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Container for Final Draft{Plz Apply after Draft 02}

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[NOTE :

1.Parah below specified is not exact it may vary as per content.

2.Point in parts and sub-parts has delicate entiries in container...so plz follow

also some points may be forgotten so we can add as per draft 01 and need

3.Also Plz note that further point/parah/sub-parah will be added as Block Diagram, Tables, Figures.

]

------------------------------------------------------------------------------------------------------------

-Title(12 - 15 Words)

-Abstract(2 parah)

{

Intro(5%)

Problem Statement + Aim(20%)

Reason(5%)

Methods(40%)

Result(20%)

Conclude(10%)

}

-Keywords(8 - 12)

-Intro(3 parah)

{

1st Parah - General Intro

2nd Parah - Problem Statement

3rd Parah - Problem Statement cont(50%) + Aim(30%) + Future Scope(20%)

}

-Consist of

{

Block Diagram - 1/2

Tables - 2/3

Figures - 6/8

}

-Data Generation

{

1st Parah - Intro with respect to Problem Statement + Aim

2nd Parah - Opencv + Matlab Image Lib

3rd Parah - Object Classification(50%) + Object Tracking(50%)

4th Parah - Object Tracking

5th Parah - Object Tracking VS Object Tracking

--Subpart of Method in Object Tracking start here...

{

Haarcascade(1 Parah)

Mediapipe

{

1st Parah - Define

2nd Parah - code part of taking input[NOTE : Refer Input Version 01 cell no In [13]:]

3rd Parah - code part of taking input[NOTE : Refer Input Version 01 cell no In [13]:]

4th Parah - code part of taking input[NOTE : Refer Input Version 01 cell no In [13]:] + Rectangle part etc[note:delicate part]

5th Parah - extend upto saving

}

}

--Subpart of Preproseccing of Image start here...

{

3/4 Parah - already written in Input + storing

}

}

-Data Preparation(fetching from database)(2 - 3 Prah)

{

- Fetching data

- Maked algo for converting files in X , Y

}

-Splitting Data(1 - 2 Prah)

{

Train Test Split

Why we only 20% - 80% split

Making X\_train, Y\_train, X\_test, Y\_test

}

-Traing Stage

{

1st Parah - ANN

{

Define ANN

Architecture

Explain In Terms of Image

How worst it work in Image

}

--Subpart of CNN start here...

{

1st Parah - Define

2nd Parah - Working + Architecure

3rd + 4th + 5th Parah - Repeat 2nd Point in Terms of Our Code/ extend in terms of code like epoch,pixel size,etc[Note : Given in Training file]

6th - How it is good in Terms of Acc we got + FPS real time

}

1st Parah - ANN VS CNN

}

-Player 1 vs Player 2

{

A simple two-sector window having a gap of input(take the max of it)

}

-Player 1 vs AI (total 6)

-Intro(2)

{

1.used Markov chain (1)

2.used Multilabel Classification by ML algo aka. SVM (1)

3.used RNN (1)

{

LSTM

GRU

}

}

diff(1)

-Result(2 Parah)

{

1st Parah - Synopsis of paper(50%) + Achievment of Methodologies with [imp :] numbers(50 %)

2nd Parah - Achievment of Methodologies with [imp :] numbers cont

}

-Conclusion(1 - 1.5 Parah)

{

0.5th Parah - Mixture\_of(Problem Statement + Aim)

0.5th Parah - Achievment of Methodologies [imp :] without numbers cont

0.5th Parah - Conclude to Paper with respect to what we Aimed Previously

}

-Future Scope(1 Parah)[Note : Optional]

{

0.5th Parah - down side of our paper

0.5th Parah - startwith(Other Idias can be add like...)

}

-References(25 - 30)

{

IEEE(65-70%)

Springer + Elseiver + other reputed(35-35%)

[NOTE : Depending upon Citation Score]

}