

Information Theory and Network Coding Presentation and Exam Information

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Assignment Solution Presentation

Date: in the class on **April 13 (Wednesday)**;

Requirements:

- Everyone will present problem solutions for Problem Sets 1-3 (the solutions will be disseminated before presentation);
- First make sure that you have clearly understood how to solve these problems;
- You need submit your PPT to me BEFORE presentation;
- Present your ppt in Tencent Meetingroom, in the same manner as what I did (enabling the function of sharing your desktop);
- Every one has 20 mins to present. Make full use of the time.
- The clearer and more complete your presentation is, the more marks will be granted.

This procedure is a good exercise for your (online) presentation skill as well as a good review for what you have learnt for final exam.

Assignment Solution Presentation

		Problem Set 1	Problem Set 2	Problem Set 3
1	奥莉歌	4	2	1
2	飞赞	5	6	2
3	乌斯曼	6	8	3
4	亚力克上	7	9	4

Final Exam

- The final exam paper will be disseminated via Wechat Group at **2pm on April 15 (Friday), Beijing Time**;
- Hand-write your solutions on white papers, with your name and student ID clearly displayed;
- Take photos of or scan your answer sheets and combine them into **a single file** (e.g., paste all the pictures into a single word/ppt file, or merge pictures into a single pdf file).
- Name the single file using your Student ID, return me your solution **before 2pm on April 17 (Sunday), Beijing time**.
(Totally 48 hours for you to solve the problems!)
- If you submit late, there will be additional mark deduction!

As long as you understand how to solve the problems in all problem sets, the final exam is not challenging!