# 1 STARGAN

Unified Generative Adversarial Networks for Multi-Domain Image-to-Image Translation [1]

## 1.1 Abstract

Image to Multi Domain Image ができる GAN。経験則的に顔の部分と表情の変換には効果的なモデル。

## 1.2 Intro

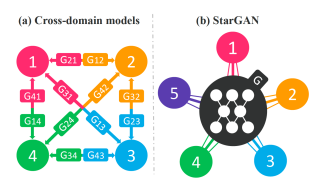
#### 1.2.1 Dataset

● CelebA[2]: 10,177 人のセレブ、202,599 サイズ、40 種類の表情のデータセット

● RaFD[3]: 67人の8種類の表情のデータセット

### 1.2.2 Compare

既存の multi domain モデルは、k 個のドメインに対して k(k-1) 個の generator を学習させる必要がある。が、StarGAN は一個だけでいいんだよ (1.1)。



**図** 1.1: Compare

# 参考文献

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- [2] Ziwei Liu and Ping Luo and Xiaogang Wang and Xiaoou Tang. Deep Learning Face Attributes in the Wild. In *Proceedings of International Conference on Computer Vision (ICCV)*. December, 2015.
- [3] Langner, O., Dotsch, R., Bijlstra, G., Wigboldus, D.H.J., Hawk, S.T., & van Knippenberg, A. (2010). Presentation and validation of the Radboud Faces Database. Cognition & Emotion, 24(8), 1377 1388. DOI: 10.1080/02699930903485076