## Neurograph Project

Jiashu Wu

#### Facts about Parkinson's Disease in Australia



Image resource reference: http://parkinsons-qld.org.au/wp-content/uploads/2015/07/did-you-know.jpg

What this project is about?

The name

Neuro

Graph

Detect Parkinson's
Disease
(Neurology)

By studying drawing patterns

What this project is about?

Neurograph Project:

Detect the Parkinson's Disease by studying people's drawing pattern.

### It's actually a hot topic: From the research papers

present in 25 persons. Furthermore, in two persons (of which one person is familiar with autosomal dominant cerebellar ataxia) drawings were not suited for our post-processing analyses. Therefore, we chose to exclude these results and 1,912 persons were left for further analyses.

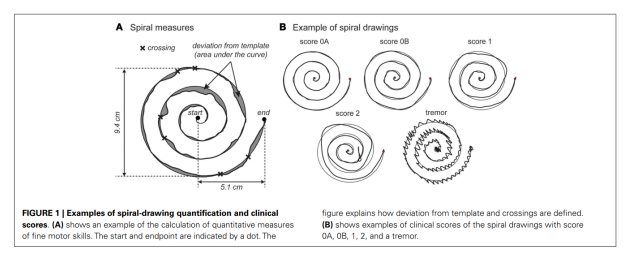
#### **FINE MOTOR SKILL ASSESSMENT**

Fine motor skill was assessed by requiring participants to trace a picture of a spiral template that was printed on a piece of paper attached to an electronic drawing board (WACOM Graphire Wireless Pen Tablet, model CTE-630BT). Participants were instructed to place the pen in the middle of the spiral before the tracing started (**Figure 1A**). They were not allowed to lean on the drawing board with their hand or arm. Participants were asked to trace the spiral as accurately and as fast as possible using their dominant hand.

Figure 1.

#### QUANTITATIVE ANALYSIS OF SPIRAL DRAWING

Automatic quantitative analyses were performed using custom-made software written in MatLab (version 8.1; The Mathworks, Natick, MA, USA). This yielded the following outcome measures: movement time (s), defined by the time it took the participant to trace the spiral; length of drawing (cm), defined as the length of the drawn spiral; average speed, defined by the ratio of length of drawing and movement time; speed variability (cm/s), defined as the SD of the instantaneous velocity; deviation from template (cm²), defined as the area between the template and the drawn spiral; and number of crossings, defined as the number of times the drawn spiral crossed the template (**Figure 1A**). A smoothly drawn spiral with a clinical score of 0A would have a length of drawing about



Research paper reference: https://www.ncbi.nlm.nih.g ov/pmc/articles/PMC417476 9/pdf/fnagi-06-00259.pdf

### In the media: Use drawing to detect Parkinson's Disease



News reference from BBC: http://www.bbc.com/news/health-41176738

Drawing patterns and Parkinson Detection

What are the connections between them?

# Neurograph, Drawing patterns and Parkinson Detection

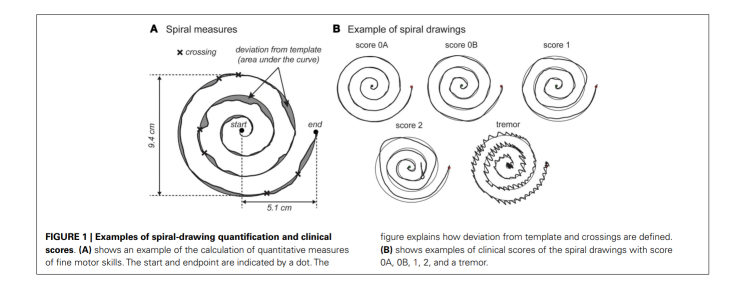
**Parkinson** 

Shaking, maybe?

Drawing patterns may be potentially influenced

Or just can't focus

The drawing pattern may tell us something interesting



### By studying drawing patterns, such as

**Drawing Speed changes** 

Touching pressure

Maximum differences in horizontal direction

Number of crossings Total drawing time

Deviation from the template image

#### Analyse them statistically,

We could find some drawing characteristics that's special for Parkinson patients.

Then we may be able to distinguish between normal people and Parkinson patients.

#### What this project contains

#### Two parts

Part 1: An app which captures the drawing data

Store the data into different format of data files which can be analysed

Part 2: Analyse the drawing data and study interesting features (Done by Cathy)

A new user



Who wants to know whether he is a potential Parkinson patient

Register

Do the tests

Clinical staff

Output the data by

(1) Sending it via email

(2) Save it locally then connect the device to a PC

Data analyst analyse the data (Cathy)

Then tell whether this user has Parkinson or not

Maybe after a few months of treatment the user wants to come back to do the tests again

He/she can come back using the registration code (Something like an user name, it's unique)

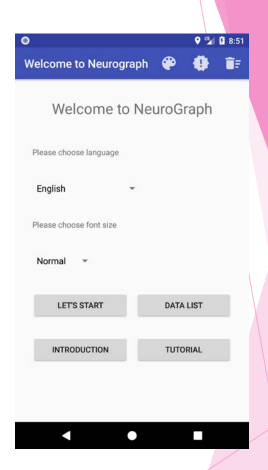
Do the tests again to see whether the disease condition changes or not

#### The app: App demonstration

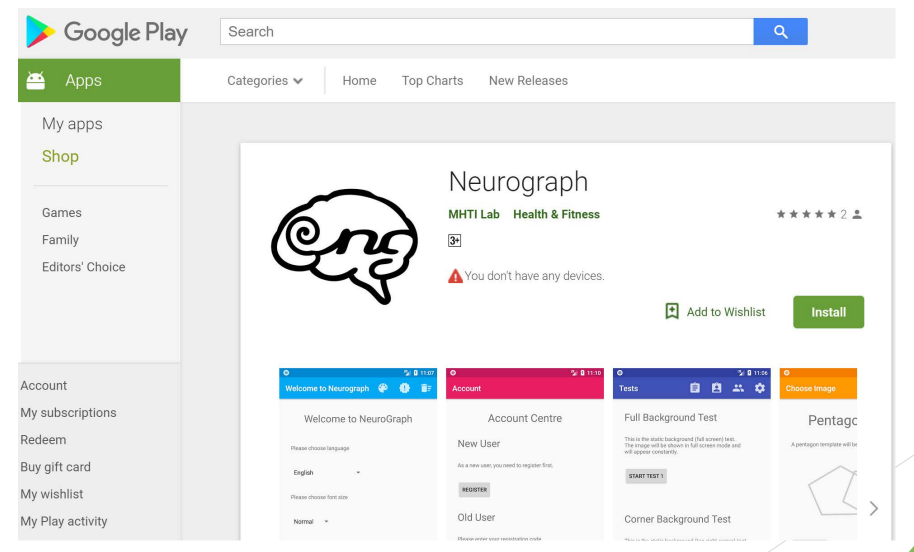
Collect information about the user

The tests

Output the data



#### App demonstration



Link to Google Play Store: https://play.google.com/store/apps/details?id=com.neurograph.usydjiashuwu.neurograph

#### Future TODOs

**Identify Signatures** 

Q & A

Thank you ^\_^