

**Problem Set - V**  
**Undergraduate Directed Group Reading Program 2024**  
**Geometric Group Theory**

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**Instructions**

- This is the fifth problem set—please attempt it sincerely, as it will greatly enhance your understanding over time. While it is not graded, we strongly encourage you to approach it diligently.
- If you face challenges with the readings or specific problems, feel free to reach out to either of us for guidance.
- References are provided for each problem, allowing curious readers to explore the solutions in the cited sources and delve deeper into the applications of the ideas. Download links for the referenced books can be found in the Reference section.
- **If possible**, we encourage you to write up your solutions in  $\text{\LaTeX}$  and share them with both instructors via email. Effort will be duly acknowledged. If you cannot solve all the problems, simply share the  $\text{\LaTeX}$  solutions for the ones you manage to solve.
- If you would like your solutions checked, please send them to us via WhatsApp. For any progress on the Chocolate Problem, kindly **email** both the instructors (with subject **“Chocolate Problem”**). Ofcourse, you will receive proper credits (even for partial solutions) and chocolates—after the semester break! Partial solutions to the Chocolate Problem are particularly encouraged. Don’t hesitate to message us with any ideas for that problem, but please avoid submitting solutions copied from books or platforms like Math Stack Exchange.
- For any problem where you rely on ideas or theorems not covered in class, include a justification or a rough proof of the theorem you are using. This is especially important for the **“Chocolate Problem”**.
- Collaboration with peers is encouraged, as long as it promotes genuine learning. Best of luck, and happy problem-solving!

## Problems

### Problem - I (Chocolate Problem)

(Quasi-Isometry of  $\mathbb{Z}$  and  $\mathbb{Z}_2 * \mathbb{Z}_2$ ) Show that  $\mathbb{Z}$  is quasi-isometric to  $\mathbb{Z}_2 * \mathbb{Z}_2$ , by explicitly showing the quasi-isometry between the two.

Definition: Let  $G_1$  and  $G_2$  be groups. The free product  $G_1 * G_2$  is the group consisting of all finite reduced words formed from elements of  $G_1 \setminus \{e_1\}$  and  $G_2 \setminus \{e_2\}$ , where  $e_1$  and  $e_2$  are the identity elements of  $G_1$  and  $G_2$ , respectively, with the group operation being concatenation followed by reduction.

*Remark:* Try to use the word metric and find the most natural map.