

10/11

<1>

Goal = Introduction outline

↳ 완성 지점 많음x

rough 하게 만들어라

Feedback

Your introduction outline

① outline note를 작성하라.

왼쪽쪽 부분을 읽고, 오른쪽쪽에 작성

② 예제 지워라,

③ 아래 note section에 full paragraphs 기재x.

④ Citation = 이전 연구로부터 내용 이끌어

⑤ research paragraph를 준비하기 위해 비노 사용.

Quick write

↳ 당신의 연구는 어떤 선행연구와 과거 연구에 기초하고 있는가?

what prior work / past

research is your research work build on?

In other words, what or how will your work / research add or improve upon this prior work or past knowledge?

outline

① NO paragraphs / NO sentences

② add citations from prior research

③ use notes from research paragraph.

1. background

2. prior research & gap

3. defining your research work


10/10 = Introduction outline
~ 10/14 23:59

10/17 : Intro draft

1st draft ~ 10/21

10/24 → No class

Mid term ~ 10/28

 Broad topic

Q1) what is the overall topic? \Rightarrow Improved performance of 'MM-Sum' decoding based on deep learning architecture focusing on 'LSTM'

Q2) why is this topic important/interesting?

Q3) what are one or two major ideas that are similar in prior research?

「유사한 한가지 또는 두가지 주요 아이디어」

Q4) what is a pattern or trend found in the papers?

「패턴이나 경향」

Specific prior research

Q5) what information from these papers is useful to your research?

「어떤 정보가 유용」

Q6) what are some limitations of these studies?

unexpected or surprising results?

<more specific>

Q7) what is the specific problem your research is focusing on?

Q8) goal

Q9) specific scope

Q10) what type of experimentation \rightarrow accomplish goal

just simulation.

Q11)

outcomes affect
 \downarrow
 future research

outlining your Intro

↳

late

I was [✓] for my lab's seminar.

2 In NW, research topics

own my research

not similar previous ~~to~~ topics
