Course overview

Digital Visual Effects

Yung-Yu Chuang



Logistics

- Meeting time: 2:20pm-5:20pm, Wednesday
- Classroom: CSIE Room 104
- Instructor: Yung-Yu Chuang (cyy@csie.ntu.edu.tw)
- Teaching assistants:
- Textbook: Readings from books, journals and proceedings. Richard Szeliski's <u>Computer Vision</u>: <u>Algorithms and Applications</u>. Richard Radke's <u>Computer Vision for Visual Effects</u>.
- Webpage: (user name/password: ***/***)
 http://www.csie.ntu.edu.tw/~cyy/vfx

This course is **NOT** about ...



It isn't about photography





It isn't about 3D animations





It isn't about watching movies





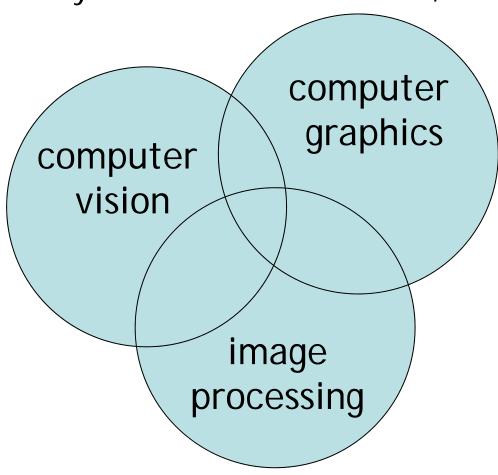
It isn't about physical effects





It's not about industrial tricks

You will learn more about Taylor and Poisson than Lucas and Spielberg in this course. If you hear Lucas in the class, it is more likely to refer to Bruce Lucas, not George Lucas.





Prerequisites

- It is a *must* that you have programming experiences.
- It is a *must* that you have basic knowledge on linear algebra and probability.
- It is a *plus* if you have background knowledge on computer vision, image processing and computer graphics.
- It is a plus if you have access to digital cameras and camcorders.







what other professors what other students think you do think you do

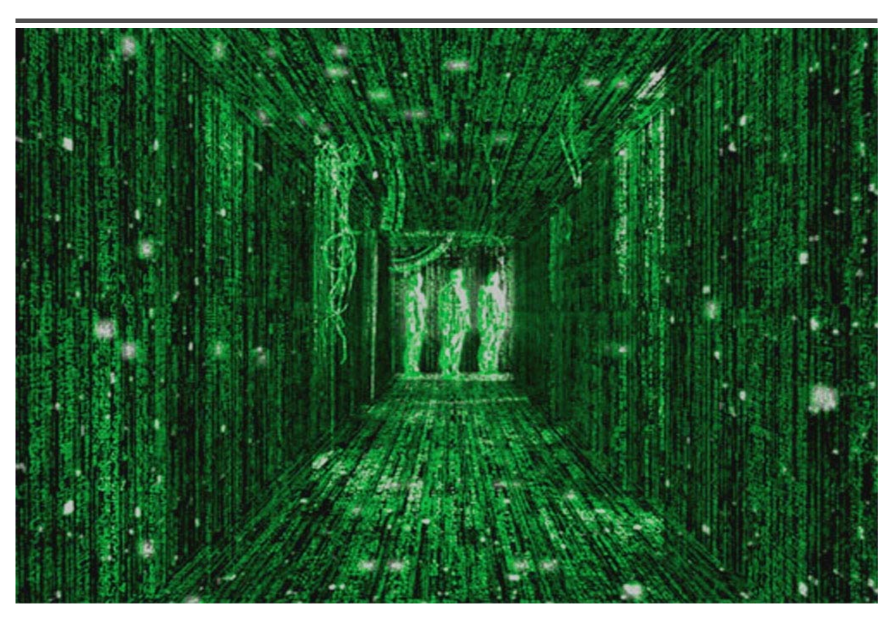
you will do



what you actually do



Be cautious!





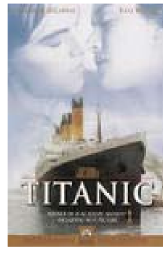
Warning from previous students

·請學期初老師要多提醒這門課的困難 度請興趣或實力不足的同學勿修,否 則就會像我一樣停修 XD This course is about ...





















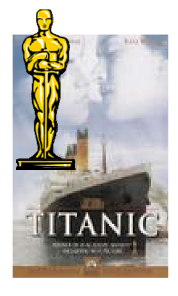






Digital Visual Effects





















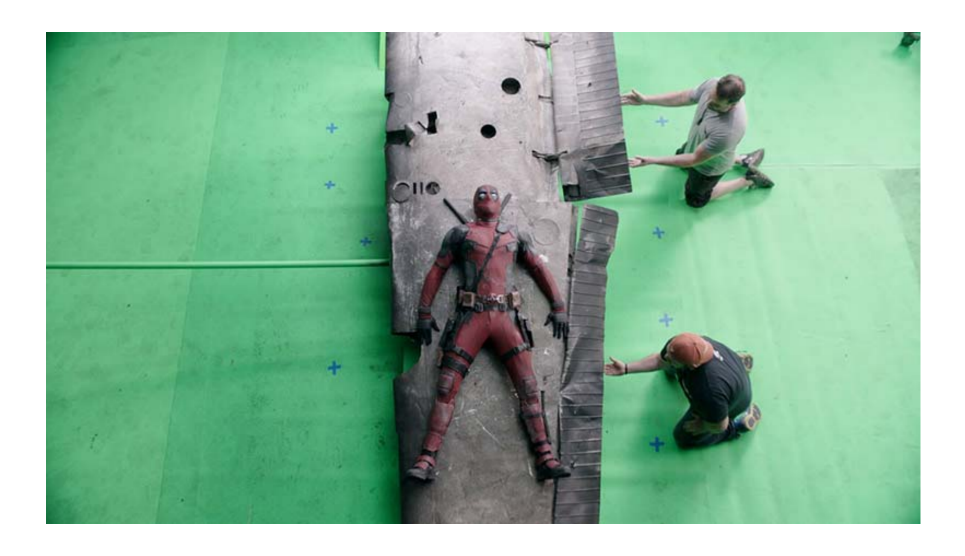
Deadpool





Deadpool





Life of Pi





Life of Pi







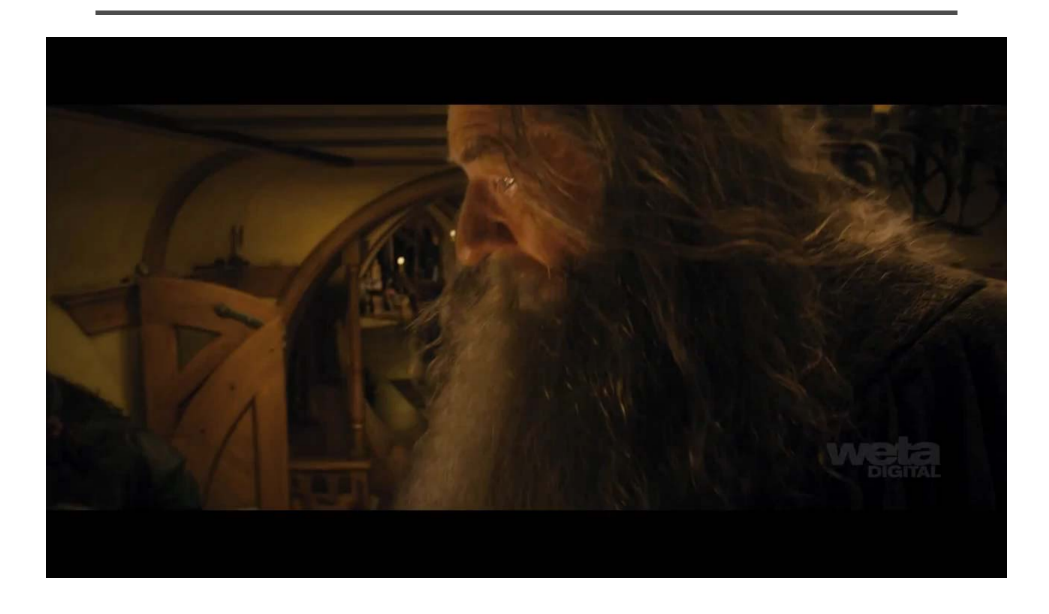
獨自一人拍和十三人的戲



要把身材高大的甘道夫和小矮人們拍攝在一起,我們是沒法在同一個片場的。和我一起拍攝的只有柱子上貼著的13張他們的照片,後面還有一個小燈,哪個角色說話了燈就亮起來。想像一下你在拍一場和13個人一起演的戲,但你卻只有獨自一人。這真的會把你的演技推到極限。我哭了,真的,我當時真的哭了。然後我還說出了聲:我認真演了一輩子不是為了跟這些照片對戲啊!

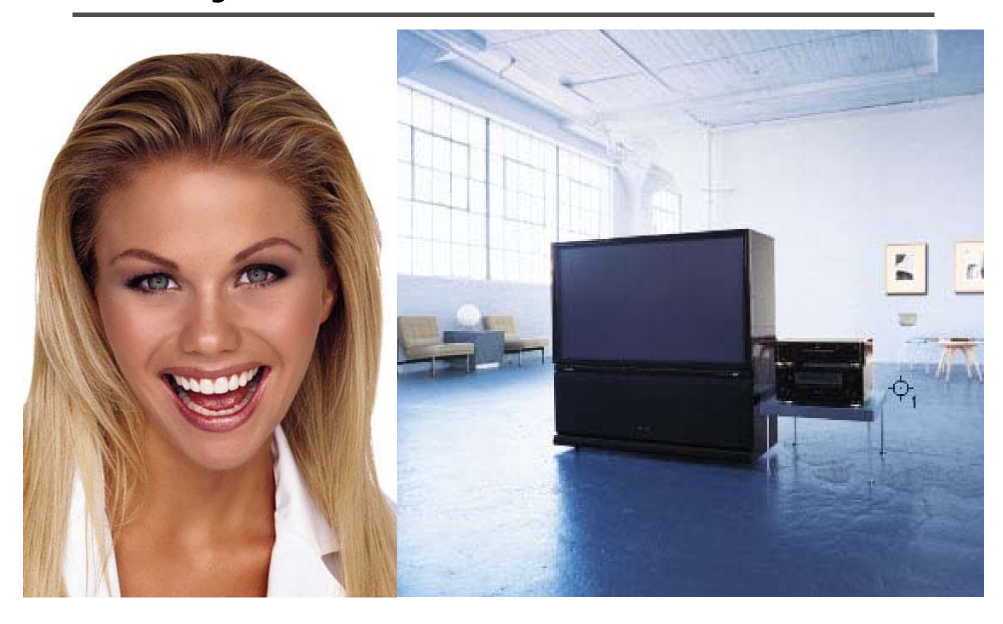
VFX of the Hobbit





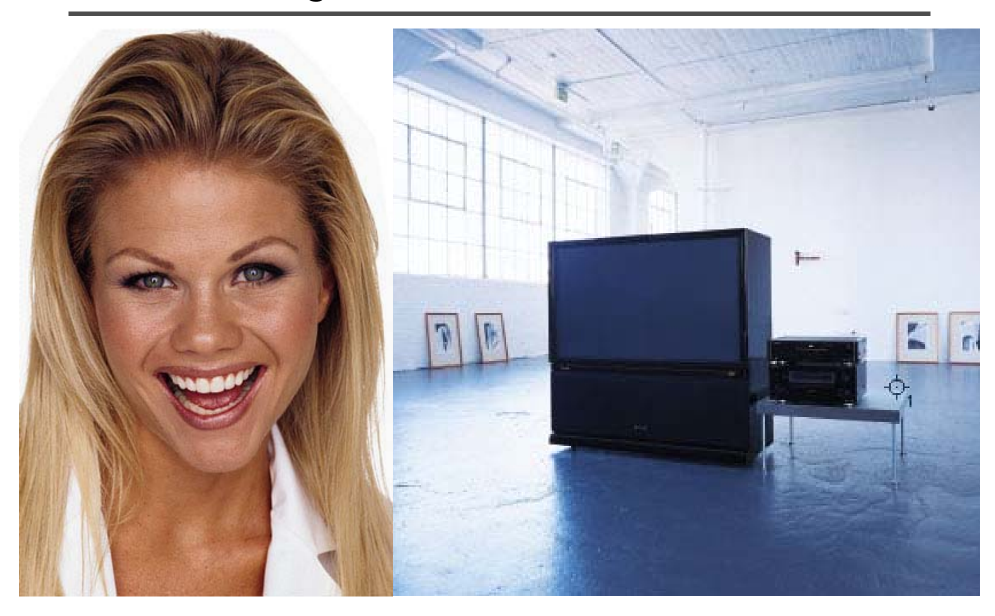
Reality?







Retouching









Retouching

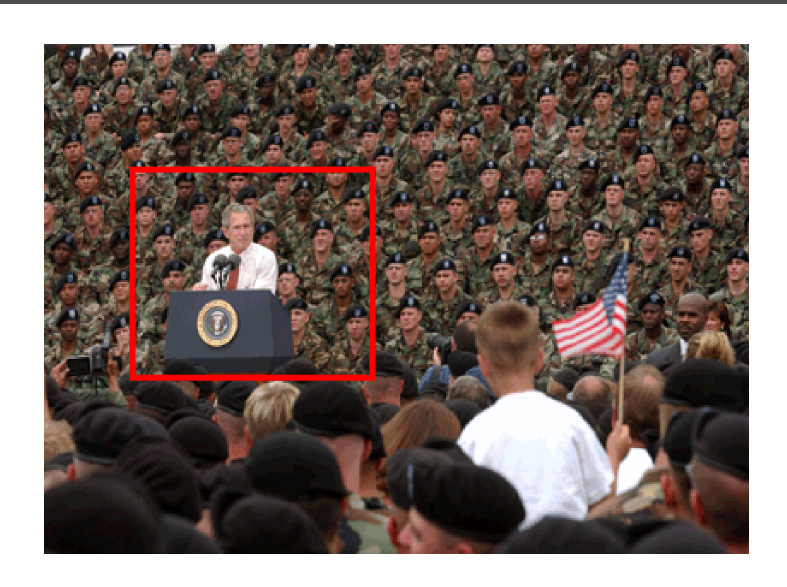






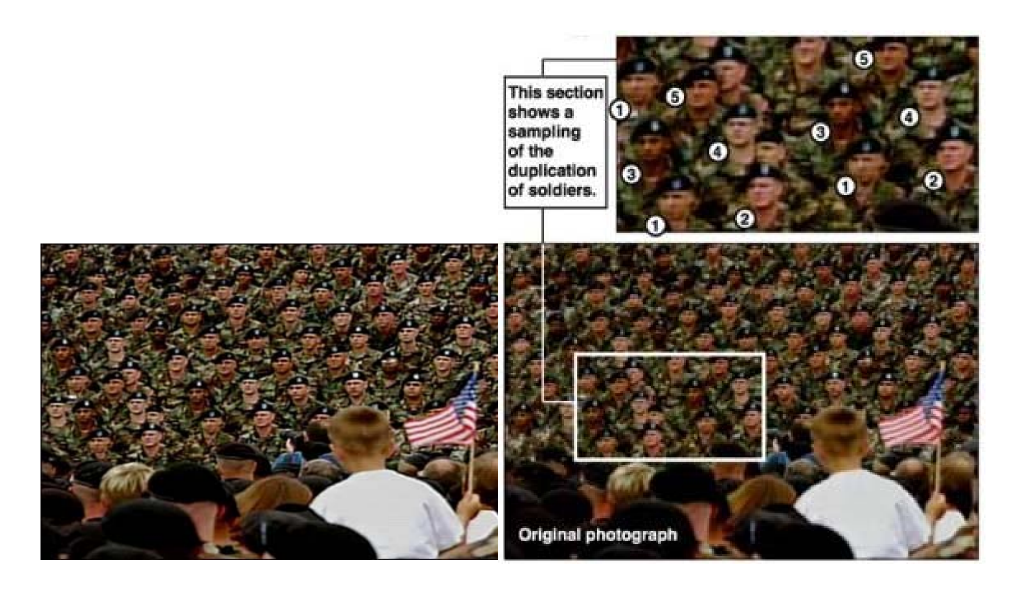


Bush campaign's TV AD, 2004



Texture synthesis and inpainting







Iraq War, LA Times, April 2003





Domestic example



The Liberty Times 2007.12.17



Special effects

Stop action

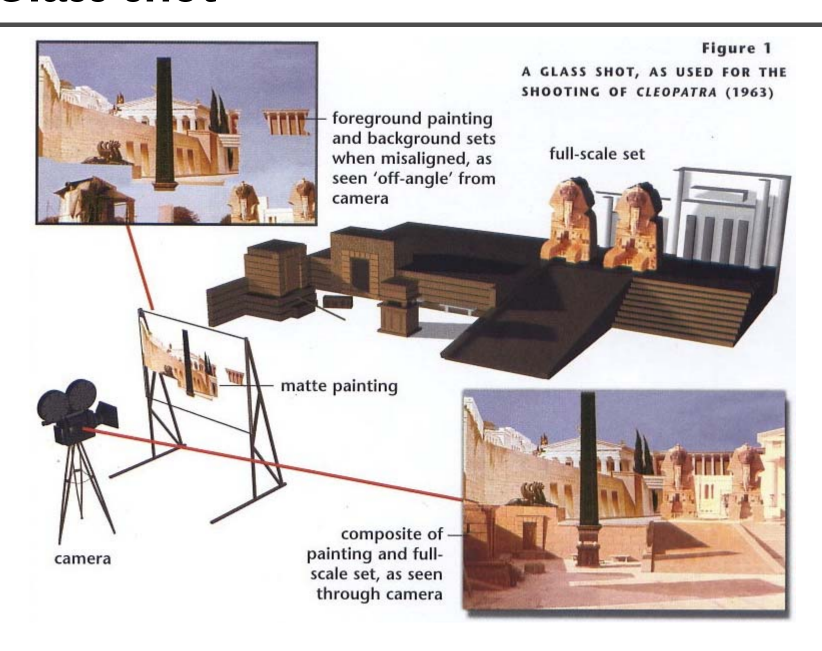




The execution of Mary, 1895

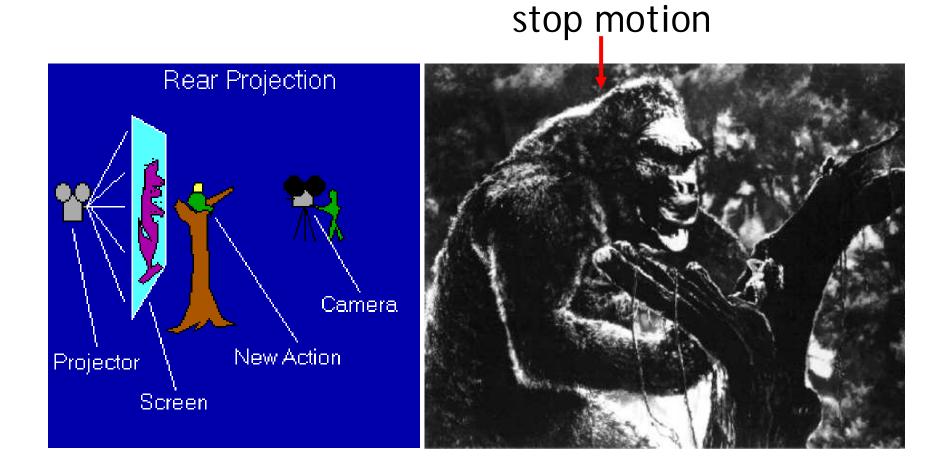
Glass shot











King Kong, 1933



Special effects (make-up)



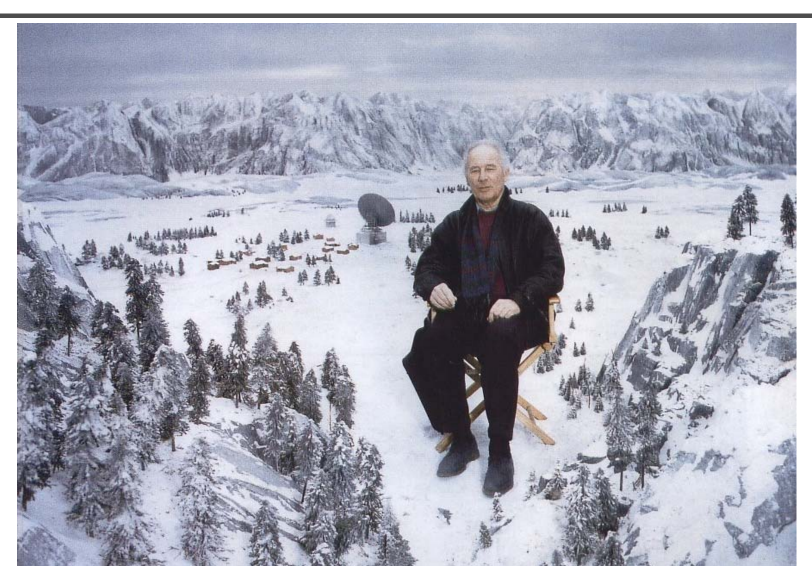


Special effects (physical effects)





Special effects (miniature)





Special effects (matte painting)





Lord of the Rings





Illusion - forced perspective





Computer-generated model





The Avengers







The Avengers (1978)



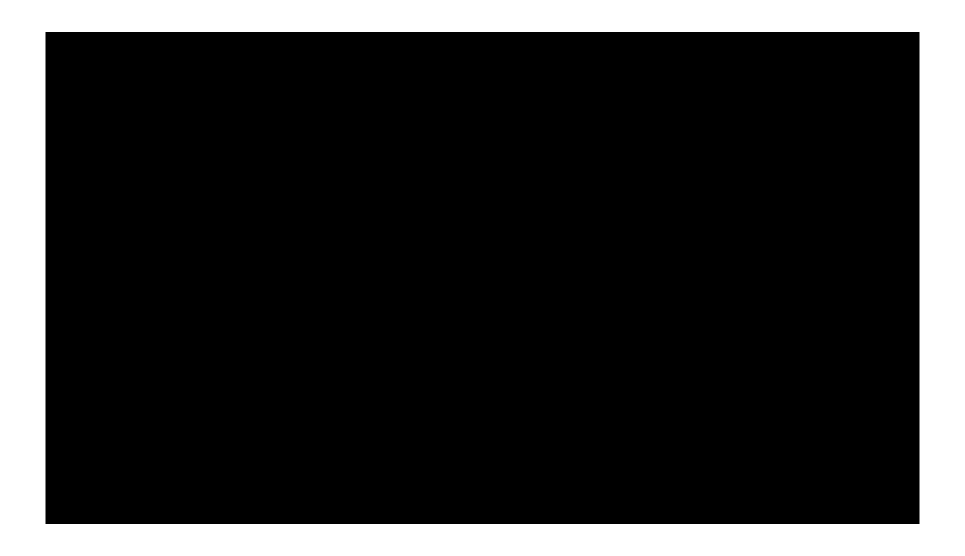
The Avengers (2012)







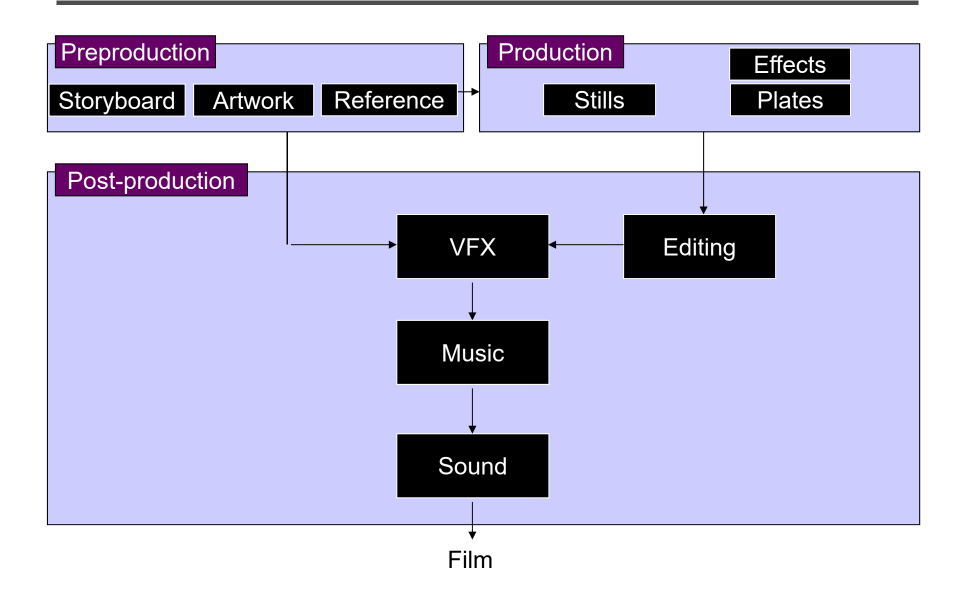
Visual effects 100 Years



Production pipeline



Production pipeline









Storyboard







Artwork

Preproduction





Reference & Research

Production





Shooting

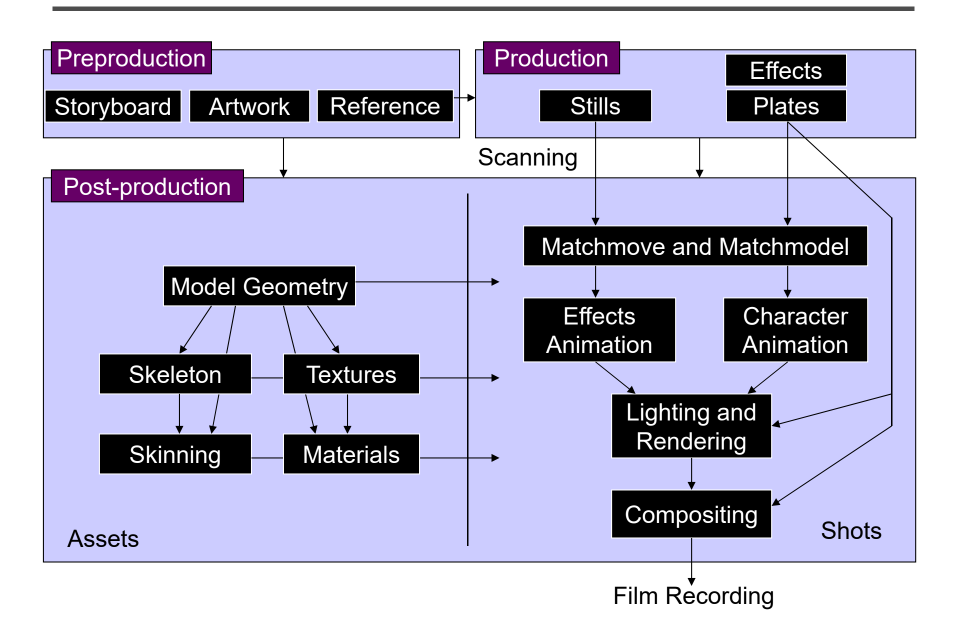


Post-production



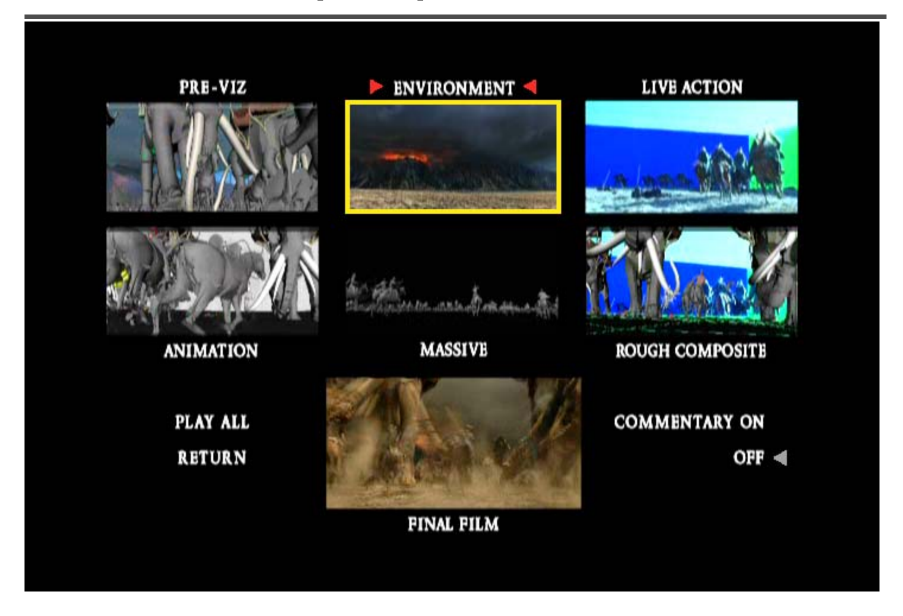


Visual effects production





Visual effects post-production



A case study



405: The Movie

- This movie were created solely by two visual effects artists in the year of 2000. It was a process that took over three months of nights, weekends and any spare moments that they could find.
- https://en.wikipedia.org/wiki/405_(film)

An early example of digital filmmaking and the

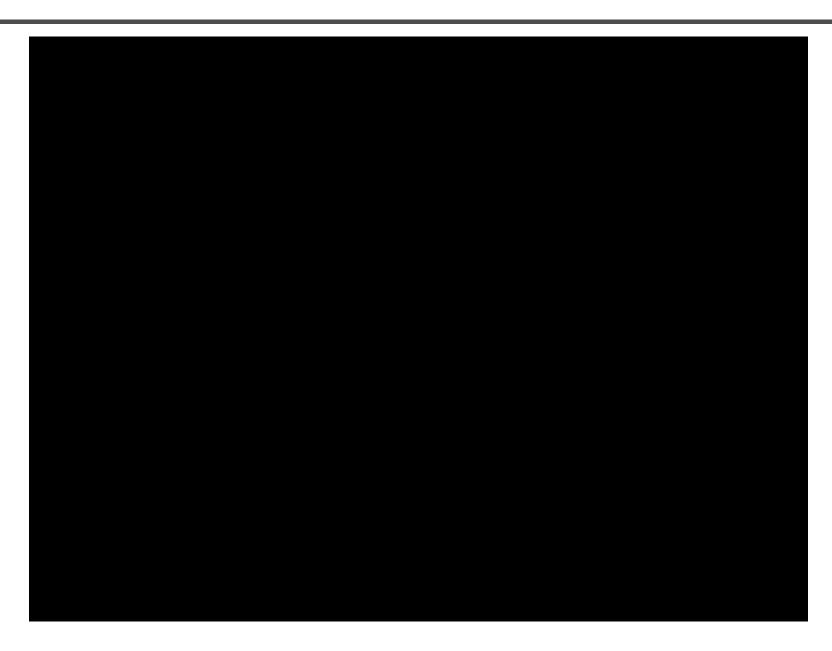
use of Internet as media

 Budget: \$300 (\$140 for tickets. The officer is acknowledged)











Step 0: script and shooting plan

Shot#	Description	Full CG	CG	Length Frames
01	Title Animation	Х	Х	401
02	Freeway speeds beneath car			123
03	Speed Limit 65			120
04	LA Freeway from Overpass			238
05	Empty FreewayCar enters frame	Х	Х	150
06	Pan From Freeway J looks at lack of traffic			237
07	Plane swings into landing position toward freeway	Х	Х	139
08	Hand on Gear shift			36
09	Plane lowers into view through rear window		Х	84
10	Plane nears Car	Х	Х	65
11	J looks to side mirrorplane visible behind		Х	84
12	Plane in sideview mirror		Х	65
13	J looks from side view to rear view mirror plane behind		Х	27
14	J eyes react in rear view mirrorremove traffic		Х	33
15	Plane chases Car toward camera	Х	Х	77



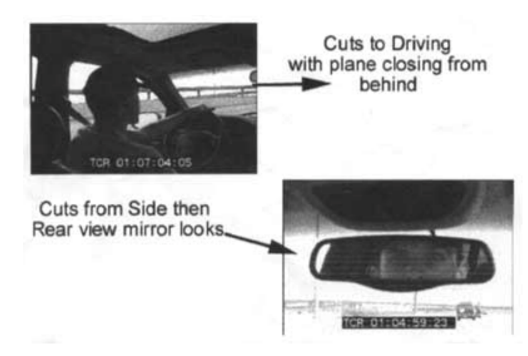


Step 1: shooting two days with a Canon Optura DV camera with progressive mode. ⇒ a 70-minute raw footage



initial editing

⇒ pickup shots





Step 2: building CG world total 62 shots, 42 enhanced with digital VFX. 19 shots are entirely digital creations. plane, two cars, freeway background are digital

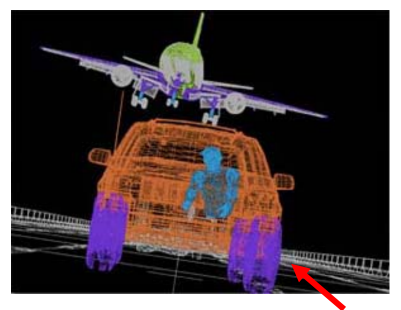




photo-based 3D environment





Real cars were used for close-up and interior shots





A low-resolution mesh scanned by a cyberscanner. Mapped with photographs.





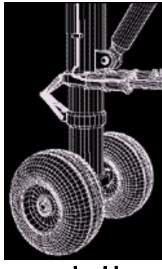
DC-10 plane took a month to model in details for the needs of close-up shots.

59 objects, 142,439 polygons

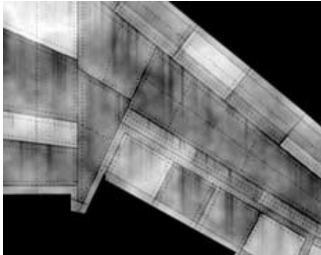




reference



modeling



material painting



Step 3: traffic clearing





close-up shots





inpainting



Step 4: compositing



shot with the vehicle standing still in a backyard









Step 5: fine touchup







compositing and inpainting



Step 6: music and delivery





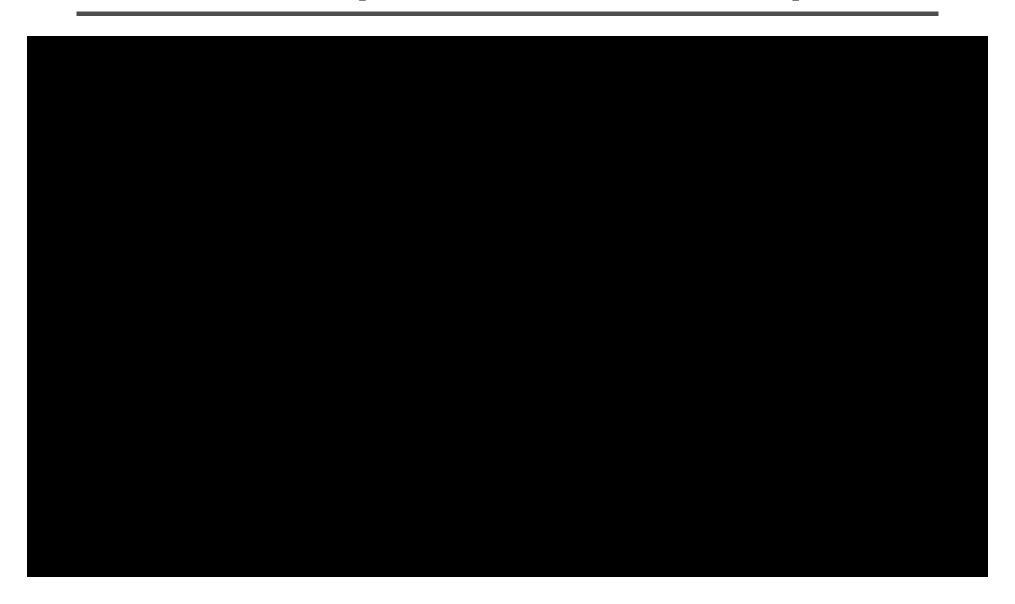












Topics we plan to cover

Camera

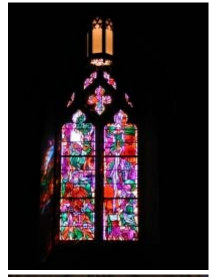




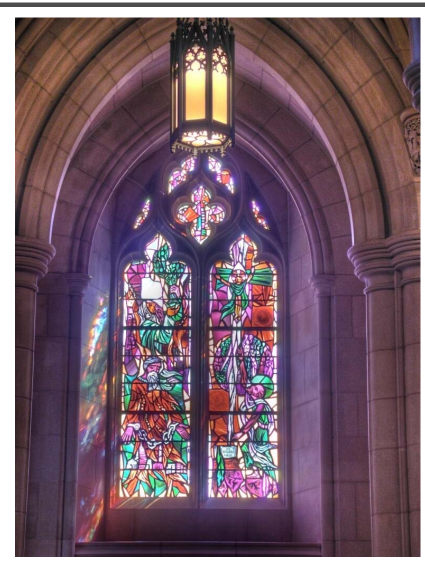
Canon 10D



High dynamic range imaging/display





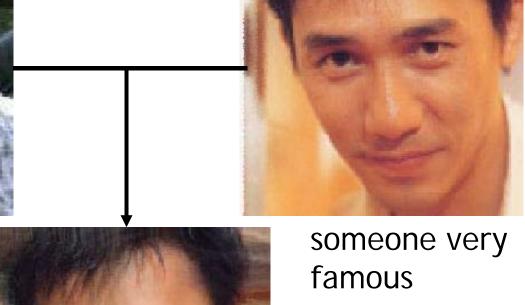








someone not that famous

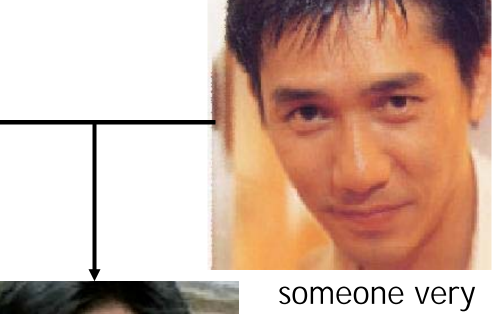








someone not that famous



famous





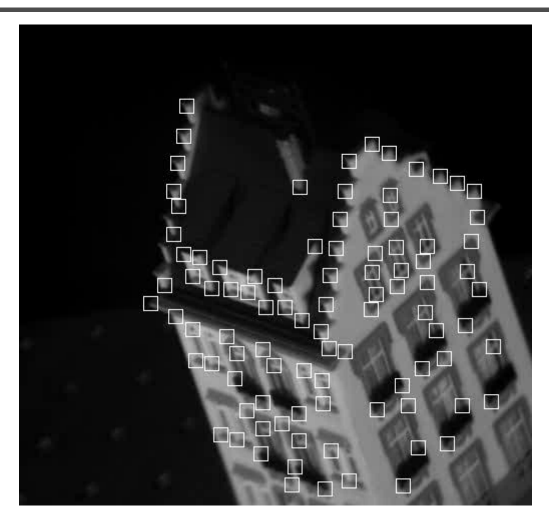
Image warping/morphing





Tracking





Feature tracking

Image stitching





MatchMove





Move matching using scene planes

Matchmove





Move matching using scene planes

Matchmove





Move matching using scene planes

Photo tourism

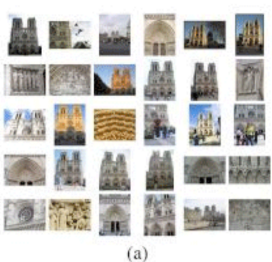


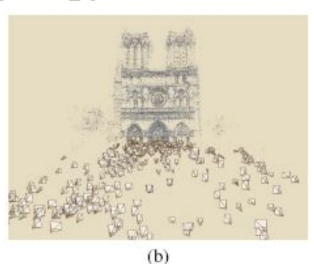


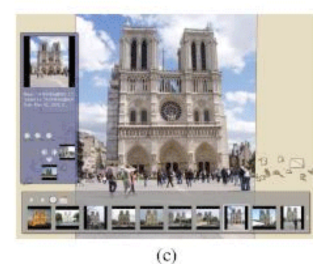
Photo Tourism



Exploring photo collections in 3D







Video matching







Matrix MOCO (Motion control camera)



Video matching



Video matching



Matting and compositing



Titanic

Matting









Object selection



LazySnapping

Image-based modeling





photogrammetric modeling and projective texture-mapping



Image-based modeling



photogrammetric modeling and projective texture-mapping







photogrammetric modeling and projective texture-mapping







Tour into a picture







Tour into a picture



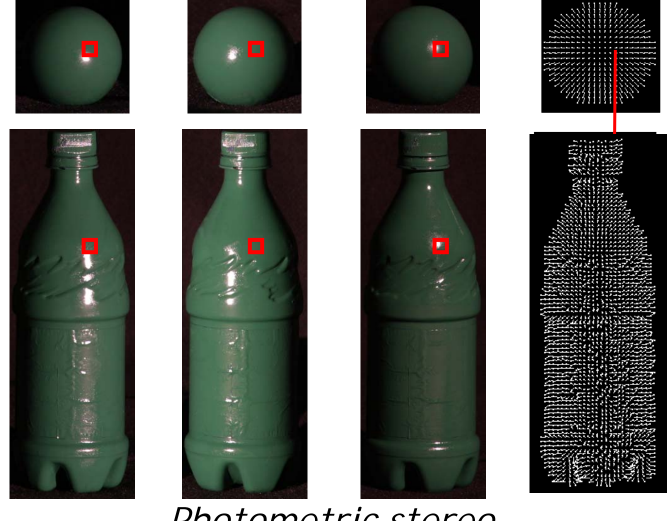
3D photography (active)



Cyberware whole body scanner



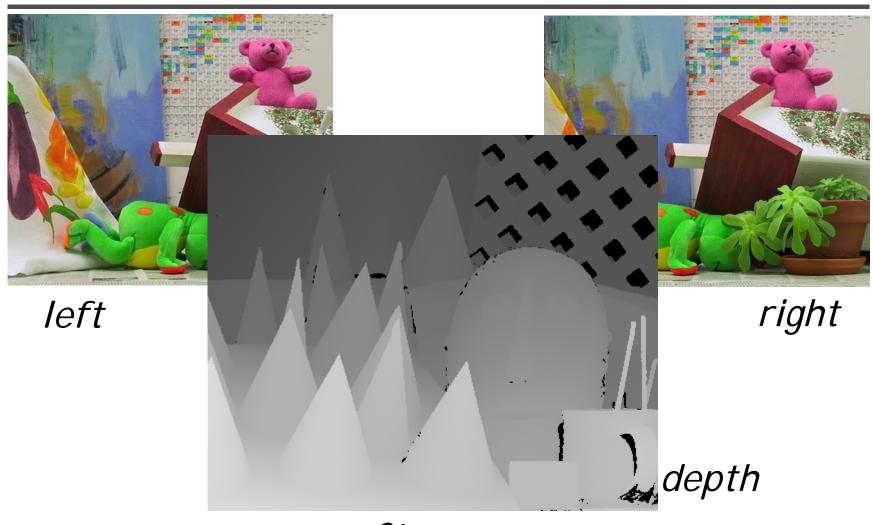




Photometric stereo



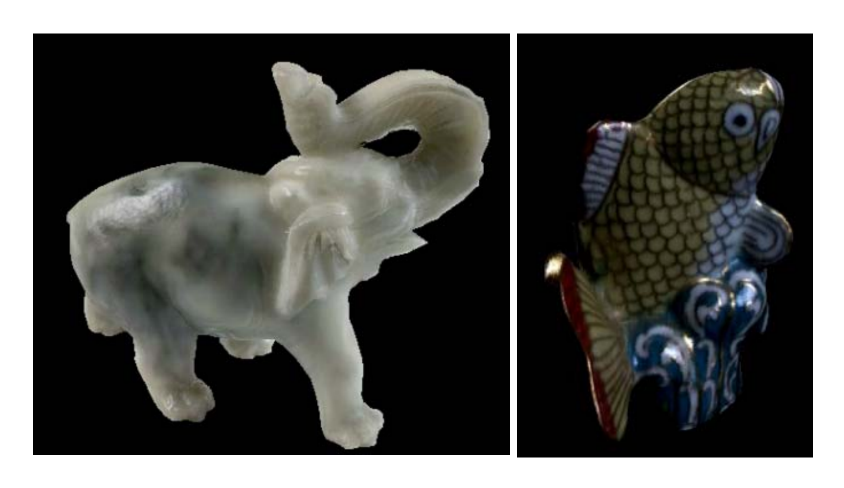
3D photography (passive)



Stereo

Image-based rendering





Surface lightfield



View interpolation



Bullet time video

View interpolation



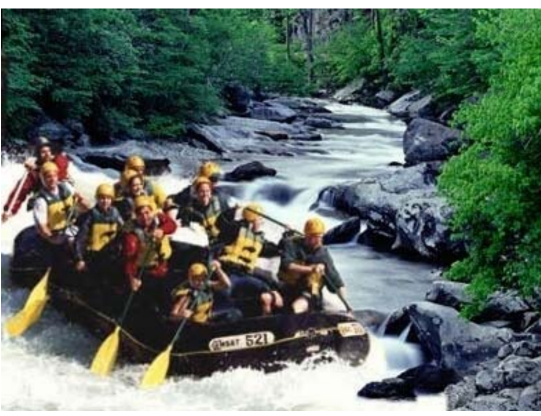


High-Quality Video View Interpolation

Image manipulation







GraphCut Texture

Image manipulation









Poisson blending

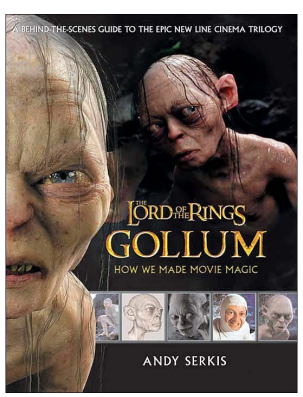


Stereoscopic films



Making face







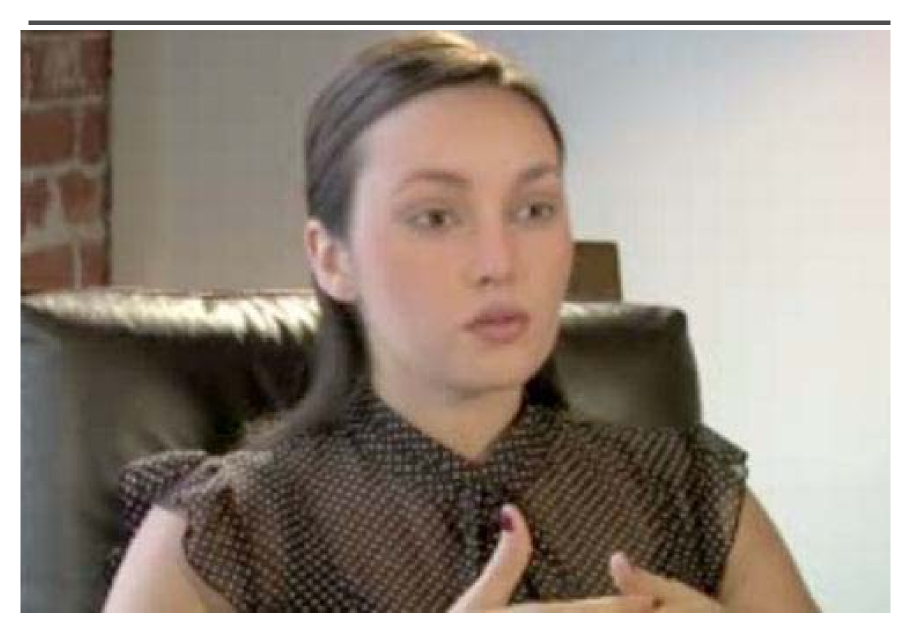


Gollum

Spacetime face



Virtual human



Video rewrite





Trainable videorealistic speech animation







Inpainting



Texture synthesis/replacement







Texture replacement



Semi-automatic matte painting

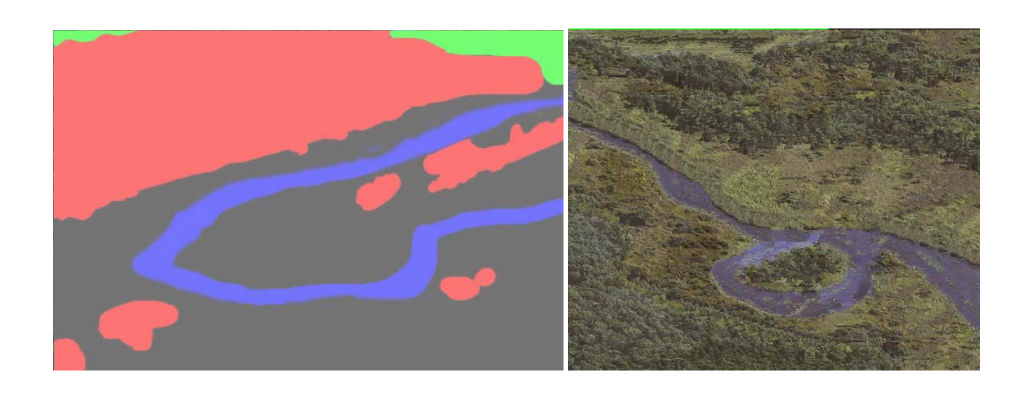
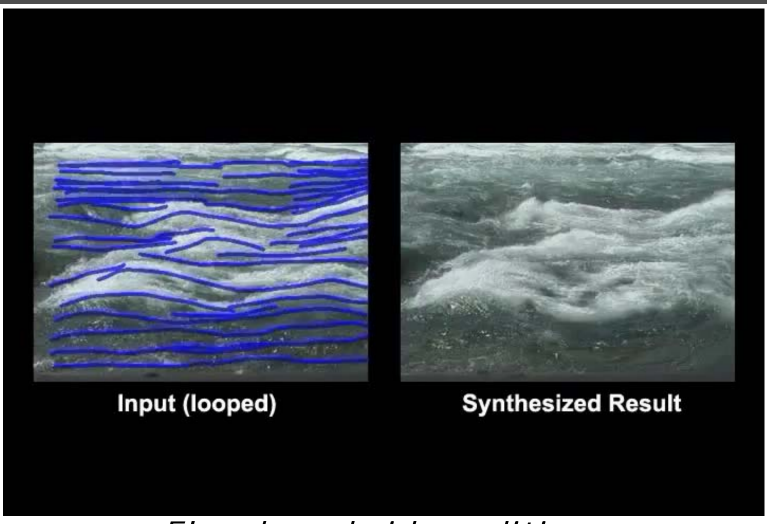


Image analogies

Video editing





Flow-based video editing



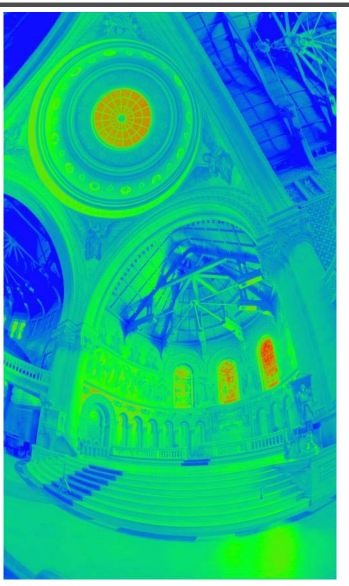
Grading (subject to change)

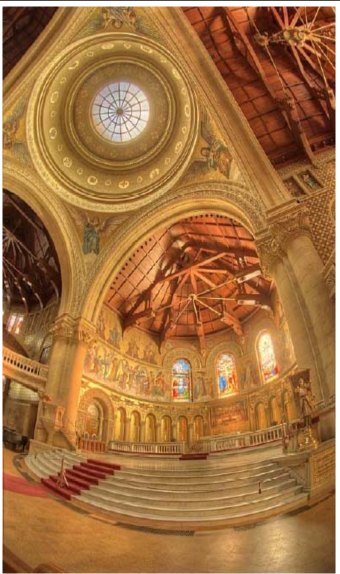
- 3 programming assignments (60%)
 - HDR Imaging (18%)
 - AutoStitch (24%)
 - MatchMove (18%)
- Class participation (5%)
- Final project (35%)
 - Research
 - System
 - Film



High dynamic range imaging









From past semesters (鄭逸廷 陳柏叡) DigiVFX



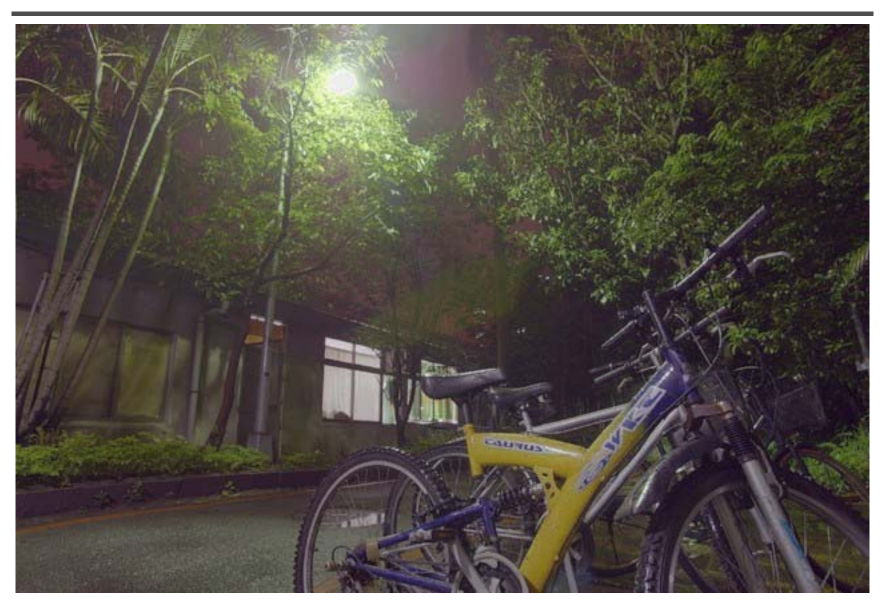


From past semesters (吳侑親,張書瑋)



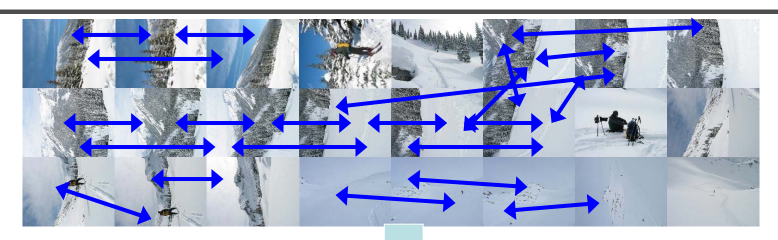


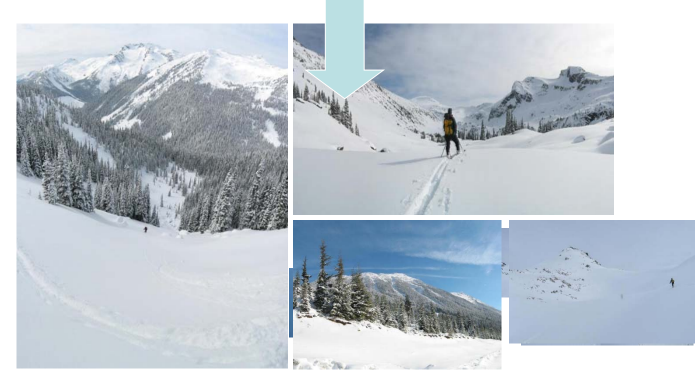
From past semesters (王瑋馥, 余雁雲)



AutoStitch







AutoStitch





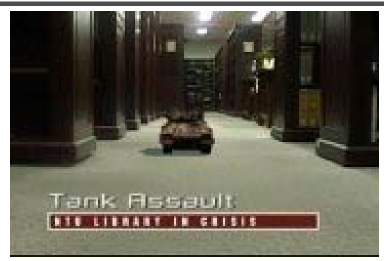
羅聖傑



連奕婷 張宇蓓

MathMove





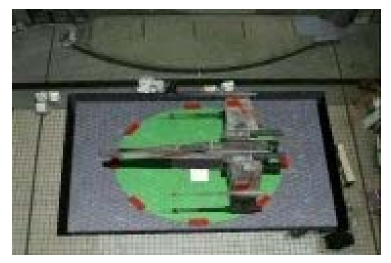
梁家愷 鐘志遠



楊宗碩 林柏劭



姜任遠 林立峯



翁憲政 洪韶憶

Final projects from the past.

YoYo Flight



