

STUDIO AMJ

# Q1 '26 Work Plan Overview

Gwin Lim

# TOC

1. A-STORY-B
2. KIF > After Taste
3. Technical Support?

## 1. A-STORY-B

- AI chat bot completes a story
- Dramatica theory + NCP

## Concepts

- Initiate casual conversation around a user-provided topic.
- Or suggest a predefined scenario designed to trigger a dilemma-style question.
- Guide the conversation so the Complete Story can be gradually filled in.

Let  
A Story B



a-story-b

Hey.

Hw r u?

ooo



a-story-b

Hey

Hw r u?

nothing much?

Alright. No news is good news, right?

Btw, I got a few things to tell u.

ooo



a-story-b

There's this guy I know who  
was a bully back in school.

Then outta nowhere,

He starts saying smth  
happened to him and that  
he's totally changed.

He said he wanna go  
apologize fr to the person he  
bullied, and asked me to come

w him as a 3rd person.

○○○

U think he's fr changed? >

a-story-b

w him as a 3rd person.

U think he's fr changed?

Dun kn.

Even he straight up admitted  
he's still coward and that he

wants a 3rd person.

○○○

Hmm...  
Ok.. Go on.

>

Even he straight up admitted  
he's still coward and that he

wants a 3rd person.

Hmm...  
Ok.. Go on.

Anyway, the victim asked him to  
ruin his own life within a week.

"That is the ONLY WAY to  
be forgiven", the V said.

○○○

Ruin his life how? >

## Dramatica theory

- "story" set: undefinable
- "complete story" set:
  - A subset of story set.
  - Definable with Dramatica theory

## NCP (Narrative Context Protocol)

- Complete story's backbone
  - Structural (story form)
  - Representational (storytelling)
- Human-readable format
- Improved LLM consistency

## Current Status #1: Set training data

### Problem #1: Lack of raw data for training

- [x] Solution #1: Crawling ([Dramatica Platform](#), NCP repository)
- [x] Solution #2: OCR-ing Dramatica book

### Problem #2: Data preprocessing

- Found issues in raw training data
  - referential ambiguity (broken data integrity)
  - hidden logical constraints
- [-] Solution #1: Building canonical entity model
- [ ] Solution #2: Analyzing Dramatica theory (patterns)
- [-] solution #3: Building graph traversal engine

## Current Status #2: **complete-story-evaluator**

- A package that contains a fine-tuned model, knowledge data, agents and APIs.
- It's NOT for chatting.
- It evaluates the correctness of NCP-formatted messages generated from human natural-language messages, and vice versa.

## Problem #1: Serving localhost llm server

- [x] Solution #1: Finding compatible combinations of Nvidia VGA driver's version, CUDA library version, vLLM version and base LLM.
- [ ] Solution #2: TRAIN!

## 2. KIF > After Taste

- 요청 드린 '컨텐츠 작성' 언제쯤 완료 될지?
  - [Slack DM Link](#)
  - [PDF direct download](#)
- 더 필요한 기능 없을지?
- 추가 논의 필요?

## Meeting Result

- R&D는 계속 진행
- 늦어도 매 주 한번씩은 시장 조사와 "상용 제품" 아이디어 공유
  - Story 생성
  - 완전히 다른 주제
    - 상용 프로그램을 위한, 이미지 생성 AI 응용 플러그인
    - 광고 프로덕션의 초고해상도 이미지 생성시 '지문' 레벨의 디테일이 조악하고 사실적이지 않는 문제 해결.