

*How would I get around to
start a neuroimaging (fMRI) project?*

David C. Zhu, Ph.D.

Cognitive Imaging Research Center

Associate Professor of Radiology, Psychology
and (adjunct) Electrical & Computer Engineering

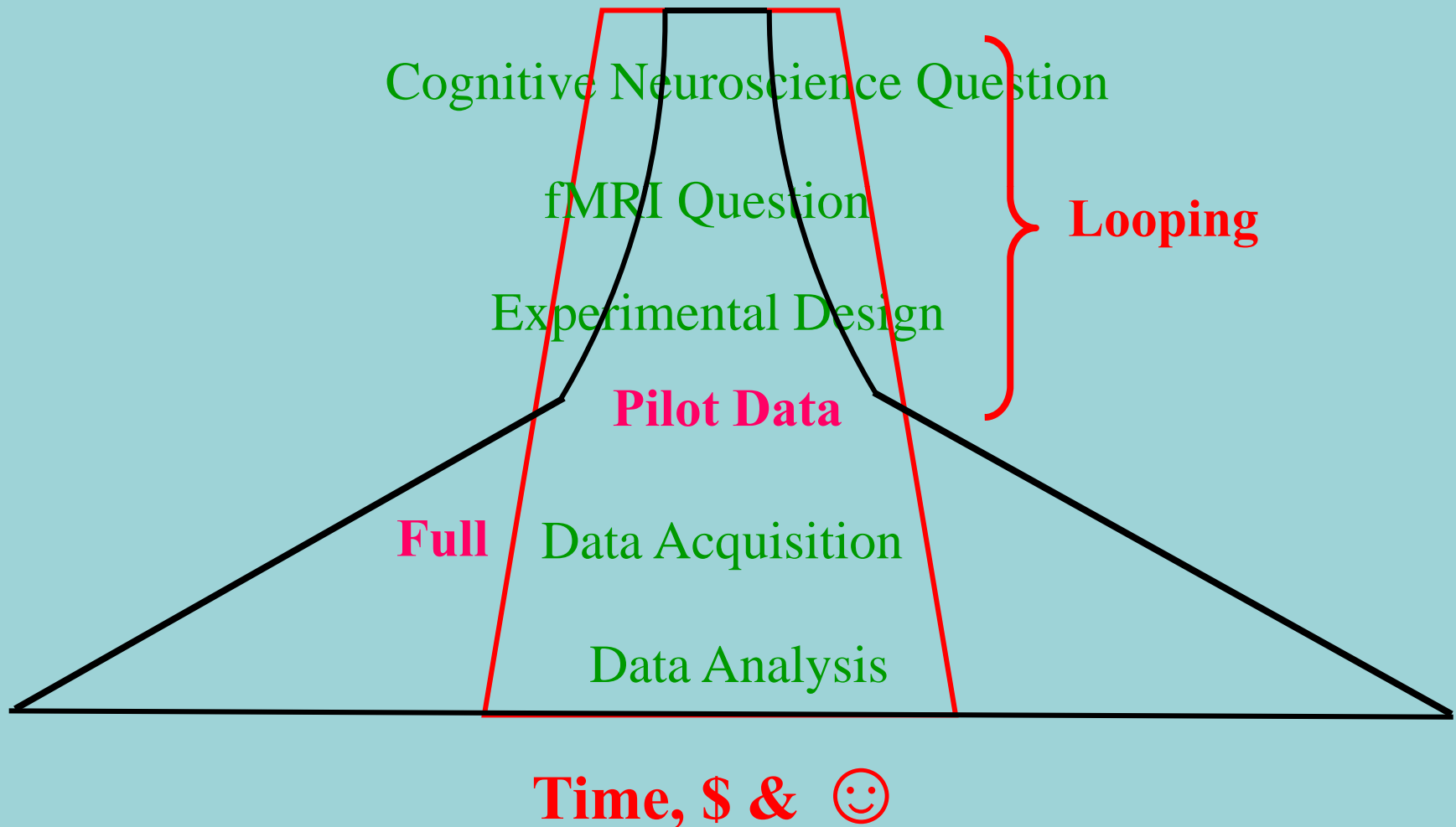


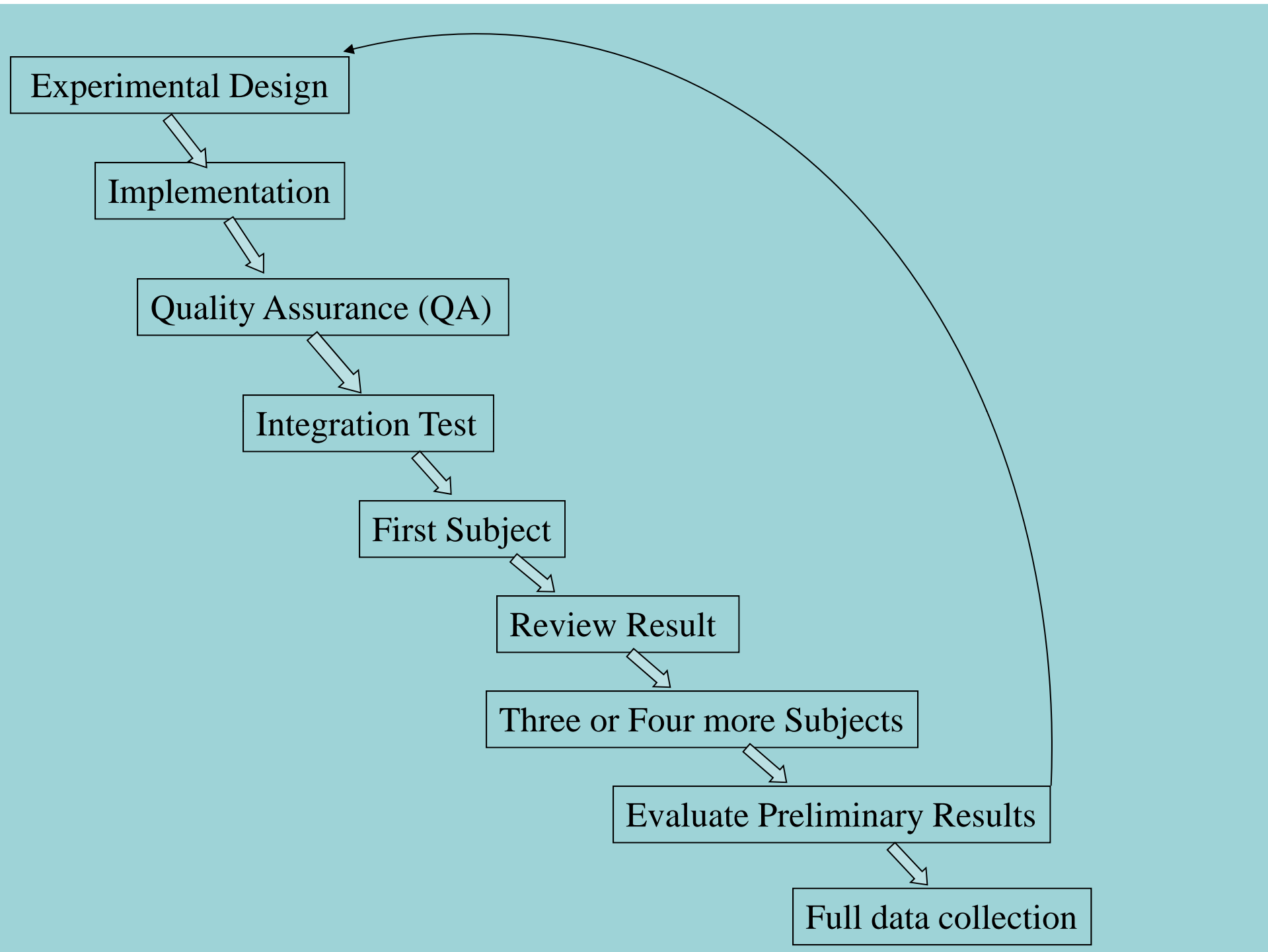
Cognitive Imaging Research Center (CIRC) (www.circ.msu.edu)



- Facility (3T MRI scanner, fMRI equipments, data storage and analysis servers)
- Image data acquisition
- Physics support
- Consultation on experimental design, implementation and data analysis
- Education (courses, seminars and student advising)
- Collaboration

Engineering Process





Some Paper Works for a New fMRI Project

- IRB approval.
- Reviewed by the MRI Review Committee in Radiology. Please contact Scarlett Doyle (our MR research technologist) for paper work.

Safety

