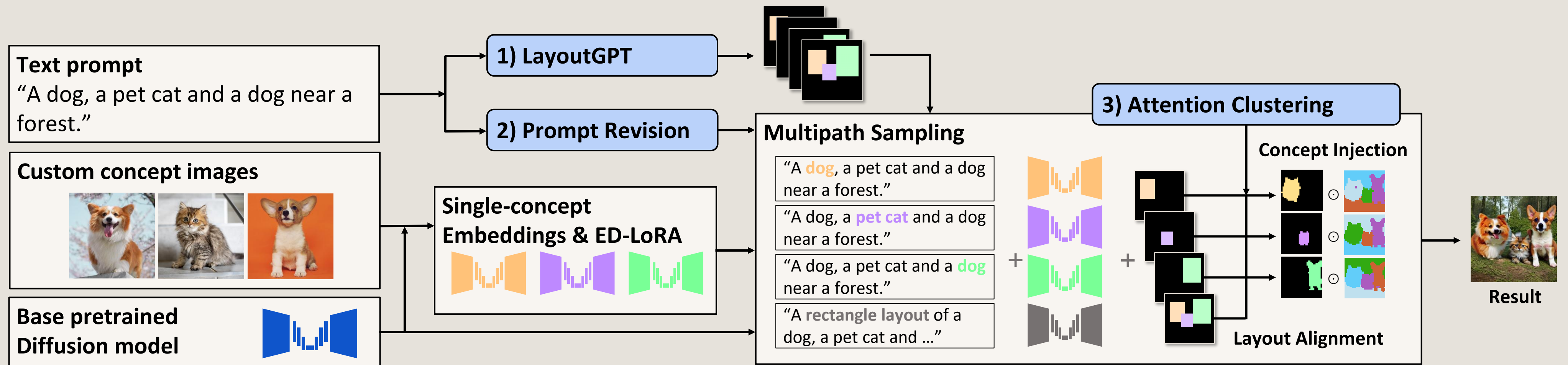


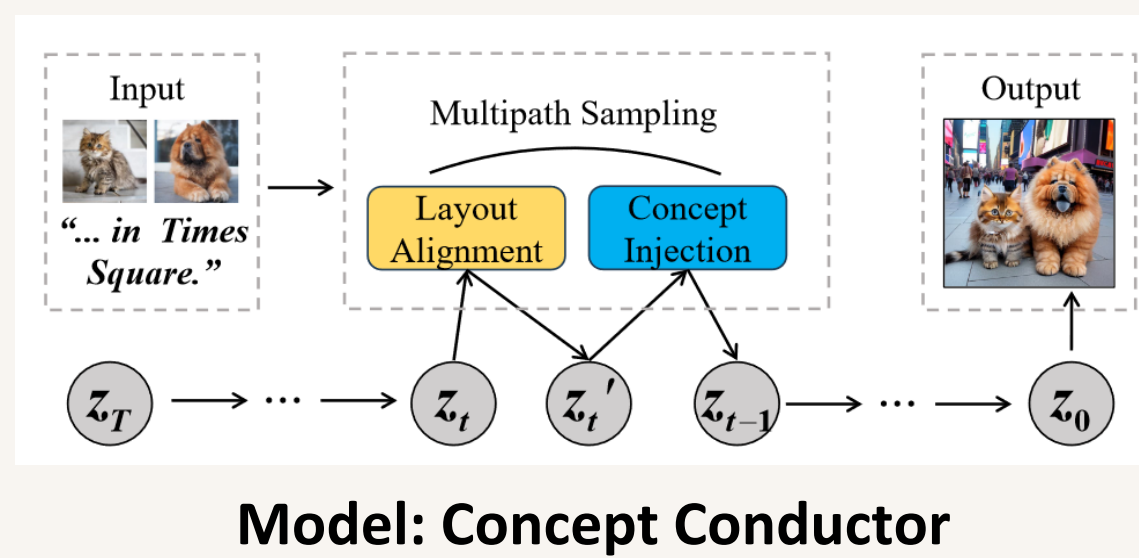
FRANC: Fusion of bRANching Concepts

Group 7: DontLookCanVis

莊承霖 (電子所 R12943017) 葉惟欣 (資訊所一 R13922043) 韓家典 (ICDA R13k41014) 鄭宇彤 (醫學五 B09401064)

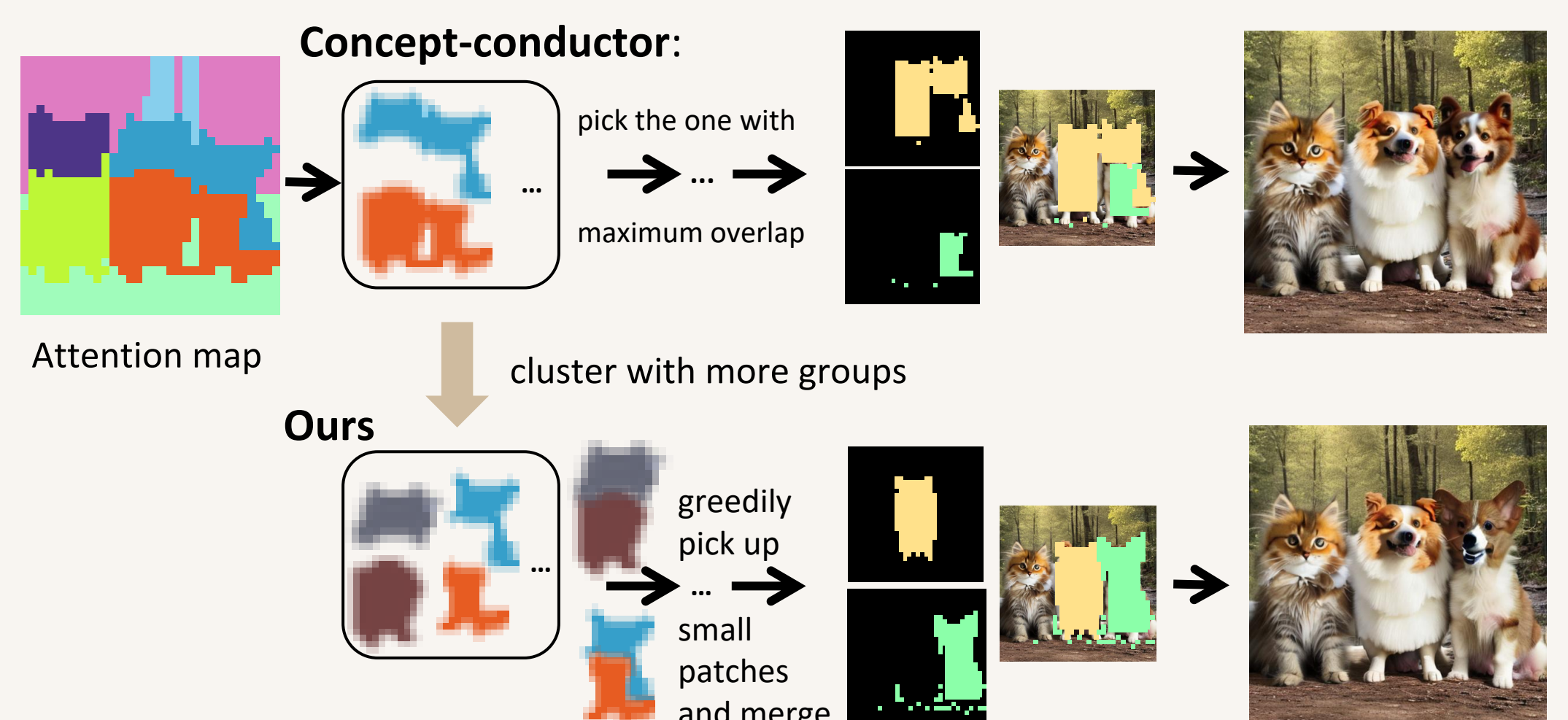


Introduction

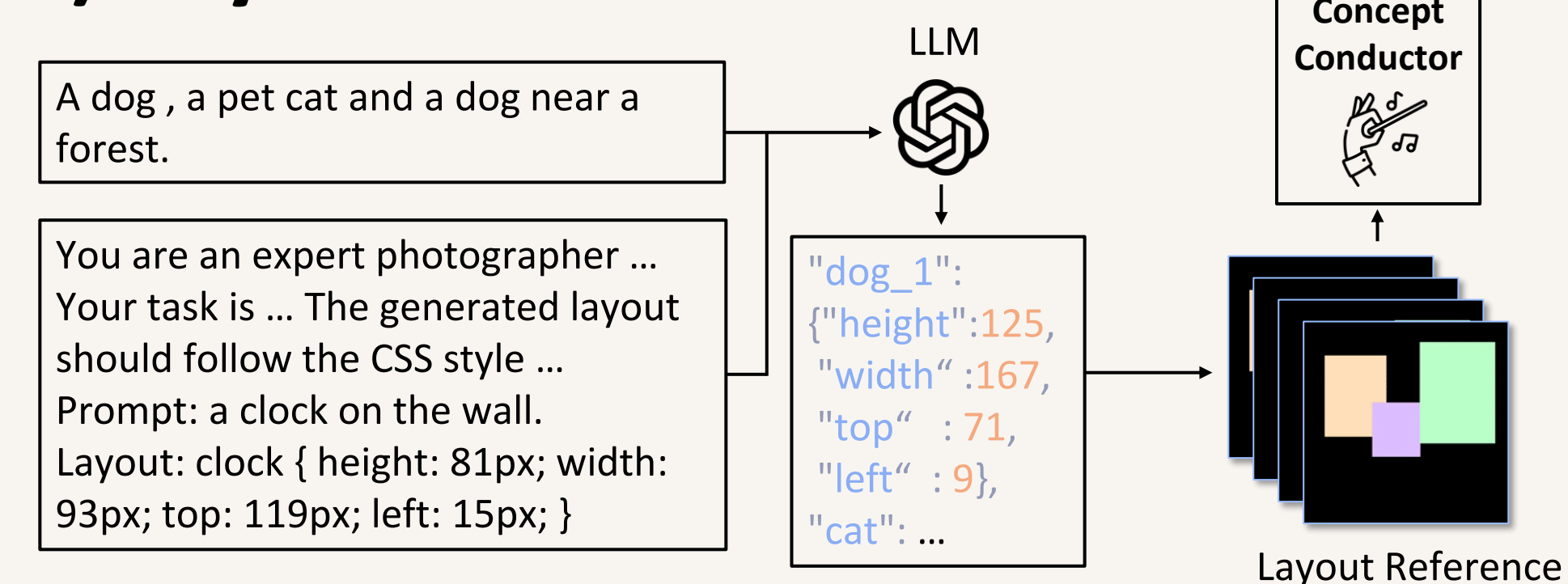


- Layout Alignment:** Align with a reference image to reduce concept mixing.
- Concept injection:** Inject attention features of single custom concept based on individual mask.

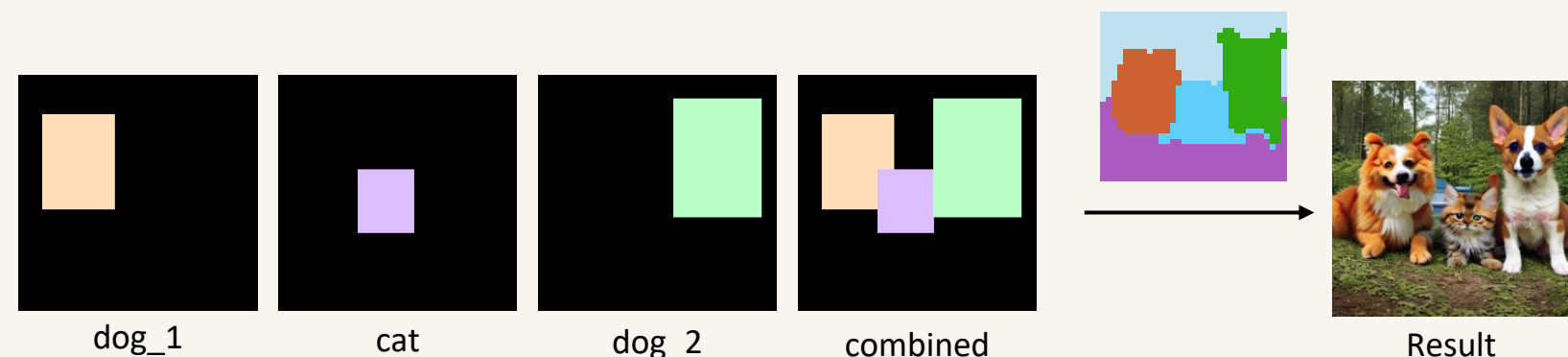
3) Attention Clustering



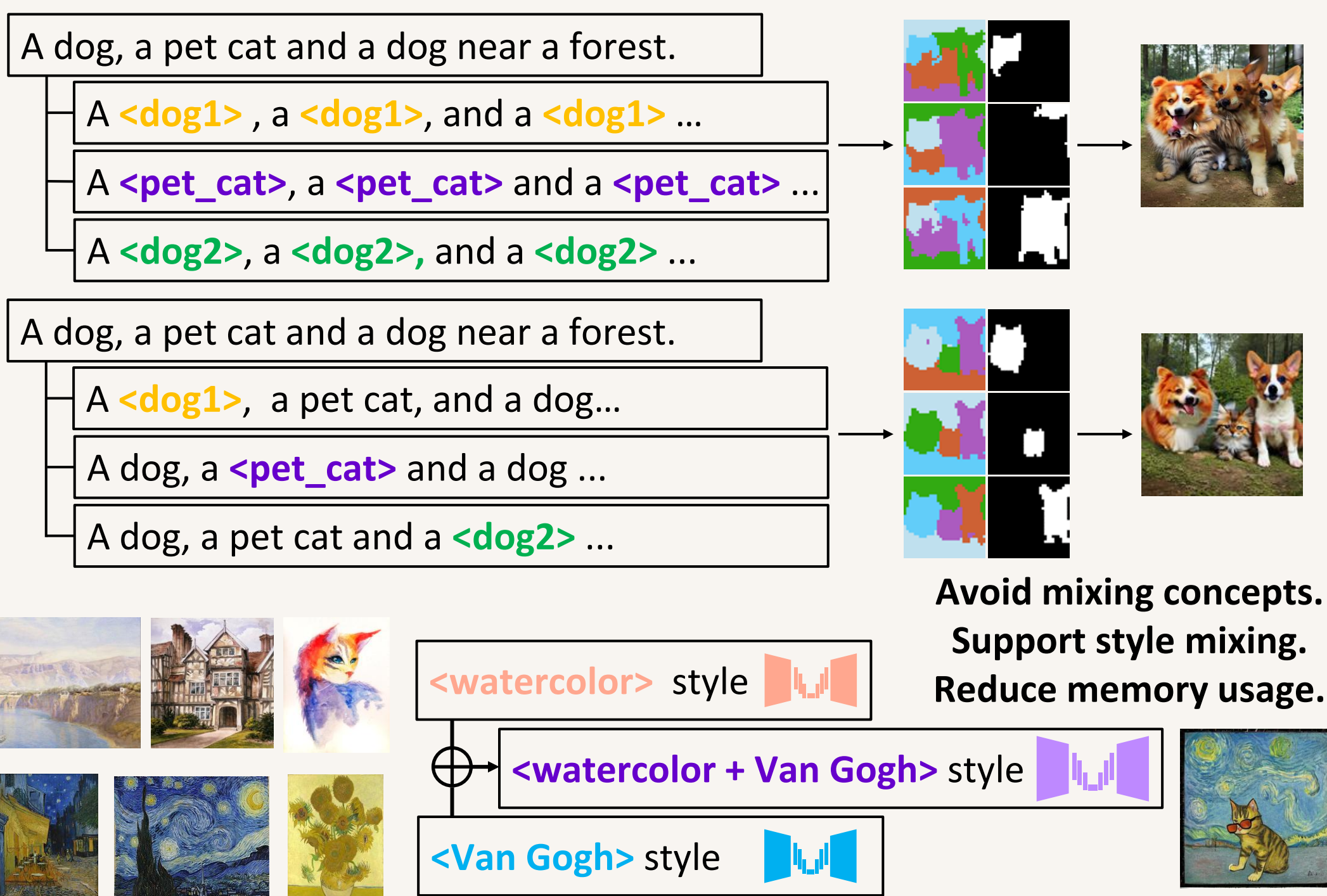
1) LayoutGPT [NeurIPS 23']



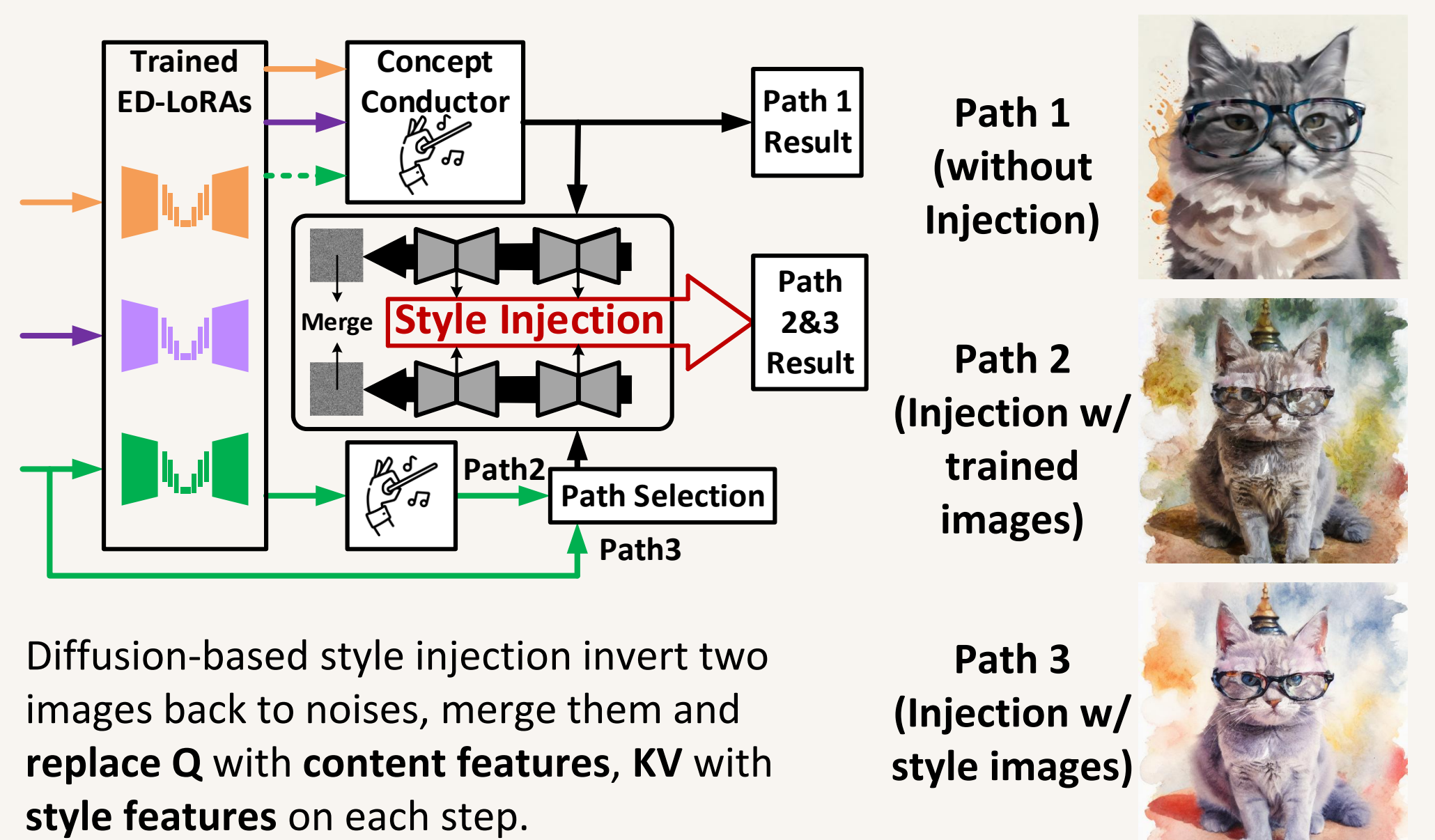
Our prompts consist of **task instructions**, and in-context examples in **CSS structures** to enhance LLMs' interpretation of the spatial meaning and improve generation accuracy.



2) Prompt Revision

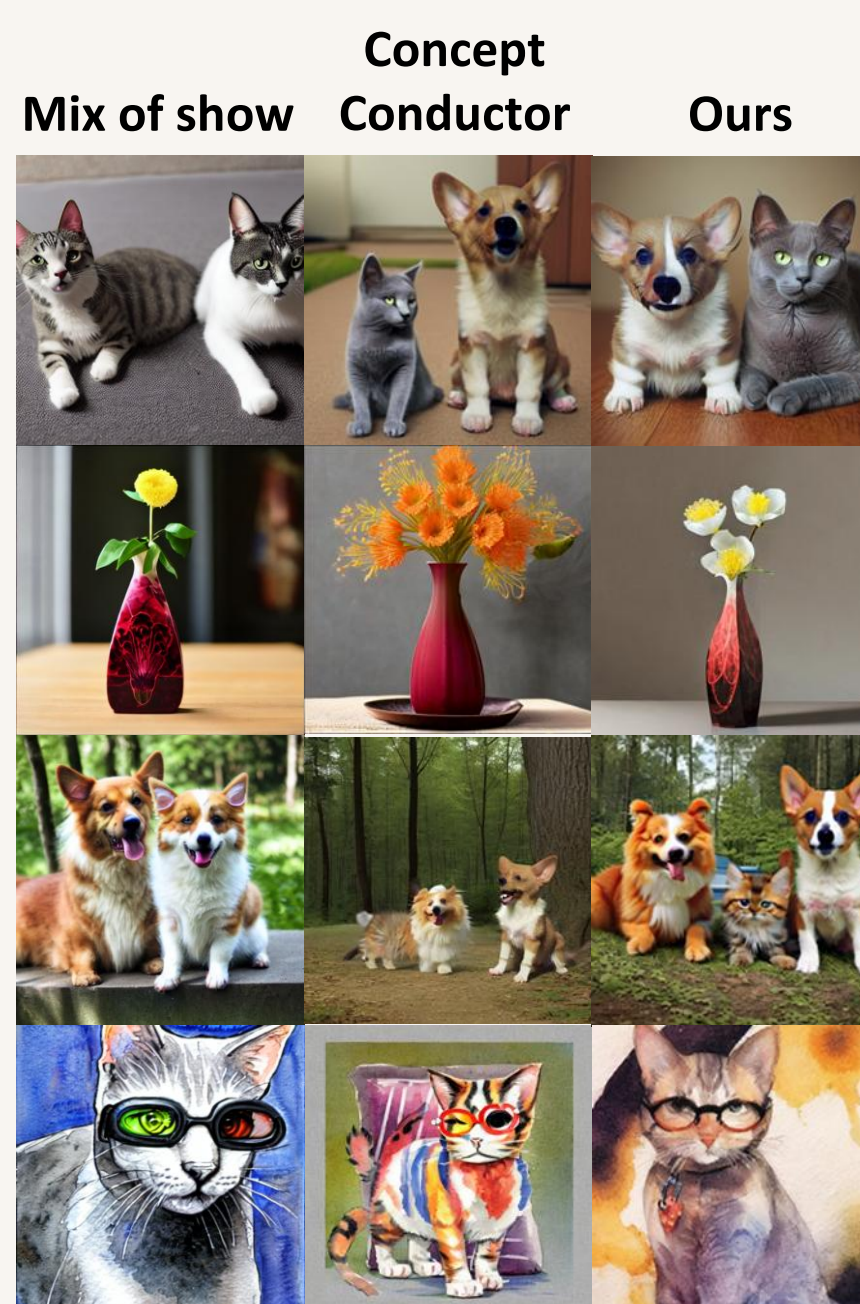


4) Ablation: Style Injection [CVPR 24']



Diffusion-based style injection invert two images back to noises, merge them and **replace Q with content features**, KV with **style features** on each step.

Result and Conclusion



#)			CLIP-I	CLIP-T
Ours	+	-	-	74.05	32.79
	+	+	-	74.32	33.19
	+	+	+		
Concept Conductor				72.47	31.70
Mix of show				72.73	30.29

- LayoutGPT** remove the limitations of reference images and masks.
- Prompts Revision** avoid mixing concepts.
- Attention Clustering** resolves shared characteristics among different concepts in self-attention clusters.
- Integrate **style injection** to observe the model's handling of the style concept.

Reference

