# Movies Popularity Predictor and Recommendation System

## Part 3: Recommendation System

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## **Recommendation System**

In addition to predicting movie popularity, we will also implement a recommendation system that uses movie overviews to create embeddings and then ranks movies using cosine similarity. This system will engage users and keep them watching movies they enjoy.

## Importing Libraries

```
In [1]:
         import pandas as pd
         from tqdm.notebook import tqdm
         from sklearn.metrics.pairwise import cosine similarity
         import numpy as np
         from sentence transformers import SentenceTransformer
         tqdm.pandas()
        /Users/nataliaedelson/opt/anaconda3/lib/python3.8/site-packages/scipy/ init .p
        y:138: UserWarning: A NumPy version >=1.16.5 and <1.23.0 is required for this ve
        rsion of SciPy (detected version 1.23.0)
          warnings.warn(f"A NumPy version >={np_minversion} and <{np_maxversion} is requ</pre>
        ired for this version of "
In [2]:
         # Uploading data
         tmdb 5000 cred = pd.read csv(r'tmdb 5000 credits.csv', index col=False)
         tmdb 5000 mov = pd.read csv(r'tmdb 5000 movies.csv',index col=False)
In [3]:
         # Merging the data
         tmdb_5000_cred.columns = ['id','tittle','cast','crew']
         tmdb 5000 mov = tmdb 5000 mov.merge(tmdb 5000 cred,on='id')
```

```
In [4]:
           # Creating a copy
           df = tmdb_5000_mov.copy()
 In [5]:
           # Storing the necessary columns
           imp cols = ['genres','original title','overview','popularity']
 In [6]:
           # Storing the columns in a new dataframe'
           data = df[imp cols]
 In [7]:
           # Viewing dataframe
           data.head()
                                genres
                                                  original_title
                                                                                overview
                                                                                          popularity
 Out[7]:
              [{"id": 28, "name": "Action"},
                                                                      In the 22nd century, a
                                                                                          150.437577
                                                        Avatar
                        {"id": 12, "nam...
                                                                    paraplegic Marine is di...
                                         Pirates of the Caribbean:
                       [{"id": 12, "name":
                                                                     Captain Barbossa, long
                                                                                          139.082615
                "Adventure"}, {"id": 14, "...
                                                 At World's End
                                                                   believed to be dead, ha...
              [{"id": 28, "name": "Action"},
                                                                    A cryptic message from
                                                       Spectre
                                                                                          107.376788
                        {"id": 12, "nam...
                                                                  Bond's past sends him o...
              [{"id": 28, "name": "Action"},
                                                                     Following the death of
           3
                                           The Dark Knight Rises
                                                                                          112.312950
                                                                   District Attorney Harve...
                        {"id": 80, "nam...
              [{"id": 28, "name": "Action"},
                                                                 John Carter is a war-weary,
                                                    John Carter
                                                                                          43.926995
                        {"id": 12, "nam...
                                                                        former military ca...
 In [8]:
           # Extracting names from a list of dictionaries
           def get val(dictionary list):
                val = [d['name'] for d in eval(dictionary list)]
                return val
 In [9]:
           # Creating new column withe the names
           data['genres'] = data['genres'].progress apply(get val)
          <ipython-input-9-4a476894162d>:2: SettingWithCopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row indexer,col indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stab
          le/user guide/indexing.html#returning-a-view-versus-a-copy
             data['genres'] = data['genres'].progress_apply(get_val)
In [10]:
           # Viewing genres
           data['genres']
                    [Action, Adventure, Fantasy, Science Fiction]
Out[10]: 0
          1
                                       [Adventure, Fantasy, Action]
          2
                                          [Action, Adventure, Crime]
                                   [Action, Crime, Drama, Thriller]
```

```
4 [Action, Adventure, Science Fiction]

4798 [Action, Crime, Thriller]

4799 [Comedy, Romance]

4800 [Comedy, Drama, Romance, TV Movie]

4801 []

4802 [Documentary]

Name: genres, Length: 4803, dtype: object

In [11]: # Viewing selected 10 overviews

data['overview'][10]
```

Out[11]: 'Superman returns to discover his 5-year absence has allowed Lex Luthor to walk free, and that those he was closest too felt abandoned and have moved on. Luthor plots his ultimate revenge that could see millions killed and change the face of the planet forever, as well as ridding himself of the Man of Steel.'

## Huggingface embedding

The "paraphrase-MiniLM-L6-v2" model is an embedding model that converts text into numerical representations. These embeddings capture the context of the input text, allowing for comparison like in our case - similarity measurement - in order to get closer mattch to another movie review.

https://huggingface.co/sentence-transformers/paraphrase-MiniLM-L6-v2

```
In [12]: # pip install -U sentence-transformers
In [13]: # Storing the model
model = SentenceTransformer('paraphrase-MiniLM-L6-v2')
In [14]: # Viewing
data
```

out[14]:	genres		original_title	overview	popularity	
	0	[Action, Adventure, Fantasy, Science Fiction]	Avatar	In the 22nd century, a paraplegic Marine is di	150.437577	
	1	[Adventure, Fantasy, Action]	Pirates of the Caribbean: At World's End	Captain Barbossa, long believed to be dead, ha	139.082615	
	2	[Action, Adventure, Crime]	Spectre	A cryptic message from Bond's past sends him o	107.376788	
	3	[Action, Crime, Drama, Thriller]	The Dark Knight Rises	Following the death of District Attorney Harve	112.312950	
	4	[Action, Adventure, Science Fiction]	John Carter	John Carter is a war-weary, former military ca	43.926995	
	•••					
	4798	[Action, Crime, Thriller]	El Mariachi	El Mariachi just wants to play his guitar and	14.269792	

popularity	overview	original_title	genres	
0.642552	A newlywed couple's honeymoon is upended by th	Newlyweds	[Comedy, Romance]	4799
1.444476	"Signed, Sealed, Delivered" introduces a dedic	Signed, Sealed, Delivered	[Comedy, Drama, Romance, TV Movie]	4800
0.857008	When ambitious New York attorney Sam is sent t	Shanghai Calling	[]	4801
1.929883	Ever since the second grade when he first saw	My Date with Drew	[Documentary]	4802

#### 4803 rows × 4 columns

Taking an overview text as input and return embedding using hugging face pre-train model.

```
In [15]: # Getting the embedding
def get_embedding_sent(overview):

    #Sentences we want to encode.
    sentence = [overview]

    #Sentences are encoded by calling model.encode()
    embedding = model.encode(sentence)
    return embedding[0].tolist()
```

### In [16]:

# Viewing data
data

ut[16]:		genres	original_title	overview	popularity
	0	[Action, Adventure, Fantasy, Science Fiction]	Avatar	In the 22nd century, a paraplegic Marine is di	150.437577
	1	[Adventure, Fantasy, Action]	Pirates of the Caribbean: At World's End	Captain Barbossa, long believed to be dead, ha	139.082615
	2	[Action, Adventure, Crime]	Spectre	A cryptic message from Bond's past sends him o	107.376788
	3	[Action, Crime, Drama, Thriller]	The Dark Knight Rises	Following the death of District Attorney Harve	112.312950
	4	[Action, Adventure, Science Fiction]	John Carter	John Carter is a war-weary, former military ca	43.926995
	•••				
	4798	[Action, Crime, Thriller]	El Mariachi	El Mariachi just wants to play his guitar and	14.269792
	4799	[Comedy, Romance]	Newlyweds	A newlywed couple's honeymoon is upended by th	0.642552
	4800	[Comedy, Drama, Romance, TV Movie]	Signed, Sealed, Delivered	"Signed, Sealed, Delivered" introduces a dedic	1.444476

	genres	original_title	overview	popularity
4801	[]	Shanghai Calling	When ambitious New York attorney Sam is sent t	0.857008
4802	[Documentary]	My Date with Drew	Ever since the second grade when he first saw	1.929883

4803 rows x 4 columns

```
In [17]:
```

```
# Dropping null values
data.dropna(inplace=True)
```

```
<ipython-input-17-961934b8d315>:2: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stab le/user\_guide/indexing.html#returning-a-view-versus-a-copy data.dropna(inplace=True)

We are adding a new column with the embedding for each movie

```
In [25]:
```

```
<ipython-input-25-dfebc2c1b2c2>:3: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stab le/user\_guide/indexing.html#returning-a-view-versus-a-copy data['Sent Embedding'] = ( data['overview'].progress apply

#### Out[25]:

	genres	original_title	overview	popularity	Sent_Embedding
0	[Action, Adventure, Fantasy, Science Fiction]	Avatar	In the 22nd century, a paraplegic Marine is di	150.437577	[0.13959655165672302, 0.2724362313747406, 0.45
1	[Adventure, Fantasy, Action]	Pirates of the Caribbean: At World's End	Captain Barbossa, long believed to be dead, ha	139.082615	[0.1408797800540924, -0.13821646571159363, -0
2	[Action, Adventure, Crime]	Spectre	A cryptic message from Bond's past sends him o	107.376788	[-0.6094507575035095, -0.00885468814522028, -0
3	[Action, Crime, Drama, Thriller]	The Dark Knight Rises	Following the death of District Attorney Harve	112.312950	[-0.10923074185848236, -0.023745622485876083,

	genres	original_title	overview	popularity	Sent_Embedding
4	[Action, Adventure, Science Fiction]	John Carter	John Carter is a war-weary, former military	43.926995	[-0.05899054929614067, -0.03969033807516098,

We convert the input text into numerical representations using an embedding function. By calculating the cosine similarity between the input text embedding and the embeddings of all movies, we determine their similarity. The dataframe is then sorted by this similarity, and the top 10 movies with the highest similarity are selected.

The selected movies are returned with their titles, similarity values, genres, and popularity, providing a list of recommended movies that closely match the type pf gerne that was inputed.

```
In [32]:
          def get recommendation(text,embd fn,embd col):
              # Creating a copy
              temp = data.copy()
              # Getting the embedding representations of all movies
              y = embd_fn(text)
              # Preparing for calculation by converting to array
              x embed = np.array([i for i in temp[embd col]])
              # Assignning the cosine similarity values to
              # the 'similarity' column
              cs = cosine similarity(x embed, np.array(y).reshape(1,-1))
              # Sorting the dataframe by similarity
              temp['similarity'] = cs
              # Selecting the columns of interest for the
              # recommendations and get the top 10 results
              temp = temp.sort values('similarity',ascending=False)
              # Selecting the columns of interest for the
              # recommendations and get the top 10 results
              temp = temp[['original_title','similarity',
                            'genres', 'popularity']].head(10)
              return temp
          #https://docs.pinecone.io/docs/movie-recommender
```

```
# Store Example
ex = get_recommendation('horror movie with action',get_embedding_sent,'Sent_Embe
```

In [34]:

# Resetting the index
ex.reset\_index(drop=1)

Out[34]:

	original_title	similarity	genres	popularity
0	Scream	0.602784	[Crime, Horror, Mystery]	45.996110
1	The Horror Network Vol. 1	0.602098	[Horror]	0.392658
2	Krampus	0.590564	[Horror, Comedy, Fantasy]	31.565117
3	Super 8	0.585009	[Thriller, Science Fiction, Mystery]	37.069253
4	Extreme Movie	0.579823	[Comedy]	8.148187
5	Grindhouse	0.579100	[Thriller, Action, Horror]	16.637642
6	Disaster Movie	0.572808	[Action, Comedy]	16.238961
7	Seed of Chucky	0.571745	[Drama, Horror, Comedy]	12.653831
8	Superhero Movie	0.566473	[Action, Comedy, Science Fiction]	19.088655
9	Jagal	0.560564	[Documentary]	8.887411

In [35]:

# Looking into the data before we store it
data

Out[35]:

	genres	original_title	overview	popularity	Sent_Embedding
0	[Action, Adventure, Fantasy, Science Fiction]	Avatar	In the 22nd century, a paraplegic Marine is di	150.437577	[0.13959655165672302, 0.2724362313747406, 0.45
1	[Adventure, Fantasy, Action]	Pirates of the Caribbean: At World's End	Captain Barbossa, long believed to be dead, ha	139.082615	[0.1408797800540924, -0.13821646571159363, -0
2	[Action, Adventure, Crime]	Spectre	A cryptic message from Bond's past sends him o	107.376788	[-0.6094507575035095, -0.00885468814522028, -0
3	[Action, Crime, Drama, Thriller]	The Dark Knight Rises	Following the death of District Attorney Harve	112.312950	[-0.10923074185848236, -0.023745622485876083,
4	[Action, Adventure, Science Fiction]	John Carter	John Carter is a war-weary, former military ca	43.926995	[-0.05899054929614067, -0.03969033807516098,
•••		•••	•••		
4798	[Action, Crime, Thriller]	El Mariachi	El Mariachi just wants to play his guitar and 	14.269792	[0.22522863745689392, 0.32955336570739746, -0

	genres	original_title	overview	popularity	Sent_Embedding
4799	[Comedy, Romance]	Newlyweds	A newlywed couple's honeymoon is upended by th	0.642552	[-0.18524450063705444, 0.11452585458755493, 0
4800	[Comedy, Drama, Romance, TV Movie]	Signed, Sealed, Delivered	"Signed, Sealed, Delivered" introduces a dedic	1.444476	[-0.47836053371429443, -0.14381982386112213,
4801	0	Shanghai Calling	When ambitious New York attorney Sam is sent t	0.857008	[0.05273731052875519, 0.20882274210453033, 0.1
4802	[Documentary]	My Date with Drew	Ever since the second grade when he first saw	1.929883	[0.06735286861658096, -0.002224662574008107, 0

4800 rows × 5 columns

```
In [36]:
```

```
# Exporting the data that is needed
data.to_csv('Embedding_chkpoint_1.csv',index=False)
```

## Conclusion

Our recommendation system utilizes BERT embeddings, a language model, to build a personalized movie recommendation system based on movie overviews. By analyzing the content and context of movies, we can suggest similar movies within your preferred genre. By providing personalized recommendations, this system aims to keep customers engaged and encourage them to explore movies tailored to their preferences