Bachelor of Engineering

Major Project-I Presentation



Department of Computer Engineering
Sardar Patel Institute of Technology
(Autonomous Institute Affiliated to Mumbai University)
Munshi Nagar, Andheri(W), Mumbai-400058
2020-2021

A PRESENTATION ON

"Pocket Fashionista - A Complexion based Outfit Color Advisor using Neural Networks"

By

Tejashri Wagh - 2018230077 Anisha Gharat - 2018230071 Siddesh Sonawane - 2017130059

Under the guidance of

Prof. Reeta Koshy

Abstract

- People usually find it difficult to get the best clothing color combinations that suit their skin tone well and go well with the existing fashion trends.
- There are few applications which give us numerous options about the latest fashion and trends but again in-decisive people are unable to judge what outfit color suits them the best.
- So to solve clothing color combination issues our proposed system's aim is to develop a complexion based clothing color recommendation system that will help to choose the best possible clothes color combinations.
- It will also allow the users to virtually visualize how they will look in the recommended color combinations.
- The virtual trial rooms will be based on the 2D image of the user and the recommended clothes will be fit to the user's body in the image.

Abstract

- The application will allow users to make best choices with their clothes color combinations and thus saving their time and energy in even trying out the clothes.
- Another important thing this system will handle is the clothes and color combination recommendations will also be based on events/occasions in the user's life which will make him look attractive in the social events.
- Weather based recommendations will also be provided to the user so that he can follow the latest trends according to the ongoing weather and get the best outfits that are comfortable to him.
- This system will facilitate merchants to master the real-time demand of consumers.
- The project emphasizes skin tone detection and classifies it into different Indian color tones and based on that it will recommend the best color clothes to that particular skin tone.

Introduction

- Fashion is a popular aesthetic expression at a particular time, place and in a specific context, especially in clothing.
- There is always a case where we get the perfect T-shirt with the perfect color but can't match the pants with that color.
- Or the cloth color does not match our complexion but it did match the model's skin tone.
- The conventional invention is focused on the coordination or sale of the product while the user directly dresses, and thus does not really help users who lack color sense or do not fully utilize the clothes they own.
- So the solution to this is a program which recommends the user a list of color combinations according to the user's skin tones. The model especially focuses on Indian skin tone.
- It can be a personal fashion advisor on the basis of users' complexion.

Literature Survey

Conference

2019 IEEE 3rd Information

Technology, Networki

ng, Electronic and

2019 IEEE/CVF

International

Conference on

Computer Vision

2018 IEEE/ACM

Advances in Social

Networks Analysis

International

and Mining (ASONAM)

Conference on

Workshop (ICCVW)

2019)

Automation Control

Conference (ITNEC

recommendations are only based on

As 2D images are

used, clothes are

simply added onto

the model's body.

identification leads

that

Event

efforts.

to increased

modules and

	Dittiature Survey		
Sr. No.	Paper Name	Methodology	Drawbacks
1.	Design of Intelligent Clothing Selection System Based on Neural Network	Applied SOM(self-organizing map) neural network to the classification function of the clothing recommendation system	Database is formed using user's information and

user.

a 2D image.

based on season, occasion,

posture and skin color of the

Used CP-VTON and warping

Faster RCNN(Region-based

Convolutional Neural Network)

through object detection from the

is used for recommendation by

identifying the type of event

user's uploaded picture.

technique to provide virtual trials

of clothes on the model's body in

Neural Network

Powering Virtual

Learning

System

3.

Try-On via Auxiliary

Human Segmentation

Outfit Recommender

I itaratura Survay

Recommendations

spontaneously, but

are not given

by studying the

previous choices

Facial elements are

like eyes nose are

also segmented as

outfit.

2014 Third ICT

International Student

Project Conference

(ICT-ISPC2014)

15th International

Computer,

Conference on Electrical

Engineering/Electronics,

Telecommunications and

Information Technology

	Literature Survey				
Sr. No.	Paper Name	Methodology	Drawbacks	Conference	
4.	Applying Image Warping Technique to Implement Real-Time Virtual Try-on Based on Person's 2D Image	Using Image Warping Algorithm, i.e ,by calculating mapping functions and resampling algorithm , feature points are decided on a 2-D image	Very few features points are considered	Second International Symposium on Information Science and Engineering	

On the basis of

module, the

are provided.

Method for

obtained

statistical frequency

and history viewing

recommendations

Using RGB color

space with Kovac's

segmentation of skin

colour and outfit is

5.

6.

Smart Closet

apparel

system

based on

Improved

-Statistical-based

recommendation

Skin Segmentation

Thresholding Method

LIP)

12th

User need to give

time.

the feedback every

The system is only

restricted o weather

based and pair

match outfit. No

consideration of

other factor.

2012 IEEE/IPSJ

International

Applications

Symposium on

and the Internet

Proceedings of

International

Conference on

Expo (ICME)

2017

Multimedia and

the IEEE

Literature Survey			ey
Sr. No.	Paper Name	Methodology	Drawbacks
7.	Personalized Clothing Recommendation Based on Knowledge Graph	By constructing knowledge graph of user, clothing and context, utilize Apriori algorithm to capture correlations between clothing and context attributes. match the established KG according to the user's requirements and combine the Top-N algorithm to generate the recommendation results	It does not const the similarity in different dimens and the accuracy of attribute weig is not considered comprehensively
8.	Personalized Clothing-Recommendati on System based on a	Considering user's personal preference and history of clothing items. Using Bayesian networks and the feedback of	Need to keep tra on history of clothing items.

backs Conference ot consider 2018 arity in International dimensions Conferences on Audio ccuracy ite weights Language and nsidered Image ensively. Processing(ICA

recommendation output evaluation by

To learn the weather-oriented clothing

model, define a scoring function. The

function includes three potential terms

Machine(SVM) / CNN to learn clothing

to model the relationships. Use

multi-class Support Vector

attributes recognition.

combination from users wardrobe.

the user, recommend clothing

recommendation

Modified Bayesian

Weather-to-garment:

Weather-oriented

Recommendation

Network

Clothing

9.

Gaps/Issues Identified

Sr. No.	Paper Name	Ga	aps/Issues
1.	Design of Intelligent Clothing Selection System Based on Neural Network	1.	The Skin tone classification done here is only restricted to Black and White.
		2.	The recommendations are based only on the database created from previous user inputs.
	Powering Virtual	1.	Only 2D images are used for trials.
	Segmentation	2.	The clothes images are pasted over the existing model image.
		3.	Proper fitting of clothes on the model's body is not shown as per the physical measurements.
3.	Outfit Recommender System	1.	Event identification is automated with object detection which is time consuming.
		2.	Clothes recommendation is restricted to only 53 categories.

Gaps/Issues Identified

Sr. No.	Paper Name	Gaps/Issues	
4.	Applying Image Warping Technique	1. Very few feature points are considered, resulting in vague fitting	
	to implement Real-Time Virtual Try on Passed on	2. There isn't any recommendation involved, output is provided only on the basis of users input.	
	Try-on Based on		

- to implement
 Real-Time Virtual
 Try-on Based on
 Person's 2D Image

 3. Total 13 body marks are mentioned whereas feature points are implemented on just 5 marks

 Smart Closet
 -Statistical-based

 1. Recommendations aren't spontaneous but only on the basis of user previous choices.
- -Statistical-based apparel recommendation system

 1. Recommendations aren't spontaneous but only on the basis of user previous choices.

 2. There is no processing on the basis of color recommendations.

 3. Static Recommendations in terms of colors are provided
- 3. Static Recommendations in terms of colors are provided

 Skin Segmentation based on Improved Thresholding Method

 1. Skin colour detection is negligible.

 2. Facial Elements such as eyes, nose are not segmented properly

Gaps/Issues Identified

Gaps/Issues

Paper Name

Sr.

No.			
7.	Personalized Clothing Recommendation Based on Knowledge Graph	1.	Need to construct knowledge graph for user, clothing and context. Used basic apriori algorithm which not give maximum accuracy as compare to other algorithm.
8.	Personalized Clothing-Recommen dation System based on a Modified Bayesian Network	 1. 2. 3. 	User need to give the preferences and feedback for every time. Clothes item information is taken by RFID. The Internet or refer to magazines to learn a user's preferences without direct user input,
9.	Weather-to-garment: Weather-oriented Clothing Recommendation	 2. 3. 	The system only restricted to weather condition so many time can not gives best recommendation. Weather dataset need to update every time. Used Alexnet & Normalized Discounted Cumulative Gain (NDCG) that is extra technology needed.

Research Problems

 The skin tone detection and classification into different Indian skin tones.

Clothes fitting issues in virtual try-on module.

Recommendation based on skin tones.

Problem Statement

- People usually find it difficult to get the best clothing color combinations that suit their skin tone well and go well with the existing fashion trends.
- The aim is to develop a complexion based clothing color recommendation system that will help to choose the best possible clothes color combinations.
- It will also allow the users to virtually visualize how they will look in the recommended color combinations.
- The application will allow users to make best choices with their clothes color combinations and thus saving their time and energy in even trying out the clothes.
- Easy for merchants to master the real-time demand of consumers.

Motivation

- Constant confusion in selection of suitable color of outfit.
- Perplexity in figuring out perfect outfits just by looking at the photos on social media.
- Recapturing the essence of Fashion.
- Temporal clothing functions (weather, social activity, practicality, mood, and physical self).
- Constant factors such as clothing orientation and personality dimensions.

Objectives

- To study current consumer trends and identify target demographics.
- To provide the most suitable color combination.
- To promote an understanding of fashion and outfits.
- To minimise time and energy required to select among options and try it on mobile screen.
- To provide a personalised experience in relation to various events and variable factors like weather.

Expected Outcomes

- Skin Detection and Classification Module
- Weather and Event Based recommendation Module
- Color recommendation Module
- Virtual Try On Module

Scope

- To recognize the skin complexion from an image.
- Recommend perfect color combination on the identified skin complexion.
- Improving the accuracy of outfit fitting the body.
- To identify the whether anywhere in the world and recommend suitable solution accordingly.

Functional and Non-functional requirements

Functional

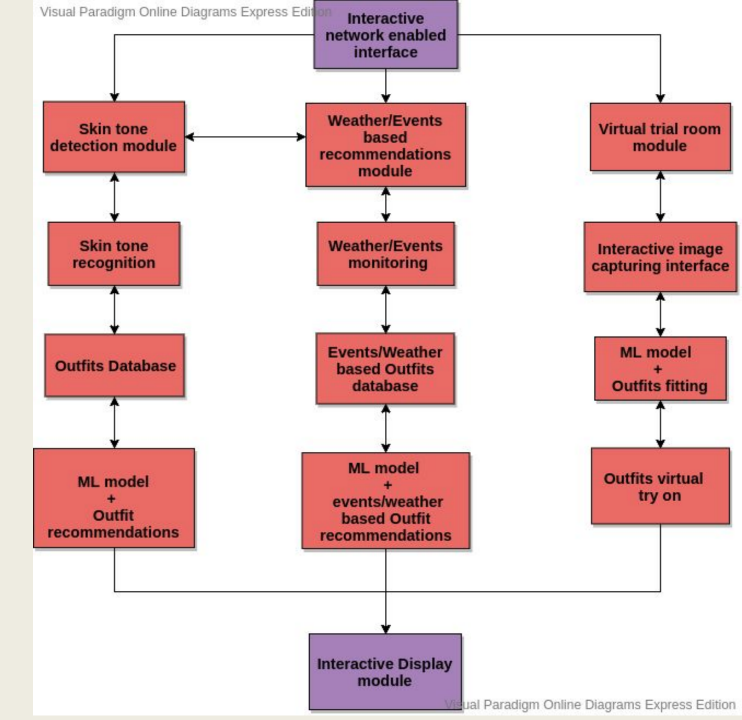
- The system needs to be interactive and provide real time features.
- Precise recommendations are required to be given by the system.
- The system needs to analyze the customers wishlist to give personalized recommendations.
- It has to provide precise weather details over locations.
- The user's preferences have to be given priority.

Non-Functional

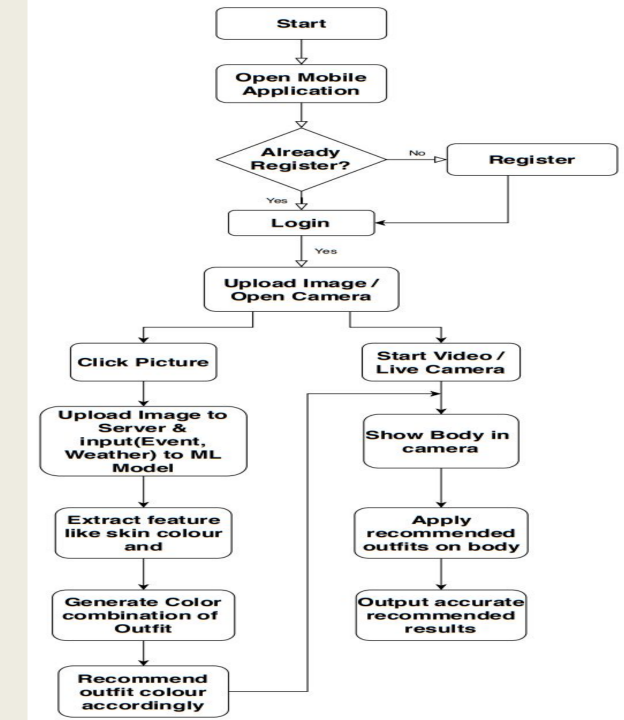
- The system needs a strong security mechanism in place so that unauthorized users are not allowed access.
- A user should get the required data during the fetch request easily.
- Responses to queries shall be quick after the user submits the query.
- The system should have 24/7 availability.
- The system should work on real time data.
- Better component design to get better performance during peak time.

System Design/ Methodology/ Algorithm

System Design



System Methodology



Contribution

- The system will contribute a lot of value to the online shopping businesses, E-commerce websites and various small businesses as well.
- Individual sellers can also opt for the system to set it up in their stores.
- People will get a better choice of outfits and apparels thus saving time and wipe out indecisiveness and gain a confidence level.

Conclusion

- The proposed system recommends outfits and their color combination to users based on the skin tone of the user.
- The system also considers weather and events for best suited outfits recommendations.
- A virtual trial room is also provided for the user to try on the recommended outfits.
- Thus this system is a full proof "Fashion Advisor" for people who are worried about what to wear and lack fashion sense.
- This will serve as a real-time system that satisfies customer demands.

References

- 1. L. Hao and M. Hao, "Design of Intelligent Clothing Selection System Based on Neural Network," 2019 IEEE 3rd Information Technology, Networking, Electronic and Automation Control Conference (ITNEC), Chengdu, China, 2019, pp. 1789-1792, doi: 10.1109/ITNEC.2019.8729417.
- 2. K. Ayush, S. Jandial, A. Chopra and B. Krishnamurthy, "Powering Virtual Try-On via Auxiliary Human Segmentation Learning," 2019 IEEE/CVF International Conference on Computer Vision Workshop (ICCVW), Seoul, Korea (South), 2019, pp. 3193-3196, doi: 10.1109/ICCVW.2019.00397.
- 3. N. Ramesh and T. Moh, "Outfit Recommender System," 2018 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), Barcelona, 2018, pp. 903-910, doi: 10.1109/ASONAM.2018.8508656.

References

- 4. X. Zeng, Y. Ding and S. Shao, "Applying Image Warping Technique to Implement Real-Time Virtual Try-On Based on Person's 2D Image," 2009 Second International Symposium on Information Science and Engineering, Shanghai, 2009, pp. 383-387, doi: 10.1109/ISISE.2009.9.
- 5. C. Limaksornkul, D. N. Nakorn, O. Rakmanee and W. Viriyasitavat, "Smart Closet: Statistical-based apparel recommendation system," 2014 Third ICT International Student Project Conference (ICT-ISPC), Nakhon Pathom, 2014, pp. 155-158, doi: 10.1109/ICT-ISPC.2014.6923240.
- 6. N. Dwina, F. Arnia and K. Munadi, "Skin segmentation based on improved thresholding method," 2018 International ECTI Northern Section Conference on Electrical, Electronics, Computer and Telecommunications Engineering (ECTI-NCON), Chiang Rai, 2018, pp. 95-99, doi: 10.1109/ECTI-NCON.2018.8378289.

References

- 7. Y. Wen, X. Liu and B. Xu, "Personalized Clothing Recommendation Based on Knowledge Graph," 2018 International Conference on Audio, Language and Image Processing (ICALIP), Shanghai, 2018, pp. 1-5, doi: 10.1109/ICALIP.2018.8455311.
- 8. L. Yu-Chu, Y. Kawakita, E. Suzuki and H. Ichikawa, "Personalized Clothing-Recommendation System Based on a Modified Bayesian Network," 2012 IEEE/IPSJ 12th International Symposium on Applications and the Internet, Izmir, 2012, pp. 414-417, doi: 10.1109/SAINT.2012.75.
- 9. Y. Liu, Y. Gao, S. Feng and Z. Li, "Weather-to-garment: Weather-oriented clothing recommendation," 2017 IEEE International Conference on Multimedia and Expo (ICME), Hong Kong, 2017, pp. 181-186, doi: 10.1109/ICME.2017.8019476.

THANK YOU