Finding the Gap:
Identifying a Good Thesis or Dissertation Topic
Overview

I. Opportunities/Strategies for Finding Research Questions

II. Criteria for Good Research Questions
I’m at the Thesis Stage – I Need a Research Question!!
I’m at the Dissertation Stage – I Need a Research Question!!
1. (Classwork) / 2. (Thesis Stage)
1. (Classwork $\rightarrow$ Prelims/Qualifying Exams) / 2. (Dissertation Stage)
I. Opportunities/Strategies for Finding Research Questions

Use your whole graduate “career” to prepare for your Thesis/Dissertation

Classwork → Thesis Stage
Classwork → Prelims/Qualifying Exams → Dissertation Stage
I. Opportunities/Strategies for Finding Research Questions

Filling Niches/Gaps

“Scholars have exhaustively studied the question of why wars occur, but most of this research has focused on interstate war, that is, war between countries. Few, if any, studies have examined why civil wars occur.”
I. Opportunities/Strategies for Finding Research Questions

Facets (A Narrower, more Specialized focus on a broader topic)

e.g. Why do Wars Occur?

  Why do Civil Wars occur?
  Why do Civil Wars occur in Africa?
  Why do Civil Wars occur in the Post-1960s Period?
I. Opportunities/Strategies for Finding Research Questions

Extensions

Why do some people not vote? – Apathy, Too Busy, Peer Pressure
I. Opportunities/Strategies for Finding Research Questions

Extensions

Why do some people not vote?

- Apathy
- Too Busy
- Soc. Group
- Peer Pressure
- Family
- Race/Ethnic
I. Opportunities/Strategies for Finding Research Questions

Solving Puzzles/Problems

Survey Question: Do you agree with US foreign policy in the Middle East, or disagree?

Citizens $\rightarrow$ Government $\rightarrow$ Public Policy
(Opinions)
I. Opportunities/Strategies for Finding Research Questions

Solving Puzzles/Problems

Survey Question: Do you agree with US foreign policy, or disagree?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
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<th>No</th>
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<tbody>
<tr>
<td>t1</td>
<td>x</td>
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<td>t4</td>
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Citizen x
I. Opportunities/Strategies for Finding Research Questions

Solving Puzzles/Problems

Survey Question: Do you agree with US foreign policy, or disagree?

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<th>t1</th>
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<tbody>
<tr>
<td>Yes</td>
<td>x</td>
<td>y</td>
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<td>y</td>
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<tr>
<td>No</td>
<td>y</td>
<td>x</td>
<td>y</td>
<td>x</td>
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<td>Citizen x</td>
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<tr>
<td>Citizen y</td>
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</tbody>
</table>

Yes     x
No      y
I. Opportunities/Strategies for Finding Research Questions

Solving Puzzles/Problems

Survey Question: Do you agree with US foreign policy, or disagree?

Citizens → Government → Public Policy
(Opinions)
I. Opportunities/Strategies for Finding Research Questions

Mergers (Merging ideas/problems from different areas or subfields)

American Politics
Comparative Politics (Politics/Political Systems w/in Countries)
International Relations (Politics between Countries)
Political Philosophy
Mergers

American Politics
Comparative Politics (Many countries are “democratizing”) →
International Relations (“Democratic Peace” Demos don’t fight each other) →
Political Philosophy (War/Security)
EXPANDING THE ZONE OF PEACE?

Democratization and International Security

ALEXANDER V. KOZHEMIAKIN
I. Opportunities/Strategies for Finding Research Questions

“Mechanical/Structural Techniques”

Claude Shannon

As a student at MIT, at the humble age of 21, he published what many consider possibly the most important master’s thesis of the century.

Citation: Quartz website (https://qz.com) https://qz.com/1365059/a-universal-way-to-solve-problems-from-a-mathematical-genius/ Accessed 8/31/2018
I. Opportunities/Strategies for Finding Research Questions

“Mechanical/Structural Techniques”

[Shannon] isn’t exactly a household name. But if it wasn’t for his work, what we think of as the modern computer may not exist. His influence is enormous not just in computer science, but also in physics and engineering.

The word genius is thrown around casually, but there are very few people who actually deserve the moniker like Claude Shannon. He thought differently, and he thought playfully.
I. Opportunities/Strategies for Finding Research Questions

“Mechanical/Structural Techniques”

One of Shannon’s go-to tricks was to restructure and contrast a problem in as many different ways as possible. This could mean exaggerating it, minimizing it, changing the words of how it is stated, reframing the angle from where it is looked at, and inverting it.

We could, for example, ask: What is the best way to solve this? But we could also ask: What is the worst way to solve this? Each contains knowledge, and we should dissect both.

Just as a problem has forms, it also has many shapes. Different shapes hold different truths.
I. Opportunities/Strategies for Finding Research Questions

“Mechanical/Structural Techniques”

Dimensions
I. Opportunities/Strategies for Finding Research Questions

“Mechanical/Structural Techniques”

Levels of Analysis

Macro
Middle
Micro
Individual Level

Yes → x → t2 → x → t3 → x → t4

No → t1 → x → t2 → x → t3 → x → t4
Aggregate Level

Yes: $x \rightarrow y \rightarrow x \rightarrow y$
No: $y \rightarrow x \rightarrow y \rightarrow x$

$N = 2$

Individual Level

Yes: $x \rightarrow x$
No: $x \rightarrow x$

$N = 1$
I. Opportunities/Strategies for Finding Research Questions

“Mechanical/Structural Techniques”

Levels of Analysis

Collective/Aggregate
Individual
I. Opportunities/Strategies for Finding Research Questions

Building on Work by Mentors/Advisers

Niches/Gaps
Facets
Extensions
II. Criteria for **Good** Research Questions
Criteria for Good Research Questions (Getting Done)

Interesting (to you)
Criteria for Good Research Questions (Getting Done)

Interesting (to you)
Feasible/Do-able
Criteria for Good Research Questions (Getting Done)

Interesting (to you)
Feasible/Do-able
    Empirical/Measurable/Operationalizable
Materials/Data Available “Canned” vs Self-Collected
Criteria for Good Research Questions (Getting Done)

Interesting (to you)
Feasible/Do-able
  Empirical/Measurable
  Materials/Data Available “Canned” vs Self-Collected
Time
Criteria for Good Research Questions (Getting Done)

Interesting (to you)
Feasible/Do-able
  Empirical/Measurable
  Materials/Data Available “Canned” vs Self-Collected
Time
How Much Help is Available?
Criteria for Good Research Questions (Getting Done)

Interesting (to you)
Feasible/Do-able
   Empirical/Measurable
   Materials/Data Available “Canned” vs Self-Collected
Time
How Much Help is Available?
   Adviser
   Support Services
Amount of Previous Work on Topic
Criteria for Good Research Questions (Quality)

So What?
Criteria for Good Research Questions (Quality)

So What?
Novel/Counterfactual
Criteria for Good Research Questions (Quality)

So What?
Novel/Counterfactual
Relevance of Topic
Criteria for Good Research Questions (Quality)

So What?
Novel/Counterfactual
Relevance of Topic
Faddish vs Sustained
Criteria for Good Research Questions (Quality)

So What?
Novel/Counterfactual
Relevance of Topic
Faddish vs Sustained
Publication/Application Potential
Criteria for Good Research Questions (Quality)

So What?
Novel/Counterfactual
Relevance of Topic
Faddish vs Sustained
Publication/Application Potential
Richness/Potential for Continuing Work
Final Point:

Research Questions can be Overrated!

In some many cases, research can proceed productively with just a general sense of topic rather than a precise question.