컴퓨터 비전 세미나

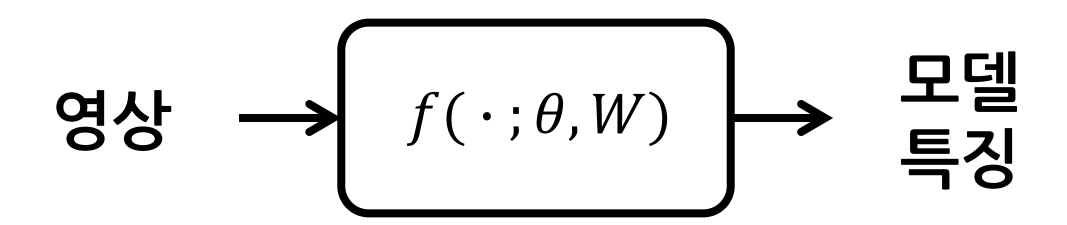
1주차

김승욱

• 약력

- 학사 (고려대학교 전기전자전파공학부)
- 박사 (고려대학교 전기전자전파공학과)
- 연구교수 (고려대학교 반도체기술연구소)
- 책임연구원 (삼성전자 종합기술원)
- **조교수** (부경대학교)
- 연구실: 누리관 2214B
- 이메일: <u>swkim@pknu.ac.kr</u>
- 홈페이지: gymlab.github.io

Computer Vision



θ: 제작자 설정 parameter (hyper-parameter)

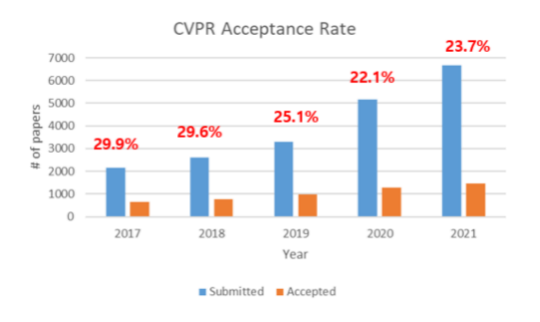
W: 학습 parameter

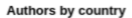
Conferences

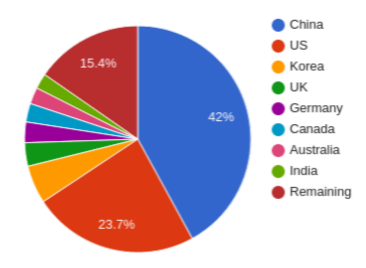
1. CVPR2. ICCV3. ECCV



CVPR







CVPR Sponsors





















This CVPR paper is the Open Access version, provided by the Computer Vision Foundation.

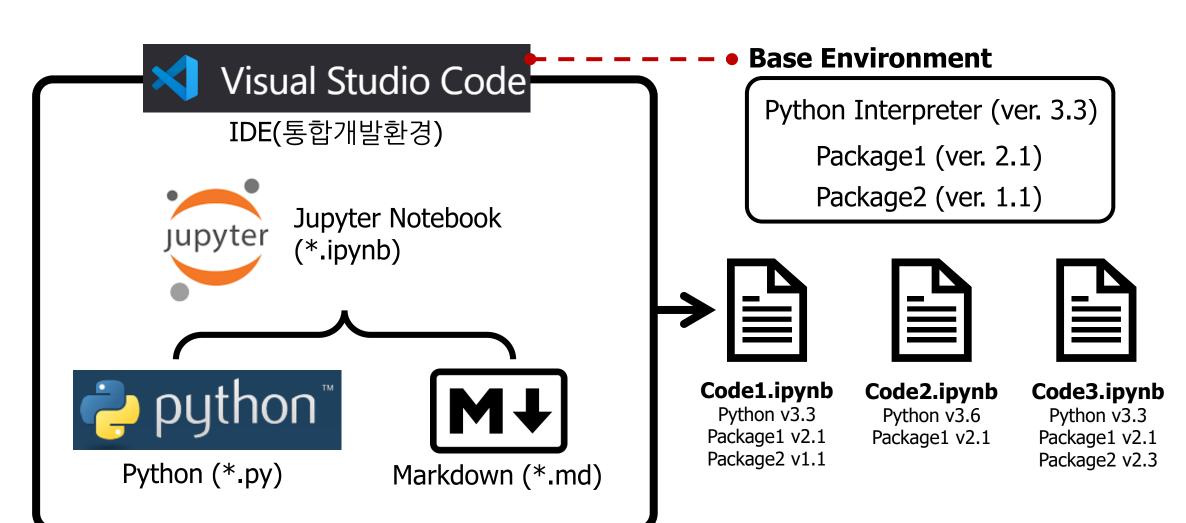
Except for this watermark, it is identical to the accepted version;
the final published version of the proceedings is available on IEEE Xplore.

XYDeblur: Divide and Conquer for Single Image Deblurring

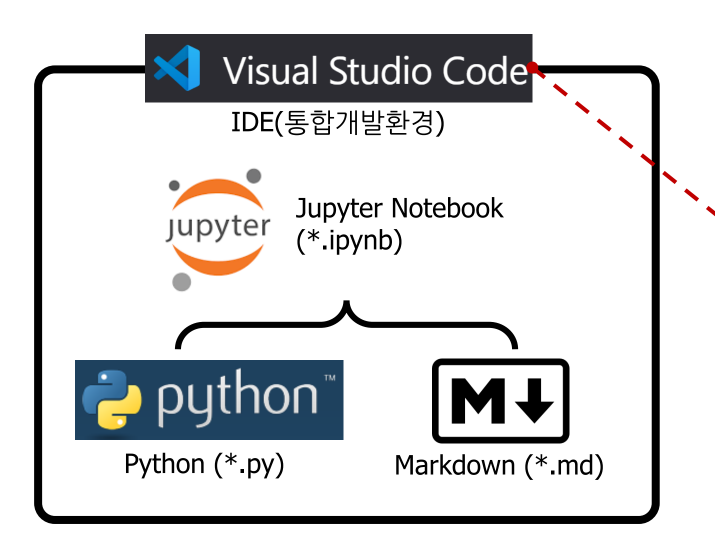
Seo-Won Ji^{*, 1} Jeongmin Lee^{*, 1} Seung-Wook Kim^{*, 2} Jun-Pyo Hong¹ Seung-Jin Baek¹ Seung-Won Jung^{†, 1} Sung-Jea Ko¹ Korea University, ²Pukyong National University

*Equal contribution

Environment Settings



Environment Settings





가상환경

Env 1

Python Interpreter (ver. 3.7)

Package1 (ver. 1.2)

Package2 (ver. 0.2)

Env 2

Python Interpreter (ver. 3.7)

Package1 (ver. 2.1)

Package3 (ver. 1.1)

Git & Github





- 1. Version Control
 - 2. Collaboration







Report_final_final.txt

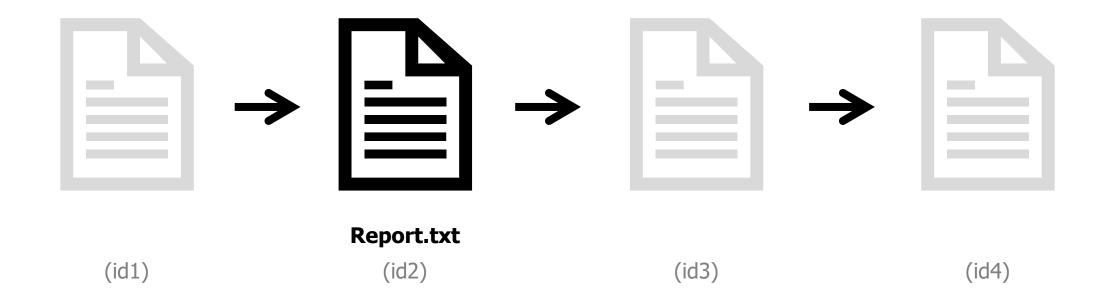


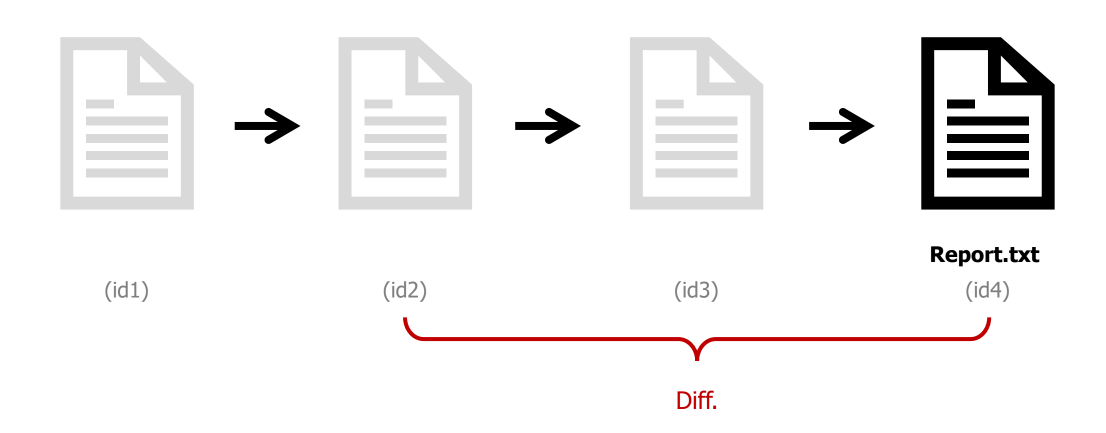
Report_final_final_final.txt



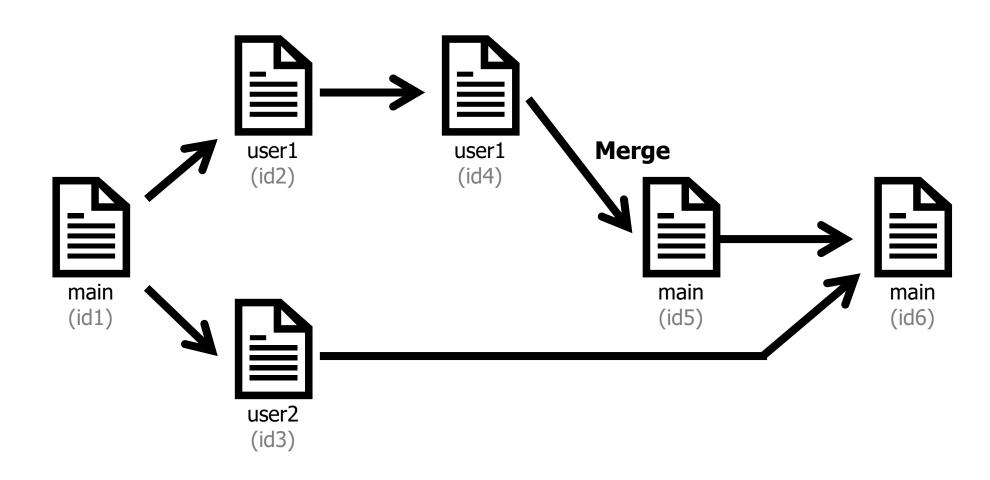
Report_final_v1.txt



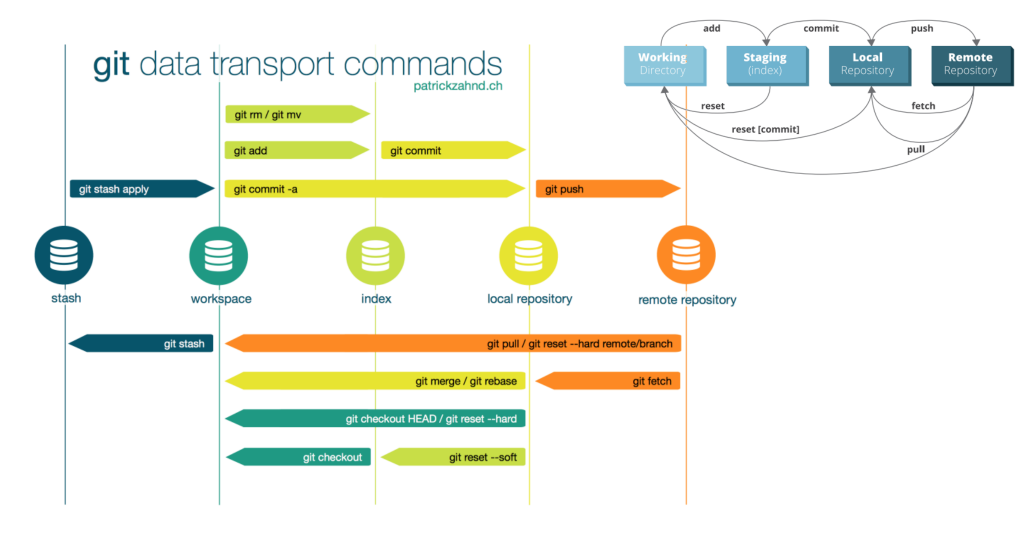




Collaboration



Git & Github



Q&A