Today

- Warm-up:
  - Breaking ideas into parts
  - Proofreading
- Technical Writing
- Midterm
- Titles and Subjects
Warm-up
The researchers analyzed 500 job postings for IT positions and studied the different types of soft skills that are sought after and other soft skills that are ignored even though they are crucial for the job, as discussed in research by Person et al. [1].

How do we break down this idea?
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How do we break down this idea?

- Researchers analyzed 500 job postings for IT positions
- Researchers studied the types of soft skills that are sought after vs. ignored
- There is evidence that the ignored soft skills may be crucial for job performance [1]
There are many significant details to this article, however, despite much of the research that authors conducted, much of their evidence to support their thesis either lack detail or is biased after further research was conducted.

How do we break down this idea?
Break down this idea

There are many significant details to this article, however, despite much of the research that authors conducted, much of their evidence to support their thesis either lack detail or is biased after further research was conducted.

How do we break down this idea?

- The research is detailed.
- The authors conducted a lot of research.
- But the evidence is not enough to justify the thesis.
How to proofread

- Go line by line, sentence by sentence.
- Read your text out loud. (e.g. https://ttsreader.com/ )
- Be familiar with all the issues we discussed in class, and more:
  - vague pronouns (they, them, it, this – are those really clear?)
  - vague verbs (get, do, make – can you choose a more specific verb?)
  - vague sentences / ideas (does your sentence really say anything?)
  - run-on sentences, commas, etc...
Their research, however, could have been improved upon by taking a closer look at individual companies and their specific needs as opposed to lumping all of them as if they are all the same. It makes sense for a large company to have a balanced set of soft skills since there’s a lot of other people that people have to talk to, for a small company it might not make so much sense, because smaller companies might care more about people’s technical skills so that code gets written.
Their research, however, could have been improved upon by taking a closer look at individual companies and their specific needs as opposed to lumping all of them as if they are all the same. It makes sense for a large company to have a balanced set of soft skills since there’s a lot of other people that people have to talk to, for a small company it might not make so much sense, because smaller companies might care more about people’s technical skills so that code gets written.

Use the same amount of focus when proofreading your own work!
Mathematical and Technical Writing
What is technical writing?

Any writing that communicates technical material.
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Examples:
What is technical writing?

Any writing that communicates technical material.

Examples:

- User manual
- Documentation
- Help files
- Bug report
- Instructions
How is technical writing different from normal writing?

- Dense, difficult material that needs many sign posts and transition words to keep readers on track.
- Clarity and precision are most important.
- Often involves symbols (mathematical symbols, function names, etc) that need to be differentiated from words.
- Symbols increase clarity, but make the writing more dense.

∀x ∈ y, x ≤ 3
How is technical writing different from normal writing?

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  - $\forall x \in y, x \leq 3$
Guidelines for technical writing

- We’ll talk about a few guidelines for technical writing.
- The most important is to **keep the reader in mind**.
  - What is the background of the reader?
  - What do the readers know so far?
  - How will they be reading your material? Will they read it cover-to-cover, or will they be skipping sections?
  - **What do they want to do after they read your writing?**

Remember the SMCR model of communication!
Symbols in different formulas should be separated by words.

- **Bad**: Consider $S_q, \ q < p$.
- **Good**: Consider $S_q$, where $q < p$. 
Symbols in different formulas

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Example:

- **Bad**: After calling the function `next`, `finish` should be called.
Symbols in different formulas should be separated by words.

- **Bad**: Consider \( S_q, q < p \).
- **Good**: Consider \( S_q \), where \( q < p \).

Example:

- **Bad**: After calling the function `next`, `finish` should be called.
- **Good**: After calling the function `next`, call the function `finish`.
Symbols at beginning of sentences

Avoid beginning a sentence with a symbol.

- **Bad**: print is a Python builtin function.
- **Good**: The function print is a Python builtin function.
- **Good**: In Python, print is a builtin function.

Example:

- **Bad**: $x^n - a$ has $n$ distinct zeros.
Symbols at beginning of sentences

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▶ **Good**: The function print is a Python builtin function.
▶ **Good**: In Python, print is a builtin function.

Example:

▶ **Bad**: \( x^n - a \) has \( n \) distinct zeros.
▶ **Good**: The polynomial \( x^n - a \) has \( n \) distinct zeros.

Instead of starting a sentence with <symbol>, annotate its **type**. Annotating **types** of pronouns and symbols will make your text easier to follow.
Avoid passive voice

In Computer Science, use “we” to avoid passive voice.

- **Bad**: The following result can be proved by contradiction.
- **Good**: We can prove the following result by contradiction.

Example:

- **Bad**: The design principles should be followed whenever code is written.
  
- **Good**: We should follow the design principles whenever we write code.
Avoid passive voice

In Computer Science, use “we” to avoid passive voice.

- **Bad**: The following result can be proved by contradiction.
- **Good**: We can prove the following result by contradiction.

Example:

- **Bad**: The design principles should be followed whenever code is written.
- **Good**: We should follow the design principles whenever we write code.
How to begin

Your opening paragraph should be your best paragraph. Its first sentence should be your best sentence.

Avoid starting sentences of the form “An x is y.”

▶ **Bad**: An important method for internal sorting is quicksort.
▶ **Good**: Quicksort is an important method for internal sorting, because ...

Example:

▶ **Bad**: A commonly used data structure is the priority queue.
How to begin

Your opening paragraph should be your best paragraph. Its first sentence should be your best sentence.

Avoid starting sentences of the form “An x is y.”

- **Bad**: An important method for internal sorting is quicksort.
- **Good**: Quicksort is an important method for internal sorting, because . . .

Example:

- **Bad**: A commonly used data structure is the priority queue.
- **Good**: Priority queues are significant components of the data structures needed for many applications.
Left-to-right

Readers read left-to-right, your sentences should be understandable.

- **Bad**: We prove that <grunt> and <snort> implies <blah>.
  Why?
Left-to-right

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- **Bad**: We prove that <grunt> and <snort> implies <blah>.

Why?

- We prove that <grunt>
  - oh! okay!
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- **Bad**: We prove that <grunt> and <snort> implies <blah>.

Why?

- We prove that <grunt>
  - *oh! okay!

- ... and <snort>
  - *oh, so we’re proving two things!"
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Why?

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  - *oh! okay!*

- ... and <snort>
  - *oh, so we’re proving two things!*

- ... implies <blah>.
  - *wait, let me go back and read again...*
Left-to-right

Readers read left-to-right, your sentences should be understandable.

- **Bad**: We prove that <grunt> and <snort> implies <blah>.

Why?

- We prove that <grunt>
  - *oh! okay!*

- ... and <snort>
  - *oh, so we’re proving two things!*

- ... implies <blah>.
  - *wait, let me go back and read again...*

- **Good**: We prove that the two conditions <grunt> and <snort> imply the result <blah>. 
Bad: We want to prove that <grunt> and <snort> are not true.
Bad: We want to prove that <grunt> and <snort> are not true.

Good: We want to disprove the claims <grunt> and <snort>

Again, annotating the types of things can help

- the claim <grunt>
- the function print
- the polynomial $x^n - a$
More on annotating types

- **Bad**: Some say that waiting until the last minute helps them work quickly, but *this* has pitfalls.
More on annotating types

- **Bad**: Some say that waiting until the last minute helps them work quickly, but *this* has pitfalls.

- **Good**: Some say that waiting until the last minute helps them work quickly, but *this approach* has pitfalls.
Avoid Jargon

Whether a terminology is appropriate or jargon depends on the audience. We need technical terminology to describe specific ideas. Ask yourself whether that specificity is worth trading off readability.

Example:

>

**Bad**: The patient is being given positive-pressure ventilatory support.
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Example:

- **Bad**: The patient is being given positive-pressure ventilatory support.

- **Good**: The patient is on a respirator.

Example:

- **Bad**: This program requires too many CPU cycles to complete.
Avoid Jargon

Whether a terminology is appropriate or jargon depends on the audience. We need technical terminology to describe specific ideas. Ask yourself whether that specificity is worth trading off readability.

Example:

- **Bad**: The patient is being given positive-pressure ventilatory support.
- **Good**: The patient is on a respirator.

Example:

- **Bad**: This program requires too many CPU cycles to complete.
- **Good**: This program is too slow.
Define the unfamiliar

If you are defining a new term, *italicize* its first occurrence, and define them right away.
Choose singular over plural noun

Singular nouns are more clear:

– **Bad**: Lexical analyzers translate regular expressions into nondeterministic finite automata.
Choose singular over plural noun

Singular nouns are more clear:

– **Bad**: Lexical analyzers translate regular expressions into nondeterministic finite automata.

– **Good**: A lexical analyzer translates each regular expression into a nondeterministic finite automaton.

How will you know if a single lexical analyzer translates one expression or many?
Each paragraph should have a clear purpose.

Give plenty of examples for new definitions.

Use lists, tables, and other structures when appropriate.
We made a bunch of changes: The registration chapter has been split in two, between adding registration and then associating users with objects. The chapter was giant before so this makes it more manageable. Screenshots of the admin have been updated to reflect the new style. The few minor typos have been fixed. Updated the version of django-registration-redux that we use to 1.3. Last but not least, the Introduction has been updated.
We made a bunch of changes:

- **The registration chapter has been split in two**, between adding registration and then associating users with objects. The chapter was giant before so this makes it more manageable.
- **Screenshots of the admin have been updated** to reflect the new style.
- **The few minor typos** have been fixed.
- **Updated the version** of django-registration-redux that we use to 1.3.
- **The Introduction has been updated.**
Exercise

Explain what the modulo operator `%` does in Python to a student who is learning how to program. You can assume that the student completed high school math courses.

Recall:

```python
>>> 5 % 2
1
>>> 4 % 2
0
```
Midterm
Midterm Averages

Generally well done:

- Individual Average: 72%
- Group Average: 83%
Midterm request are due **end of next class** (Nov 12th). You must submit:

- Your original midterm.
- Cover sheet explaining the specific issue with the grading.

Your entire midterm will be re-graded, so your grade can potentially decrease.
Titles and Subjects
Titles and subjects

- Summarize the content of the message, so that readers know what to expect.
- Write the titles, subjects, and summaries last.
Write a **subject** for the following email:

Hello Lisa,

I submitted the CSC290 critical review article three hours late, but MarkUs seemed to have deducted 2 late tokens instead of 1. Can you please check this?

Thank you,
Student
Write a **subject** for the following email:

Hello Lisa,

I submitted the CSC290 critical review article three hours late, but MarkUs seemed to have deducted 2 late tokens instead of 1. Can you please check this?

Thank you,
Student

(Lisa’s answer: **CSC290 late token discrepancy**
Example:

Write a **title** for the following question on a course message board:

I don't quite understand the rule for when `round()` rounds up or down with a number that has 5 as its last digit.

```python
>>> round(3.5)
4
>>> round(4.5)
4
```

I thought it depends if the number to the left of the 5 is even or odd, but then using `round` with more decimal places seems to always round down and never up.
Example:

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```python
>>> round(3.5)
4
>>> round(4.5)
4
```

I thought it depends if the number to the left of the 5 is even or odd, but then using `round` with more decimal places seems to always round down and never up.

(Lisa’s answer: **Behaviour of round for x.5**)

Write a **title** for the following question on a course message board:

Hi. I was just wondering when Assignment 2 will be posted? Just wondering because the professor told us last class that it would be posted yesterday.
Write a **title** for the following question on a course message board:

Hi. I was just wondering when Assignment 2 will be posted? Just wondering because the professor told us last class that it would be posted yesterday.

(Lisa’s answer: **Assignment 2 posting date**)
Write a **subject** for the following email:

Hi Professor,

I handed in my assignment at 7:55pm, then made some changes and submitted around 8:51pm. The screen was green and the resubmission time stamp was posted for 8:51pm. Then around 9pm, I refreshed the page and the time stamp said 9:00:23, which is after the deadline. Will I be penalized?
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(Lisa’s answer: **Markus resubmission timestamp**
References

[1] Knuth on Mathematical Writing
