

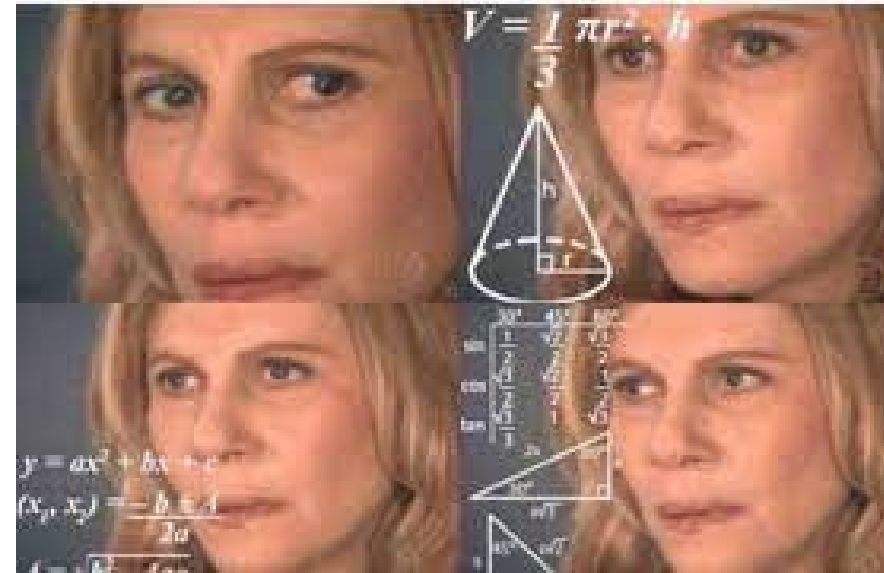
# La mia esperienza di tirocinio presso **CINECA**

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# Il mio background

Io in triennale :



```
In [1]: from PIL import Image
import matplotlib.pyplot as plt
import numpy as np

img = np.asarray(Image.open('download.jpg'))

imgplot = plt.imshow(img)
```

Io in magistrale :



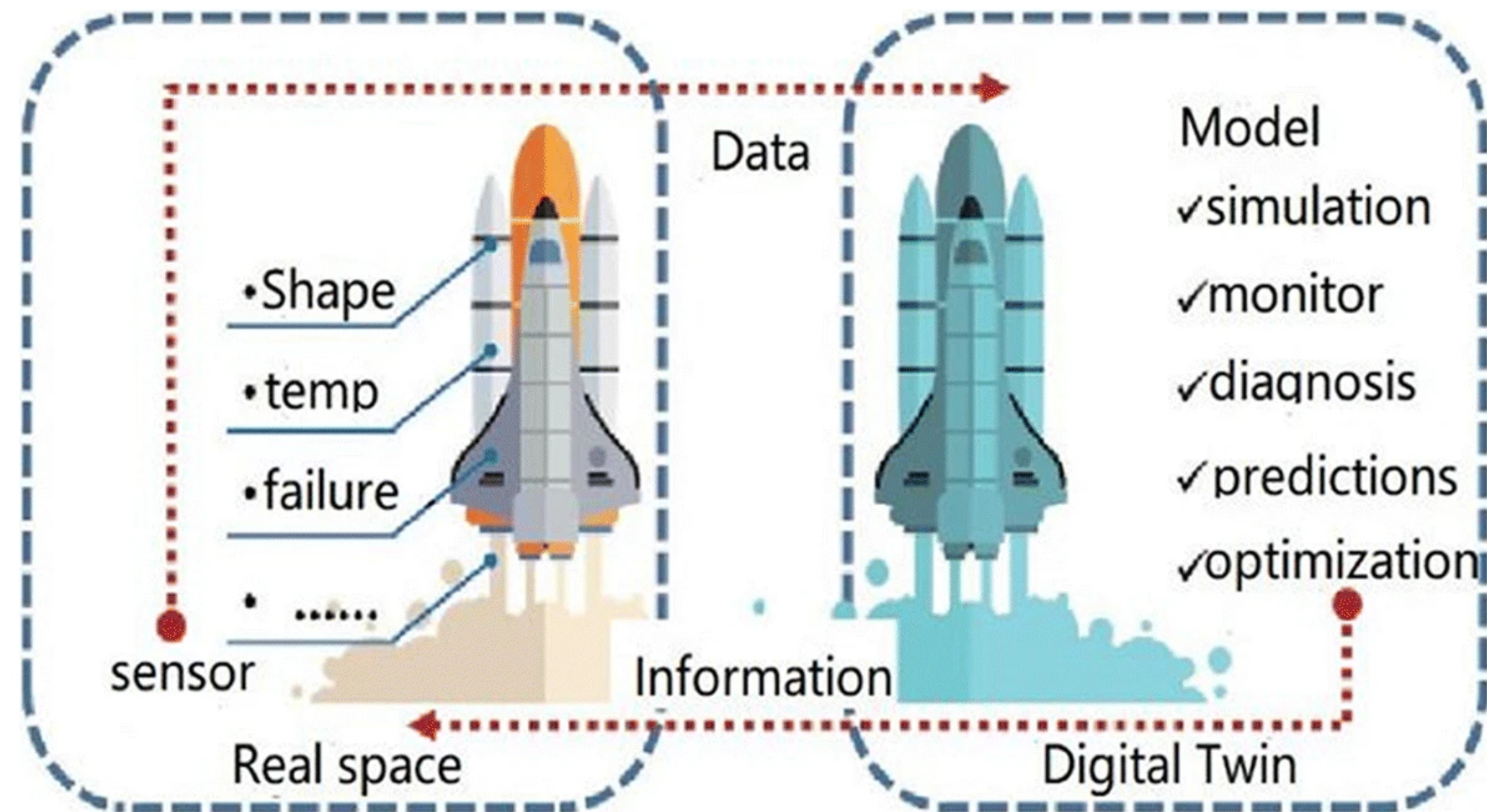
# La mia esperienza presso il dipartimento HPC di CINECA

HPC = High Performance Computing

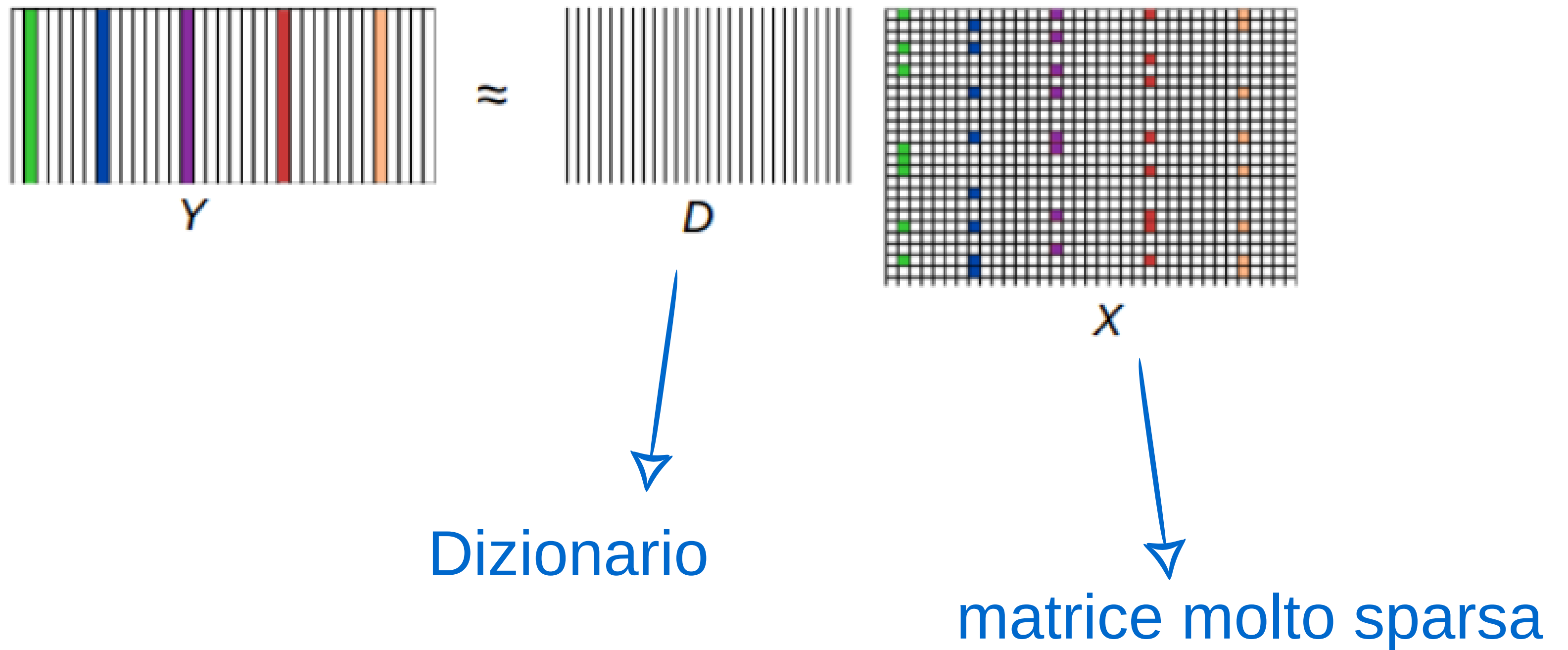


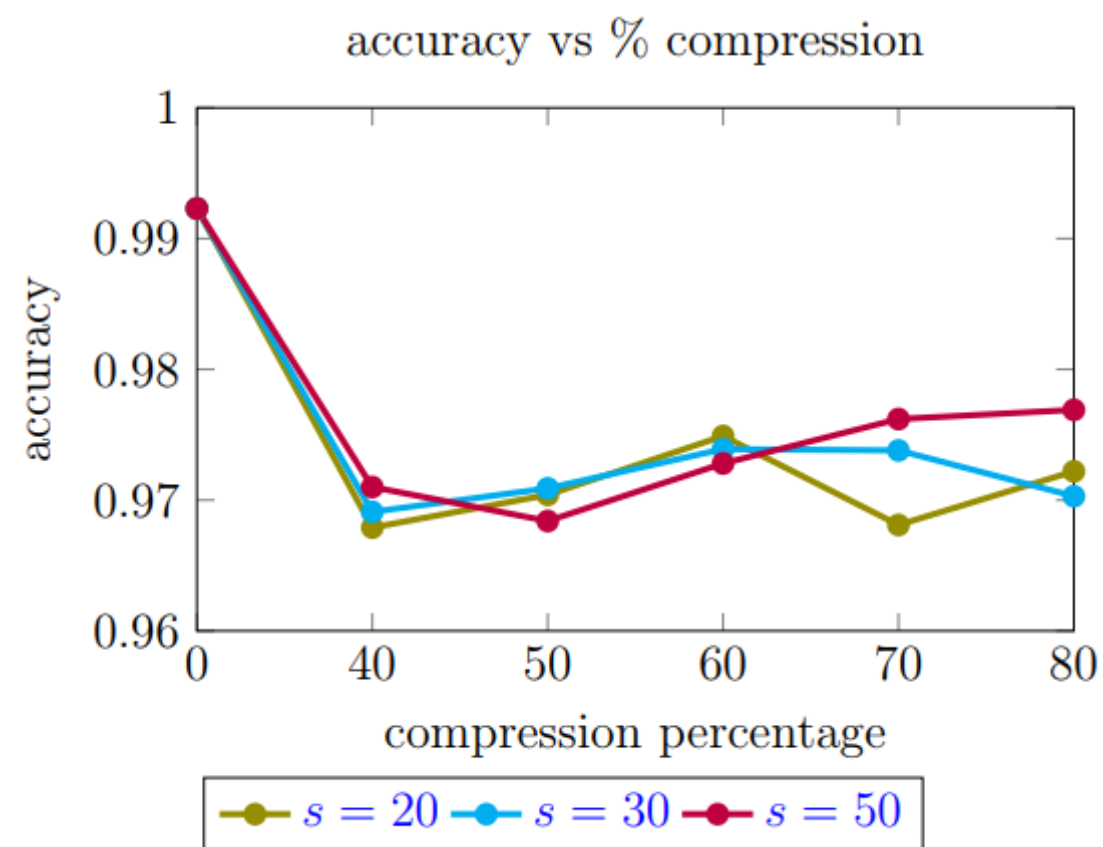
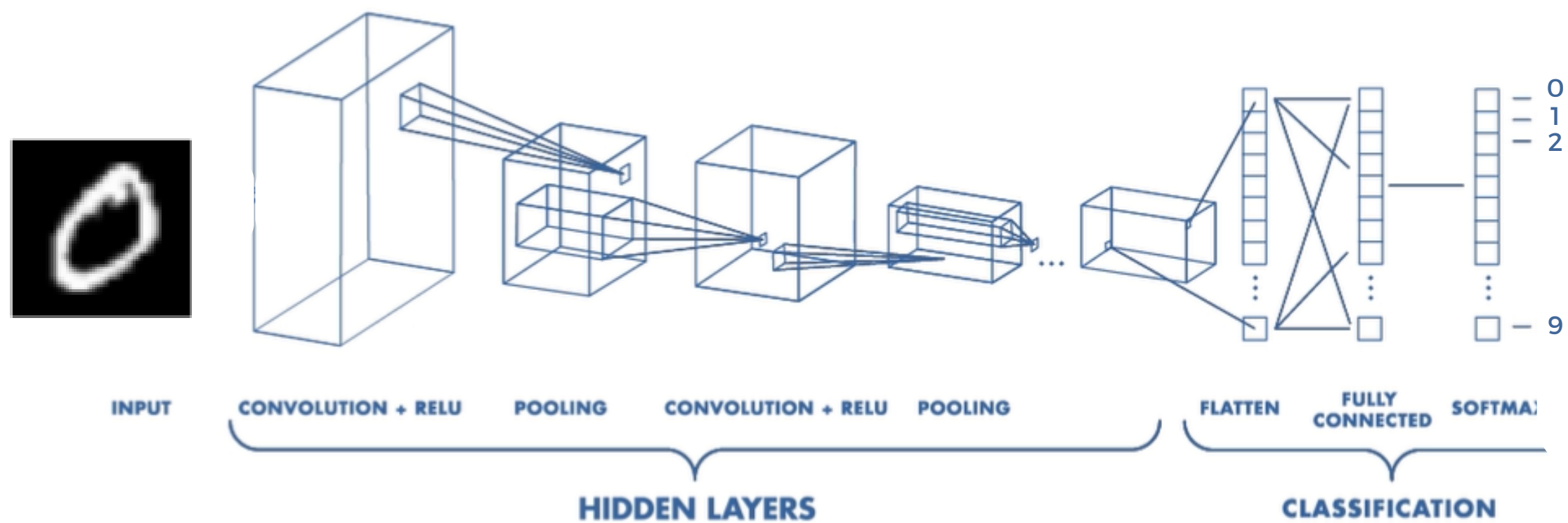
# Tesi :

## Analysis and implementation of Dictionary Learning techniques in a Digital Twin framework

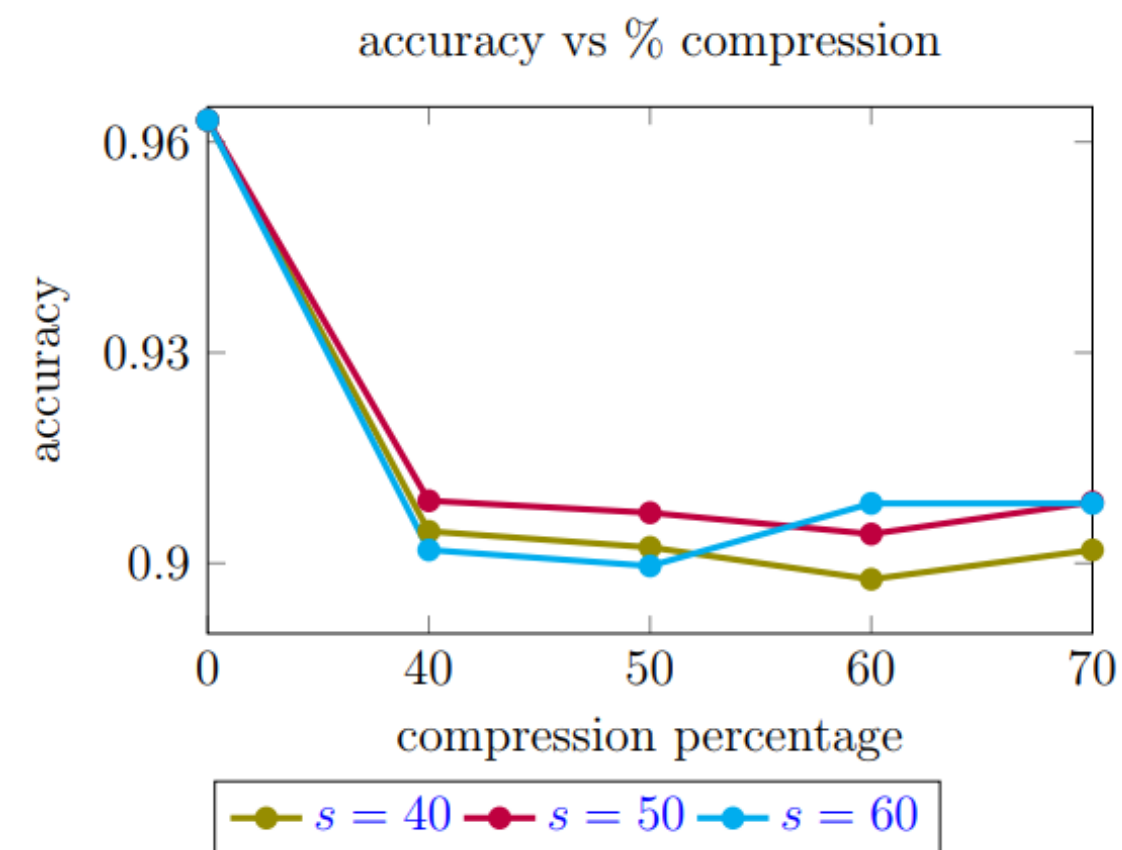


# Tecnica di Dictionary Learning :





MNIST



timeseries



# Grazie per l'attenzione

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