

1. Abstract

2. 5 sec

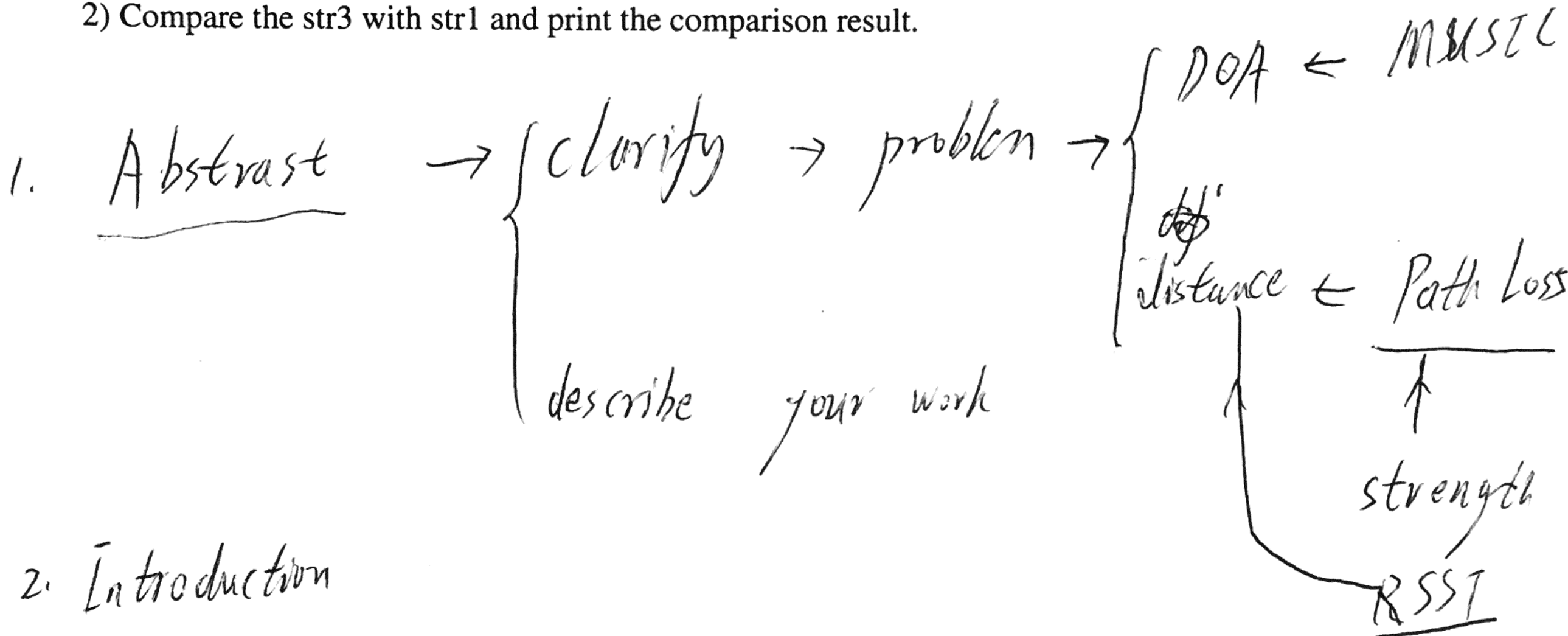
E) Given two string

str1="C++";

str2="interesting";

1) Use the string class in C++ to append str2 to the end of str1 and store the result to str3.

2) Compare the str3 with str1 and print the comparison result.



2. Introduction

① Background

② Related Work — { Multi root system
SLAM
Wireless signal modeling

3. ~~1~~ Motivation and Overview

↓

① Why → ? ← features of wireless signal

② challenge → ~~challenge~~ challenge → 2. point → difficult

E) Given two string

str1="C++";

str2="interesting";

1) Use the string class in C++ to append str2 to the end of str1 and store the result to str3.

2) Compare the str3 with str1 and print the comparison result.

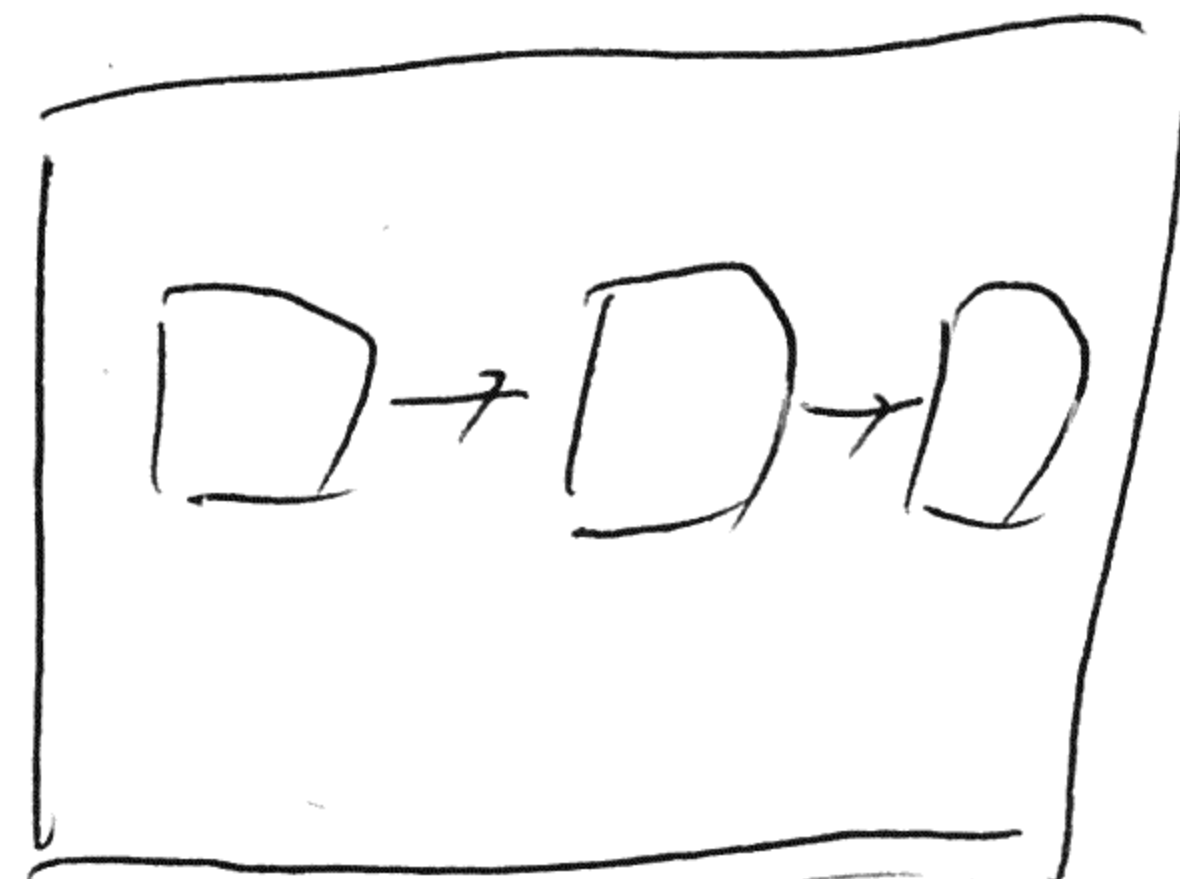
Overview

Summary of work

given 2D space

model
signals

apply
in simulation
field



integrate
them
↓
with MUSIC

get
DOA
location

localization

4.8. Methodology:

① modeling

path loss

fading

noise

② describe

how to build up the simulation.

↓
setting

how to

apply the model

E) Given two string

str1="C++";

str2="interesting";

- 1) Use the string class in C++ to append str2 to the end of str1 and store the result to str3.
- 2) Compare the str3 with str1 and print the comparison result.

③. Formula (basic / relevant)

a. Path Loss

b. Fading

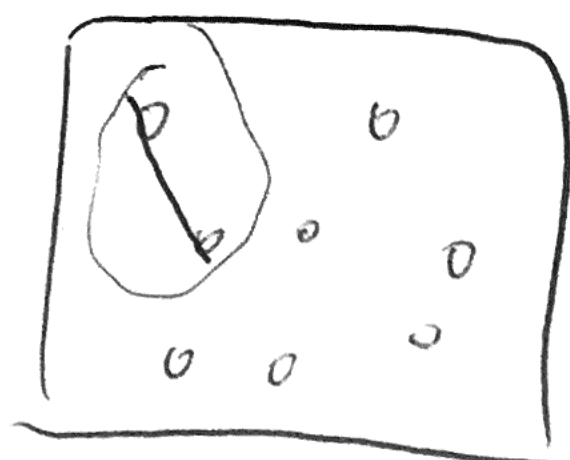
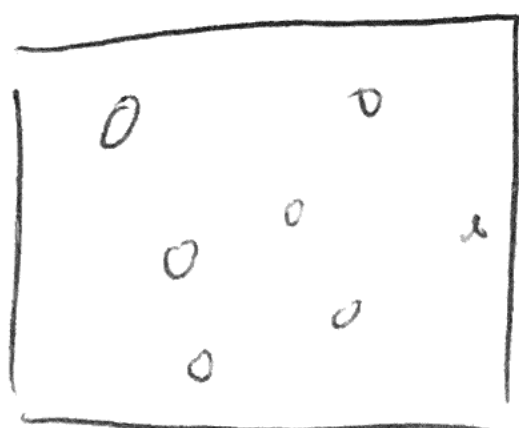
c. Noise

d. MUSIC →

3. Evaluation

1. Simple version of signal modeling ← path loss

2. Robot simulation field.



E) Given two string

str1="C++"; str2="interesting";

- 1) Use the string class in C++ to append str2 to the end of str1 and store the result to str3.
- 2) Compare the str3 with str1 and print the comparison result.

6. Question :

① Summary

② Future work

7. Reference :

bib F11