

# Online Value Added Course on Machine Learning, Deep Learning and Neural Networks

## Day 6

Conducted by

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**#iitKLIV**

Kharagpur Learning, Imaging and  
Visualization Research Group

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# Agenda

1. Recap of Supervised Learning
2. Introduction to Support Vector Machine (SVM)
3. Code implementation of that

## Types of Machine Learning

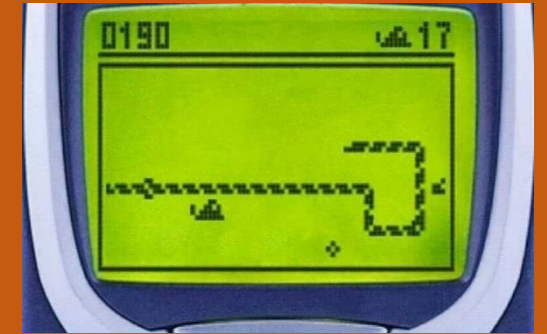
### Supervised Learning



### Un-supervised Learning



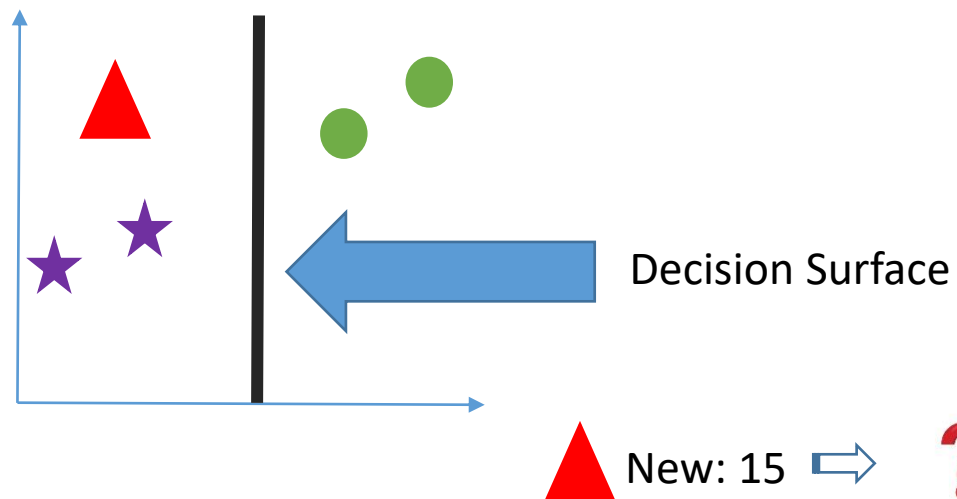
### Reinforcement Learning



## Supervised

	Age	Class
★	14	T
●	24	A
★	17	T
●	30	A

**Teenager (T)**  
**Adult (A)**



## Unsupervised

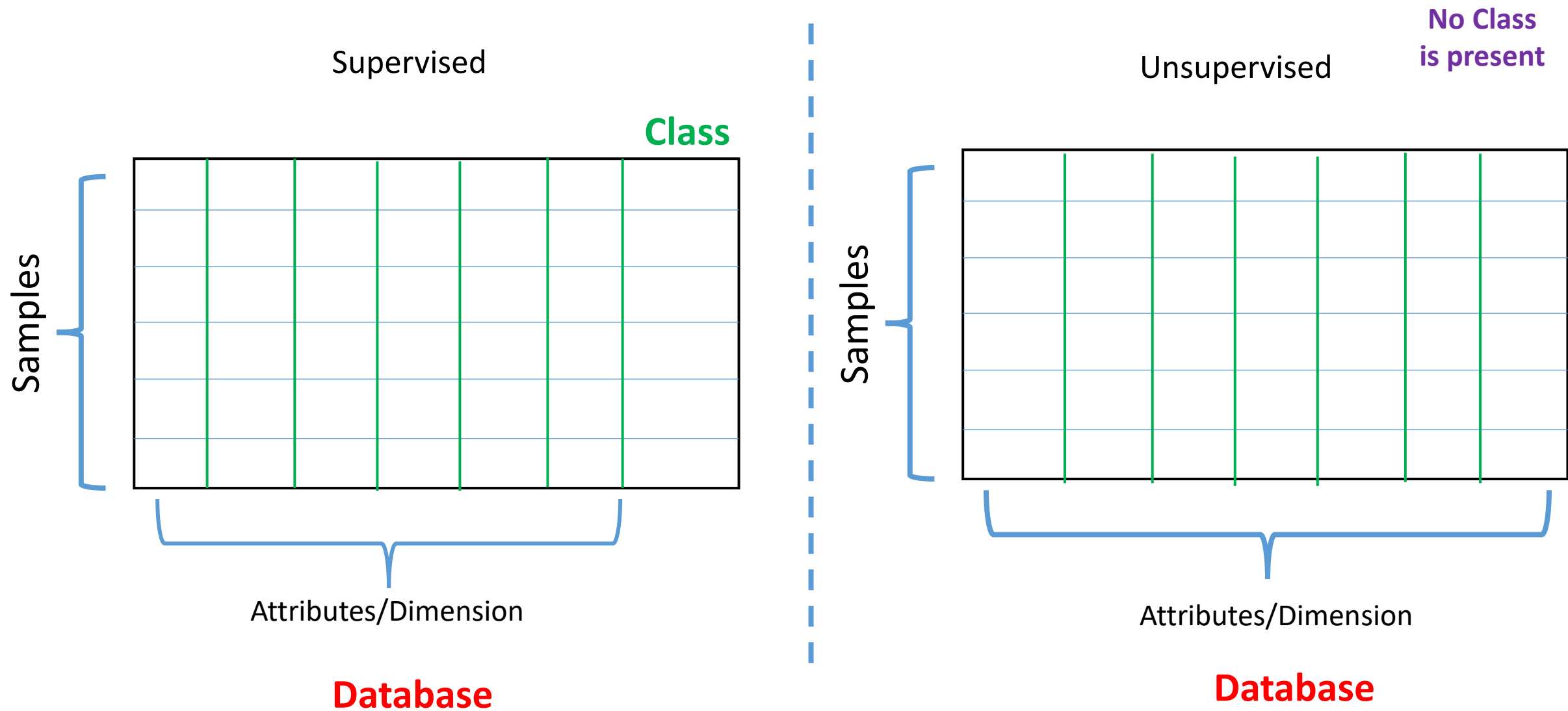
Age
14
24
17
30

Find patterns

- Groups
- Clusters

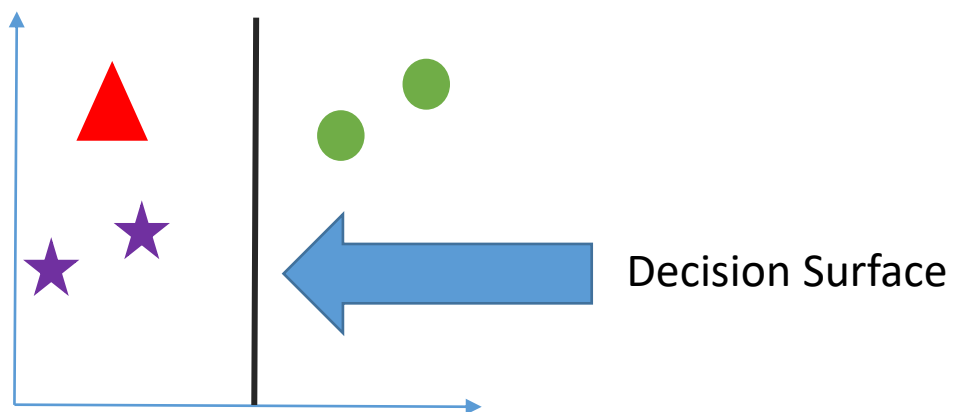


## Simple Structure of a Database

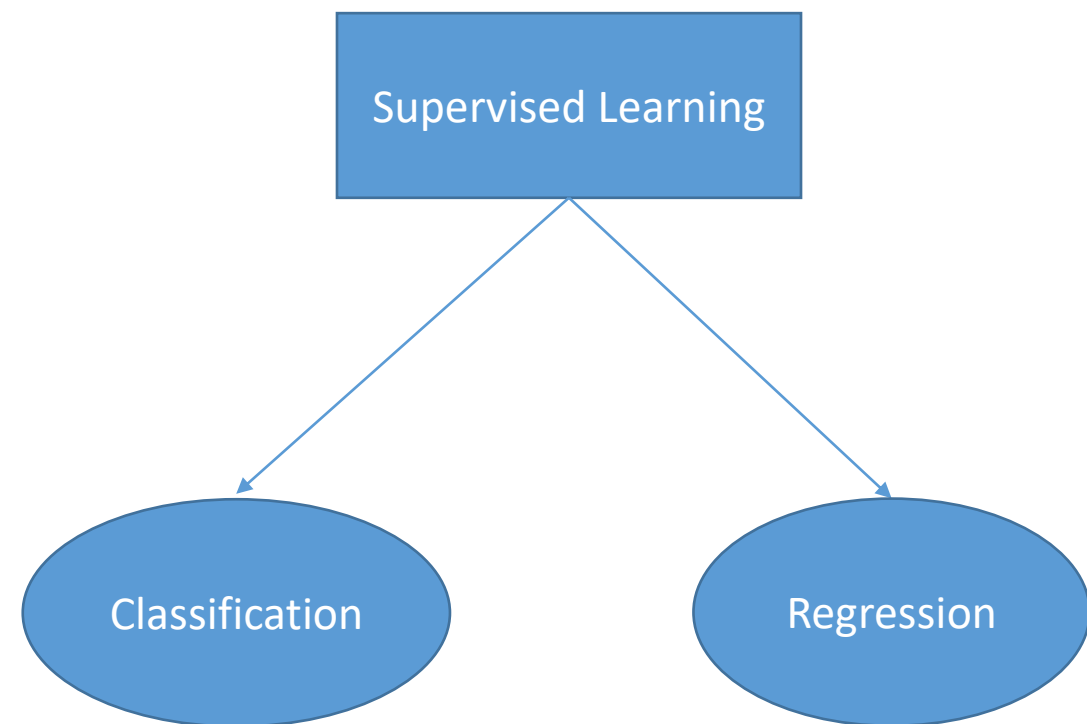


## Supervised

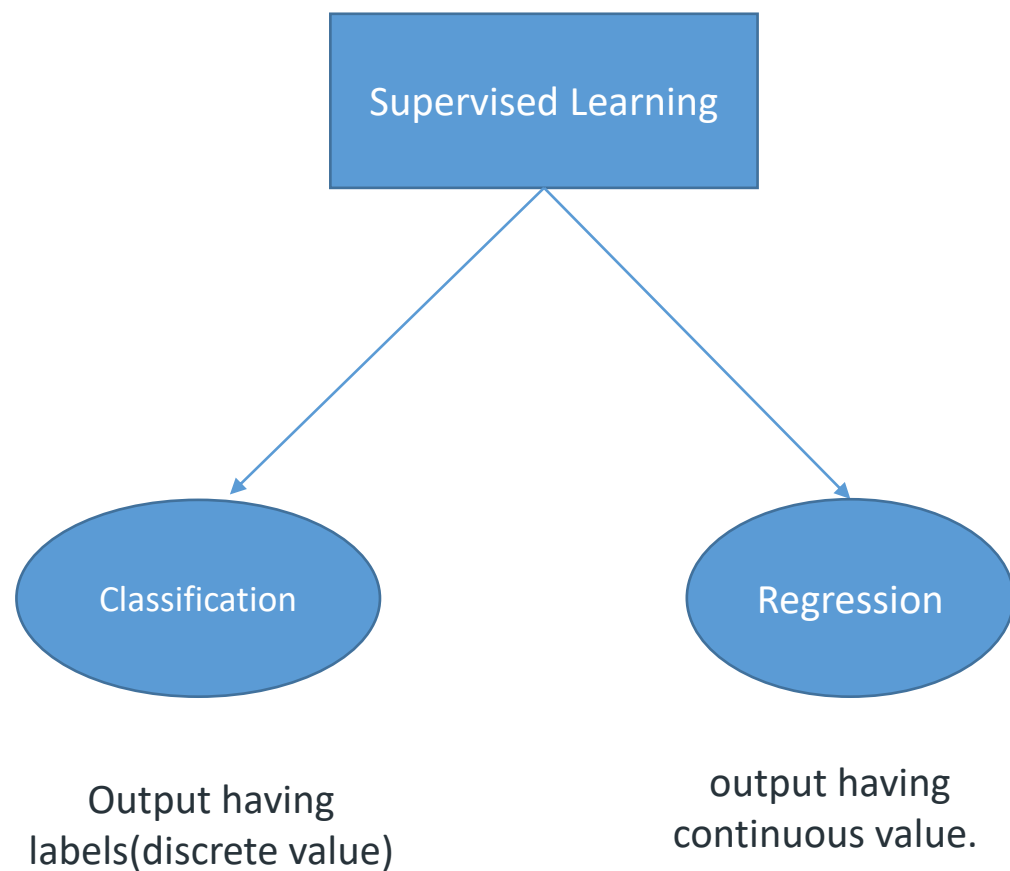
	Age	Class
★	14	T
●	24	A
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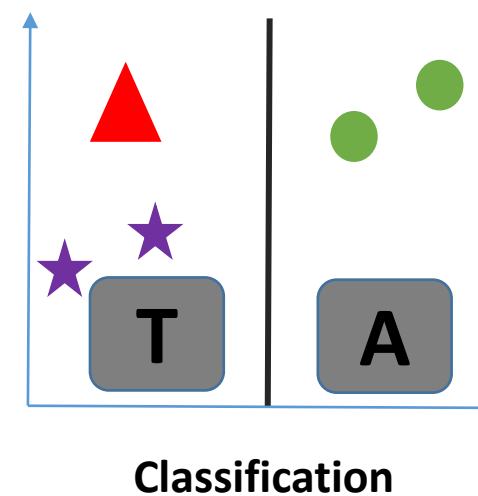
## Types of Supervised Learning



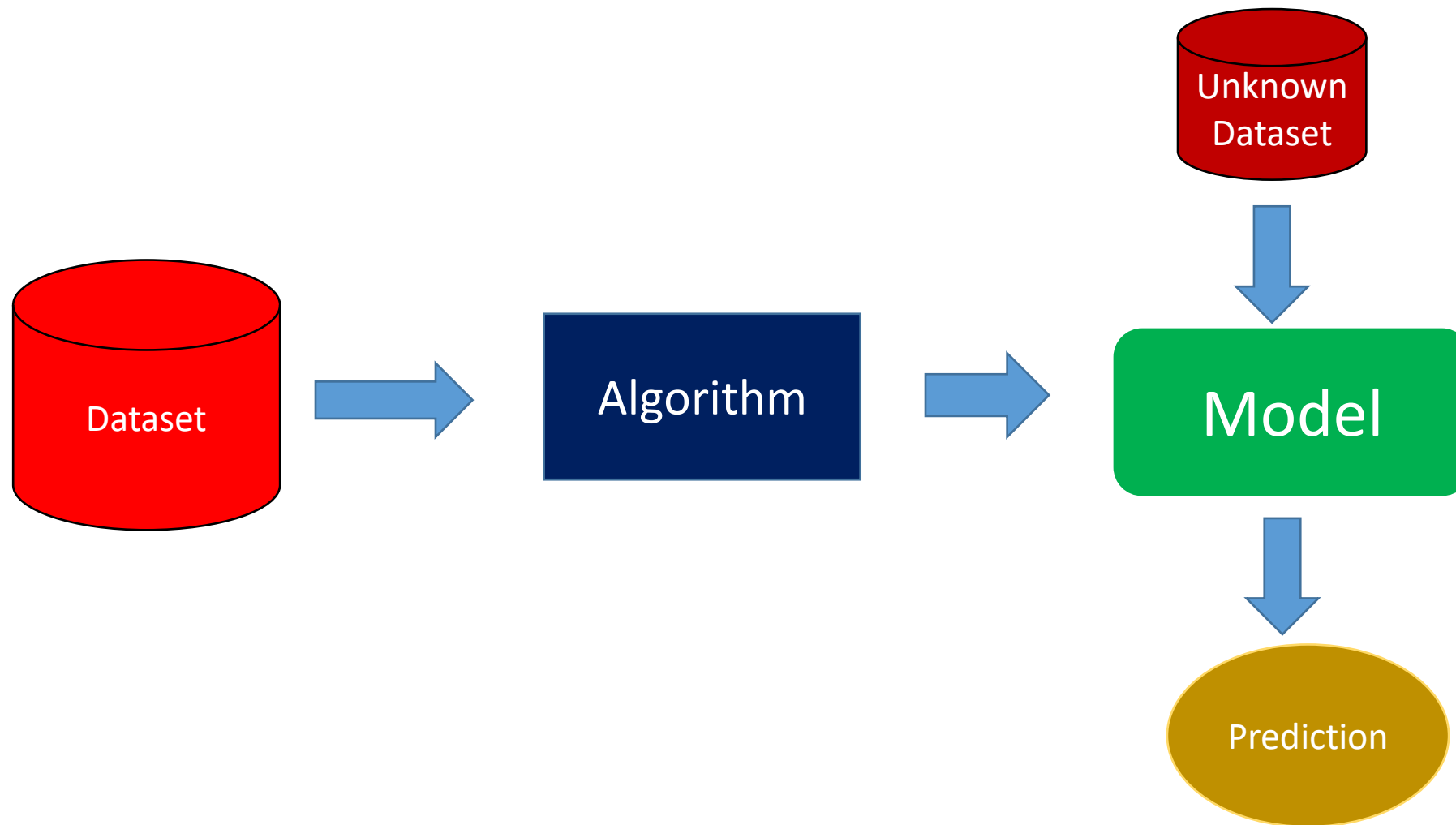
## Types of Supervised Learning



Age	Class
14	T
24	A
17	T
30	A



## Simple Training Pipeline of Machine Learning



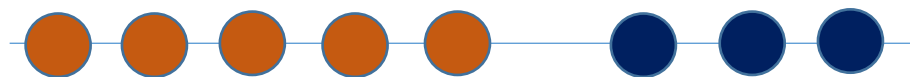




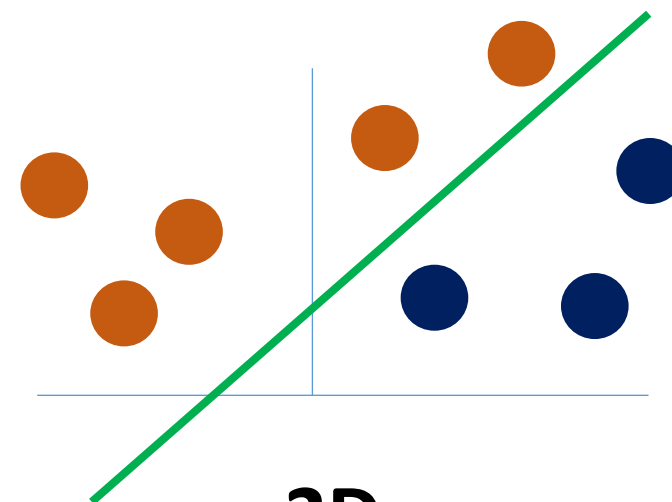
# Introduction to Support Vector Machine (SVM)

1. 1D to 2D
2. Decision Surface/ Hyperplane
3. Linearly Separable
4. Margin
5. Support Vectors
6. Functional Margin
7. Non-linearly Separable

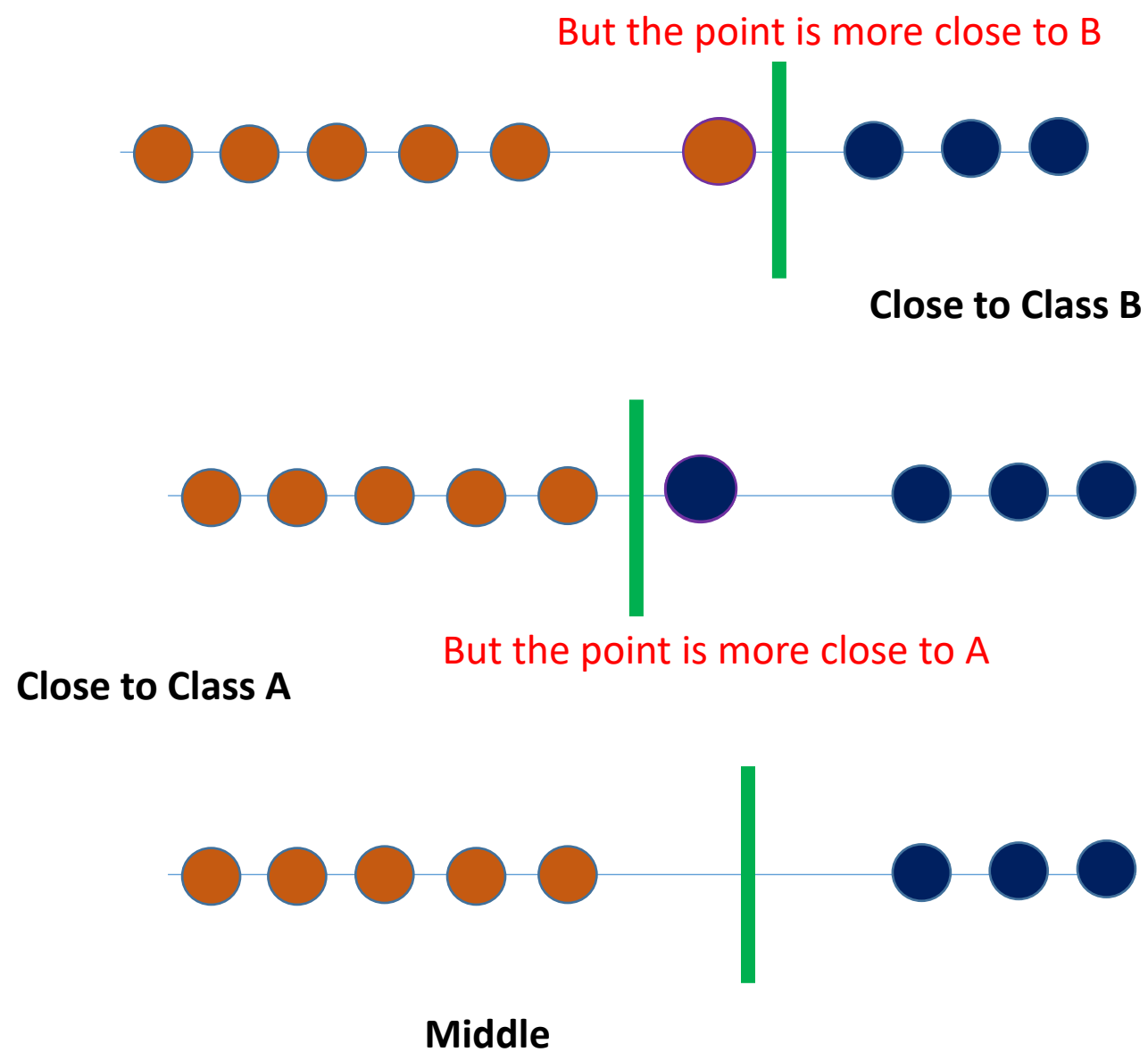
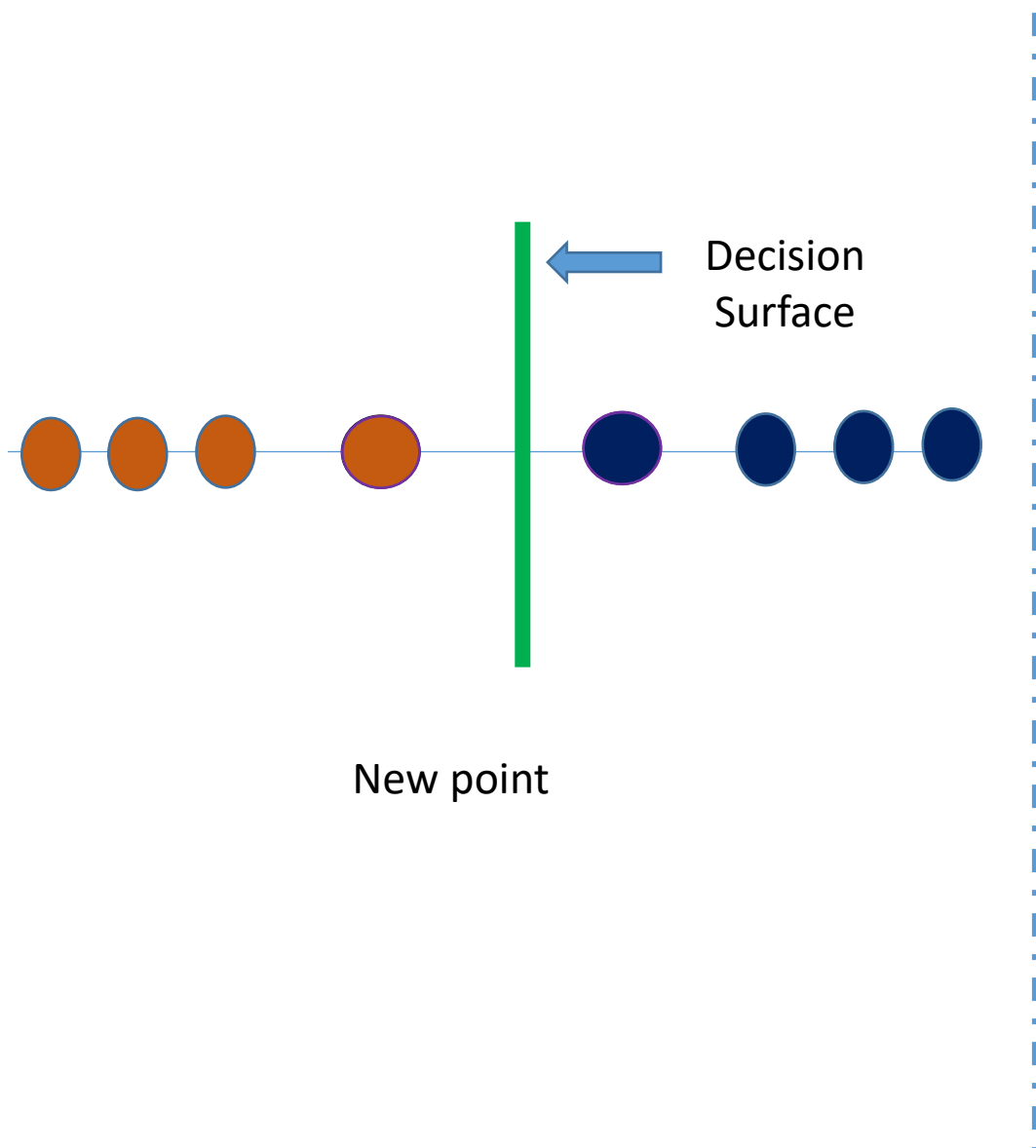
## 1D to 2D

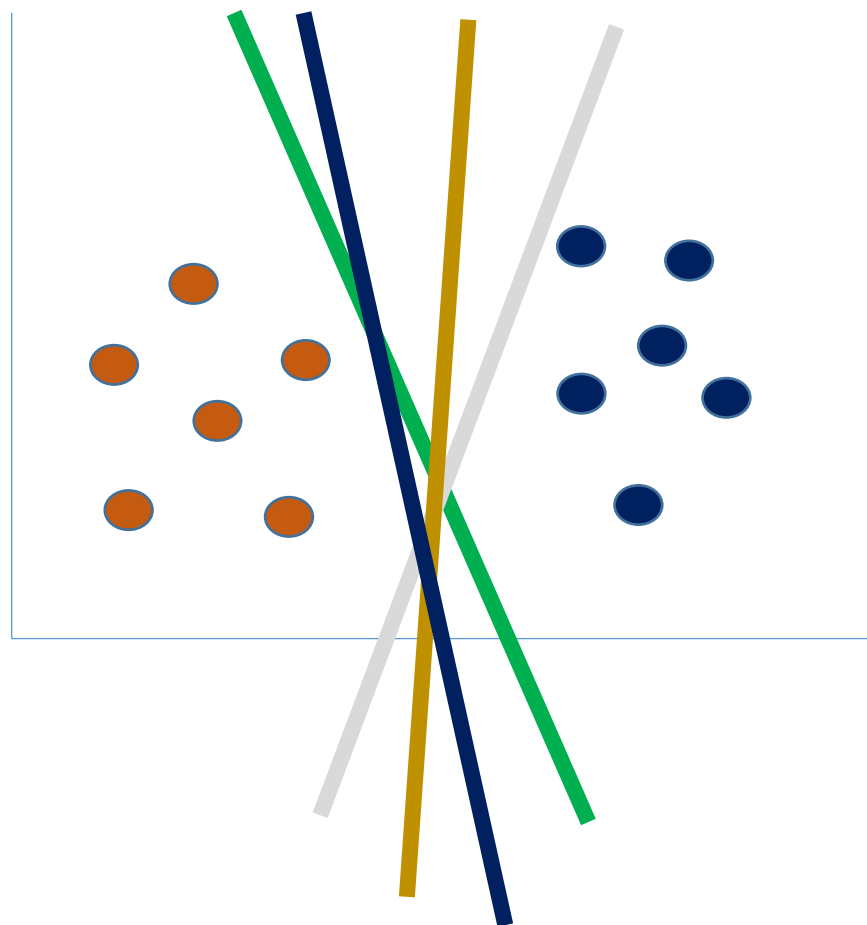


1D

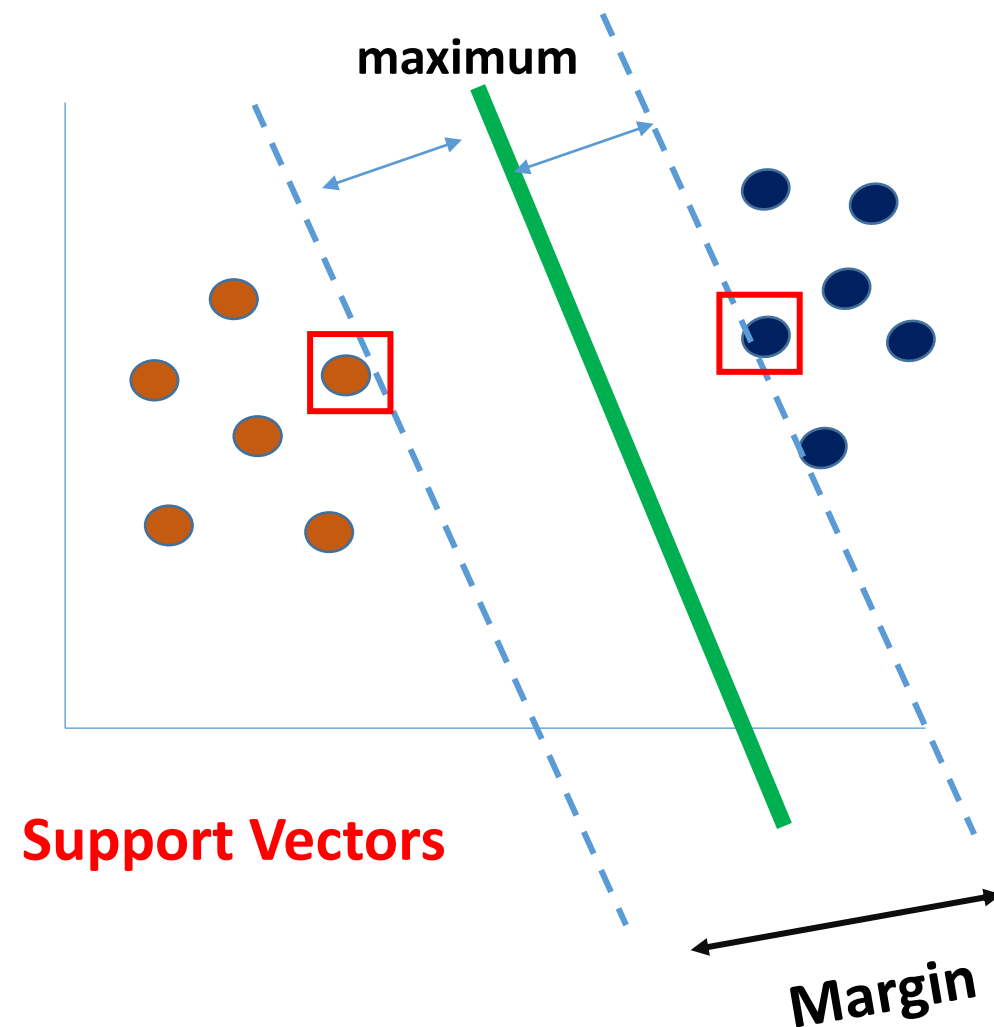


2D

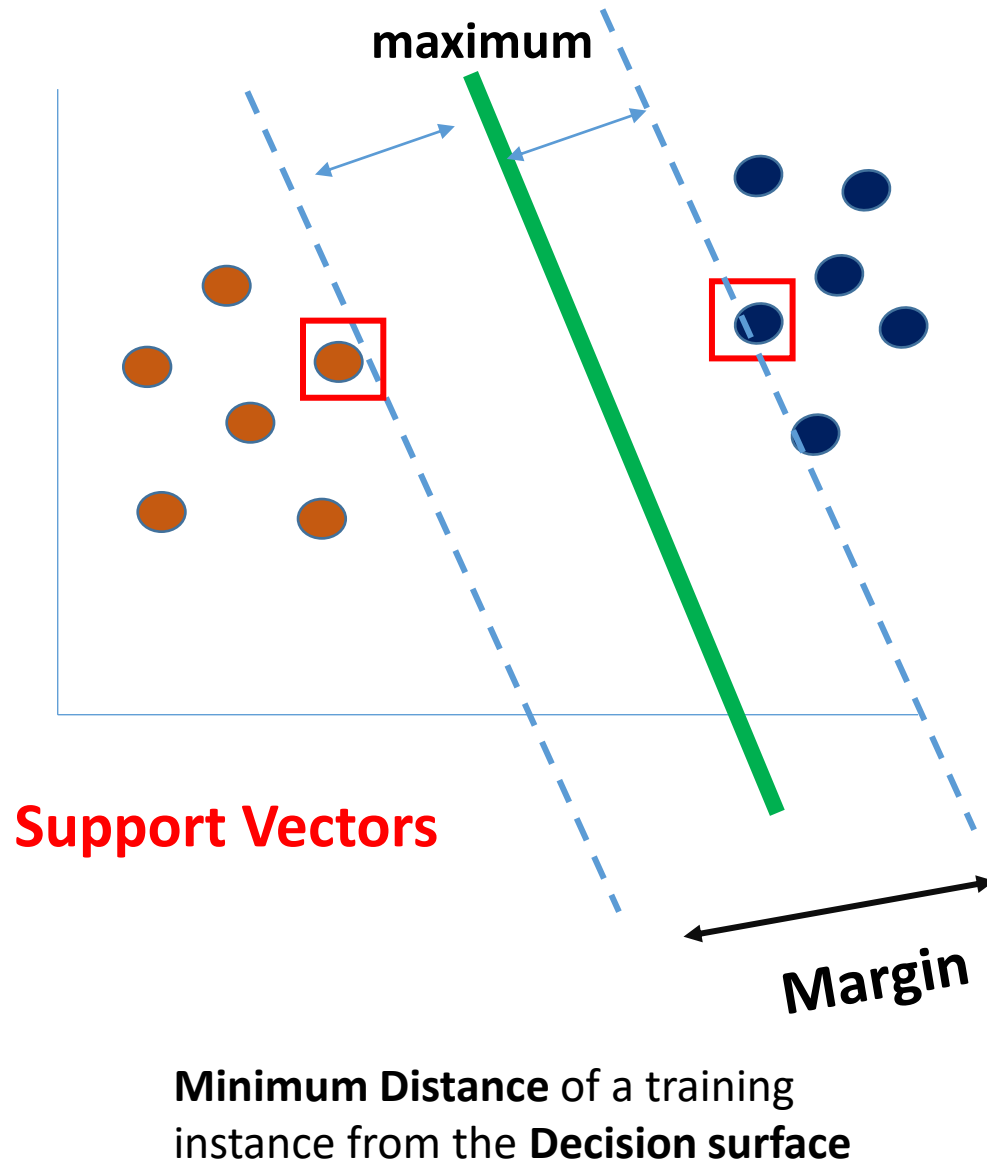




- How many decision surface there could be? → Infinite?
- Which decision surface to choose?



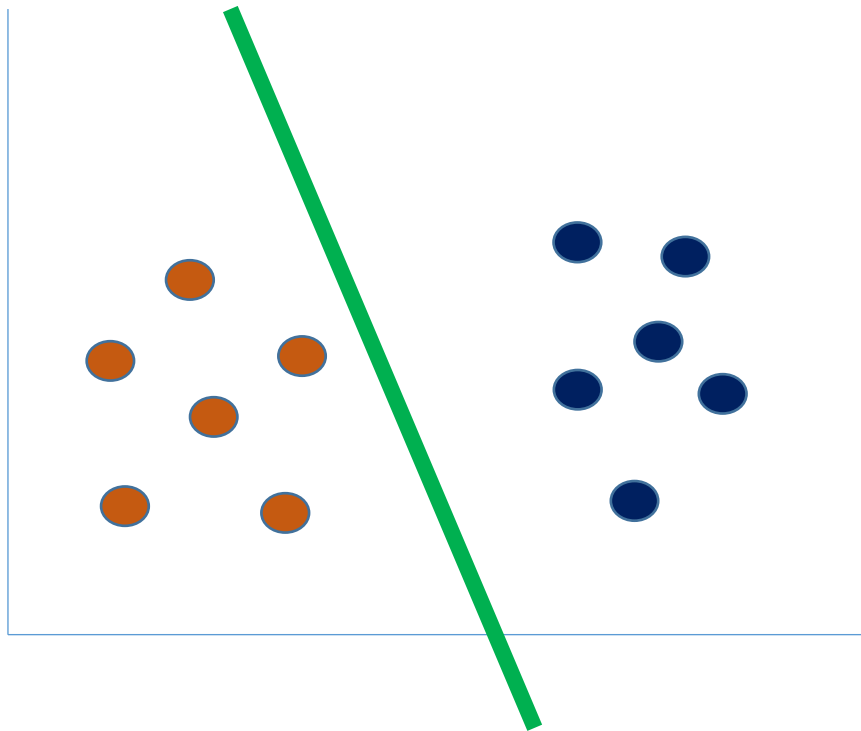
**Minimum Distance** of a training instance from the **Decision surface**



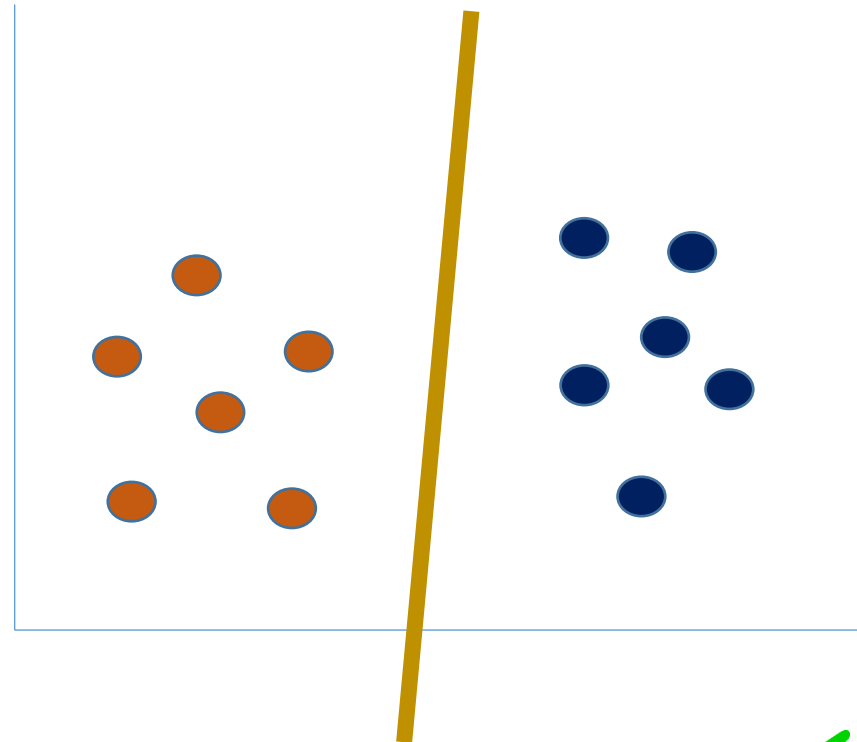
- ✓ **Margin: Minimum Distance** of a training instance from the **Decision surface**
- ✓ *Choose that Decision Surface for which the Margin width is maximum*
- ✓ Number of support vectors should be extremely small
- ✓ Minimum two support vectors should be there

*Larger functional Margin more confidence in predicting*

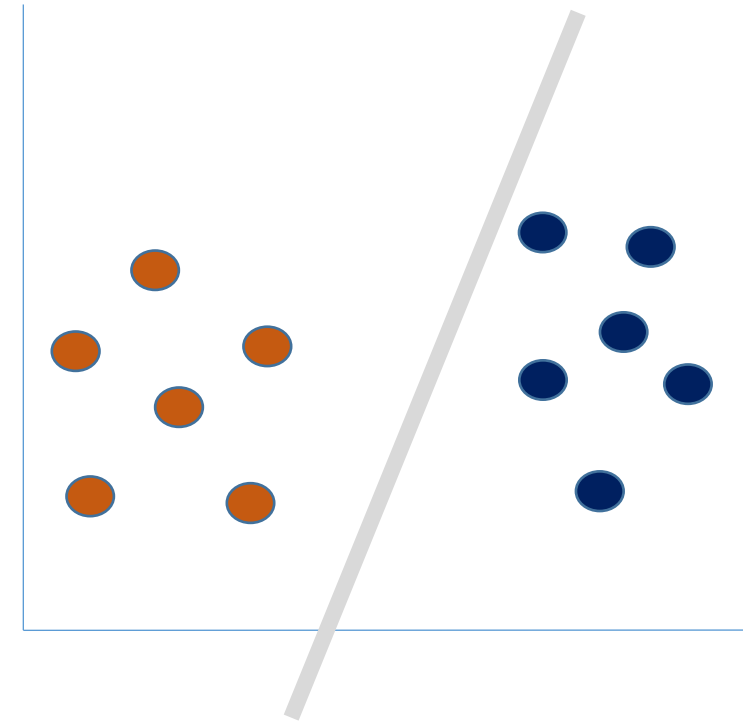
## Which decision surface to choose?



Decision 1

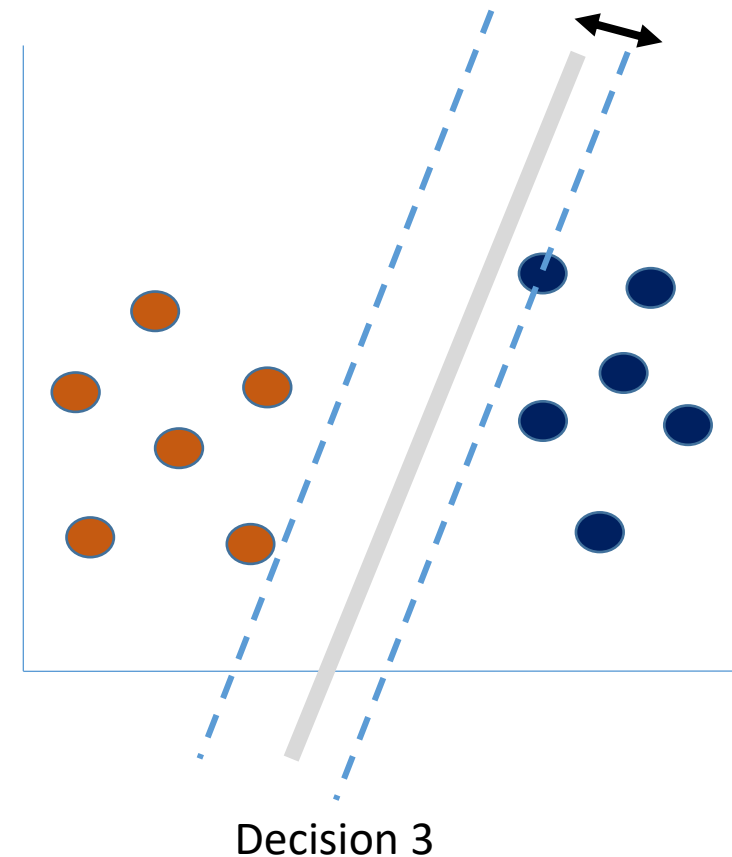
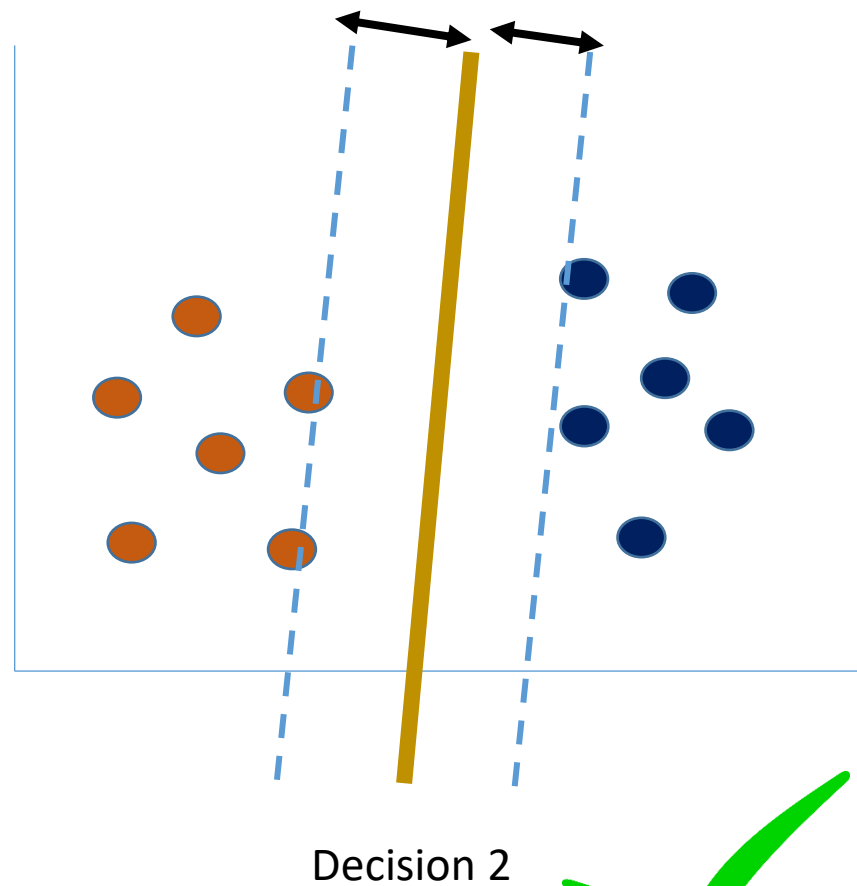
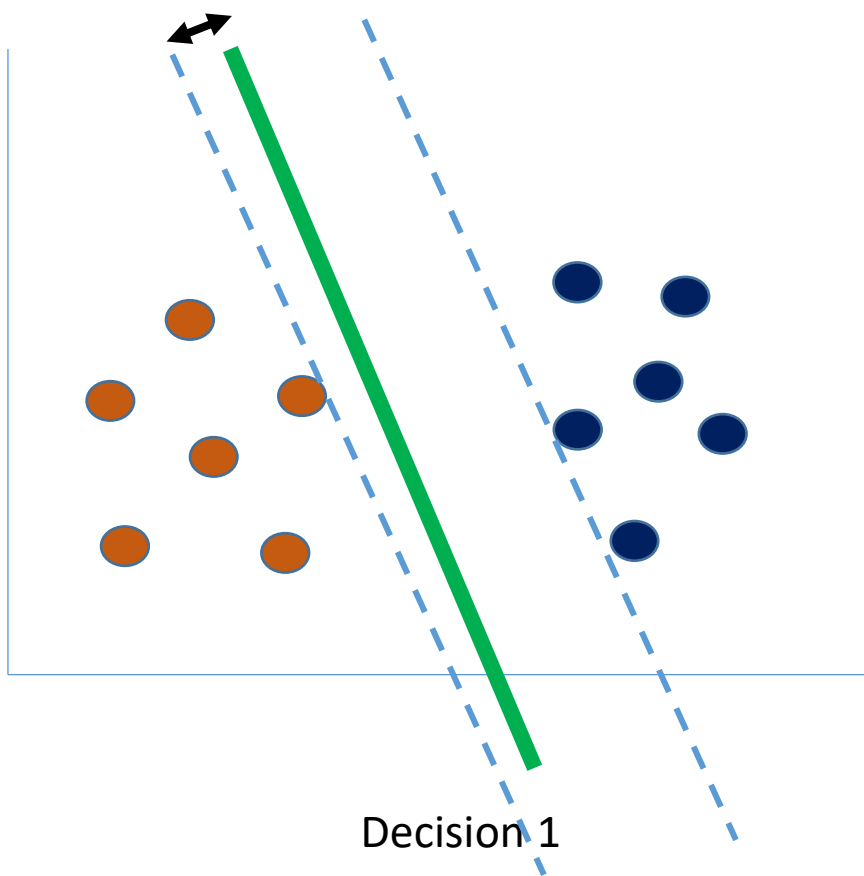


Decision 2



Decision 3

## Reason which decision surface is best



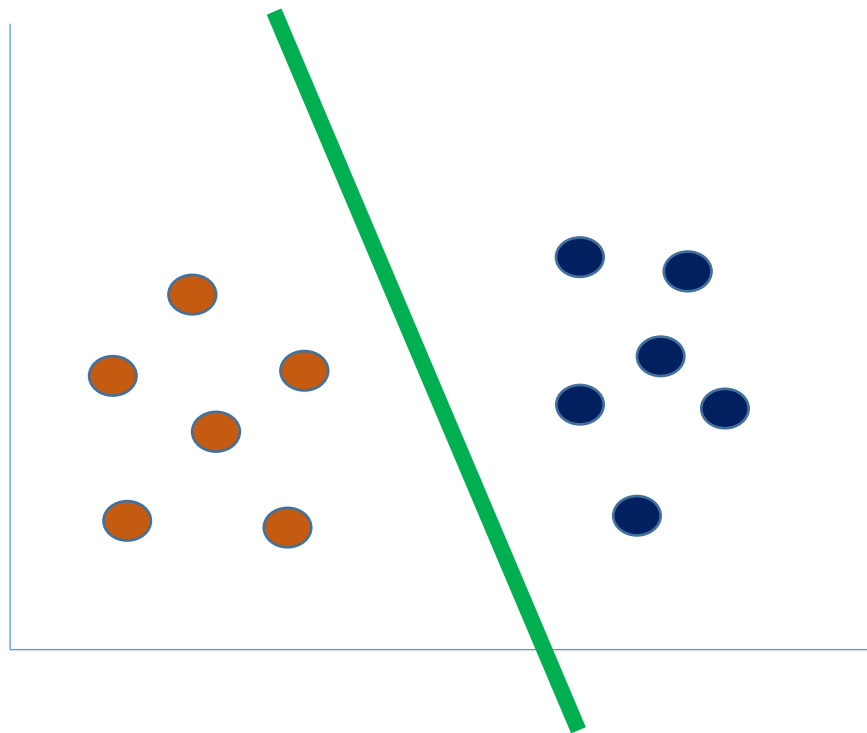
✓ Choose that Decision Surface for which the Margin width is maximum



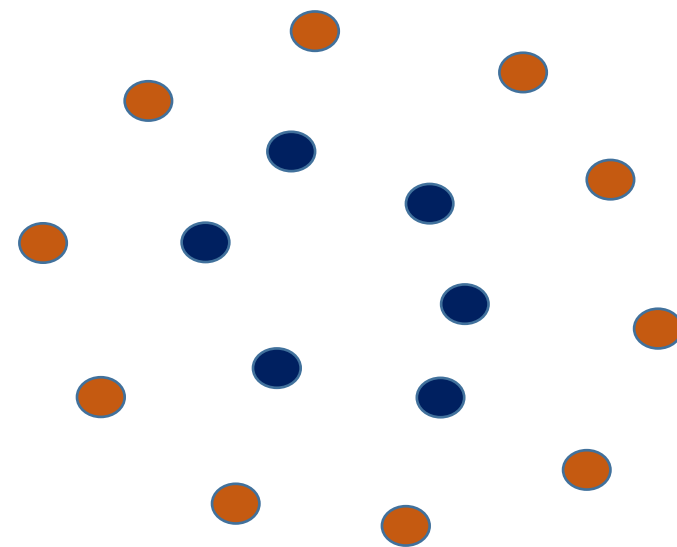
## Coding Tutorial



## Difference between Linearly Separable and Non- Separable



Linearly Separable



Non- Separable

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# Thank You

For your Attention!

## Any Questions?

