## Computerized Attention Training – an intervention with older adults

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## Introduction

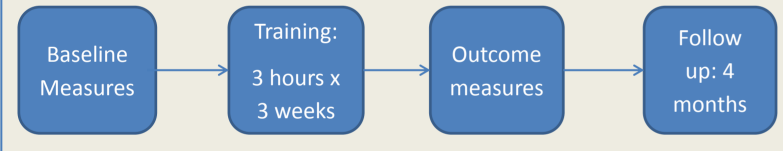
- We are living for longer with life expectancy having increased substantially - the number of older adults worldwide is expected to triple to two billion in 2050 (United Nations, 2013).
- It is widely accepted that as we get older we will experience some decline in certain aspects of cognitive functioning e.g. executive functioning, memory and speed of information processing (Glisky, 2007), and fluid Intelligence (Salthouse, 2004).
- Cognitive interventions to ameliorate these cognitive declines have been carried out and have been to some extent successful. However according to systematic reviews carried out by Papp, Walsh and Snyder, 2009 and Reijndersa, van Heugtena, van Boxtela, 2012 the quality of the interventions were generally judged to be relatively low due to:
  - Poor randomisation methods
  - Lack of matched active controls
  - Few outcome measures/training relate to daily functioning (generalizability of the skills gained)
  - Insufficient follow-up times.

As such the present study assessed whether cognitive training -Computerised Progressive Attention Training (CPAT; Shalev et al., 2007), can be used to improve cognitive functions in ageing in such a way that benefits everyday life.

## Method

		Control Group (12 participants)
Mean Age (sd)	71.6 (7.2)	72.5 (5.7)
<b>Gender (females)</b>	6	6

## **Intervention Timeline**



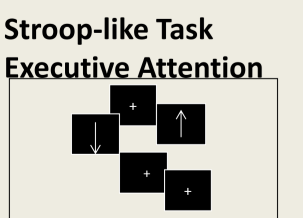
### **Baseline/outcome measures:**

## **Subjective**

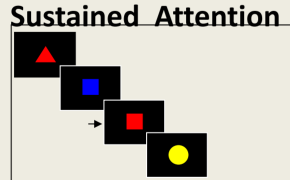
- **Semi structured interview** 13 questions about demographics, pass times and daily functioning
- Cognitive failures questionnaire (Broadbent, Cooper, FitzGerald & Parkes, 1982) – 25 questions about memory and attention

## **Objective attention measures**

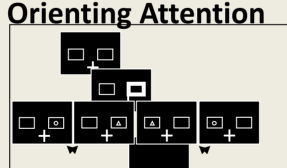




**Continuous Performance Task** 



**Search Task Selective Attention**  **Peripheral cueing Task** 



# **Training**

## **CPAT Group**



**Control Group** 

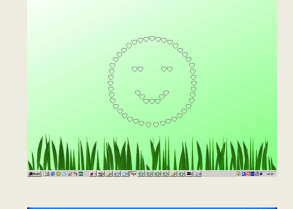


## Selective Attention





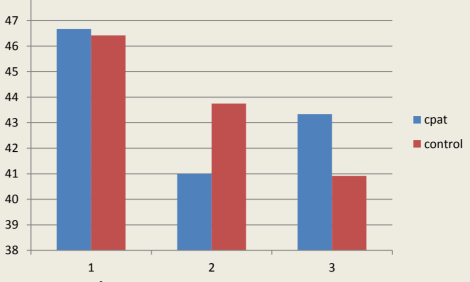
**Executive Attention** 





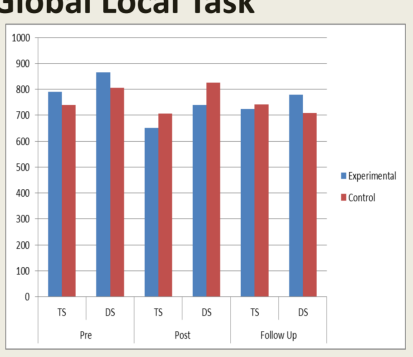
## Results

## **Cognitive failures questionnaire**

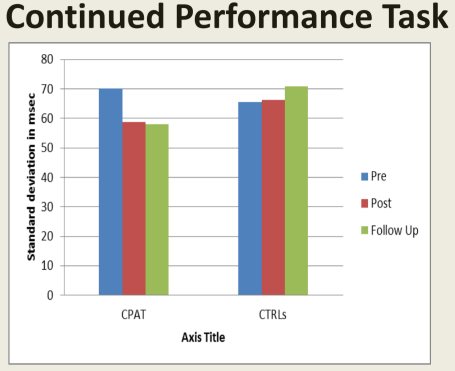


N.B. Higher scores represent greater frequency of cognitive failures

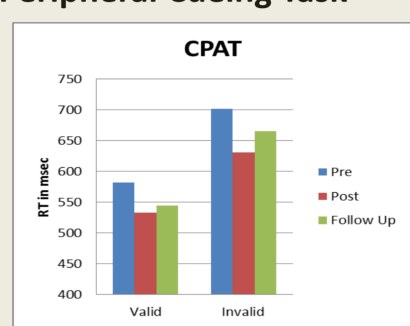
## **Global Local Task**



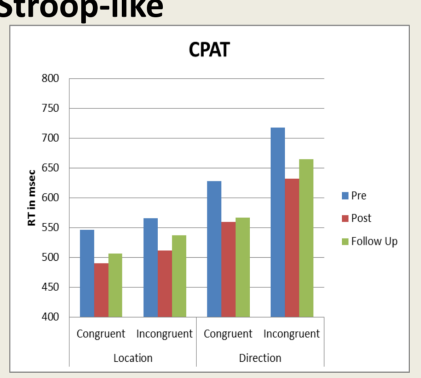
TS=Target salient, DS=Distractor salient Standard deviation shows a more consistent performance in CPAT group

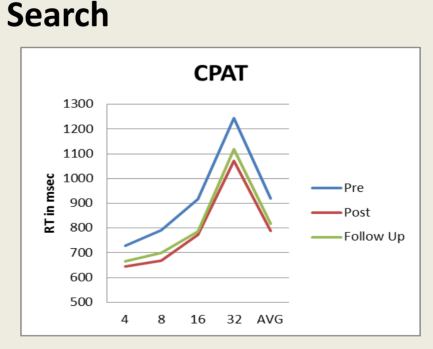


## **Peripheral Cueing Task**

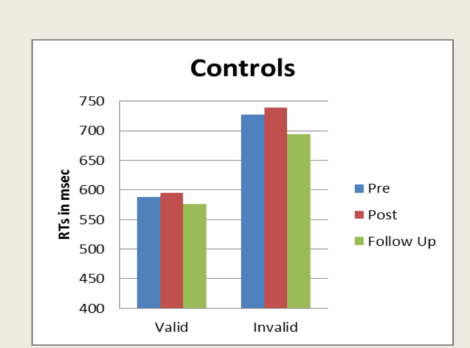


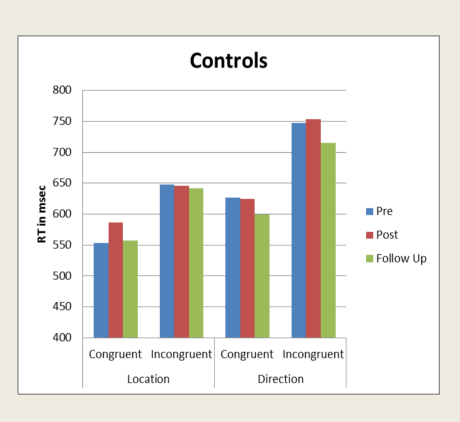
Stroop-like

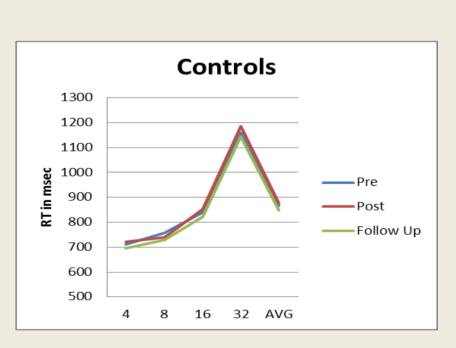




N.B. x axis = number of items in display







## Discussion

- Results indicate improved performance for the CPAT group at Time 2 even for untrained tasks (i.e. Peripheral cueing and Stroop-like).
- The CPAT group shows a general improvement in speed of processing (rather than in a specific attention function), which is a generalizable skill benefiting everyday life.
- > Subjective benefit is also shown for the CPAT group, which can lead to increased self efficacy benefitting daily functioning.
- Whilst at follow up the performance of the CPAT group does not remain as substantial as it was at Time 2 for some measurements, an improvement in comparison to Time 1 remains evident.
- Results thus suggest that attention training in older adults is efficacious.
- Future studies should investigate the effect of longer training sessions. As well as compare younger adults with trained older adults.

## References

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