

VG151 Big RC

Section 0 - Exam Related

Jiache Zhang

October 22, 2021

Table of Contents

1 Exam procedure

2 Exam reminders

Contents

1 Exam procedure

2 Exam reminders

Exam procedure

- Part A – Handwriting part
- 5 minutes rest & preparation
- Part B – Coding part
- 5 minutes online submission

Part A – Handwriting part

- 25 minutes. 25 points.
- Answer on a exampaper provided.
- Only pens are allowed to use.
- Closed book. No materials allowed.

Part A – Handwriting part

Part A will involve ...

- Short answer questions
 - Conceptual questions
 - Algorithm designing
 - Homework questions
 - Project related questions
- Short code writing

Part A – Handwriting part

Tactics for part A

- The questions are basic and not too difficult generally. You need to be familiar with course materials.
- Time is short and there is a lot of handwriting. Please raise your writing pace.
- Project questions are quite simple and not related to how you completed p1.
- Project questions are directly related to your p1 score, so treat seriously.

5 minutes rest & preparation

- Hand in your exampaper for part A.
- Get your computer and open Matlab.
- (You can also take out printed slides if needed)

Part B - Coding part

- 75 minutes, 75 points.
- 3 Coding problems with multiple small questions in each.
- Code and test on your own computer.

These materials are allowed ...

- Matlab help and documents
- Printed or electronic slides with notes.

These materials are forbidden ...

- Your own notebooks / White papers with notes.
- Search engines and Browsers.
- Homework, labs, projects (Both questions and answers).

Tactics for part B

- Time is limited so please arrange your time properly. Do not waste too much time on one problem.
- Problems might not be arranged in difficulty order. First read the whole exam paper thoroughly and answer the easiest problem for you.
- If you can't answer a problem completely, try to answer some of its small questions.

5 minutes online submission

- Push your files to your e1 repository (named "xxxx-e1") on Gitea
- Publish a release with both name and tag set to **e1**

Notices:

- You are highly recommended to clone the repo before exam, and directly code in the files we provide to save you some time.
- If the release time is 5 or more minutes later than exam end time, your exam will not be graded.
- If you do not follow the template or have wrong tag or title, a heavy deduction will be applied.
- If you have any difficulties submitting(e.g. bad network) raise your hand and inform TAs immediately.

Contents

1 Exam procedure

2 Exam reminders

Review reminders

- Be familiar with Matlab help and document usages.(English is not mandatory)
- Review materials: course slides, homework, labs(mandatory parts), project, RC slides(as references).
- Reciting your codes is of little use and wastes time. Try to understand how everything about coding works (i.e. functions, loops, recursions...) When coding it's combining them up.
- If you are still not familiar with something then code & practise!

Exam reminders

- Calculators are forbidden in the whole test
- Bring your student ID card.
- Bring a charger for your computer if needed.
- A mono or bilingual paper dictionary is allowed, but in most cases it's unnecessary. If you can't understand a word you can raise your hand and ask TAs (Chinese allowed).

Exam reminders

- If your code can't interpret/compile you won't receive 0 directly. We will read your code and grade accordingly.
(If you have time you may use README to briefly explain what you think is wrong and how they could fix it if time permits.)
- README can be completed on exam paper or in file (recommended).
- Early submissions are not allowed. For your own sake do not open Gitea and submit during exam time (Might be treated as HC)
- If you break any exam rules (i.e. cheat, read forbidden materials) you will be directly sent to Honor Council. Please treat the exam seriously.