

# CS5302/EE416/EE519 - Foundations of Generative AI

## Reading Assignment 3: LoRA: Low-Rank Adaptation of Large Language Models

### Overview

The main objectives of this assessment are for you to demonstrate a deep understanding of a seminal Generative AI paper, critically evaluate its methodology and findings, situate its contributions within the broader context of the field, and reflect on its significance for your own scholarly development. By closely examining the paper's background, theoretical framework, and experimental results, you will practice rigorous academic reading and writing, develop stronger analytical skills, and cultivate an awareness of how foundational research in Generative AI informs ongoing innovations and potential future directions.

**Note that this assignment is to be done individually. Please do not discuss your work with others. Submissions will be checked for plagiarism and AI usage. Avoid copying content directly from papers—paraphrase and use your own words.**

You must work on the following paper: [LoRA: Low-Rank Adaptation of Large Language Models](#), but you are expected to read additional papers to complete this assessment.

### Formatting

- Please aim to complete your submission within 1500-2000 words (approximately three to four pages in 12-point Calibri font, narrow margins, and single-spaced).
- Use a standard academic format (e.g., APA, IEEE, or ACM) for references. Cite all sources you consult, including the paper itself.
- Clarity and Structure: Use section headings and subheadings consistently. Write in a professional, academic tone.
- Figures & Tables (Optional): If you replicate or adapt results from the paper, provide proper attribution (e.g., figure captions such as "Adapted from [paper citation]").

### Structure

Please structure your submission as follows:

#### Section 1: Introduction & Background

1. Contextualize the Paper
  - Describe the broader setting of the research. What problem or gap motivated the study?
  - Situate the paper historically: Was this research a major breakthrough at the time? Which theories/techniques preceded it?
2. Purpose and Research Questions
  - Clearly state the main hypothesis or research question(s).
  - Briefly mention why this research question is important in the field.

#### Section 2: Methods and Technical Details

1. Methodology Overview
  - Summarize the techniques, models, or algorithms introduced or utilized.
  - Explain the theoretical foundation (e.g., probabilistic modeling, neural network architectures, optimization techniques) without replicating every mathematical detail, but be specific enough to demonstrate you've understood the mechanics.
2. Key Innovations
  - Highlight unique contributions of the paper:
    - New architectures or new training procedures.
    - Novel data preprocessing or evaluation metrics.
    - Innovative theoretical insights or proofs.
  - Compare these methods briefly to prior work to illustrate what's genuinely new.
3. Experimental Setup
  - If applicable, describe the datasets, hyperparameters, and baseline comparisons.
  - Summarize how the experiments were designed and evaluated (quantitative metrics, qualitative assessment, user studies, etc.).

### Section 3: Results and Analysis

1. Experimental Findings
  - Discuss the key numerical results or performance improvements (e.g., error rates, fidelity metrics, perplexity).
  - Comment on any interesting ablation studies or additional experiments that the authors performed.
2. Interpretation of Results
  - Discuss whether the results support the main claims of the paper.
  - Reflect on any limitations mentioned by the authors or that you noticed yourself.
  - Point out any surprising findings or contradictions.

### Section 4: Critical Evaluation

1. Strengths
  - Assess what the paper does particularly well.
  - Discuss the originality, rigor, and clarity of the research.
  - Address how well the paper integrates with or extends theory and practice.
2. Weaknesses and Limitations
  - Critically evaluate potential shortcomings:
    - Methodological flaws or unaddressed confounding variables.
    - Overly narrow datasets or incomplete theoretical justifications.
    - Concerns about reproducibility or practical feasibility.
3. Implications for Future Work
  - Suggest possible extensions, follow-up studies, or improvements that could be explored.
  - Connect potential developments to recent trends in the field.

### Section 5: Relevance to Broader Generative AI

1. Historical Significance
  - If it's a seminal paper, describe how it influenced subsequent research or shaped the Generative AI landscape.
  - Mention any high-impact derivatives.
2. Practical Applications
  - Note real-world use cases or potential commercial applications.

### 3. Ethical and Societal Considerations

- Briefly reflect on the possible ethical, legal, or social implications, such as generative models for deepfakes, bias, or content misuse.

## Section 6: Personal Reflection

### 1. Learning Insights

- Discuss how reading this paper shaped your understanding of Generative AI methods or theory.
- Highlight new concepts or techniques that you found most illuminating.

### 2. Connections to Your Own Research/Interests

- If relevant, connect the paper's concepts to your personal academic or career goals.
- Propose potential projects or ideas that build on the paper's approach.

## Section 7: Conclusion

- Summary: Concisely restate the most important takeaways.
- Closing Remarks: Offer a final thought on the paper's significance and what you learned.

## Submission Details

You are required to submit a single zip file on LMS named <roll number>\_RA3.zip for example 25100181\_RA3.zip, containing (1) a PDF, and (2) a Word document, following the same naming convention.

Follow this structure:

```
└─ 25100181_RA3.zip
    └─ 25100181_RA3.pdf
    └─ 25100181_RA3.doc
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