#### COSC342 admin for 2011

- Lectures: David Eyers
- Tutorials & labs: Raymond Scurr
- Textbook: D. Hearn and M.P. Baker.
   Computer Graphics with Open GL (Third edition)
- Complaints/Suggestions/Feedback: dme@cs.otago.ac.nz

## 40% Assignments 60% Exam Don't miss your tutorial. Stuff done in the tutorials can turn up in the exam!!

## We have a web page!

- <a href="http://www.cs.otago.ac.nz/cosc342/">http://www.cs.otago.ac.nz/cosc342/</a>
  - Check it for information
- Last year's lecture notes are there.
  - Explore them if you want to
  - Eventually this year's will be there too

- No labs this week
- There is a tutorial



# Class Reps Choose two and e-mail:

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#### Course revisions

- Significant revisions in 2008
  - More up to date
  - Even more fun
  - Slightly less maths
  - Probably still some errors in slides...

- Further revisions in 2011
  - ... but I'll try not to make it harder!

## Computer Graphics

- What is it? What about just "graphics"?
  - "Visual presentation technology" perhaps?

- Let's see what the textbook says...
  - Data graphing, CAD, VR, scientific visualisation, education, art, entertainment, image processing and GUIs.

## One of my goals

- Motivate you to think critically about graphics technology you see and use.
  - Question everything!
  - Hypothesise!

- For starters:
  - How is this slide being displayed?
  - What are key points about this slide style?

## Skills to be acquired

- What do you want out of the course?
  - Fame and fortune?
  - Fun and frivolity?
- How will you employ your knowledge?
  - Games? Movies? HCI?
  - Education? Explanation? Not at all?

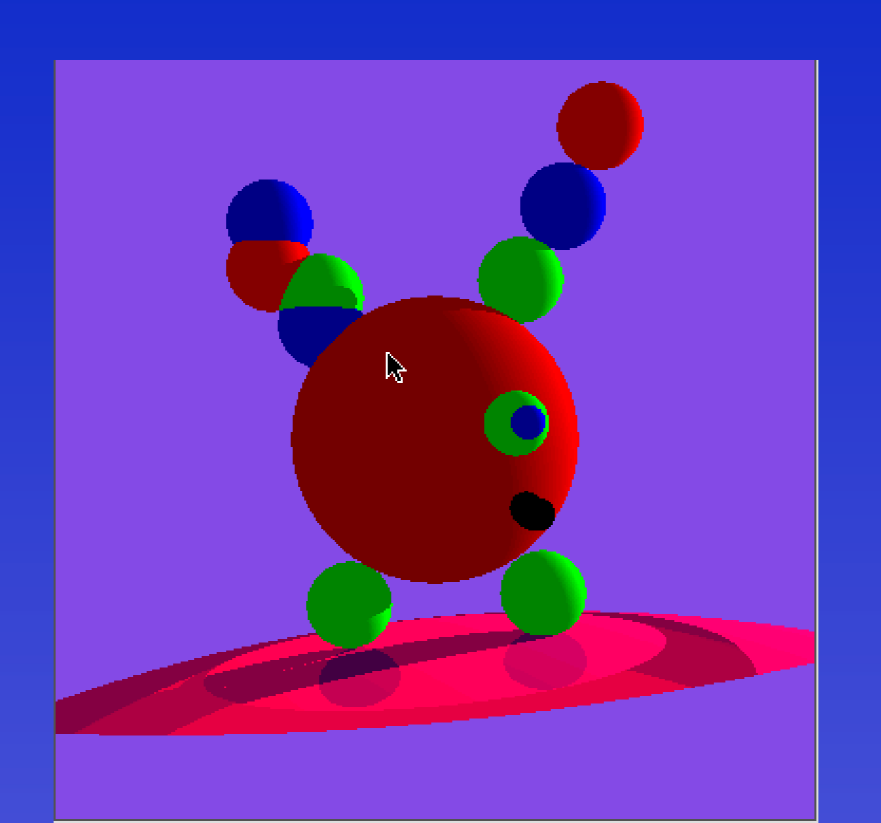
You will need to write code, so be ready!

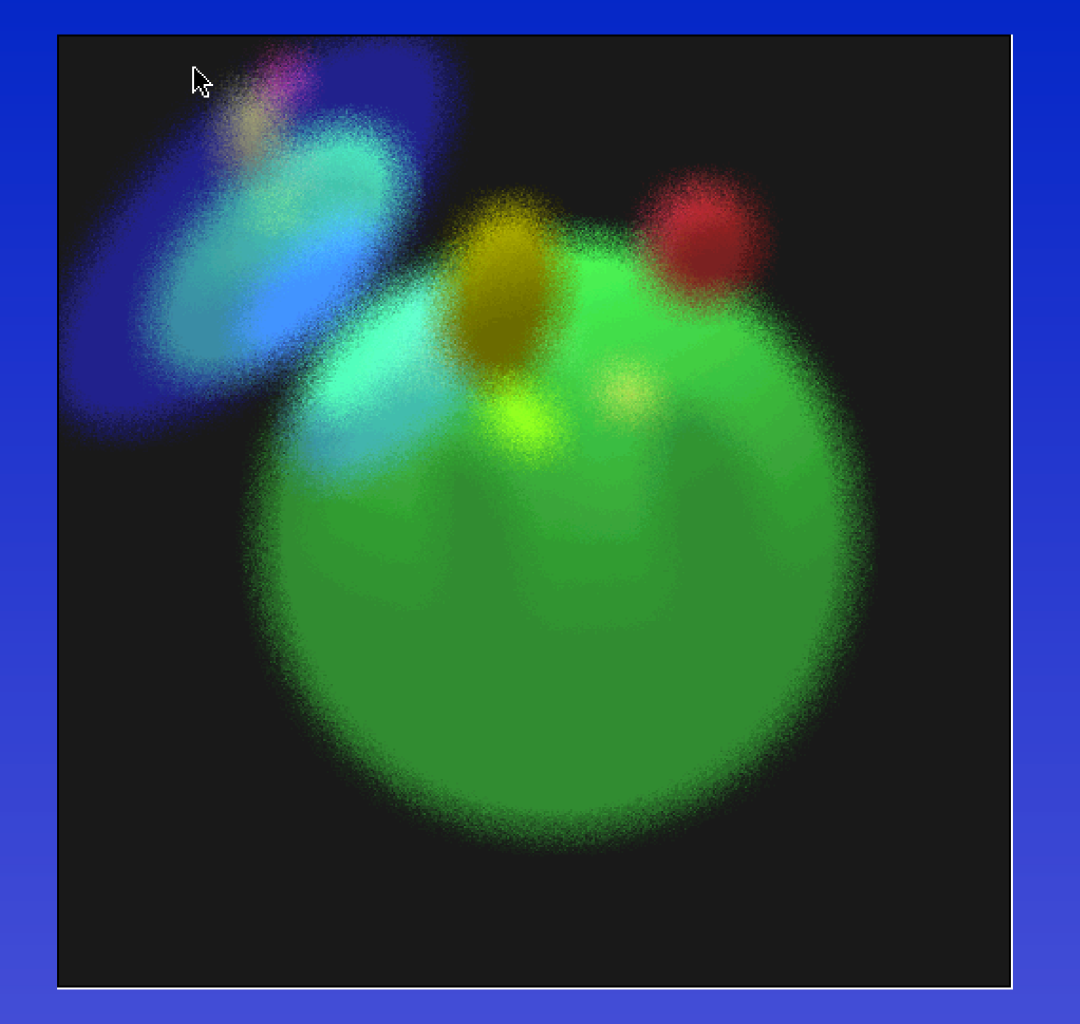
## Some Computer Graphics





## Work by Stage 3 students









#### How about some video?

## Analysis

• Best points about the graphics?

• What made it obviously CGI?

- Any specific problems?
  - What would it take to fix them?

# How about some more video?

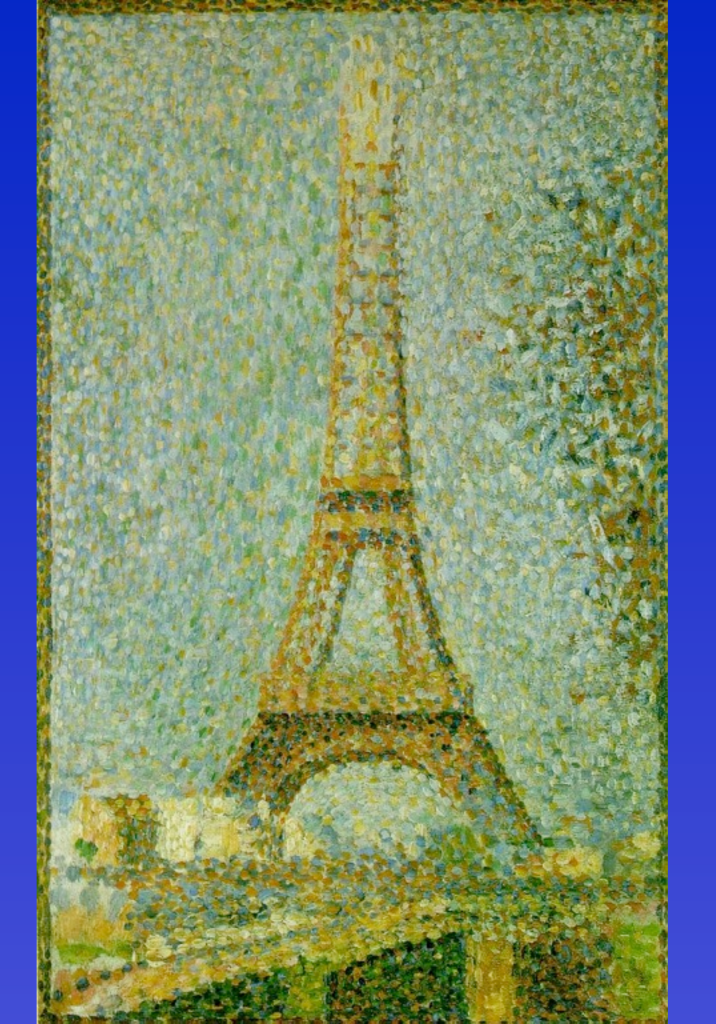
## Analysis

• Why was that movie material selected?

• Good points?

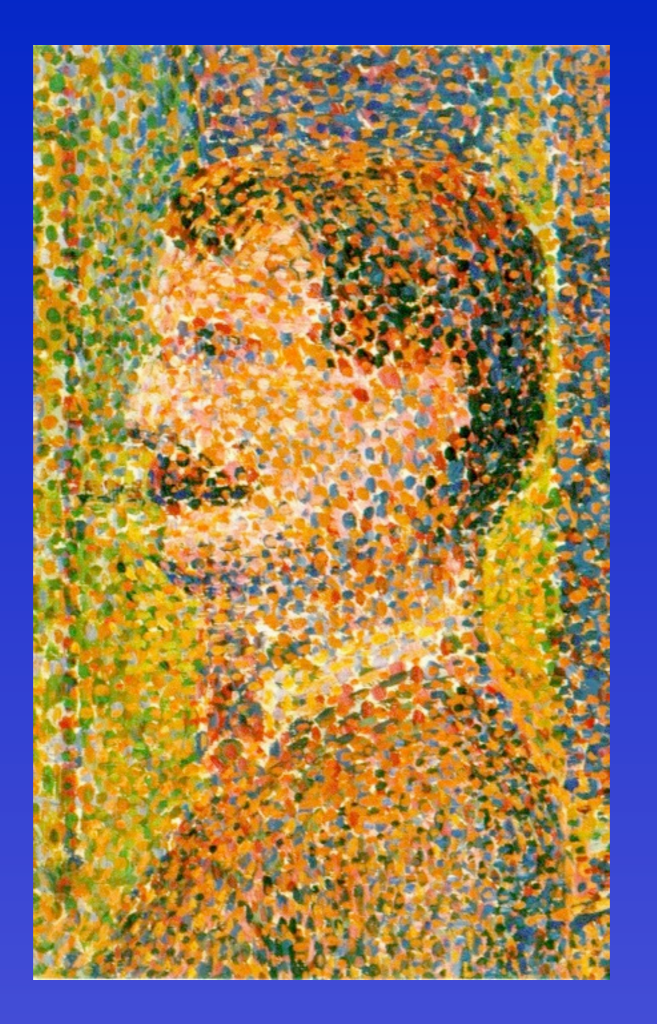
Bad points?

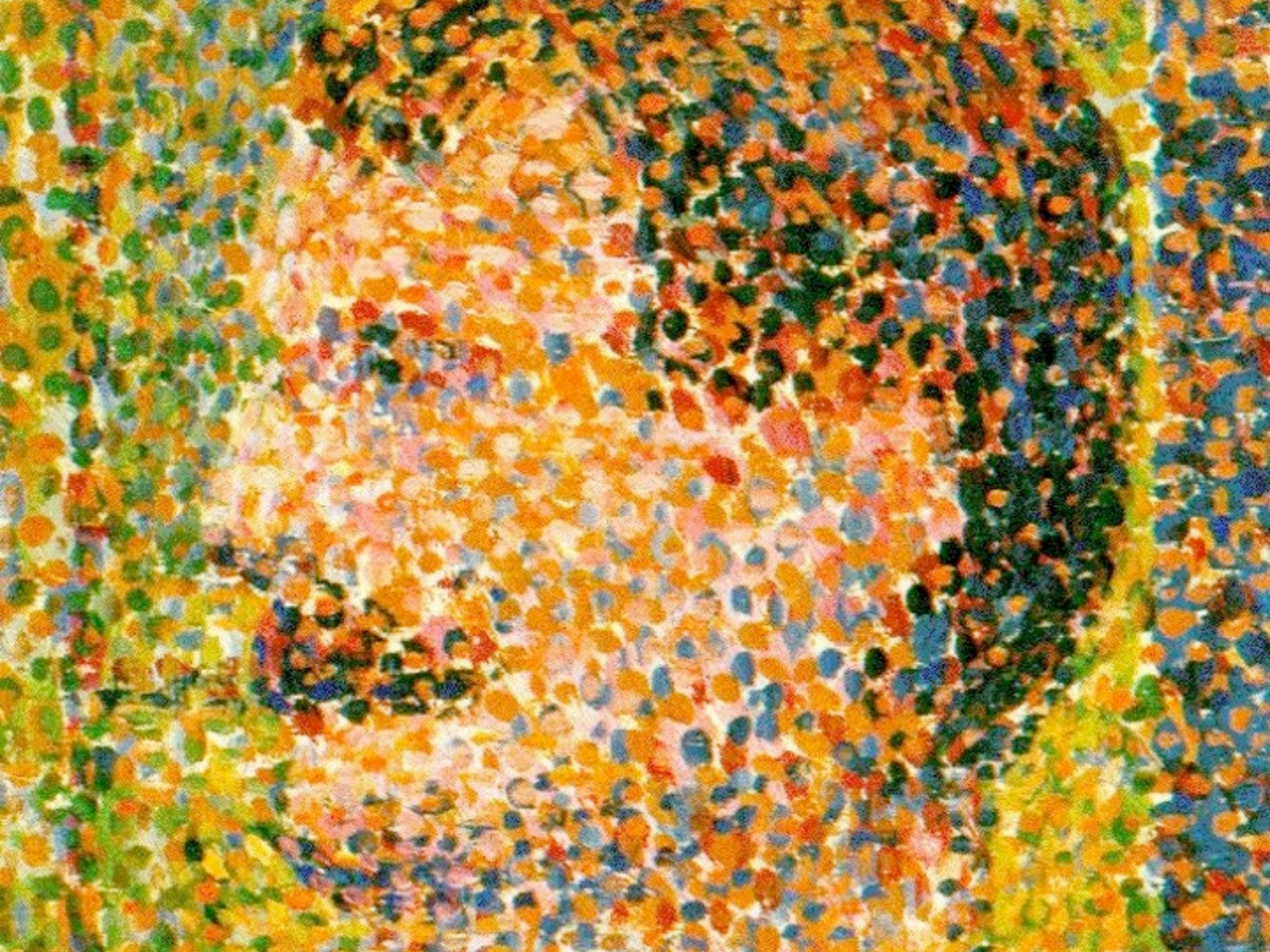
## Georges Seurat





## The Circus Sideshow







## What is a pixel?

- What does it look like?
- Hint: use a microscope.

- What sorts of media have pixels?
- ... and how do the pixels differ?

### A puzzle for you to answer...

• If the primary colours for screens are red, green and blue, how is it that the primary colours for paint are red, yellow and blue?

# Well hopefully that wasn't too bad for a first lecture.

"When does it get hard?"
Hmmm....