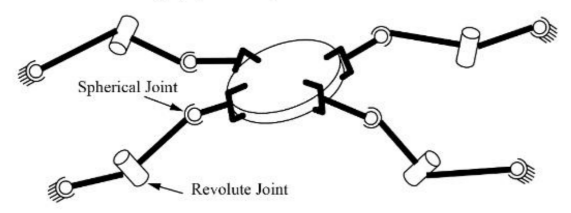
Chapter 2 through 2.2, Configuration Space

LATEST SUBMISSION GRADE 100%

space from th	thods for determining the number of degrees of freedom of a rigid body in 3-dimensional the book and the video, find the number of degrees of freedom of a rigid body in a conceptual I space. Your answer should be an integer.	1/1 point
10		
✓ Correc	rt	
533 10.773	k to Question 1, indicate how many of the total degrees of freedom are angular (rotational).	1/1 point
6		
	ct coordinates to place the first point on the rigid body are translational (linear). All other s are subject to distance constraints, which make them angular degrees of freedom.	
a waiter, and	arm, from your shoulder to your palm, has 7 degrees of freedom. You are carrying a tray like you must keep the tray horizontal to avoid spilling drinks on the tray. How many degrees of	1/1 point
should be an i	your arm have while satisfying the constraint that the tray stays horizontal? Your answer integer.	
✓ Correc	ct	
rotati	equirement that the tray be horizontal places two constraints on its orientation: the on of the tray about two axes defining the horizontal plane of the tray must be zero. (In words, the roll and the pitch of the tray are zero.)	



Find the number of degrees of freedom of this system while the grippers hold the object rigidly (no relative motion between the object and the last links of the SRS arms). Your answer should be an integer.

10 ✓ Correct

 Referring back to Question 4, suppose there are now a total of n such arms grasping the object. What is the number of degrees of freedom of this system? (Your answer should be a mathematical expression including n.)

1/1 point

 $\begin{array}{c} {\rm Preview} \\ n+6 \end{array}$

6+n



Referring back to Question 4 and 5, suppose the revolute joint in each of the n arms is now replaced by a
universal joint. What is the number of degrees of freedom of the overall system? (Your answer should be a
mathematical expression including n.)

1/1 point

Preview 2n+6

6+2*n

Referring back to Question 4 and 5, suppose the revolute joint in each of the n arms is now replaced by a
universal joint. What is the number of degrees of freedom of the overall system? (Your answer should be a
mathematical expression including n.)

1/1 point

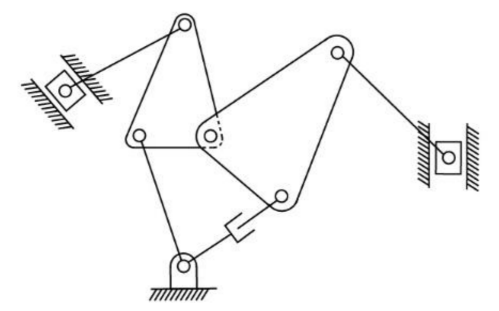
Preview 2n+6

6+2*n

✓ Correct

Use the planar version of Grubler's formula to determine the number of degrees of freedom of the mechanism shown below. Your answer should be an integer.

1/1 point



3

✓ Correct