

# Welcome to workshop 3

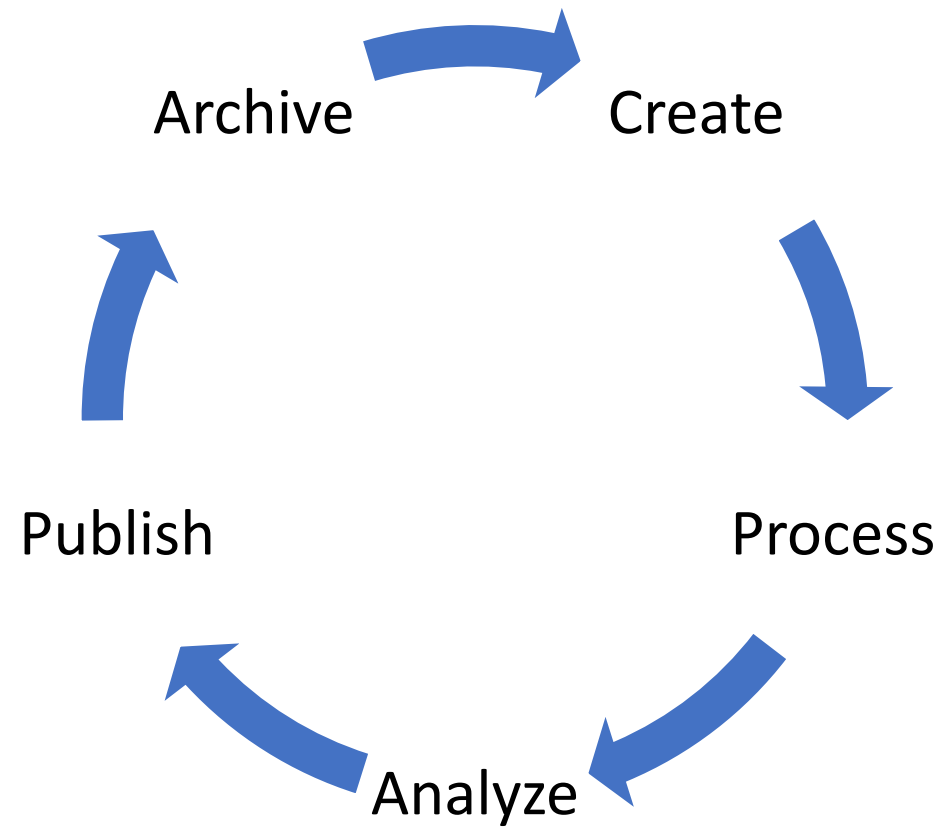
Data Analysis

- 9:30 - 10:00 Welcome & Coffee
- 10:00 - 11:30 Results form W2 and start of W3
- 11:30 - 12:30 Lunch at restaurant
- 12:30 - 15:00 Group work
- 15:00 - 15:30 Coffee break
- 15:30 - 17:00 Wrapping up and conclusions
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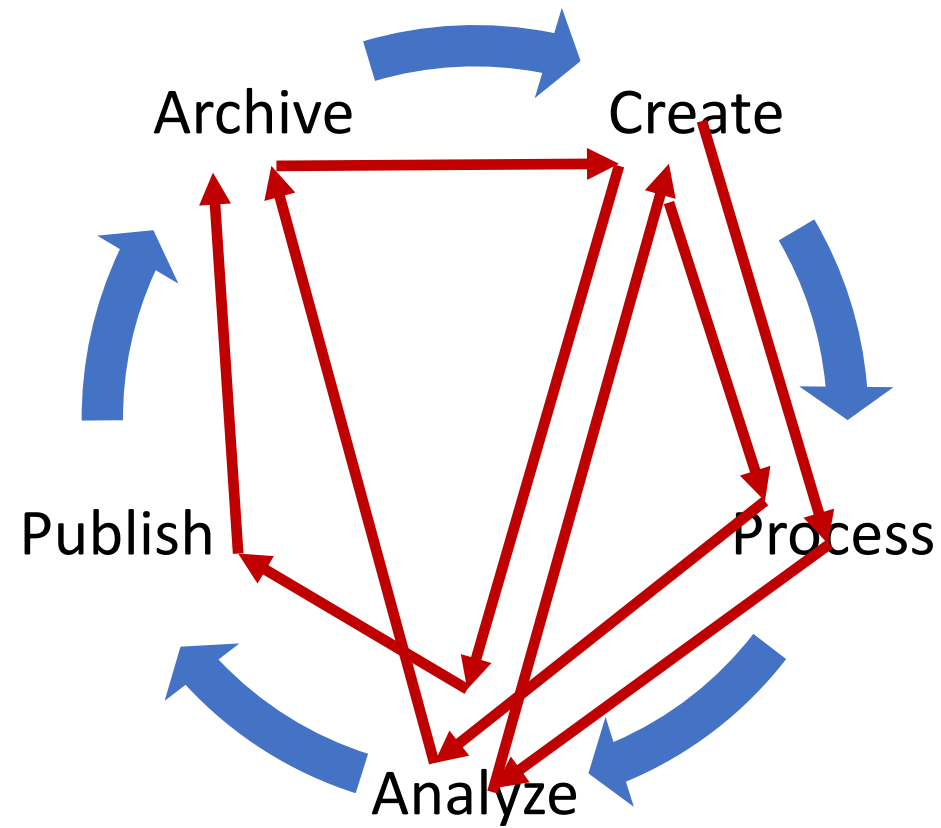
# Introduction to participants

Give a short description of yourself

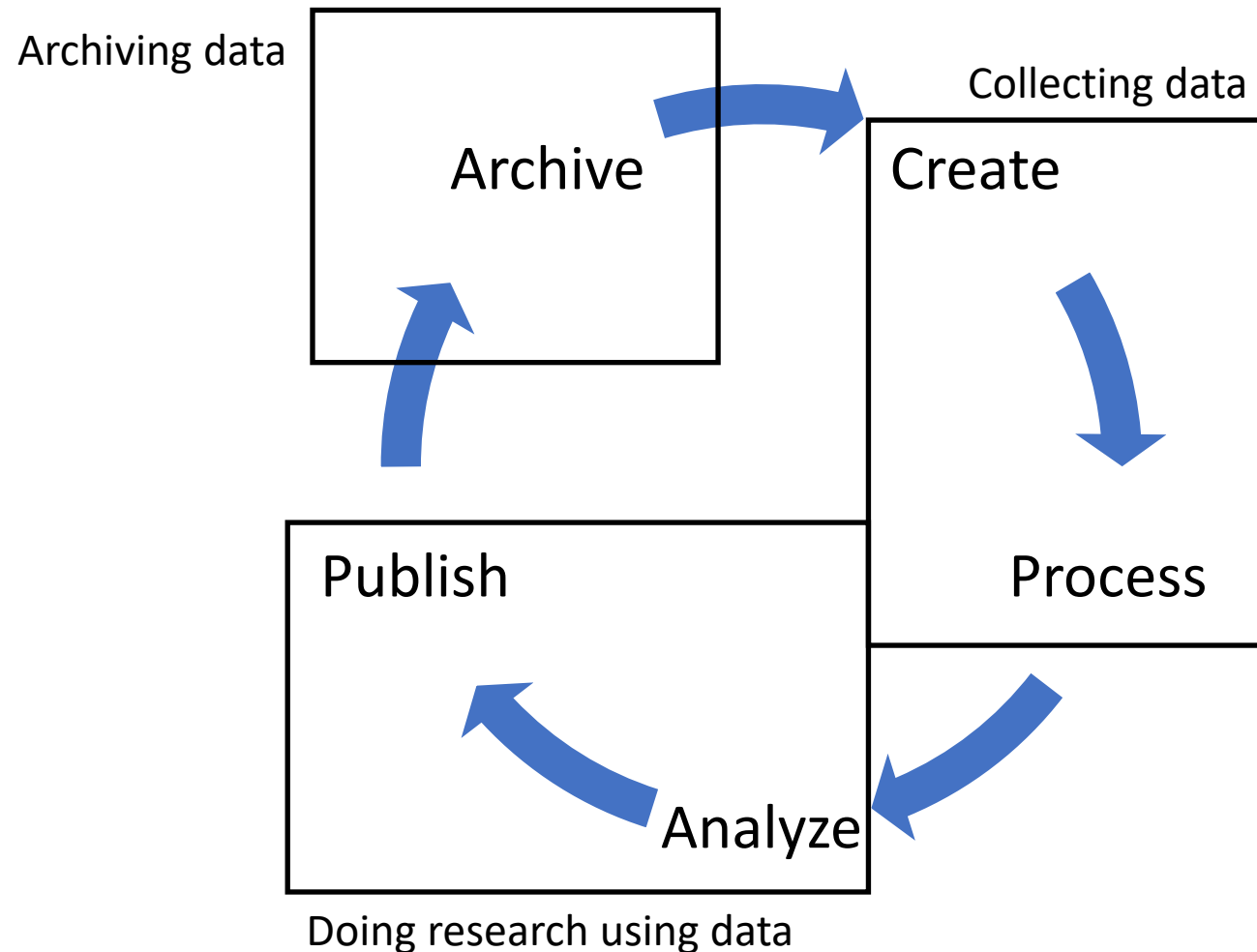
# Data's lifecycle in Research



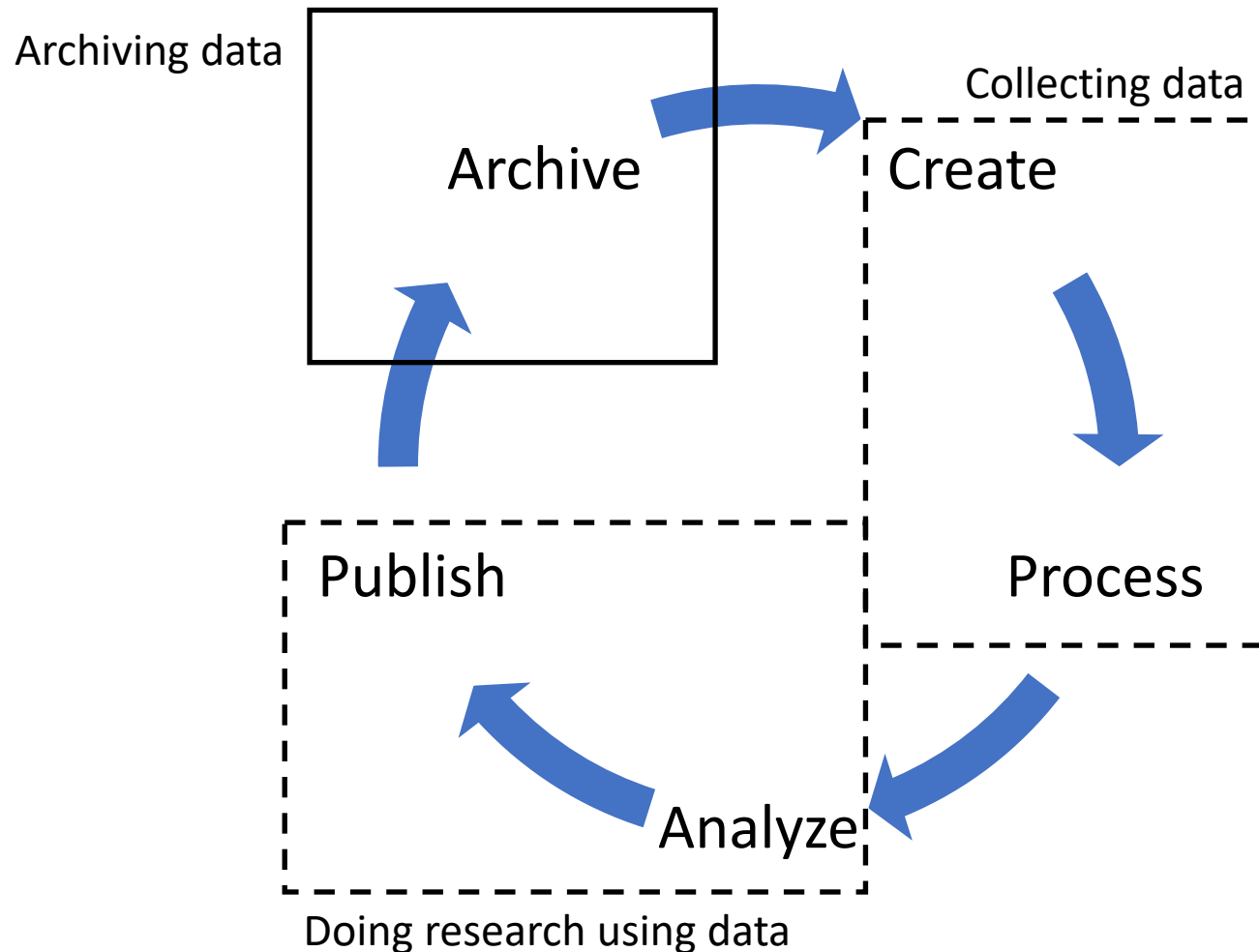
# Data's lifecycle in Research (reality check)



# Data's lifecycle in Workshops



The lines are blurry (a fact we must accept!)



# Focus on “doing research using data”

Archiving data

Collecting data

Archive

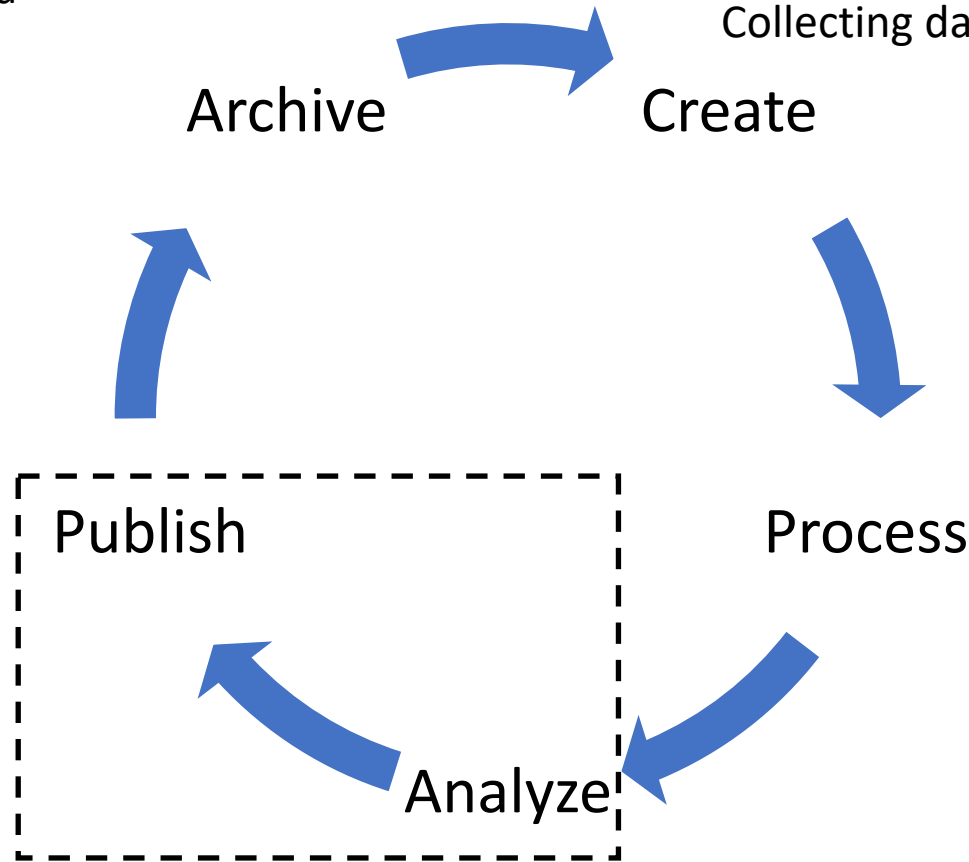
Create

Publish

Process

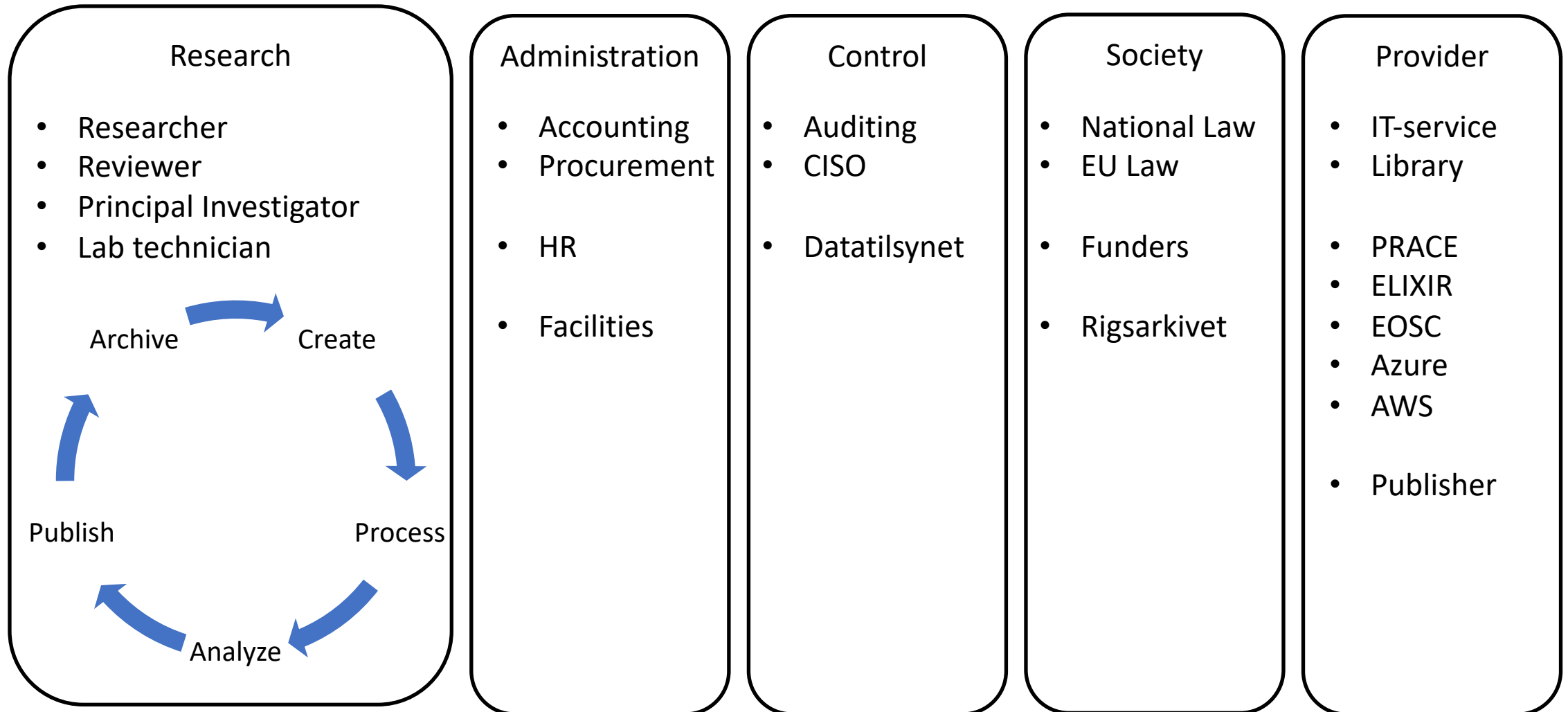
Analyze

Doing research using data





# Categorizing stakeholders



# Workshop 2

Are we done?

# Data Analysis

.. or “Doing research using data”

The subject of todays workshop

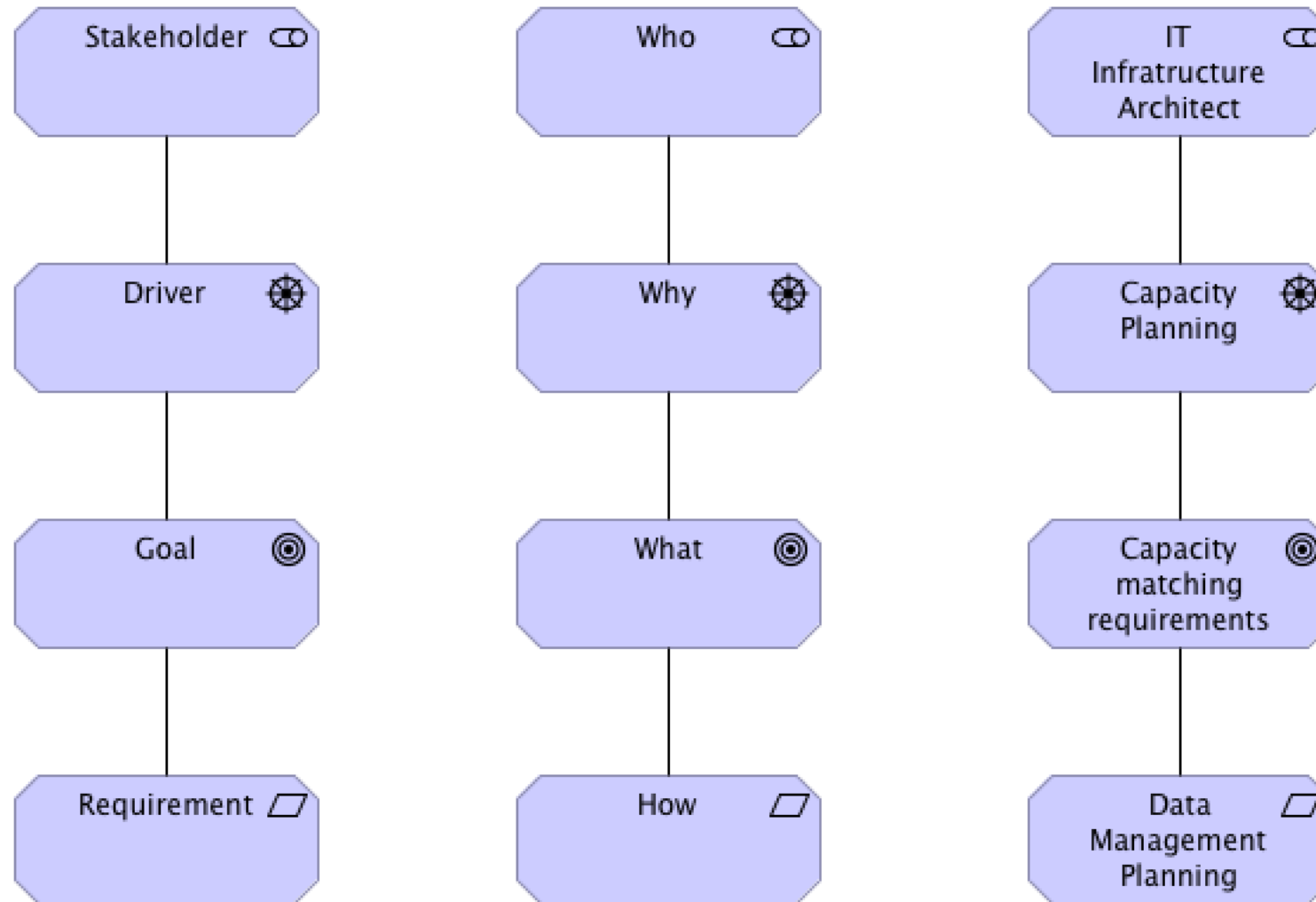
# Homework Presentations

Speed talking ...

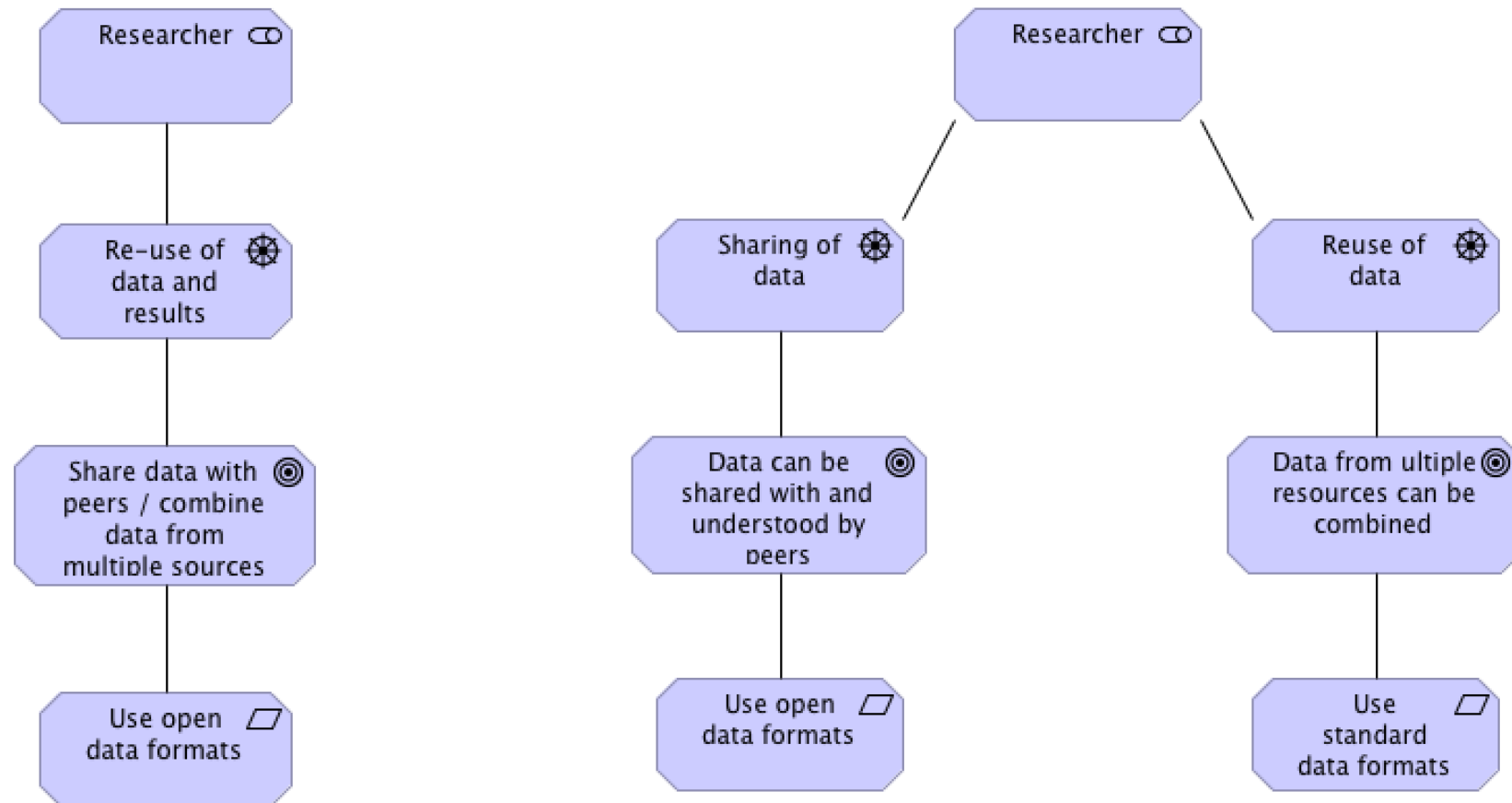
# Putting it together

Producing the common ground for the report ...

# Motivations model



# Discovery of requirement



# Requirements to IT infrastructure (Inspiration)

- Capability
  - Real-time
  - Embedding
- Capacity
  - Cores
  - Storage
  - Memory
- Availability
  - Reliability (99.99%)
  - Reachability
  - Longevity
- Operations
  - Software management
  - Continuity
- Security
  - Security measures
  - Vulnerability management
- Compliance
  - Academic
  - Legal
  - Contractual
- Integrations



# Presentation of results

Speed talking ...

# Bye bye!

Good work!