学位授与申請書

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大阪府立大学学位規程第5条第1項の規定により 修士(工学)の学位の授与を申請します。

(注意)

1. この申請書は、2通提出すること。

単語の分散表現を用いる DAMSM と GAN との同期的学習を導入 した AttnGAN モデルの提案

Proposal of AttnGAN model that introduces synchronous learning between DAMSM and GAN using distributed representation of words

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Creation is high-level intellectual activity unique to human beings. In recent years, with the remarkable development of artificial intelligence (AI), research field has extended to the field of creation by AI. Therefore, attempts to understand creative works by AI, and automatic generation have become interesting and significant in terms of computer engineering. Recently, not only research on single information in the fields of language or image, but also research multimodal automatic generation that handles information in multiple fields in a complex manner has begun to be actively conducted. Attentional Generative Adversarial Networks (AttnGAN) is one of the methods that is attracting attention because characteristics in both creative and multimedia fields.

AttnGAN allows attention-driven, multi-stage refinement for fine-grained text-to-image generation. With a novel attentional generative network, the AttnGAN can synthesize fine-grained details at different subregions of the image by paying attentions to the relevant words in the natural language description. In addition, Deep Attentional Multimodal Similarity Model (DAMSM) is proposed to

pre-compute a fine-grained image-text matching loss for training the generator.

However, word meaning, syntax and grammar are not considered at all in AttnGAN. Considering the cultural background and social context of the word based on the method of natural language processing will lead to the improvement of the attention by DAMSM and the performance of AttnGAN as a whole.

In this paper, we propose a model that uses the feature vector obtained by the distributed representation of words as the input of the text encoder. Furthermore, for the purpose of compensating for the lack of image data of DAMSM, we propose a model that can utilize the information of the generated image obtained by the Generator by enabling synchronous learning with GAN not only during pre-computing. Moreover, in order to reduce the instability of text-to-image, we incorporate the FID and SWD between the real image and the generated image into the loss function. This suppresses the phenomenon that a image far from the real image is unintentionally generated depending on some influential words in the input text.