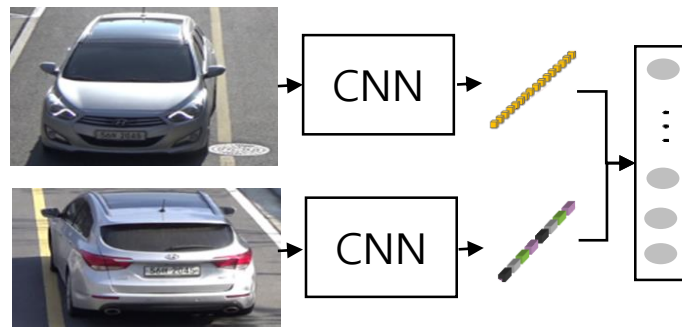


Multi-modal Video Classification



Object Re-identification

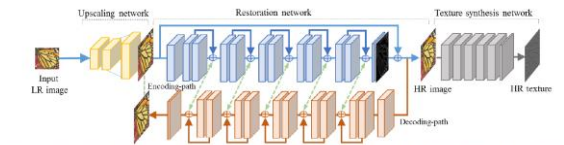


Figure 2. An end-to-end trainable texture enhancing and residual reducing deep learning architecture for single image super-resolution.

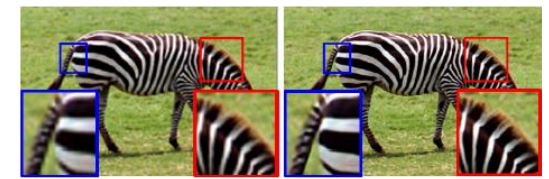
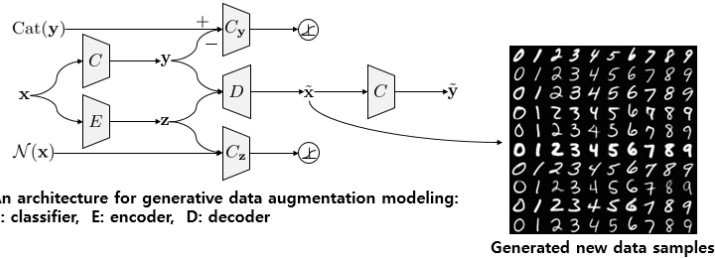


Image Super-Resolution

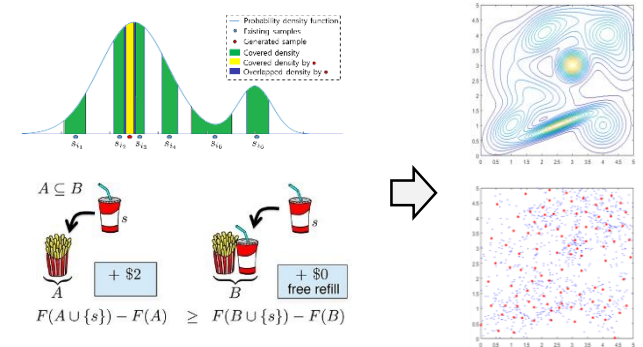


Data Augmentation on GAN

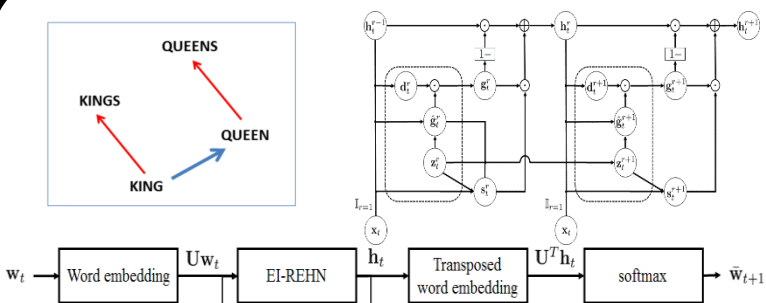


- 도전적이며 창의적인 학생
- 수학을 좋아하고 프로그램에 관심이 많은 학생

삼성 휴먼테크 논문대상 다수 수상:
 금상('13), 은상('11), 동상('14,'13,'10,'02),
 장려상 ('08, '07,'05)
Machine Learning Tutorial (MLT) 개최
 ('16,'15,'14, '13, '12)



Summarization on Submodular



Language modeling



Video Turing Machine