



Gimme an  
idea?

CS580

This Course

Writing

# Introduction to Database Systems: CS580 Summary

Oliver Bonham-Carter

23 April 2019



# Your Senior Comp Research Subject

*Many competing students may ask...*

Gimme an idea?

CS580

## This Course

## Writing



- Senior Thesis CS600 class proposal
  - *How to come up with a good (achievable) idea?*



# Your Senior Comp Research Subject

*Many comping students ask...*

Gimme an  
idea?

CS580

This Course

Writing

## How can I be successful in completing my comps in CS?

- I have an idea, how to start implementing it?
  - Could I program well enough?
  - Could I implement an algorithm?
  - Will I collect the correct data?
  - Will I understand my results?
  - Could I write the final proposal?
  - Could I write the final document?
  - Will I find relevant literature to read
  - Will do I need to know about my area?

## Getting started

- I may need some help getting started
- Let us check the Internet

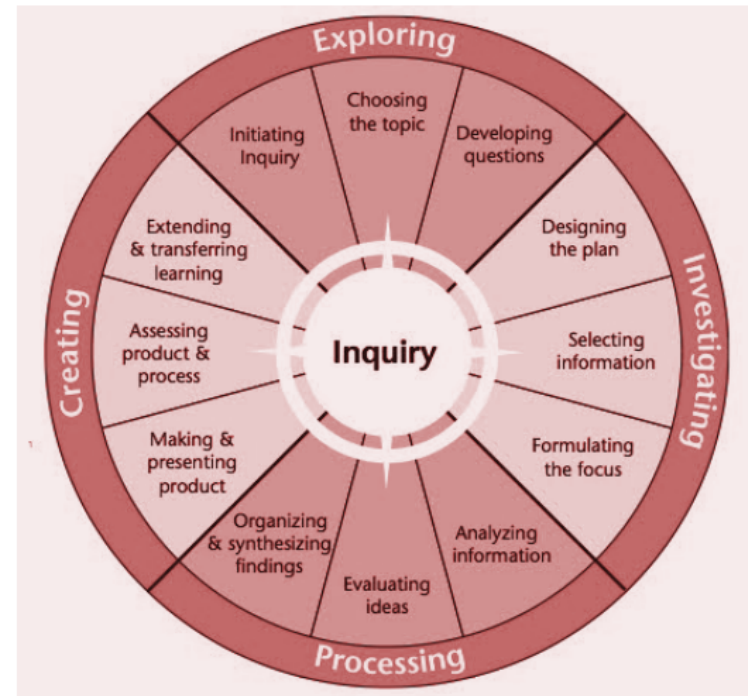
# Navigation in Research

Gimme an idea?

CS580

This Course

Writing



- Cool; But how do I use this?!



# Research Flowcharts ...

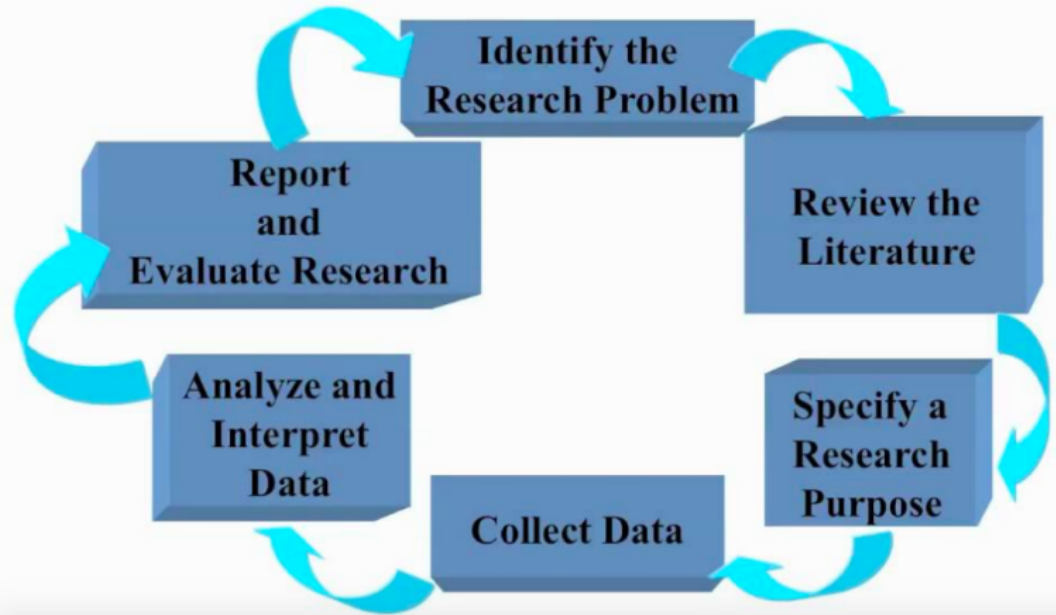
## How to Start My Project?

Gimme an  
idea?

CS580

This Course

Writing



- What are all these steps??
- How can I use them?

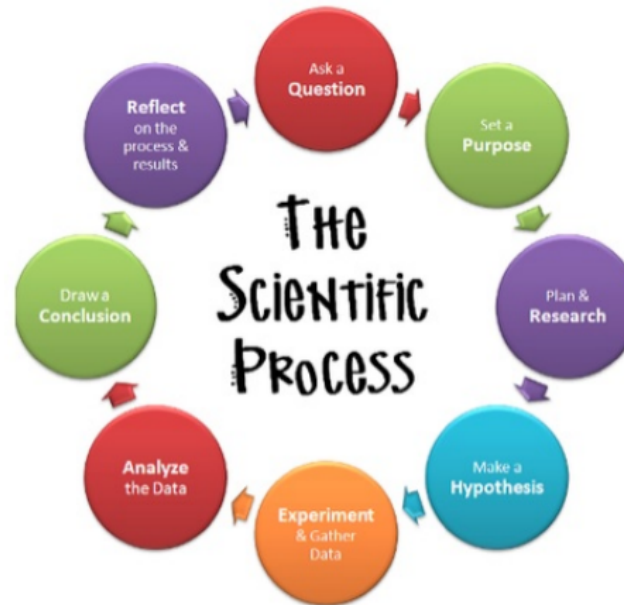
# A Cheery Diagram

Gimme an idea?

CS580

This Course

Writing



|

- This diagram is more cheery, but the same steps as before?
- I still have the same questions: How can I use these steps?

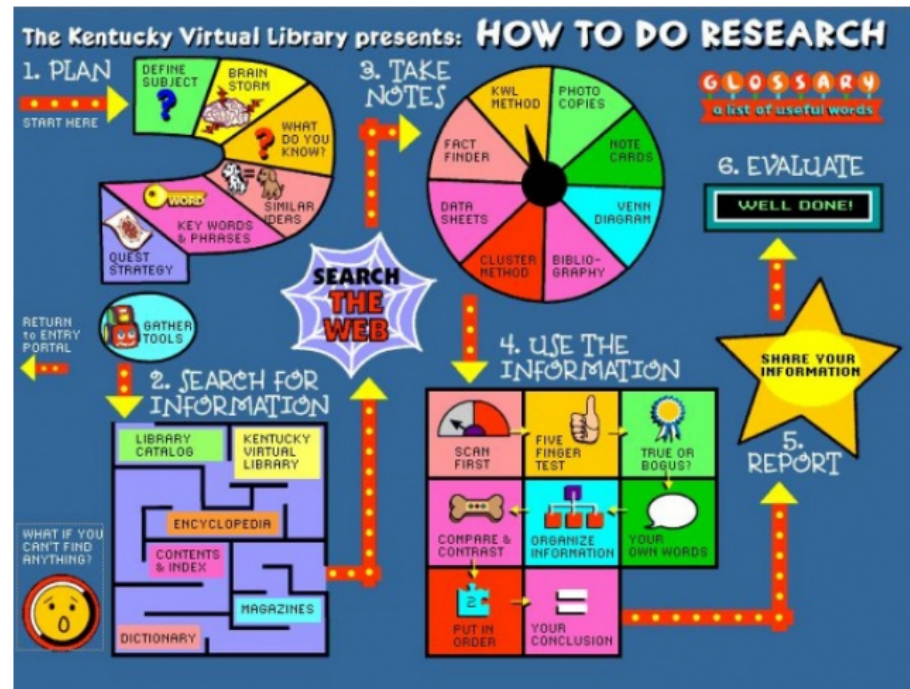
# Senior Research, the Game Board

Gimme an idea?

CS580

This Course

Writing



- This is really not helping me!
- I still have the same questions: How can I use these steps?



ALLEGHENY  
COLLEGE

# Information Overload!

I am overwhelmed!

Gimme an  
idea?

CS580

This Course

Writing



Learning how to do research from the Internet

- Is almost like taking a drink from a fire-hose



# Help is Coming!

A class to teach me how to do my own research?

Gimme an  
idea?

CS580

This Course

Writing



- This looks like a job for:

**Junior Seminar (CS580)**



# Articulating the Research Area

We learned this!

Gimme an idea?

CS580

This Course

Research Area

Finding Literature

Determining Feasibility

Big Questions

Finding Methods

Writing



## How to begin a project..

- Decide on a topic: find your *passion-zone*
- Narrow down the area: anything you find in your passion-zone should be fun
  - General Area → reduced topic → Focus area (*niche*)
  - Ex: Algorithms → Sorting Algorithms → A Novel Sorter
- Lightning talk: *Area of interest*, Assignment 2

Gimme an idea?

CS580

This Course

Research Area

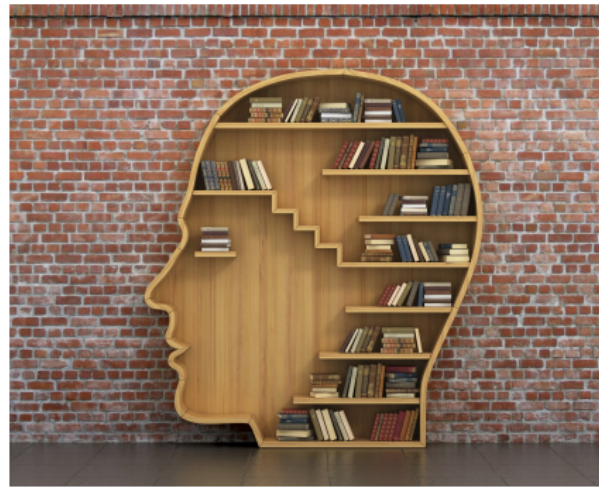
Finding Literature

Determining Feasibility

Big Questions

Finding Methods

Writing



How to find out what is already known about my area?

- Literature Review
  - What is known from peer-reviewed studies in this area?
  - How can I build on this knowledge?
- Lightning talk: *Ideas from Articles*, Assignment 3



# Feasibility

## Do background research

Gimme an idea?

CS580

This Course

Research Area

Finding Literature

Determining Feasibility

Big Questions

Finding Methods

Writing



### How to determine what else is involved in a project?

- Feasibility
  - What are some of the project's associated tools, libraries, software, data and etc?
  - Can I access these elements to help in my own project?
- Lightning talk: *Ideas from Articles*, Assignment 3



## How to determine core issues of a project

- What is /are my main focuses?
    - Is there an *over-arching goal* to this work?
    - What will solving this problem do or *look like*?
  - What is /are my secondary focuses?
    - What are further applications to this work?
    - What other types of problems can I now solve, with my solution?



- What method (and its associated part) to complete the project and how to link them together?
    - What programming languages? What data? What algorithms? What techniques? What libraries?  
*What-what-what?!*



# Introduction

It all began with an outline!

Gimme an idea?

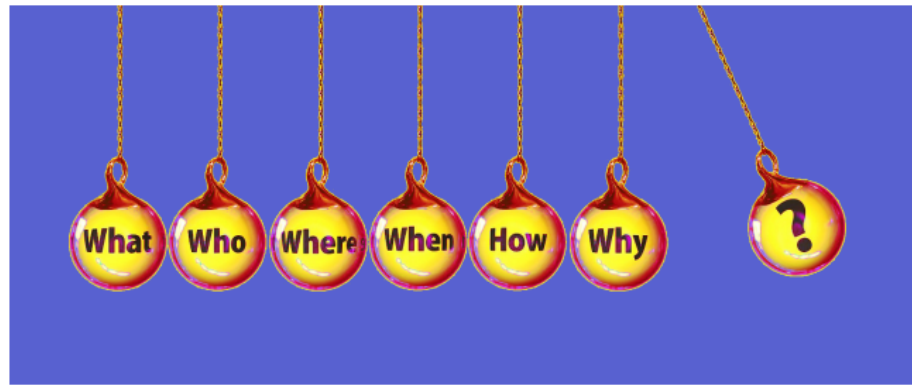
CS580

This Course

Writing

The Proposal

The Intro, Related Works and Method



- You began with an outline to organize your thoughts ...
  - How to introduce the project in a way that makes readers continue to read
  - What kinds of supporting documents to include to substantiate the relevance of the project.
  - When should I introduce these elements??
- Then we added textual detail to the outline to *grow-out* the body of text that is the introduction.



# Related Works

## Again, an initial outline

Gimme an idea?

CS580

This Course

Writing

The Proposal

The Intro, Related Works and Method



- You began with an outline to organize your related works section
- This section tells a story of what is known or has been done in your research area.
  - When should I introduce this related work?? (It matters!)
- Then we added textual detail to the outline to *grow-out* the body of text that became the Related Works Section.



# Methods

Again, an initial outline!!

Gimme an idea?

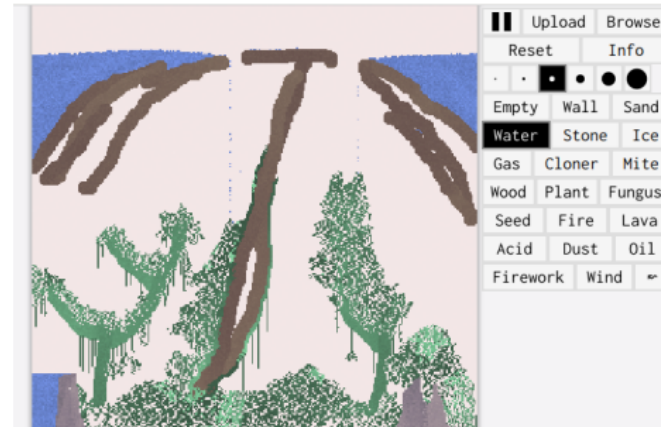
CS580

This Course

Writing

The Proposal

The Intro, Related Works and Method



- Activity of writing drawing steps for our peers to follow to recreate our work
- You began with an outline to organize your related works section
- This section tells a story of what is known or has been done in your research area.
- Then we added textual detail to the outline to *grow-out* the body of text that became the Related Works Section.



# All Systems Go!

## You are ready for the deliverable

Gimme an  
idea?

CS580

This Course

Writing

The Proposal

The Intro, Related  
Works and Method



- You are now ready to complete your *Assignment 5* deliverable!