程序代写代做 CS编程辅导

The Jello Caracter Assignment 1, CSCI 520 We Chat: cstutorcs

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程序代写代欧CS编程辅导



Assignment Project Exam Help Undeformed cube Deformed cube

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

Ma程sf-式 事情悠 S编程辅号

- Several mass
- Connected to Figure 1995 by springs
- Springs expand and stretch, exerting force on the mass points
- Very often used to simulate cloth
- Examples: Assignment Project Exame Help

A 2-particle spring system @ 163.com
Another 2-particle example www.

Cloth animation example 476

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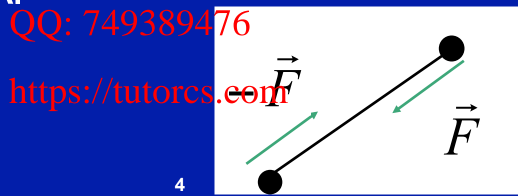
Newton's 2n



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

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• Newton's 3rd law: If object A exerts a force F on object Bois at the same time exerting force -F on A.



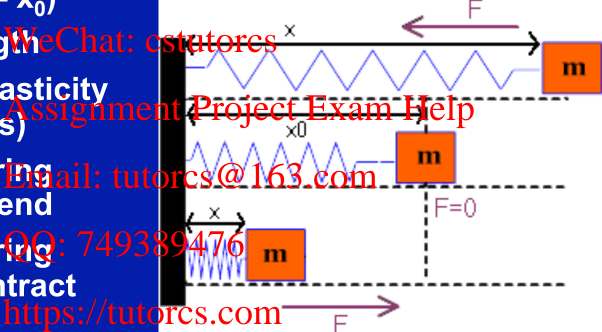
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 $F = k (x - x_0)$

• $x_0 = rest leng We Chat: cost utores$

- k = spring elasticity (aka stiffness)
- For x<x₀, springail: tutor wants to extend
- For $x>x_0$, spring: 74938947 wants to contract



一种奇代写传教(CS编建辅导

- Assume A ar mass points connected with a spring.
- Let L be the Let Binting from B to A
- Let R be the spring rest length
- Then, the elastic force exerted on A is:

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$$\vec{F} = \frac{\text{Envail: tytores@} R63.\overline{\vec{L}}}{\text{QQ: 749389476}} | \vec{L} |$$

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- They absorb the the things the energy and tend to decrease the things of the mass points attached to them
- Damping force depends on the velocity:



- k_d = damping coefficientes.com
- k_d different than k_{Hook}!!

程序代写代做ics编程辅导

- Assume A was mass points connected with a spring.
- Let L be the Beautiful ointing from B to A
- Then, the damping force exerted on A is:

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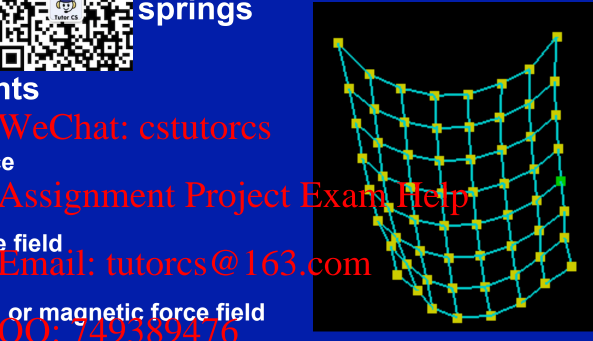
$$\vec{F} = \frac{Aksignment Project Exam Help}{Email: tutores@163.com}$$

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- Here v_A and v_B are velocities of points A and B
- Damping force always PPOSES the motion

A negwork of sparings

- Every mass | **⊠**nected to some other **E**springs
- Springs exer on mass points
 - Hook's force WeChat: cstutorcs
 - Damping force
- Other forces Assignment Project Example
 - External force field
 - » Gravity
 - » Electrical or magnetic force field
 - Collision force



How to均衡額前之数 均衡 植铺铅ork 信息点llo cube)

- To obtain statistics ust organize the network of springs in some ciever way
- Jello cube is a 8x8x8 mass point network
- 512 discrete points
- Must somehow connect them with springs



Basic network Stable network

Network out of control

程序软写收收CS编程辅导 Structural Shear and Bend Springs

 There will be types of spring

- Structural

Shear

- Bend

 Each has its own function Email: tutores@163.com



S程序对图式做 CS编程辅导

• Connect eve

• Node (i,j,k) c

Structural springs astablish the basic structure
 of the jollo cube.

of the jello cube

• The picture shows structuraject examples for the jello cube.
Only springs conhectings @ 163.com
two surface vertices are shown.

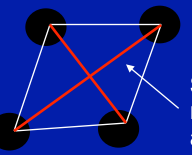
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She維密位寫所改 CS编程编码 cube

(if you can't see it immediately, keep trying)

- Disallow exc
- Prevent the distorting
- Every node (,, ,, ,,) connected to its diagonal neighbors WeChat: cstutore
- Structural springs = white roject txam Help
- Shear springs = red

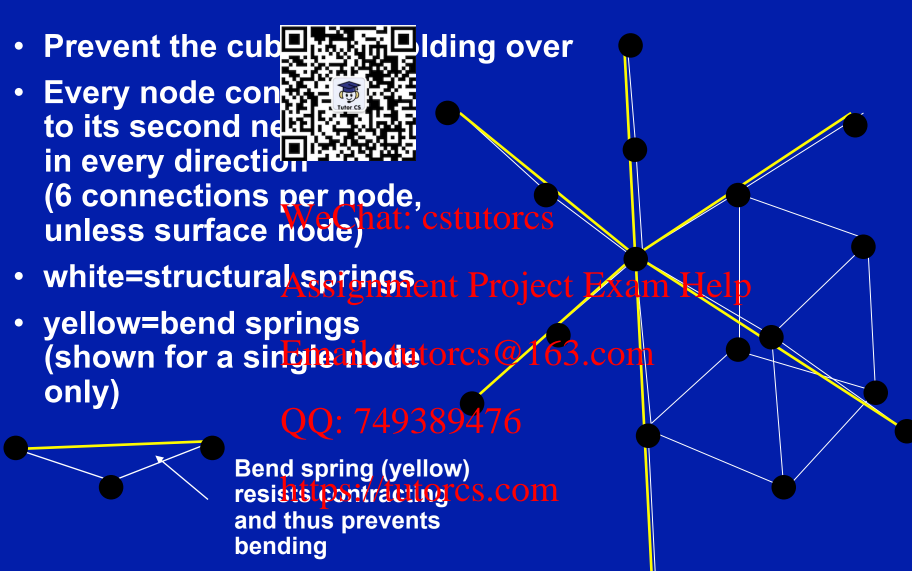
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Shear spring (red)
resists stretching
and thus prevents torcs.com
shearing

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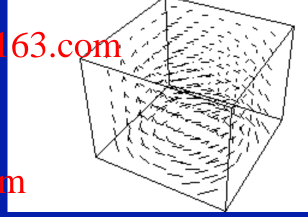


• If there is an the force field, add that force to the sum of a line es on a mass point

$$\vec{F}_{total} = \vec{F}_{Hook}^{\text{WeChat: }} \vec{F}_{damping}^{\text{tutores}} + \vec{F}_{force\ field}$$

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



C健康代码代数CS编程辅导

- The moveme is limited to a bounding bo
- Collision det □ はいまままます:
 - Check all the vertices if any of them is outside the box
- Inclined plane eChat: cstutorcs
 - Equation:

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- 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 surthis condition

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- When collisies in the second section to prevent the second section between the second section and second seco
- 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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Th程序的系统的系统程序

• When collising the collision, put an artificial collision spring at the collision, which will push the object by the and away from the collision the collision.

 Collision springs have elasticity and damping, just like ordinary springs torcs



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Direction is normal to the contact surface

Boundary of colliding object WeChat: cstutorcs

 Magnitude is proportional to Assignmentherageount of penetration



spring

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• Collision spring rest length

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- ts and springs Network of n
- give accelerate very mass point Hook's law,
- F = ma
 - Hook's law and damping provide
 - 'm' is point mass
 - The value for a follows from F=maject Exam Help
- Now, we know acceleration at any given time for any point
- Want to compute the actual motion

Integrasors数(CS编程辅)导

The equations

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



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$$\frac{d^2\vec{x}}{dt^2} = \frac{d\vec{v}}{dt} = \frac{d\vec{v}}{dt} = \frac{1}{m} (\vec{F}_{HOject} \vec{E}_{namping} + \vec{F}_{force field})$$

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- x = point position, v = point velocity, a = point acceleration
- They describe the movement of any single mass point
- F_{hook}=sum of all Hook forces on a mass point
- F_{damping} = sum of the start of the start

Integrasors数(CS编程辅)导

- When we put the put the put the mass points, with the differential end of the put th
- In general, impossible to solve analytically
- Must solve nweerigallystutores
- Methods to solve such systems numerically are called integratorismment Project Exam Help
- Most widely used:
 - Euler Email: tutorcs@163.com
 - Runge-Kutta 2nd order (aka the midpoint method) (RK2)
 - Runge-Kutta Worder (1882) 476

Integ程统付写他的gs编档编码s

- Numerical st
 - If time step to the step
 - t = 0.001 is a □ Literate g 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 accuracyment Project Exam Help
 - Smaller time steps means more stability and accuracy
 But also means more computation
- Computational 30319389476
 - Tradeoff: accuracy vs computation time

Integrasors数(CS编程辅)导

- RK4 is often de la choice
- RK4 very politications
- 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 (Eulars Refinent Project Exam Help
 - void Euler(struct world * jello);
 - void RK4(struct waild *jello)cs@163.com
 - Calls to there routines make the simulation progress one time-step further.
 - State of the simulation stored in 'jello' and automatically updated

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- Use double receipt for all calculations (double)
- Do not overs it is a z-buffer
 - It has finite p
 - Ok: gluPerspective(90.0,1.0,0.01,1000.0);
 - Bad: gluPerspactive(90,0,1.0,0,0001,400000.0);
- Choosing the right elasticity and damping parameters is an ament Project Exam Help
 - Trial and error
 - For a start, can set the ordinary and collision parameters the same
- Read the webpage for updates