

程序代写代做 CS编程辅导



The Jello C Assignment 1, CSCI 520

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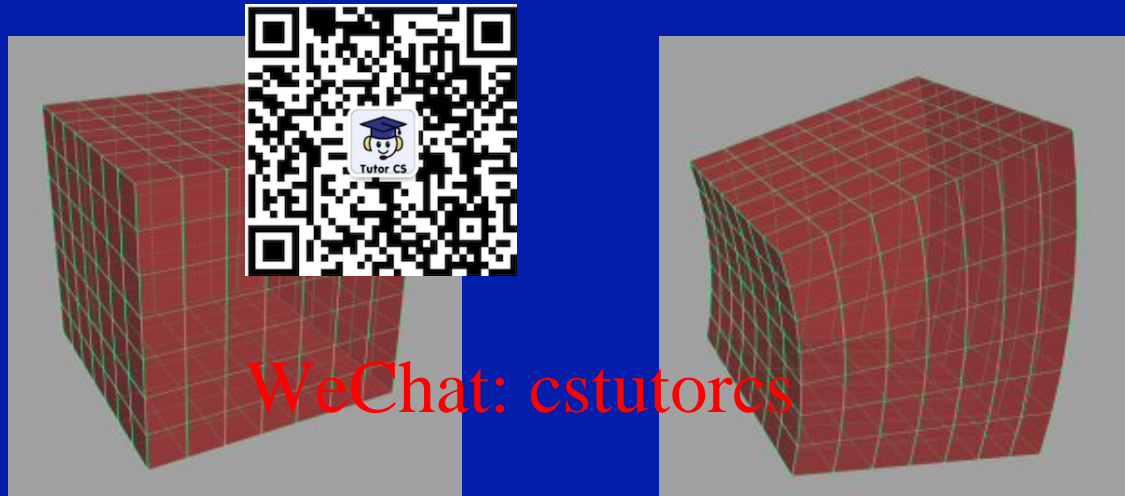
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Jernej Barbic, USC

Email: tutorcs@163.com

QQ: 749389476

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程序代写代做CS编程辅导 The jello cube



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Undeformed cube Deformed cube

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- The jello cube is elastic,
- Can be bent, stretched, squeezed, ...,
- Without external forces, it eventually restores to the original shape.

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Mass-Spring System



- Several mass
- Connected to each other by springs
- Springs expand and stretch, exerting force on the mass points
- Very often used to simulate cloth
- Examples:

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A 2-particle spring system

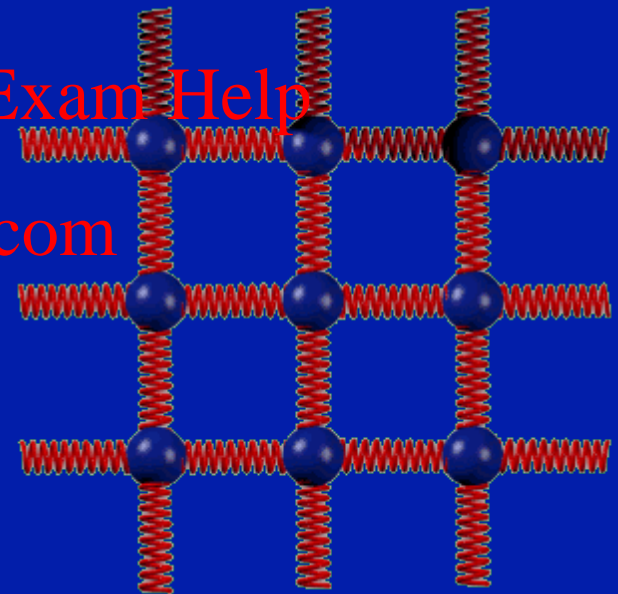
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Another 2-particle example

Cloth animation example

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Newton's Laws

- Newton's 2nd

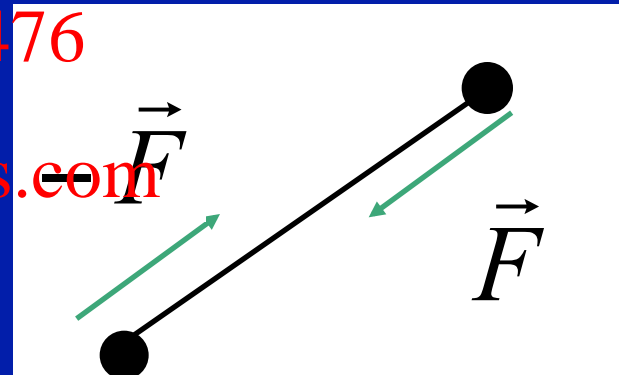


- Tells you how to compute acceleration, given the force and mass.

- Newton's 3rd law: If object A exerts a force F on object B, then object B is at the same time exerting force $-F$ on A.

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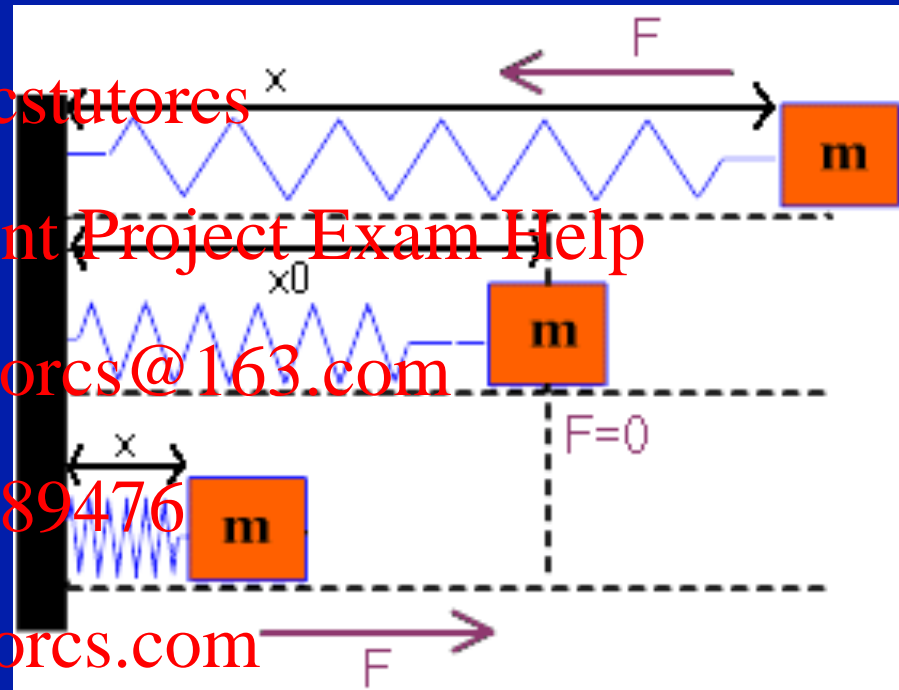
Single spring



- Obeys the Hooke's Law:

$$F = k (x - x_0)$$

- x_0 = rest length
- k = spring elasticity (aka stiffness)
- For $x < x_0$, spring wants to extend
- For $x > x_0$, spring wants to contract



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Hook's law in 3D



- Assume A and B are mass points connected with a spring.
- Let \vec{L} be the vector pointing from B to A
- Let R be the spring rest length
- Then, the elastic force exerted on A is:

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$$\vec{F} = -k_{Hook} (|\vec{L}| - R) \frac{\vec{L}}{|\vec{L}|}$$

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Damping

- Springs are completely elastic
- They absorb the energy and tend to decrease the amplitude of the mass points attached to them
- Damping force depends on the velocity:

$$\vec{F} = -k_d \vec{v}$$

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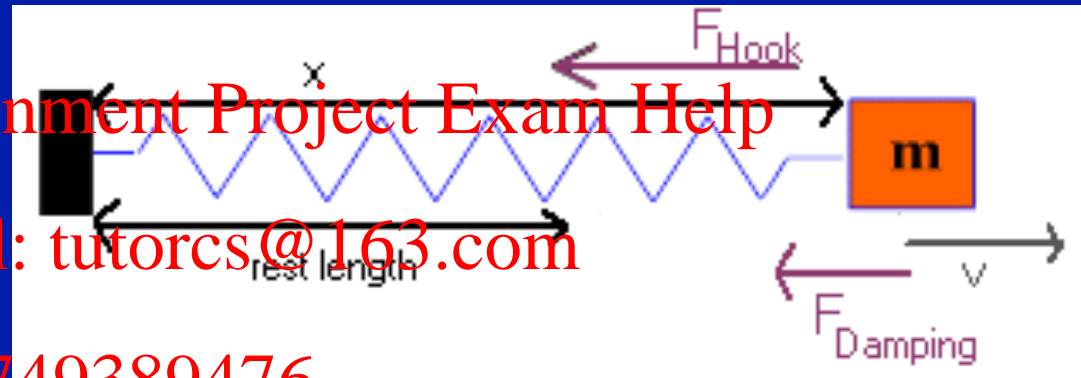
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- k_d = damping coefficient
- k_d different than k_{Hook} !!



Damping in 3D

- Assume A and B are mass points connected with a spring.
- Let \vec{L} be the vector pointing from B to A
- Then, the damping force exerted on A is:

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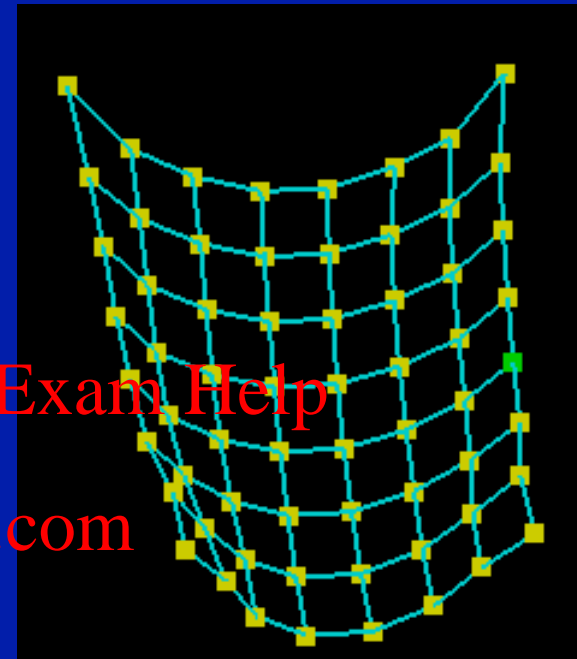
$$\vec{F} = -k_d \frac{(\vec{v}_A - \vec{v}_B) \cdot \vec{L}}{|\vec{L}|} \frac{\vec{L}}{|\vec{L}|}$$

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- Here \vec{v}_A and \vec{v}_B are velocities of points A and B
- Damping force always OPPOSES the motion

A network of springs

- Every mass is connected to some other mass by springs
- Springs exert forces on mass points
 - Hook's force
 - Damping force
- Other forces
 - External force field
 - » Gravity
 - » Electrical or magnetic force field
 - Collision force



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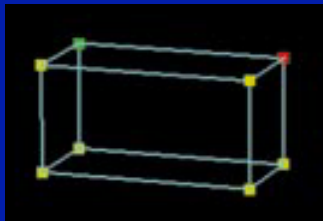
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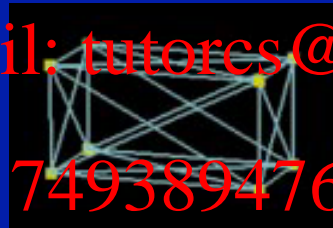
How to organize the network (for jello cube)



- To obtain stable network must organize the network of springs in some clever way
- Jello cube is a $8 \times 8 \times 8$ mass point network
- 512 discrete points
- Must somehow connect them with springs



Basic network



Stable network



Network out
of control

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Solution: Structural Shear and Bend Springs



- There will be 3 types of springs.

- Structural
- Shear
- Bend

- Each has its own function

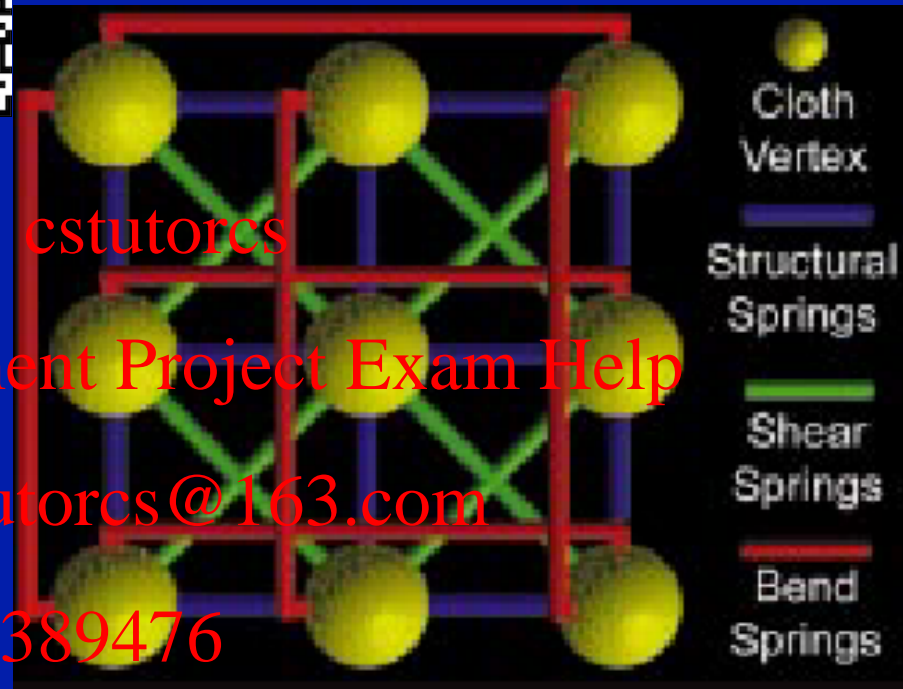
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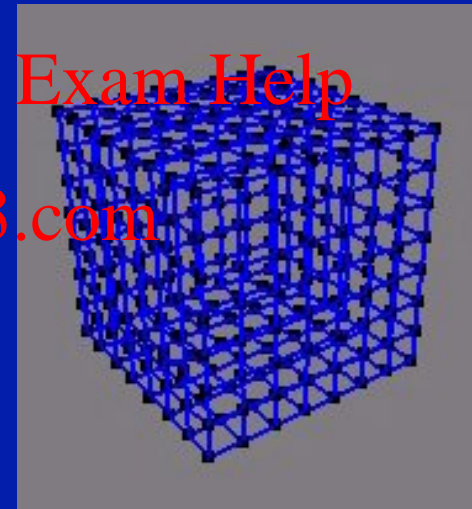
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Structural springs

- Connect every node to its 6 direct neighbours
- Node (i,j,k) connects to
 - $(i+1,j,k)$, $(i-1,j,k)$, $(i,j+1,k)$, $(i,j,k-1)$, $(i,j,k+1)$
(for surface nodes, some of these neighbors might not exist)
- Structural springs establish the basic structure of the jello cube
- The picture shows structural springs for the jello cube. Only springs connecting two surface vertices are shown.



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Shear springs

A 3D cube
(if you can't see it immediately, keep trying)

- Disallow excessive shearing
- Prevent the cube from distorting
- Every node (i, j, k) connected to its diagonal neighbors
- Structural springs = white
- Shear springs = red



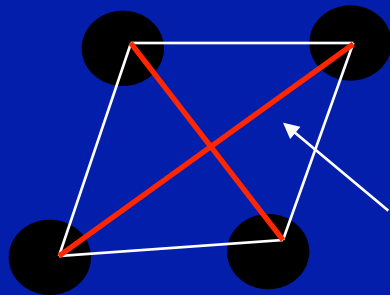
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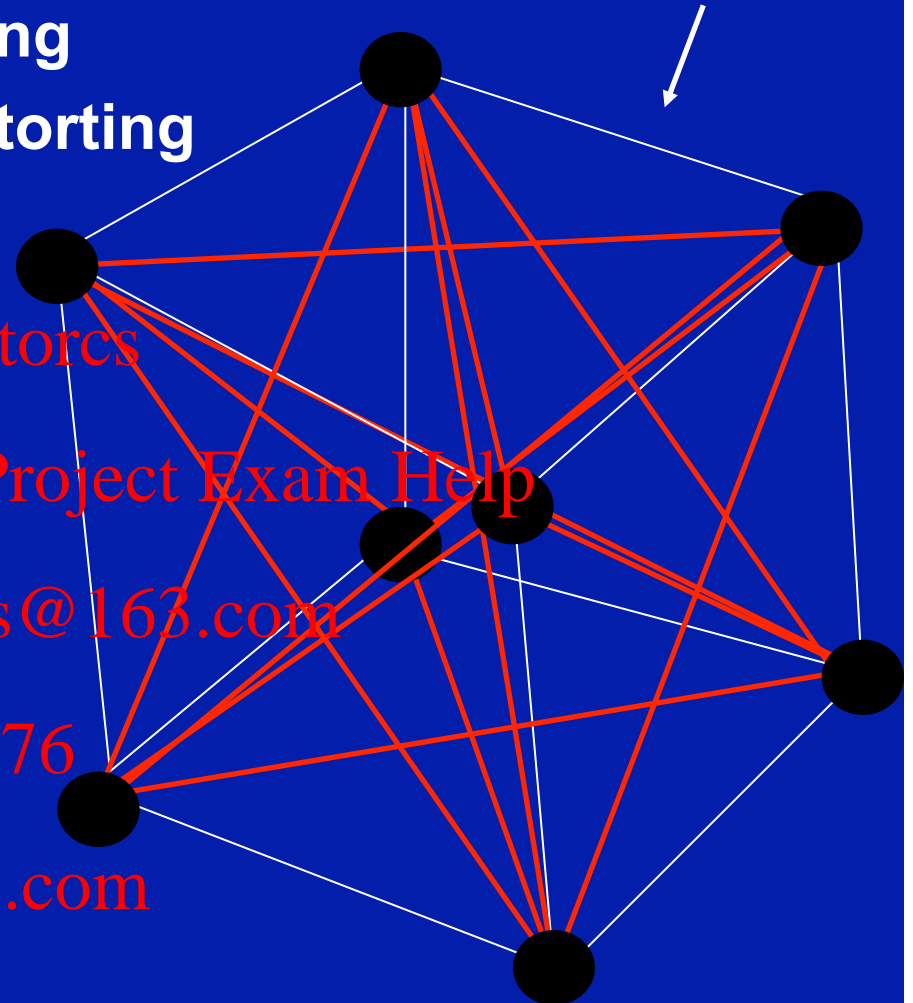
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Shear spring (red)
resists stretching
and thus prevents
shearing



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- Prevent the cube from folding over
- Every node connected to its second nearest neighbor in every direction (6 connections per node, unless surface node)
- white=structural springs
- yellow=bend springs (shown for a single node only)



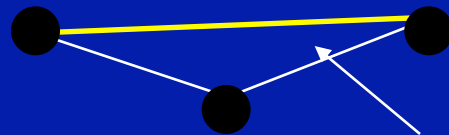
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Bend spring (yellow)
resists contracting
and thus prevents
bending

External force field

- If there is an external force field, add that force to the sum of all other forces on a mass point



$$\vec{F}_{total} = \vec{F}_{Hook} + \vec{F}_{damping} + \vec{F}_{force\ field}$$

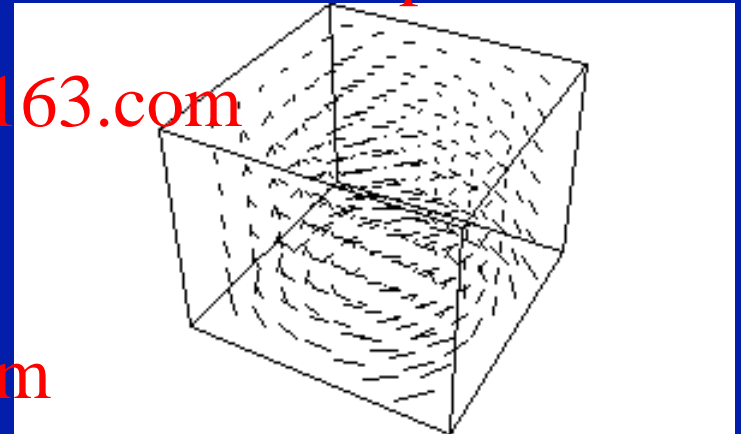
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- There is one such equation for every mass point and for every moment in time

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Collision detection



- The movement of a jello cube is limited to a bounding box
- Collision detection system:

- Check all the vertices if any of them is outside the box

- Inclined plane:

- Equation:

$$F(x,y,z) = ax + by + cz + d = 0$$

- Initially, all points on the same side of the plane
 - $F(x,y,z) > 0$ on one side of the plane and $F(x,y,z) < 0$ on the other
 - Can check all the vertices for this condition

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Collision response



- When collisions, must perform some action to prevent them 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*

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The penalty method

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



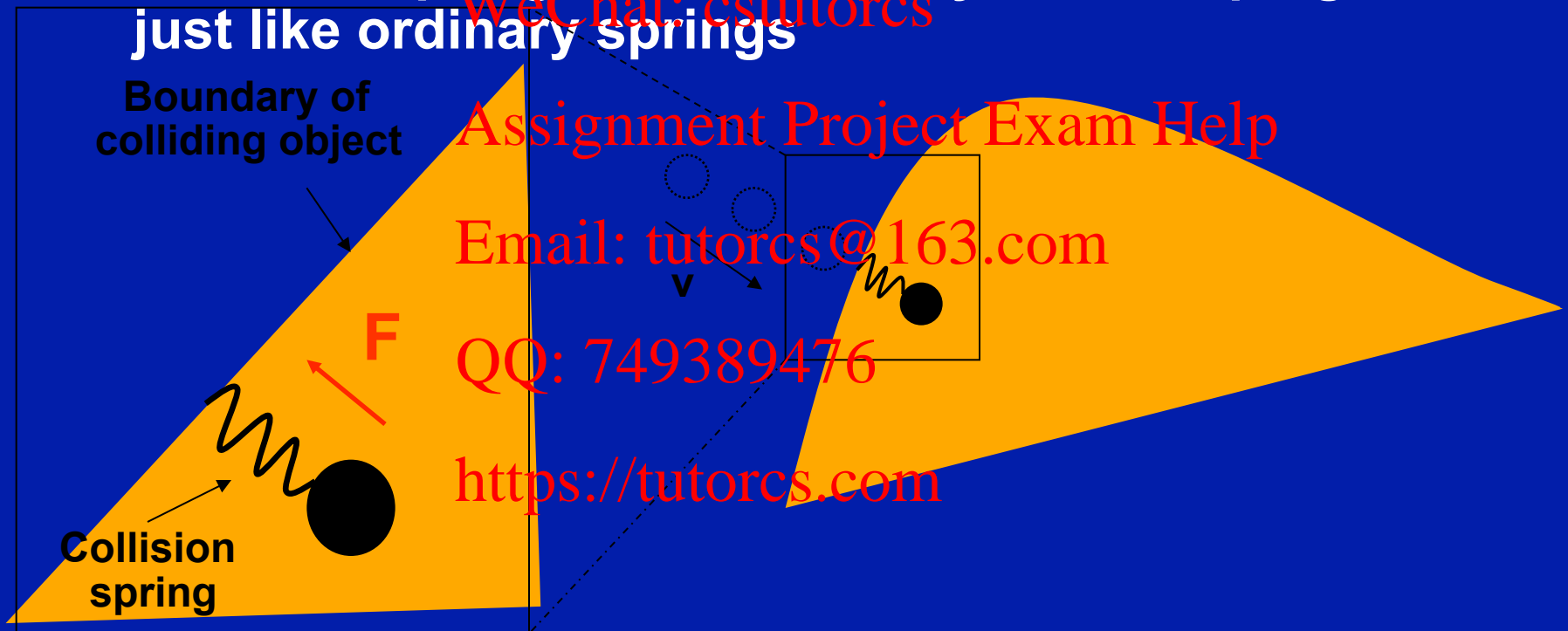
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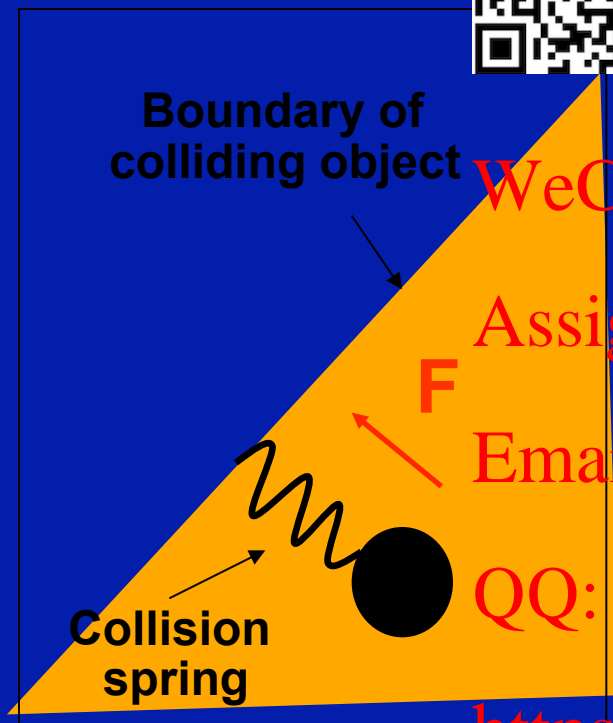
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- Direction is normal to the contact surface

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- Magnitude is proportional to the amount of penetration

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- Collision spring rest length is zero

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Integrators

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- Network of mass points and springs
- Hook's law, Coulomb's law and Newton's 2nd law give acceleration of every mass point at any given time
- $F = ma$
 - Hook's law and damping provide F
 - 'm' is point mass
 - The value for a follows from $F=ma$
- Now, we know acceleration at any given time for any point
- Want to compute the actual motion

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Integrators (cont'd)

- The equations

$$\frac{d\vec{x}}{dt} = \vec{v}$$



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$$\frac{d^2\vec{x}}{dt^2} = \frac{d\vec{v}}{dt} = \vec{a}(t) = \frac{1}{m}(\vec{F}_{\text{Hook}} + \vec{F}_{\text{damping}} + \vec{F}_{\text{force field}})$$

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- \mathbf{x} = point position, \mathbf{v} = point velocity, \mathbf{a} = point acceleration
- They describe the movement of any single mass point
- \mathbf{F}_{hook} = sum of all Hook forces on a mass point
- $\mathbf{F}_{\text{damping}}$ = sum of all damping forces on a mass point

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Integrators (cont'd)



- When we put equations together for all the mass points, in 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)

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Integrator design issues



- Numerical stability
 - If time step too big, solution “explodes”
 - $t = 0.001$ is a good 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
- Numerical accuracy
 - Smaller time steps means more stability and accuracy
 - But also means more computation
- Computational cost
 - Tradeoff: accuracy vs computation time

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Integrators (cont'd)



- RK4 is often the method of choice
- RK4 very popular in 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 RK4(struct world * jello);
 - Calls to these routines make the simulation progress one time-step further.
 - State of the simulation stored in 'jello' and automatically updated

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Tips



- Use double precision for all calculations (double)
- Do not oversample 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

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