

# Towards a 4D Breast Phantom for Radiotherapy QA

Chris Lund and Veng Jean Heng

Medical Physics Unit  
Department of Oncology, McGill University

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Centre universitaire  
de santé McGill



McGill University  
Health Centre

# Motivation

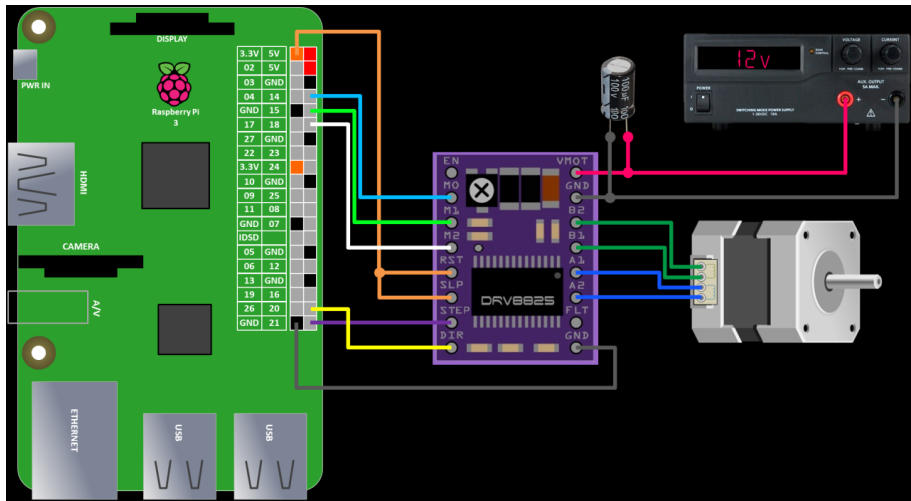
- Motion in imaging and treatment can pose an issue..
  - Breath hold/gated treatments
  - CyberKnife motion-tracking
  - Motion artifacts in IGRT
- Currently, only available QA phantom is by QUASAR
  - Very expensive
  - Not full 4D capabilities
- Desire for open-source alternative



# Overview of Project

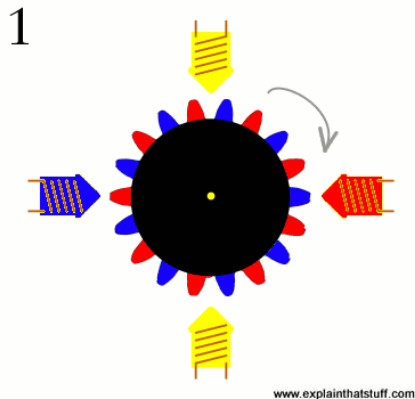
- Want to
  - Take in a breathing trace
  - Convert it into mechanical motion
- Needs to be
  - Standalone
  - “Perfect” temporal and spatial accuracy
  - Open-source and cheap
- How to?
  - Raspberry Pi → Stepper motor
  - Rotational motion → Linear motion

# Circuitry



# Stepper Motors

- Step-based
  - Define the angle of rotation
  - Perfect spatial accuracy
- PWM-based
  - Define the frequency of rotation
  - Perfect temporal accuracy



# Visit our page!

<https://github.com/clund12/MDPH612-project>