

# Building a Movie Recommendation Engine

Vikrant Chaudhary

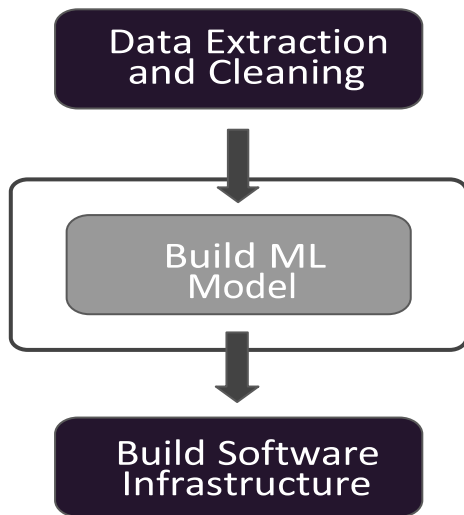
Under the guidance of

Mr. Sanjay Kumar Singh

# PROJECT OBJECTIVES

- Recommendation Systems
- Revise Some Math
- Build it!

# Machine Learning Pipeline



# Supervised Machine Learning

Features			
House Size (Sq feet)	Location	Age (years)	Prize (Lakh Rs)
500	Mumbai	2	70
1500	Pune	3	100
2000	Banglore	4	60
1000	Mumbai	2	?
3000	Pune	10	?

Training Data

Test Data

What's Common?

## 1. Amazon

Recommended for you, Thomas



Literature & Fiction  
62 ITEMS



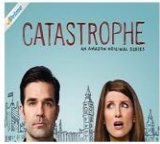
Exercise & Fitness Equipment  
8 ITEMS



Health, Fitness & Dieting Books  
37 ITEMS



Tableware  
12 ITEMS



Prime Video – Unlimited Streaming for  
Prime Members  
12 ITEMS



Coffee, Tea & Espresso  
88 ITEMS



Biographies & Memoirs  
17 ITEMS



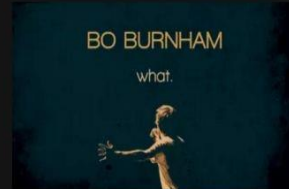
Engineering Books  
7 ITEMS

## 2. Netflix

Because you watched Marvel's Daredevil



Because you watched Bo Burnham: Make Happy



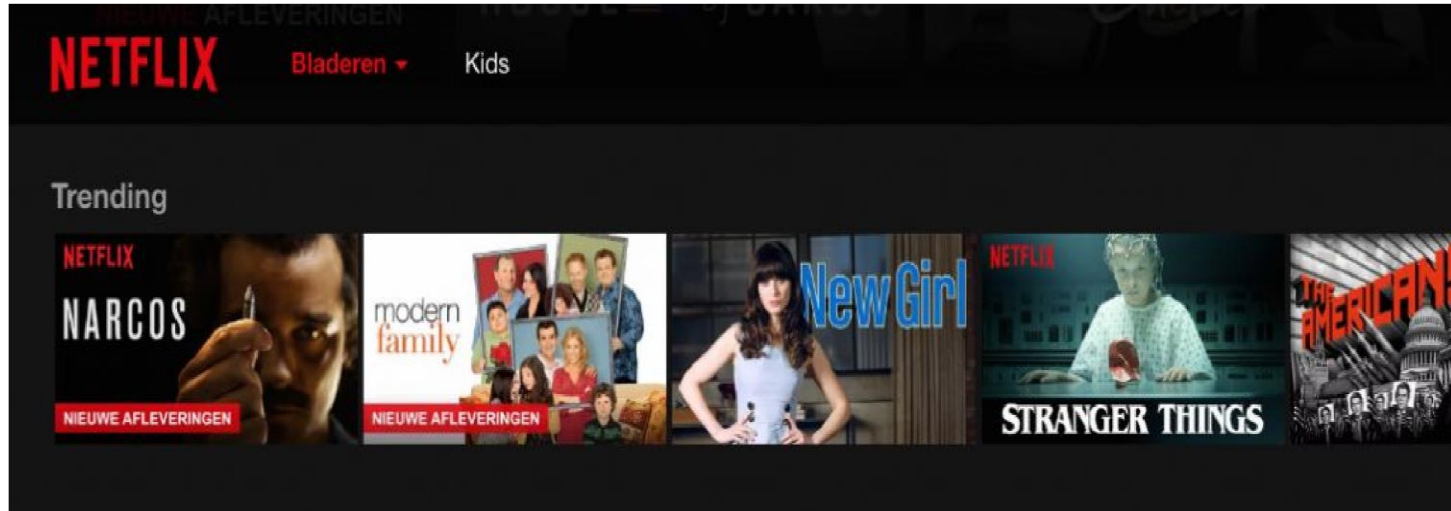
# QUIZ

Who are the **Users** and **Items** for RE in the following platforms?

1. **LinkedIn**      Users: Members; Items: Members
2. **Amazon**      Users: Members; Items: Products (E.g. Books, Electronics)
3. **Netflix**      Users: Members; Items: Movie
4. **Facebook**      Users: Members; Items: Members

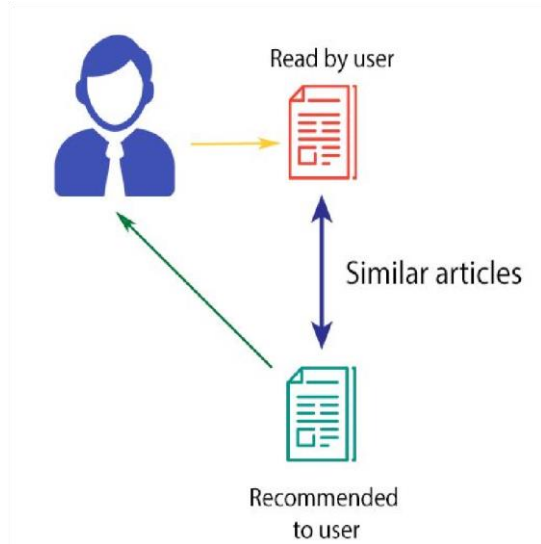
# Implementing A Recommender System

## 1. Popularity / Rating Based System

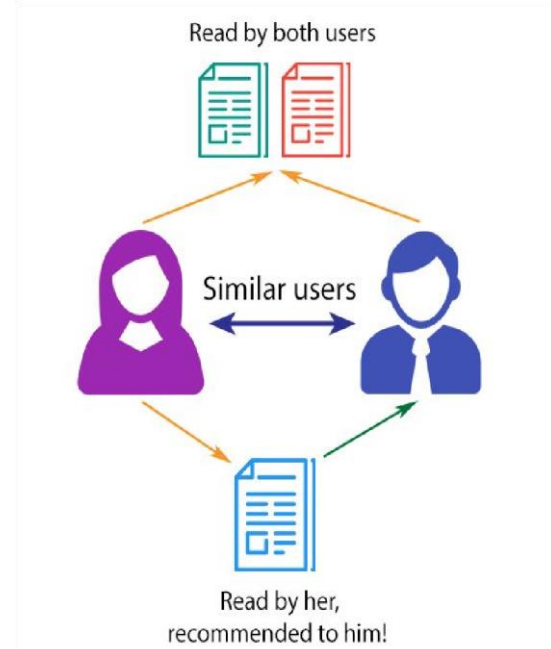


# Implementing A Recommender System

## 2. Content Based



## 3. Collaborative Filtering



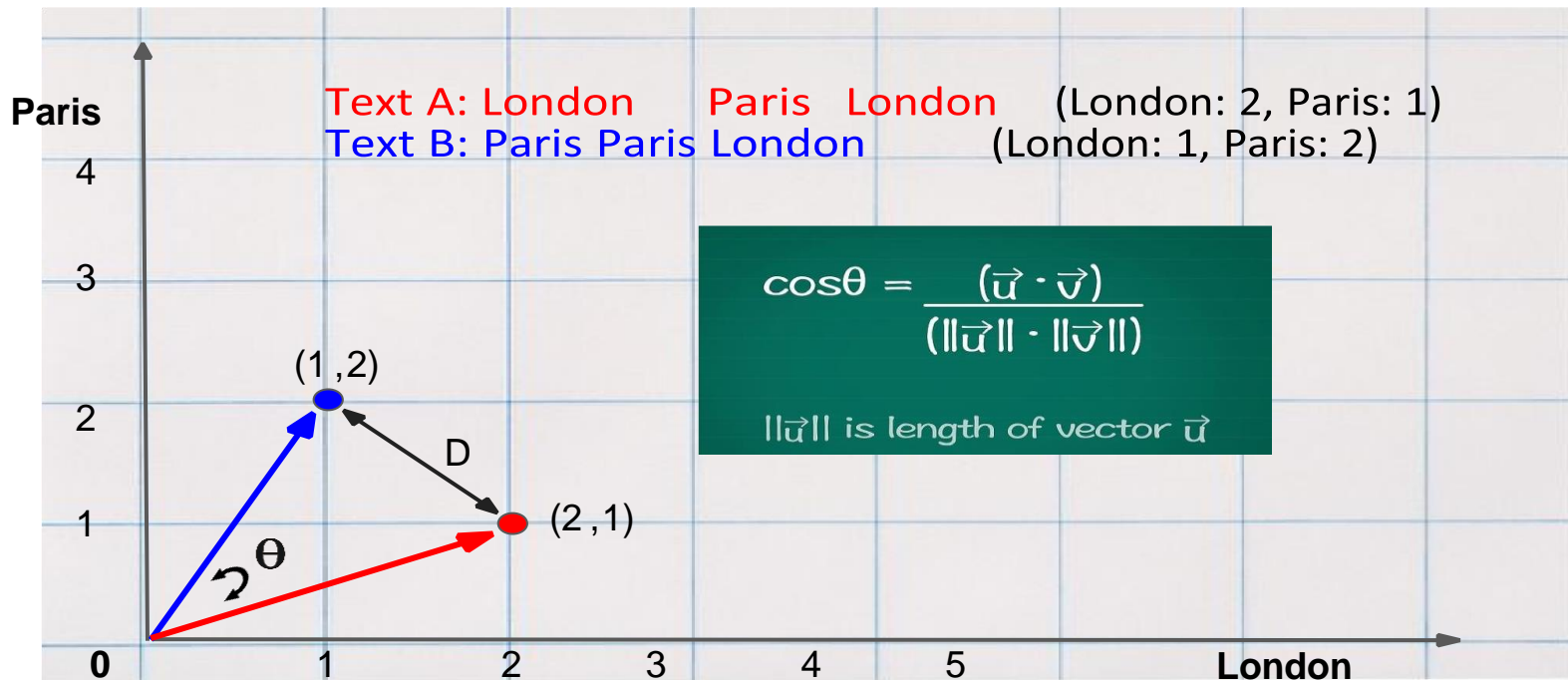


# Similarity Between Content

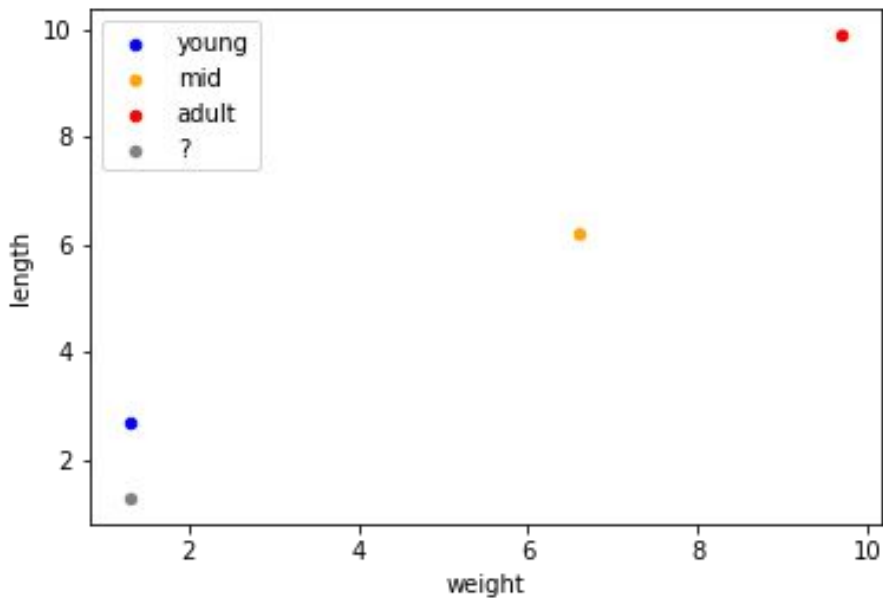
Text A: London Paris London

Text B: Paris Paris London

# Distance Between Two Vectors



# When To Use Angular Distance?



# Quiz

In which of the following scenarios you are most likely to use Cosine Similarity measure?

1. Determining gender based on shoe length, height, weight etc.
2. Comparing similarities between documents of uneven size
3. Predicting rainfall based on city location, temperature, humidity etc.

# Quiz

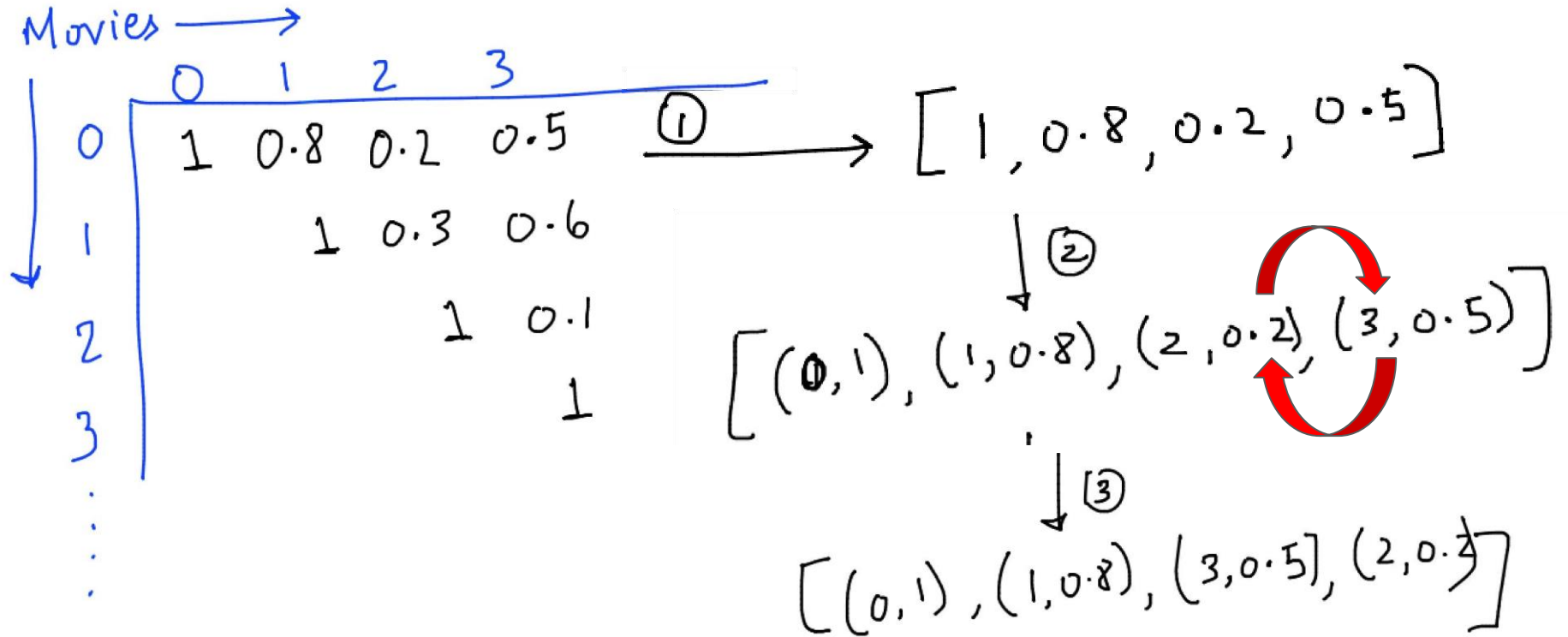
Given the similarity matrix below, which movie is most similar to Movie 0?

Movies  $\rightarrow$

	0	1	2	3
0	1	0.8	0.2	0.5
1		1	0.3	0.6
2			1	0.1
3				1
$\vdots$				

# Let's Build It

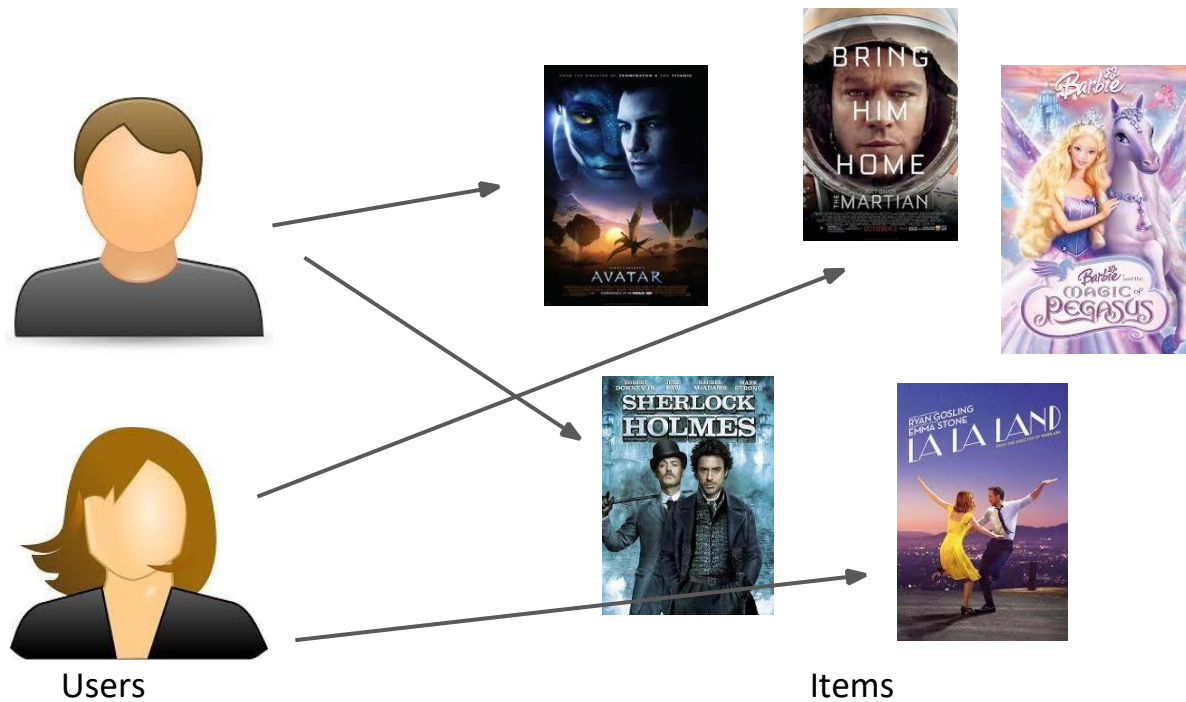
<https://github.com/vikrant462/Building-a-Movie-Recommendation-Engine>



# Thank you!



n



Building a Movie Recommendation Engine