MeetIn

Chih-An Chao, Chih-Yu Shen, Cheng-Ju Lee Advised by Hao Chuan Wang

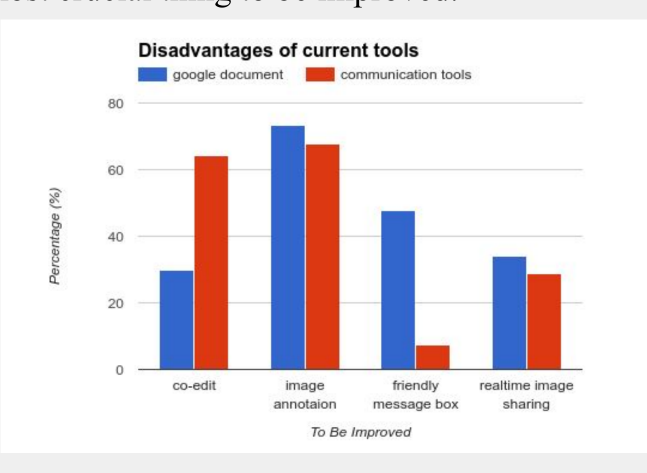
Motivation

Recently, we rely heavily on internet-based communication systems, including Facebook, Google document, and so on. However, when it comes to group discussion, it is difficult to articulate oneself clearly only through plain text messages. More friendly user interface is essential for efficient online discussions. After surveying several common users regarding drawbacks of aforementioned systems, we built a web page to provide a better platform for group discussion. It consists of various functions, such as co-edited document, instant message interface, etc.

Study

We did a simple survey on how people think of current group discussion tools.

From the graph, "image annotation" is the most crucial thing to be improved.



Chat Room

Friendly interface for

communication

嗨我是隻♥!!!

Features

Synchronized Annotation

Draw anything you want and everyone in the meeting room can see that!

Annotation Tools

Including pencil, marker, shapes, eraser, and color selector.

關,於大的標準差等同於較大的錯誤率。二是將浮點數轉換為定點數(Fixed point),因 我們分析拿載。大小範圍以決定定點數整數及小數部份分別需要多少bit儲存,轉換為 定點數後,即可利力可認的方法以bit為單位增加錯誤。 除了錯誤率,錯誤分內心。範圍也是很重要的因素。基於人類視覺原理及日常生 活經驗,辨識圖像時影響判斷的主要是圖像內部,圖像的外圍部份往往較不影響辨 為了了解CNN影像辨識的架構及特性,我們先以層數較少的Cifar10的 sorflow模型做實驗。Cifar10是一個包含10個類別,每個類別包含6000張32像素x32 像素圖片的圖片集,而此Tensorflow模型架構及細節如圖2-1與表2-1所示 表 2-1 Cifar10 Tensorflow 運算層內容細節 運算層名稱 **①** conv1 & conv2 pool1 & pool2 最大池化(max pooling) 全連接層(fully connected layer)與線性整流層(ReLU) local3 & local4 線性邏輯迴歸 我們來討論作業吧XD!!!

Various Files Type Supported

Both PDF and image files (jpg,png,...,etc) can be uploaded and shared. Moreover, page turning is supported for PDF files.

Synchronized Page Sharing

Everyone in the same meeting room sees the same shared file. That is, once a team member clicks on a certain page, all members in the room are on the same page.