The Jello Cube Assignment 1, CSCI 520

1

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### Collision response

- When collision happens, must perform some action to prevent the object penetrating even deeper
- Object should bounce away from the colliding object
- Some energy is usually lost during the collision

- · Several ways to handle collision response
- · We will use the penalty method



- When collision happens, put an artificial collision spring at the point of collision, which will push the object backwards and away from the colliding object
- Collision springs have elasticity and damping, just like ordinary springs





#### Integrators (contd.)

- When we put these equations together for all the mass points, we obtain a system of ordinary differential equations.
- · In general, impossible to solve analytically
- Must solve numerically
- Methods to solve such systems numerically are called integrators
- Most widely used:
- Euler
- Runge-Kutta 2nd order (aka the midpoint method) (RK2)
  Runge-Kutta 4th order (RK4)

22

# Integrator design issues

- · Numerical stability
- If time step too big, method "explodes"
- t = 0.001 is a good starting choice for the assignment
- Euler much more unstable than RK2 or RK4
- » Requires smaller time-step, but is simple and hence fast
   Euler rarely used in practice

23

- Numerical accuracy
- Smaller time steps means more stability and accuracy
  But also means more computation
- Computational cost
- Tradeoff: accuracy vs computation time

## Integrators (contd.)

- RK4 is often the method of choice
- RK4 very popular for engineering applications
- The time step should be inversely proportional to the square root of the elasticity k [Courant condition]
- For the assignment, we provide the integrator routines (Euler, RK4)
  - void Euler(struct world \* jello);
  - void Edici(struct world \* jello);
    void RK4(struct world \* jello);
  - Calls to there routines make the simulation progress one time-step further.
  - State of the simulation stored in 'jello' and automatically updated



Use double precision for all calculations (double)

- Do not overstretch the z-buffer
- It has finite precision
  Ok: gluPerspective(90.0,1.0,0.01,1000.0);
  Bad: gluPerspective(90.0,1.0,0.0001,100000.0);
- Choosing the right elasticity and damping parameters is an art

Trial and error
 For a start, can set the ordinary and collision parameters the same

Read the webpage for updates