"Return of Shuperbear"

Kuan-Hua Chen, Chris Gibson, Taylor Woll

An adventerous bear returns to save the world (or so we think!). (Effect: View-morphing and cg modeled meteors interacting with real footage)

"doppleganger - movie traile"

Sarah Tariq, Grace Ou, Rory Gordon

A movie commercial with a character who has special abilities. Effect: progressive image blending and rendering of synthetic animating scales

"Dis-integration"

Chris McGarty, Ryan McGarty, Joe Waldschmidt

A movie commercial in which a city is desserted after some event. Effect: Removal of moving objects from video

[CS 4480] Digital Video Special Effects

Instructor: Professor Irfan Essa

Teaching Assistants: Jaroslav Tyman Jr. and James Vanderhyde with support from Spencer Reynolds, Addison Bath, Gabriel Brostow and Danny Muller

The DVFX Class of Spring 2004 will present their final productions. Students will show and discuss the short video segments (less than 1 minute each), produced to showcase the technical special effects they have generated during the course of the semester. This class is an interesting blend of understanding the technical issues underlying the generation of special effects and expressing artistic creativity by producing a short video.

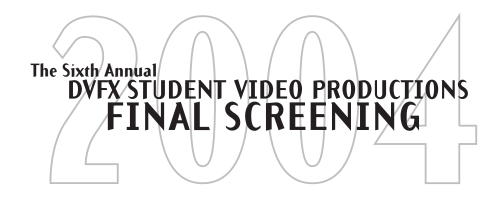
This term's projects include 15 productions by 45 students. Each group was required to develop software to generate the digital video effects and undertake each and every aspect of the production (including acting).

Acknowledgements:

Georgia Tech Technology Lisc. Fee; Dean, College of Computing (CoC); Director, GVU Center; Computing and Network Services; CoC; Intel Corp.; and Microsoft Corp.

Georgia Institute of Technology, the GVU Center & the College of Computing

Present...



Thursday > April 22, 2004

1st Showing > 12:15 p.m.

2nd Showing > 12:55 p.m.

College of Computing Building > Room 102

www.cc.gatech.edu/dvfx/videos/dvfx2004.html

