## Chapter 1 Introduction



**1.4)** *Kinematics* is the study of position and derivatives of position without regard to forces which cause the motion. *Workspace* is the locus of positions and orientations achievable by the end-effector of a manipulator. *Trajectory* is a time based function which specifies the position (and higher derivatives) of the robot mechanism for any value of time.

**1.5)** Frame is a coordinate system, usually specified in position and orientation relative to some imbedding frame. Degrees of freedom is the number of independent variables which must be specified in order to completely locate all members of a (rigid-body) mechanism. Position control implies the use of a control system, usually in a closed-loop manner, to control the position of one or more moving bodies.

**1.6)** Force control is the use of (usually closed-loop) algorithms to control the forces of contact generated when a robot touches its work environment. A robot programming language is a programming language intended for use in specifying manipulator actions.

**1.7)** Structural stiffness is the "K" in  $F = K\Delta X$  (A.K.A "Hooke's law") which describes the rigidity of some structure. Nonlinear control refers to a closed loop control system in which either the system to be controlled, or the control algorithm itself is nonlinear in nature. Off line programming is the process of creating a program for a device without access to that device.

**1.8)** See references. For example, in 1985 average labor costs of \$15 to \$20 per hour are reasonable (depending how fringe benefits are calculated).

**1.9)** Obviously it has increased dramatically. Recently (1988–1990) the ratio doubles or even triples each year.

**1.10)** See Figure 1.3, but use latest data you can find.

© 2005, 2017 Pearson Education, Inc., Upper Saddle River, NJ. All rights reserved. This material is rotected under all copyright laws as they currently exist. No portion of this material may be reproduced, in any form or by any means, without permission in writing from the publisher.

© 2005, 2018 Pearson Education, Inc., Hoboken, NJ. All rights reserved. This material is protected under all copyright laws as they currently exist. No portion of this material may be reproduced, in any form or by any means, without permission in writing from the publisher.

## Chapter 1 Solutions for Introduction to Robotics

```
1.11 do the following seven times {
    playerCounter = 1
    do the following four times {
        open gripper
        move to P_deck
        close gripper
        move to P_playerCounter
        playerCounter = playerCounter + 1
    } // end four-times loop
} // end seven-times loop
```

- 2. Mechanical manipulators: welding robots on automotive assembly lines, wafer-handling robots in semiconductor manufacturing, parallel-platform robots for flight simulators Fixed automation machines: container filling at bottling plant; automatic car wash; printing, cutting, and folding of newspapers
- 3. A rigid body in space has six *degrees of freedom*. It's free to translate in three directions and to independently rotate about each of those three axes.

1.14.

$${}^{A}P_{3} = \sin(\pi/6) \begin{bmatrix} 3\\1\\5 \end{bmatrix} + \cos(\pi/3) \begin{bmatrix} 2\\6\\9 \end{bmatrix} = \begin{bmatrix} 2.5\\3.5\\7.0 \end{bmatrix}$$

5. Below are some possible considerations when using <u>motors at joints</u>

Pros:

- Simple design
- Low maintenance requirement

Cons:

- More moving mass  $\rightarrow$  larger motors required
- Greater inertia effects