# Schedule Report

#### 汇报人 崔禄吉

中国海洋大学 信息科学与工程学院

September 22, 2014

### **Contents**

- Original Plan
- 2 Semester Summary
- Plan in Next Two Weeks

# Original Plan



#### Plan A

Write a piece of code on communication between server and client in the method of NIO Socket. I intend to use JSON as the data-transfer form.

# Original Plan



#### Plan A

Write a piece of code on communication between server and client in the method of NIO Socket. I intend to use JSON as the data-transfer form.

#### Plan B

Make a decision on which layer (TCP/UDP) will I applied to communicate between C/S, B/S in Java programming.

### **Contents**

Original Plan

- 2 Semester Summary
- Plan in Next Two Weeks



• Accomplishment 1



#### Accomplishment 1

- I have written a simple demo code on how to communicate between server and client.
- I abandoned doing the Java programming, because I had to write a serial port tool in C++ when I worked as an intern in Beijing.



- Accomplishment 1
  - I have written a simple demo code on how to communicate between server and client.
  - I abandoned doing the Java programming, because I had to write a serial port tool in C++ when I worked as an intern in Beijing.
- Accomplishment 2



#### Accomplishment 1

- I have written a simple demo code on how to communicate between server and client.
- I abandoned doing the Java programming, because I had to write a serial port tool in C++ when I worked as an intern in Beijing.

#### Accomplishment 2

I completed my internship work in Beijing, including a programming work for a serial port tool, a testing work about websites:a. http://www.klcar.com/
b. http://www.klcar.com/admin/. Also, I write a operation manual for these two websites.

#### Contents

Original Plan

- 2 Semester Summary
- Plan in Next Two Weeks

### Goal



I borrowed two books on Functional Analysis and Matrix Analysis. I will read the books and settle down my confusions occurred when I read some papers in the area of compressed sensing.

### Goal



- I borrowed two books on Functional Analysis and Matrix Analysis. I will read the books and settle down my confusions occurred when I read some papers in the area of compressed sensing.
- I hope I can finish a tiny C++ project (maybe it is tiny) in network programming. Such as a file management client.

### Goal



- I borrowed two books on Functional Analysis and Matrix Analysis. I will read the books and settle down my confusions occurred when I read some papers in the area of compressed sensing.
- I hope I can finish a tiny C++ project (maybe it is tiny) in network programming. Such as a file management client.
- Work hard, keep fit and make progress with all of you in the new semester.

...

## Acknowledgement

# Hello! UWB Lab!