• Poor motion perception on its own is not an accurate indicator of dyslexia
• Deficit in spatial cueing?
• Dyslexic children
  ○ impaired for shape recognition
  ○ Luminance thresholds
• Many tasks are not limited to activating the magnocellular system but can also activate the PC system (see Skotton 2000)
  ○ There is no task that can only focus on MC system
  ○ This makes it difficult to find evidence for this theory in the behavioural literature

Group work: causal modelling of MC theory

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Overall summary of theories

**Phonological deficit theory**
- Underspecified phonological representations
- Speech perception
- Auditory processing

**Magnocellular Theory**
- Rapid visual & auditory processing

**Cerebellar/ automaticity theory**
- Attentional & motor difficulties