## Healthcare Intervention in Local Hospitals

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#### Motivation & Goal

- ► The field of healthcare is a ground to number of problems with a potential 'engineering solution'
- ► The problems are best understood by interacting with the clinicians at local hospitals
- Visit local hospitals like TMH, Hinduja to find out what possible engineering solution can be delieverd

#### **Details**

- ▶ Made two visits to Hinduja Hospital
- Interacted with Dr. Devendra Desai , Gastroenterologist
- ▶ Interacted with Dr. R B Deshpande, Histopathologist



## Image analysis of digitised Tuberculosis smear samples : The Problem I

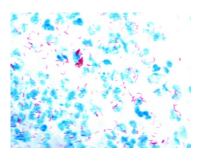


Figure: Digital Image of a TB Smear Slide

► It is possible to digitise the TB smear slides in the form of images

## Image analysis of digitised Tuberculosis smear samples : The Problem II

- ► The images further can be analysed using a software that would mark out the positions of the bacteria
- ► The analysis differs from one clinican to the other because of the different perception of colours
- ► This would help the clinicians to study the TB samples even remotely
- A digital image can be easily shared between doctors and the doctors can pass on their individual feedback after analysing the image through this image-analysis package



### The Solution

- A cross platform GUI to analyse images
- ► The software allows loading files , perform analysis on images and mark the regions of interest
- The resulting image can be visualised side by side with the original to get an idea of the potentials spots where bacterium could be present
- Since the perception of 'pink' differs from cliniclan to clinician to adjust the cutoff levels for image segmentation based on 'pink' color

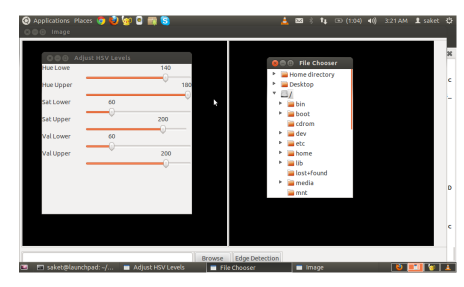


Figure: The File Chooser and the Threshold adjuster



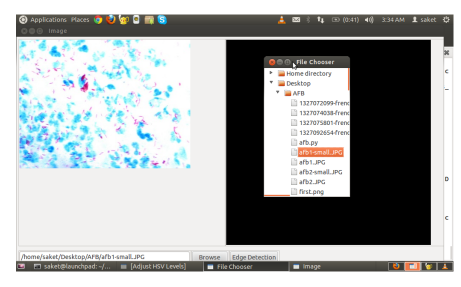


Figure: Loading Image by Selecting the File

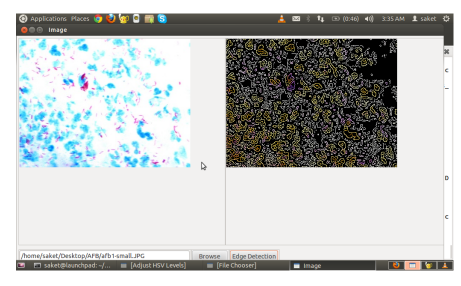


Figure: Detecting Edges

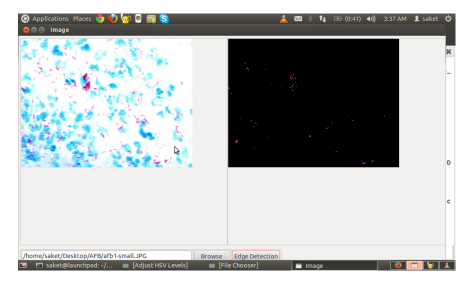


Figure: The Resulting Image

## Possible Improvements

- ► Zoom Option
- Neater GUI
- Enhance the contrast for the result image
- Clinician Feedback and Machine Learning
- Direct image sharing by email/internet
- Subpart of the the automation machinery

We zeroed upon solving the Image Analysis Problem as it seemed more feasible from an implmentation point of view . As part of my trip to Hinduja Hosptials, I also made a list of other problems that require an engineering solution in the following slides

### Ideas: An Indian Endoscope

- ► Endoscopy involves examining the hollow organs of the body through an endoscope
- Endoscopes used today in India are imported from foreign countries
- ► The challenge is to come with low-cost version of the endoscope and its accessories

#### Ideas : Telemedicine

- ► There is a tremendous amount of scope that can be used to improve the doctor-patient interaction through telemedicine
- A doctor sitting at a hospital can provide consultation to the patient from a remote health centre through an audio-video call
- ► A software that would have features like video/audio conferencing, sharing reports/X-ray images in realtime and realtime feedback system

# Ideas: Automation of Tuberculosis detection from smear samples

- ► The current setup of detecting TB involves the clinician loading the slides on to the microscope , then manually move the slides under the lens till a pink dot(if exists) is visible
- Being a manual process it may take several minutes before the clinician strikes at the location where bacterium might be present
- There is a scope for automation here where a robot would pick up a slide from a stack of slides, one by one, adjust it under the lens till a pink spot is visible and mark this position
- ► The clinican can then just look at these dots and decide if the bacterium is present
- ▶ . This will considerably reduced the time spent per sample and thus would lead to a speedy diagnosis



## Image analysis of digitised Tuberculosis smear samples

- ▶ The bacilli are differently coloured then the rest of the sample
- ▶ Perform color based image segmentation to separrate the bacilli from the rest of the sample
- The input for threshold values comes from the user
- Directory based listing of images
- Side by Side images for comparison
- ▶ Uses open source python-libraries : wx, opencv
- Implementations of similar software uses either MATLAB based solutions or machine learning approach



#### Conclusions

- An Open source and cross platform solution
- Currently in its POC stage
- Needs many iterations for development
- Better Algorithms possible