



# Advanced Seminar on Computer Graphics and Visualization

# Recent Trends in Generative Al

Aspects of Scientific Writing + Topic Announcements APB 1004 // 27<sup>th</sup> April 2023 // 2 DS



# **Agenda**

- Topic and Team Announcements
- Timeline of the Seminar
- Structure of a scientific report
- Literature Review
- Avoiding Plagiarism
- Additional Tips
- Useful Resources







### **Topic and Team Announcements**

#### Stable Diffusion Networks

Team: Juhyun Seo, Ken Nakahara, Florian Mehnert Supervisor: Nishant Kumar nishant.kumar@tu-dresden.de

#### Neural Radiance Fields (NeRFs)

Team: Brendan Tobin, Liwen Liu, Youngseo Yu Supervisor: David Gross david.gross1@tu-dresden.de

#### Generative Transformers

Team: Alexander Kassuba, Oscar Flath, Florian Stahr Supervisor: Kristijan Bartol kristijan.bartol@tu-dresden.de

#### Text-to-Image Generation

Team: Kamil Cisak, Nicolas Rojas Bernal, Lujine Elfesky Supervisor: Nishant Kumar <u>nishant.kumar@tu-dresden.de</u>

#### Al-driven video synthesis

Team: Hamdaan Shaikh, Anna Wang and Youwei Hui Supervisor: Ludwig Schmutzler ludwig.schmutzler@tu-dresden.de

#### Ethical aspects of Al-generated content

Team: Artemia Redkin, Leah Haeusler, Pratistha Kansakar Supervisor: Ludwig Schmutzler ludwig.schmutzler@tu-dresden.de

#### Text-to-Human Motion

Team: Tatiana Antipina, Anastasiia Andreeva, Jenny Pretzsch Supervisor: Julien Fischer julien.fischer@tu-dresden.de

#### Images, Text, and Human Body Shapes

Team: Tom Friese, Pavel Kupreichyk, MyKhailo Kovalchuk Supervisor: Kristijan Bartol kristijan.bartol@tu-dresden.de

#### Text-to-Mesh generation

Team: Babak Sepehri Rad, Qader Qaribiyan, Aiqiao Liu Supervisor: Marzan Tasnim Oyshi <u>marzan tasnim.oyshi@tu-dresden.de</u>

#### Text-to-point cloud generation

Team: Iryna Vergunova, Griseldis Oberschelp, Ellen Seifert Supervisor: Tianfang Lin tianfang.lin@tu-dresden.de







### **Next Milestones**

1 page draft: Deadline 18.05, 23:59

Final report: Deadline 16.06, 23:59

Final presentation: Mid July (dates to be decided)







# **Scientific Report**

- Scientific papers must be written with utmost clarity and conciseness.
- Fluency in English is crucial in scientific writing.
- Non-native speakers should consider getting their work proofread by a native speaker.
- LaTeX or MS Word are commonly used tools to present findings.







# **Scientific Report**

- (1) Abstract
- (2) Introduction
- (3) Literature Review
- (4) Methods
- (5) Results
- (6) Discussion and Conclusion
- (7) References

#### Note:

- (4) and (5): study and write about the existing methods and their results.
- (6): will show how well you understood (4) and (5). Could be included with (5).







#### **Abstract**

- Presents a brief version of the study for the reader. The abstract should include:
  - (1) Stating the problem
  - (2) Explaining your approach
  - (3) Presenting the solution
  - (4) Highlighting the significance of the results
- Readers often only read the abstract to make first impression.
- Should be written carefully and concisely to make a strong impact.
- Although it appears first, most scientists write the abstract last.
- The abstract should be comprehensive but not duplicate the content in the paper.







### Introduction

- Critical section that can make or break your scientific report.
- Should answer: Why the study is of scientific interest and what the objectives are?
- Should transition from general information to specific details about the study.
- Should summarize the background succinctly.
- Only studies that relate directly to the topic should be discussed.
- Last sentences of the introduction should state objectives.







### Introduction

The <u>Stanford InfoLab</u>'s patented five-point structure for Introductions. Each point as a separate paragraph.

- (1) Stating the problem.
- (2) Explaining why its interesting and important.
- (3) Discussing why it's hard to solve.
- (4) Highlighting what's wrong with previous solutions.
- (5) Outlining key components of the approach and results.







# **Tips: Abstract and Introduction**

- Abstract and Introduction sections are the challenging sections of a scientific paper.
- Don't aim for perfection because these sections will require significant modifications.
- Scientists often write them last to carefully balance general context and specific focus.
- These sections of the paper are all that many people will read.
- Must get your message across in direct, crisp, and enticing manner.







# **How to perform Literature Review**

- A structured literature review efficiently summarizes prior work on the topic.
- Create a note with possible keywords in your topic.
- Evidences may be found in books, journals, research articles, review papers etc.
- Stay focused on the given topic to find relevant papers.
- Who are the popular researchers in the field?
- Search for references through bibliographic databases. Example: Google Scholar







### **How to perform Literature Review**

- **Primary source**: studies written by the researchers who conducted them.
- Secondary source: studies prepared by someone other than the original researcher.

### The four pillars of a literature review:

- 1. Question
- 2. Gather
- 3. Analyze
- 4. Summarize







# **How to perform Literature Review**

- Ancestry approach: involves using citations from current studies to locate previous research that informed those studies.
- Descendancy approach: involves starting with an influential earlier study and tracking forward through citation indexes to identify more recent research.
- Review papers: identify significant works discussed in the review paper, and take notes.







### **Tips: How to perform Literature Review**

- Keep a record of search strategies in your notebook and search results in databases such as <a href="https://www.zotero.org/">https://www.zotero.org/</a>.
- Evaluate study quality and draw overall conclusions.
- Critiques of literature reviews often focus on methodology.
- Answer the broad question: How much do the findings reflect the truth?







### **Method**

- This section provides all the technical details necessary to understand the approach.
- Presents a narrative of the steps performed to obtain the results.
- Choose which technical information to detail carefully.
- Experimental details do not constitute a method section.
- Show only methods of important papers during the seminar and in final report.







### Results

- Present experiment results and choose relevant information to summarize in text, tables, or figures.
- Always direct readers to tables or figures to view data.
- Show results from relevant papers. You are allowed to use Generative Al tools to gather new results.

#### **Discussion**

- Interpret and compare results to other approaches and published works and cite accurately.
- Relate discussion to objectives and questions from the Introduction, but avoid restating them.
- Synthesize evidence and limit conclusions to data support.
- Speculate on reasons for outcomes based on other findings. Suggest future directions, methods.







# **Avoiding Plagiarism**

- Integrating sources into writing is challenging, but crucial for academic success.
- Balancing others' ideas with your own interpretations is key in academic writing.
- With writing experience, summarizing and restating the ideas of others becomes easier.
- Follow guidelines to avoid plagiarism.







### **Avoiding Plagiarism**

- Not citing information from another source.
- Paraphrasing that is too close to the original (patchwriting).
- Copying online sources into your paper.
- Failing to quote the source.

#### What doesn't require acknowledgement?

- Common knowledge that your readers will already know. Examples: Sun rises from the east.
- Common knowledge in a specific field. Examples: Newton's laws of motion.

### What you should acknowledge?

- Direct quotations: using someone else's words in your paper. (Rare practice in scientific literature)
- Paraphrasing of facts and statistics that most people wouldn't know.
- Paraphrased or summarized claims, and theories.
- Ideas from personal communication with others.







# **Avoiding Plagiarism - Do's**

- Scan introduction, headings & conclusion before reading to get an overview.
- Take notes or highlight key points relevant to your research.
- Summarize in your own words after reading and note-taking.
- Include direct quotations sparingly and only when appropriate.
- Note clearly when you are adding personal comments to the findings.
- Keep track of all bibliographic information.







# **Avoiding Plagiarism - Dont's**

- Patchwriting, which is the act of copying a passage and only changing a few words, as
  it still counts as plagiarism.
- **Copy-pasting** text without proper summarization, paraphrasing, or quotation is considered plagiarism.
- Forgetting to cite is plagiarism!







# **Avoiding Plagiarism - Summarizing**

- Summarizing is condensing information in your own words.
  - Includes main argument and supporting ideas.
  - Avoid restating the main ideas repetitively.
- Avoid adding personal opinions while summarizing unless properly indicated as your own and not the original author's.
- The summary length depends on your writing purpose and the original work's length.
- Acknowledge the author's last name with a parenthetical citation or in the text itself.







# **Avoiding Plagiarism - Paraphrasing**

- Restate the passage in your own words.
- Typically has a similar length as the original, unlike a summary.
- Usually, only sentences or paragraphs are paraphrased.

#### **Examples:**

Original sentence: "The government is implementing new policies to improve healthcare for citizens."

#### **Paraphrasing vs Patchwriting:**

- 1. New healthcare measures are being introduced by the government to benefit the public.
- 2. The administration is implementing fresh policies to enhance healthcare for citizens.
- 3. The authorities are adopting novel strategies to upgrade healthcare services for the people.







# **Useful tip – Summarizing and Paraphrasing**

- Understand the material completely before paraphrasing or summarizing.
- It may require multiple readings to be able to restate the original source in your own words

### **Important resource:**

Purdue's online writing lab

https://owl.purdue.edu/owl/avoiding\_plagiarism/documents/plagiarism\_one\_pager.pdf







# **Additional Tips**

- Tailor your writing style to your intended readership: consider the specific audience and use appropriate language and terminology.
- Revise and edit your draft thoroughly before submission: Your supervisor is not responsible for teaching you basic grammar and spelling. Dedicate time to refine, rewrite, and improve the manuscript.
- **Use concise language**: Avoid unnecessarily lengthening your report by using lengthy words or sentences instead of shorter, simpler ones.
- **Improve figures' quality**: Ensure that the details in the figures are clear and legible. Avoid using oversized figures to increase the report's length.







# **Additional Tips**

- Outline your writing: plan out major headings and key ideas before starting to write to ensure a
  well-organized text.
- Organize your paragraphs: start with a clear topic sentence that sets the stage for the following sentences to follow in a logical sequence.
- **Use appropriate tenses**: Avoid using "might," "may," and "would" as they weaken the clarity of the statement.
- **More about tenses**: Use past tense for methods and results, and present tense for accepted facts and discussing results and conclusions.
- Table and figure captions should not merely name them: they should provide enough information to explain how to read them.







# **Additional tips**

- Sentences should never start with an abbreviation or acronym.
- Avoid using contractions (e.g. didn't, can't, haven't) in formal writing.
- Avoid direct quotes. Paraphrasing is typically more concise and effective.
- Read and re-read your references.
- Ensure each sentence has clear context and organize them logically within paragraphs.
- Allocate sufficient time for writing, as it's a process that requires multiple revisions.







# **Additional tips**

- Take a break after finishing the rough draft, then revise details like the language.
- Writing quality reflects research quality. Use clear, direct language and concise words.
- Use a high quality research paper as a writing model.
- Have a team member review your draft and consider their feedback.
- Carefully check grammar and spelling. Ensure clear and logical ideas.
- Remember: Even experts struggle with writing. A perfect paper won't be achieved on the first attempt.

D Day: Send the draft to your supervisor for his/her feedback!







#### **Useful resources**

- <a href="https://cloudstore.zih.tu-dresden.de/index.php/s/mS8zW79tmrg79Rz?path=%2FScientific\_Writing">https://cloudstore.zih.tu-dresden.de/index.php/s/mS8zW79tmrg79Rz?path=%2FScientific\_Writing</a> (Hauptseminar SS 2022)
- Tips for Writing Technical Papers (stanford.edu)
- https://web.stanford.edu/class/ee384m/Handouts/HowtoReadPaper.pdf
- https://www.science.org/content/article/how-seriously-read-scientific-paper
- https://www.scribbr.com/citing-sources/citation-styles/
- <a href="https://www.sprachenzentrum.tum.de/fileadmin/w00buo/www/Sprachen/Englisch/Academic\_English\_Cluster/Department\_Resources/WZW\_SW\_Guidelines\_Scientific\_Paper\_WS1617\_151006.pdf">https://www.sprachenzentrum.tum.de/fileadmin/w00buo/www/Sprachen/Englisch/Academic\_English\_Cluster/Department\_Resources/WZW\_SW\_Guidelines\_Scientific\_Paper\_WS1617\_151006.pdf</a>
- https://www.scribbr.com/plagiarism/how-to-avoid-plagiarism/
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# Thank you. Please feel free to ask any questions. ©

