Notes

- Pixie is now installed on the Linux machines (tux%02.ugrad.cs.ubc.ca, lin%02d.ugrad.cs.ubc.ca)
- Note: you can compile on the Solaris machines, but use “gmake” instead of “make”
- Tomorrow’s office hours cancelled - but continue to email me questions (or post to newsgroup)
- Assignment 1 hand-in, deliverables

Match Move

- For combining CG effects with real footage, need to match synthetic camera to real camera: “matchmove”
- Too unreliable to just measure camera movement mechanically
  - In some shots can actually use computer motor control of camera to follow path
  - Useful for its consistency, but bias makes it useless for match move
- Instead need to estimate camera parameters from footage

Match points

- Need to identify image space positions of enough world space points
  - 3 non-collinear if field-of-view known, 4 if not
  - More points can improve robustness
    - Also deal with camera distortions
- Typically identify points by hand
  - For difficult scenes (grass?) may need computer vision techniques, or just put stuff in the scene to track (and paint over later)

Solving match move

- Nonlinear equations can be difficult
- Probably need to use optimization to find robust solution from multiple uncertain points
- May use through-the-lens techniques to avoid nonlinearity - except for first frame
- May need interactive help to lock on
  - Enter the matchmove artist
Particle Systems

For fuzzily defined phenomena, highly complex motion, etc. particle systems provide a (semi-)automatic means of control.

- Break up complex phenomena into many (hundreds, thousands, or more) component parts
  - E.g. fire into tiny flames
- Instead of animating each part by hand, provide rules and overall guidance for computer to construct animation

When in doubt...

- Used to model particle-like stuff: dust, sparks, fireworks, leaves, flocks, water spray...
- Also phenomena with many DOF: fluids (water, mud, smoke, ...), fire, explosions, hair, fur, grass, clothing, ...
- Three things to consider:
  - When and where particles start
  - The rules that govern motion (and additional attached variables, e.g. colour)
  - How to render the particles

What is a particle?

- Most basic particle only has a position $x$
- Usually add other attributes, such as:
  - Age
  - Colour
  - Radius
  - Orientation
  - Velocity $v$
  - Mass $m$
  - Temperature
  - Type
- The sky is the limit - e.g. AI models of agent behaviour
### Seeding

- Need to add (or seed) particles to the scene
- **Where?**
  - Randomly within a shaped volume or on a surface
  - At a point
  - Where there aren’t many particles currently
- **When?**
  - At the start
  - Several per frame
  - When there aren’t enough particles somewhere
- Need to figure out other attributes, not just position
  - E.g. velocity pointing outwards in an explosion

### Basic animation

- Specify a velocity field \( v(x,t) \) for any point in space \( x \), any time \( t \)
- Break time into steps
  - E.g. per frame - \( \Delta t = 1/30 \)th of a second
  - Or several steps per frame
- Change each particle’s position \( x_i \) by “integrating” over the time step
  - (Forward Euler) \( x_i^{\text{new}} = x_i + \Delta t v(x_i,t) \)

### Velocity fields

- Velocity field could be a combination of pre-designed velocity elements
  - E.g. explosions, vortices, ...
- Or from “noise”
  - Smooth random number field
  - See later
- Or from a simulation
  - Interpolate velocity from a computed grid
  - E.g. smoke simulation

### Second order motion

- Real particles move due to forces
  - Newton’s law \( F = ma \)
  - Need to specify force \( F \) (gravity, collisions, …)
  - Divide by particle mass to get acceleration \( a \)
  - Update velocity \( v \) by acceleration
  - Update position \( x \) by velocity
  - (Symplectic Euler)
    \[
    v_i^{\text{new}} = v_i + \Delta t \frac{F(x_i,v_i,t)}{m_i}
    \]
    \[
    x_i^{\text{new}} = x_i + \Delta t v_i^{\text{new}}
    \]
Time integration

- Really solving ordinary differential equations in time:
  \[
  \frac{dx_i}{dt} = v(x_i, t) \quad \text{or} \quad \begin{cases}
    \frac{dx_i}{dt} = v_i \\
    \frac{dv_i}{dt} = \frac{1}{m_i} F(x_i, v_i, t)
  \end{cases}
  \]

- Methods presented before are called “Forward Euler” and “Symplectic Euler”
  - There are better numerical methods
  - These are the simplest that can work - but big issue is stability - more on this later

Basic rendering

- Draw a dot for each particle
  - But what do you do with several particles per pixel?
    - Add: models each point emitting (but not absorbing) light -- good for sparks, fire, ...
    - More generally, compute depth order, do alpha-compositing (and worry about shadows etc.)
    - Can fit into Reyes very easily
  - Anti-aliasing
    - Blur edges of particle, make sure blurred to cover at least a pixel
  - Particle with radius: kernel function

Motion blur

- One case where you can actually do exact solution instead of sampling
- Really easy for simple particles
  - Instead of a dot, draw a line
    (from old position to new position - the shutter time)
  - May involve decrease in alpha
  - More accurately, draw a spline curve
  - May need to take into account radius as well...