

COMP320: Research Practice

2: Conducting a literature review and forming the research question

Learning outcomes

- Explain what makes a good research question
- Formulate research questions in the area of your chosen project
- Conduct a scholarly literature review





Literature review

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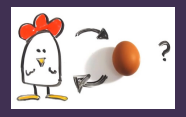
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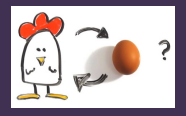
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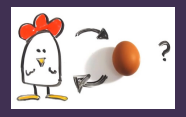
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 - ▶ Is your work **novel** (i.e. has it not been done before?)
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 - Is your research question one that others have asked, and possibly tried to answer?

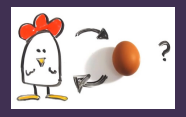




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- ► Be prepared to **refine** your research question

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- ▶ Write up as you go along

Recommended reading

D. Boote and P. Beile. "Scholars before researchers: on the centrality of the disseration literature review in research preparation," *Educational Researcher* Vol. 34 No. 6, pp. 3–15, 2005.





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- ▶ Is interesting and addresses a need

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- Better:
 - ► What effect does regular videogame playing have on the academic attainment of children ages 11–14?

► A research question invites **exploration**

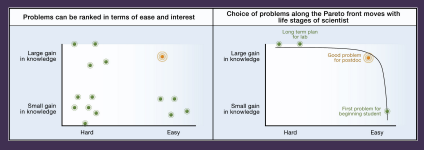
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 - ▶ What effect does regular videogame playing have on the academic attainment of children ages 11–14?
- Hypothesis:
 - There is a positive correlation in children ages 11–14 between hours spent playing Minecraft and grades in computing
- A good research question leads to several hypotheses

Choosing a research problem



U. Alon, "How to choose a good scientific problem," Molecular Cell 35, pp. 726-728, 2009.

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- What are the research questions behind them?





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 - ▶ In 1 sentence: why is this interesting and/or important?

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 Refine your proposal, ready for your supervision meeting