

Script → A List of consecutive scenes forming a story
Text ↓

Scenes → A set of Images used to describe a scene
Text ↓

Dialogue (Text) → For each frame

Frames → An Image, Part of a scene

Text / Image generation prompt

Moodboard

document containing chronologically linear sequence of frames, dialogues & scene description

Sprint 1

Idea to script

Script to scenes generation

Scene to frame prompt & dialogue

chronological
gen.

Frame prompt to Image generation

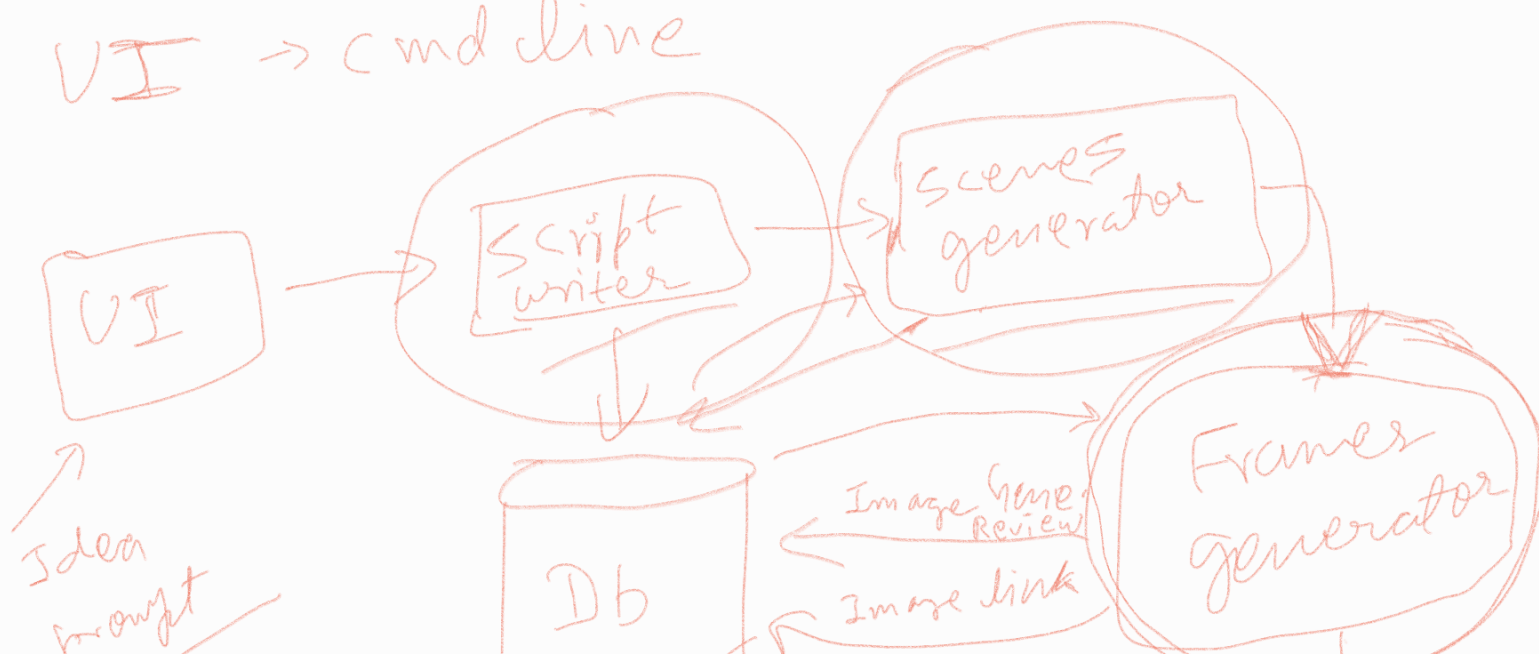
Chronological Aggregation of
dialogues & frames in JSON

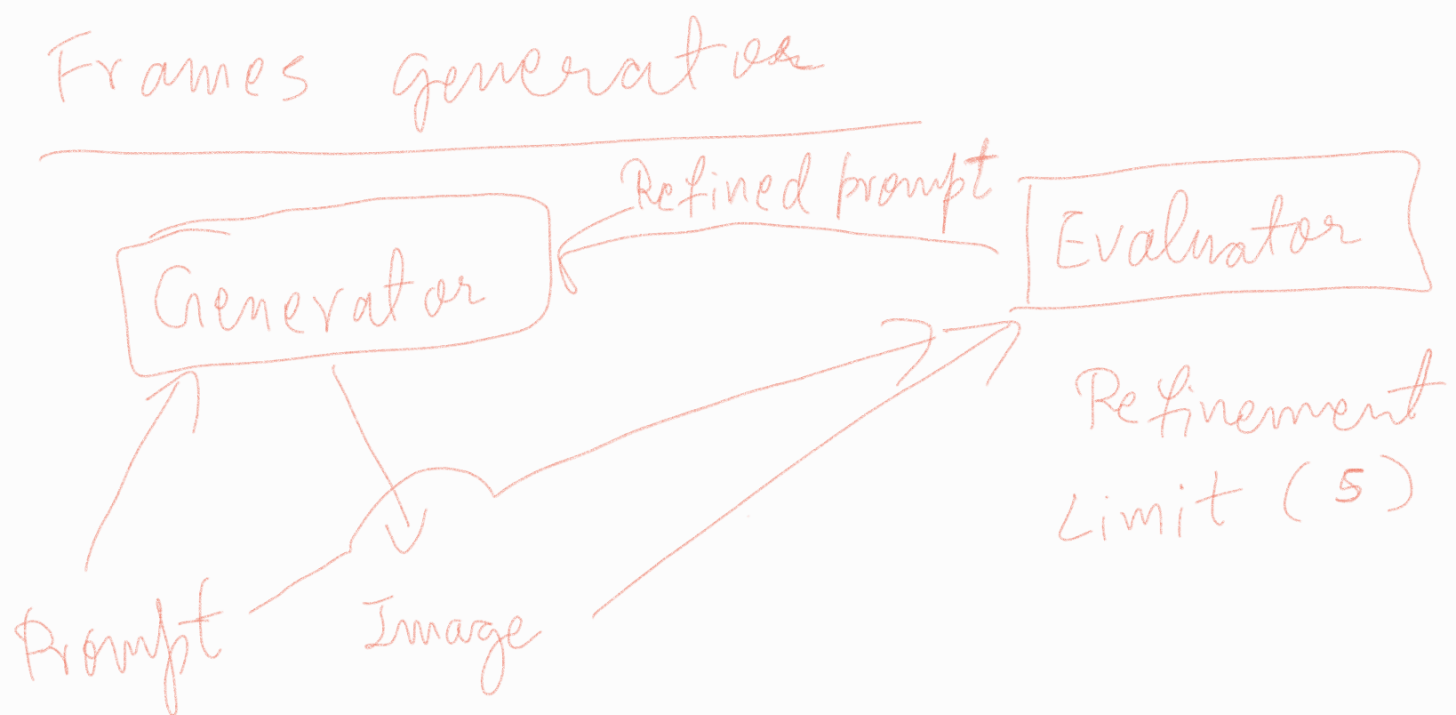
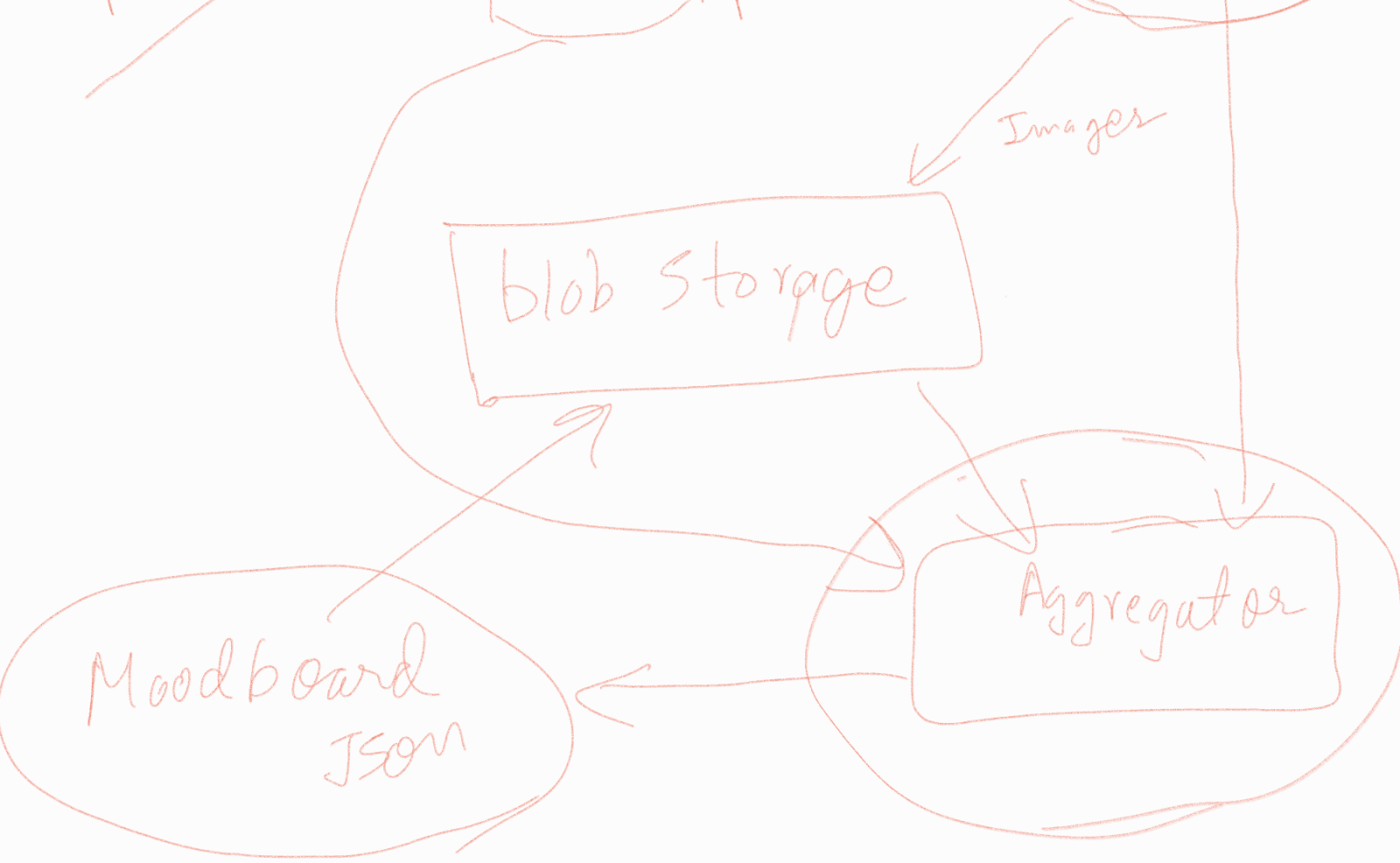
Sprint 2

Moodboard JSON to Moodboard Document

Design

VI → cmd line





Human Review & Feedback

Option 1

Review & Approval on every step
i.e. Script writing, Scene generation,
Frame Generation etc.

Unless previous step is approved, next step will not be performed.

Option 2

All steps are performed with some internal feedback regenerations & final moodboard is presented with all steps taken in pipeline shown in order to tweak

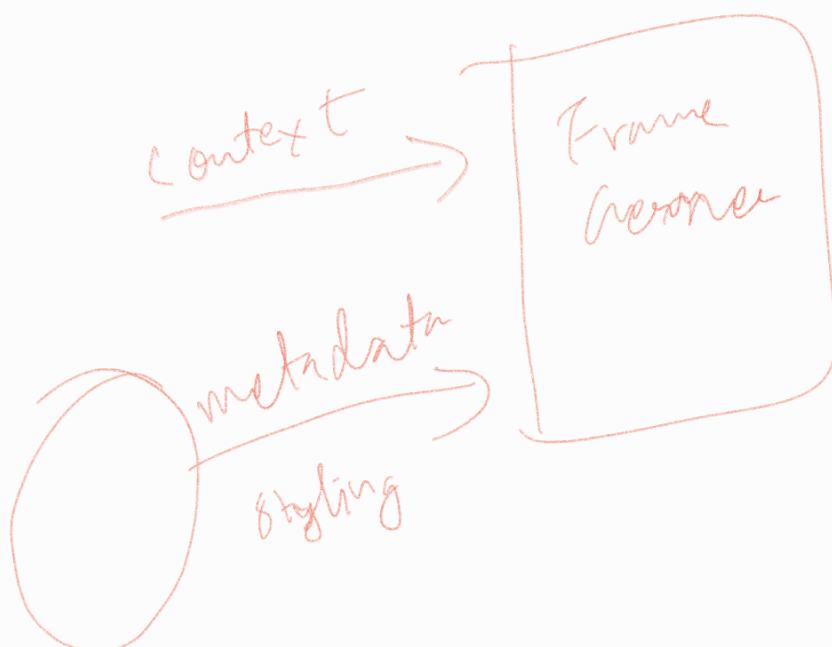
Intermediate steps

Basic Image prompt categories

Type of Image : Hyper realistic, Natural, Cartoon,
 { Animated, Origami }

Shot type : Wide shot, Bird's eye view

Resolution / Aspect ratio :



GitHub Repo

OpenAI

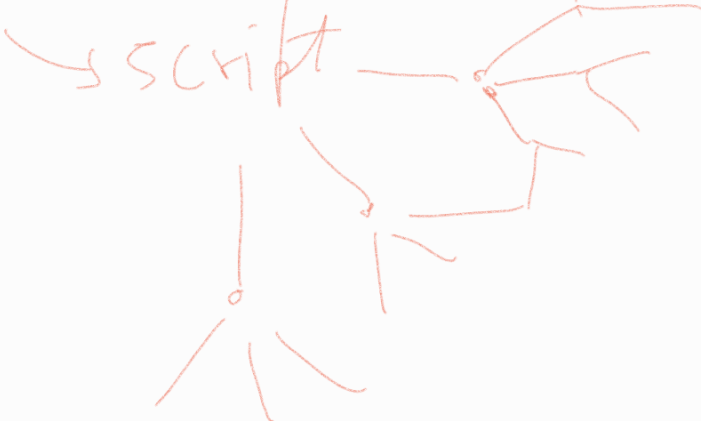
0, 40

Meta AI Llama

Anthrobil

Language Python library

Video ID



Script — Video

Scene —> Script

Frame —> Scene

Frame
↓
Image link