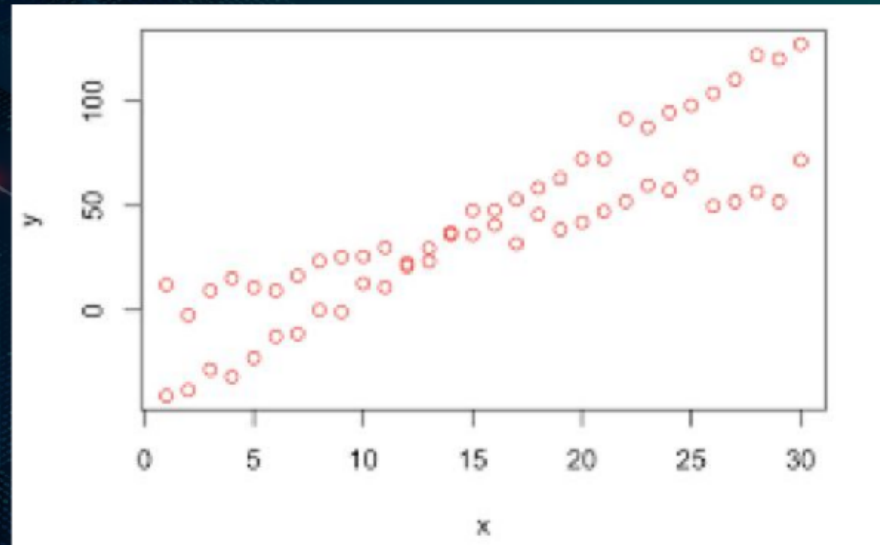
# End Goal

✓ separate the signals into individual components

# Experiment

## Step 1: Center X

- Select data source at the center that is around zero



# Experiment

## Step 2: Whitenning

Whiten data to remove correlations.

- Transform X to  $\hat{X}$
- Whitened Signal of covariance matrix = identity matrix
- Decompose of Covariance Matrix = eigenvalue of  $\hat{X}$
- D = Diagonal matrix of eigenvalues

$$I_1 = [1], I_2 = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}, I_3 = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}, \dots, I_n = \begin{bmatrix} 1 & 0 & 0 & \cdots & 0 \\ 0 & 1 & 0 & \cdots & 0 \\ 0 & 0 & 1 & \cdots & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & 0 & \cdots & 1 \end{bmatrix}.$$

$$\tilde{x} = ED^{-1/2}E^T x$$

$$D = \begin{pmatrix} \lambda_1 & 0 & 0 & \dots \\ 0 & \lambda_2 & 0 & \dots \\ 0 & 0 & \lambda_3 & \dots \\ \dots & \dots & \dots & \dots \end{pmatrix}$$

# Experiment

for 1 to the number of components :

repeat until  $w_p^T w_{p+1} \approx 1$ :

$$w_p = \frac{1}{n} \sum_i^n X g(W^T X) - \frac{1}{n} \sum_i^n g'(W^T X) W$$

$$w_p = w_p - \sum_{j=1}^{p-1} (w_p^T w_j) w_j$$

$$w_p = \frac{w_p}{\|w_p\|}$$

$$W = [w_1, w_2, \dots]$$

$$g(u) = \tanh(u)$$

$$g'(u) = 1 - \tanh^2(u)$$

Step 3-6: Select value,  
Calculate, Normalize,  
& Check

- Determine W
- Calculate new value for W
- Normalize W
- Check for convergence

# Experiment

## Step 7: Dot Product

- Take the Dot Product of W and X
- Results in independent signal sources

$$\mathbf{S} = \mathbf{Wx}$$

$$X\mathbf{A}^T = \begin{bmatrix} 1 & 0 & 0.5 \\ -1 & 0 & 0.6 \\ \vdots & \vdots & \vdots \\ 0 & 1 & -0.6 \\ 0 & 1 & -0.5 \end{bmatrix} \cdot \begin{bmatrix} 0.1 & 0.5 & 1 \\ 0.1 & 2 & 1 \\ 0.1 & 1 & 2.0 \end{bmatrix} = \begin{bmatrix} a \\ d \\ g \\ \vdots \\ \vdots \end{bmatrix}$$

The diagram illustrates the dot product of matrix  $X$  and vector  $\mathbf{A}^T$ . Matrix  $X$  has four rows and three columns. Vector  $\mathbf{A}^T$  has three components. Colored arrows show the multiplication of corresponding elements from each row of  $X$  and each column of  $\mathbf{A}^T$ . The result is a vector with entries labeled  $a$ ,  $d$ ,  $g$ , followed by three vertical ellipses.

# Code

- ❑ Code written in Python
- ❑ Output
  - >three wave signals
- ❑ Artificially mixes the wave signals together, to be later re-separated.

```
201 #Create the wave signals
202 s1 = np.sin(2 * time) #sinusoidal
203 s2 = np.sign(np.sin(3 * time)) # square signal
204 s3 = signal.sawtooth(2 * np.pi * time) #saw tooth signal
205
206 print("s1 = \n",s1)
207 print()
208 print("s2 = \n",s2)
209 print()
210 print("s3 = \n",s3)
211 print()
212 # Compute dot product of matrix A and the signals
213 # this will give us a combination of all three
214 # Then, use ICA to separate the mixed signal into the three
215 # original source signals
216
217 #np.c_ is a special type of np.r_
218 #np.r_ Translates slice objects to concatenation along the first axis.
219 #np.c_ is a variation of that adds column vectors to each other, in first-to-last order.
220 #therefore, np.c_[s1, s2, s3] means add the signals as columns to the matrix X!
221 X = np.c_[s1, s2, s3]
222
223 print("X = ", X)
224 print()
225
226 #this A matrix is mostly arbitrary. Its only purpose is to mix up the X matrix data.
227 A = np.array(([0.1, 0.1, 0.1], [1, 2, 1.0], [1, 1, 2.0]))
228
229 #np.dot(X, A.T) means take the dot product of X and A.T (the transpose of A)
230 X = np.dot (X, A.T)
231 print("X*A.T = ", X)
232 print()
233
234 #X.T means get the transpose matrix of X
235 X = X.T
236 print("X = X.T => ", X)
237 print()
```

# Code

## Whitening

## Calculation of W

```
63 def whitening(X):
64     cov = np.cov(X)
65
66     #return to d, E these values:
67     #d will receive the eigenvalues in ascending order, each repeated according to its multiplicity
68     #multiplicity of an eigenvalue is the number of times it appears as a root of
69     #the characteristic polynomial (ex.: the polynomial whose roots are the eigenvalues of a matrix)
70     #polynomial being an expression such as: P(x) = 2x^2 - 6x + 12
71
72     #meanwhile, E receives
73
74     d, E = np.linalg.eigh(cov)
75
76     #D shall be a diagonal matrix of eigenvalues (every lambda is an eigenvalue of the covariance matrix)
77     D = np.diag(d)
78
79     D_inv = np.sqrt(np.linalg.inv(D))
80
81     X_whiten = np.dot(E, np.dot(D_inv, np.dot(E.T, X)))
82
83     return X_whiten
84
85     # update the de-mixing matrix W
86
87 def calculate_new_w(w, X):
88     w_new = (X * g(np.dot(w.T, X))).mean(axis=1) - g_der(np.dot(w.T, X)).mean() * w
89
90     w_new /= np.sqrt((w_new ** 2).sum())
91
92     return w_new
93
```

# Results

```
PS C:\Users\corey\Desktop\CSE 5350 Final> python ./cse_5350_Final_Project_v5_x.py
Running... Please wait...

s1 =
[ 0.          0.00800392  0.01600732 ... -0.27253687 -0.28022907
 -0.28790332]

s2 =
[ 0.  1.  1. ... -1. -1. -1.]

s3 =
[-1.          -0.991996 -0.983992 ...  0.983992  0.991996 -1.        ]

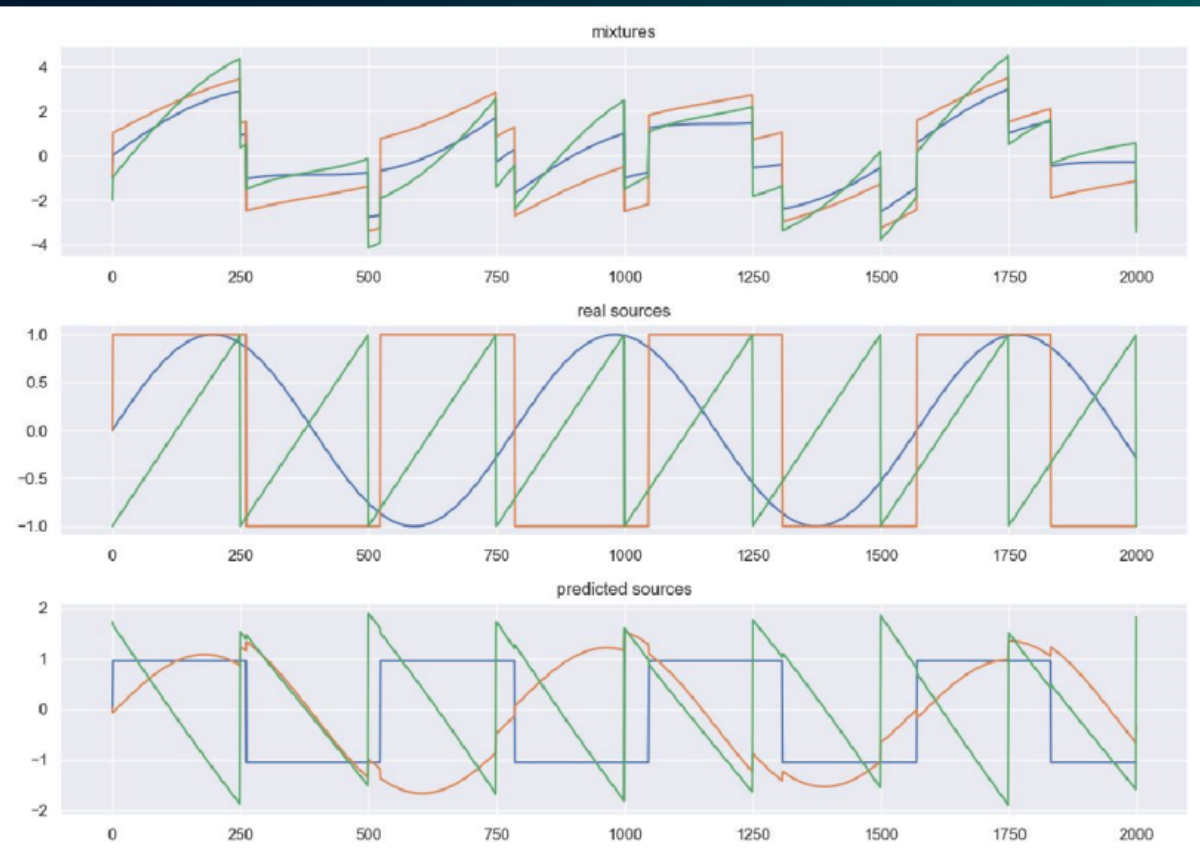
X = [[ 0.          0.          -1.          ]
      [ 0.00800392  1.          -0.991996  ]
      [ 0.01600732  1.          -0.983992  ]
      ...
      [-0.27253687 -1.          0.983992  ]
      [-0.28022907 -1.          0.991996  ]
      [-0.28790332 -1.          -1.          ]]

X*A.T = [[-1.00000000e-01 -1.00000000e+00 -2.00000000e+00
           [ 1.60079185e-03  1.01600792e+00 -9.75988079e-01]
           [ 3.20153243e-03  1.03201532e+00 -9.51976672e-01]
           ...
           [-2.88544871e-02 -1.28854487e+00  6.95447125e-01]
           [-2.88233070e-02 -1.28823307e+00  7.03762928e-01]
           [-2.28790332e-01 -3.28790332e+00 -3.28790332e+00]]
           ...

X = X.T => [[-1.0000000e-01  1.60079185e-03  3.20153243e-03 ... -2.88544871e-02
              -2.88233070e-02 -2.28790332e-01]
              [-1.00000000e+00  1.01600792e+00  1.03201532e+00 ... -1.28854487e+00
              -1.28823307e+00 -3.28790332e+00]
              [-2.00000000e+00 -9.75988079e-01 -9.51976672e-01 ...  6.95447125e-01
              7.03762928e-01 -3.28790332e+00]]
```

# Results

- Graphs were plotted using Python Matplotlib library
- Three wave signals are generated
  - Sine wave
  - Square wave
  - Sawtooth wave
- Solved by ICA function
  - The three signals are re-separated



# Conclusions

- ❑ x Matrix was our signal matrix
- ❑ After mixing and then de-mixing, Signals switched spots
- ❑ ICA algorithm successful, but produced signals in an unpredictable order
- ❑ Based on initial mixing matrix, S.
- ❑ ***Why did this happen?***
  - “Even when the sources are not independent, ICA finds a space where they are maximally independent.” This could hint that ICA’s primary focus is not on preserving signal order, or column order in the resulting de-mixed signal matrix, but rather, it focuses on maximizing the clarity and independence of each individual signal, regardless of the order they were initially in.
- ❑ ***Another algorithm would be needed after ICA to label all independent signals in the correct manner.***

The background features a complex, abstract digital scene. It consists of numerous glowing, translucent blue cubes arranged in a three-dimensional grid-like structure. These cubes have a fine, dotted texture and emit small, colorful particles (red, green, blue) from their surfaces. The overall effect is a futuristic, digital landscape. In the lower right foreground, there is a cluster of larger, semi-transparent circular particles in shades of teal, pink, and light blue.

Thank You!