



#### Manipulation and Fluid Power

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# Manipulation

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# Keys to Understanding Manipulators

- · What is a manipulator?
- What kinds of manipulators are there?
- What are the different types of joints and linkages in a robotic arm?
- How can joints and linkages control an arm's motion (geometrically)?
- What kind of manipulation is a roller / conveyor system good for?
- How can a several manipulator concepts be combined?



# What is a Manipulator?

- A mechanism that interacts directly with an object (or objects) of interest.
- Can take many forms
  - Dexterous arms
  - Roller/ conveyor systems
  - Combinations

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# Types of manipulators

- · Dexterous arms
  - Serial
  - Parallel
- Roller / Conveyor systems
  - Single path
  - Mass flow
- Combinations



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Manipulation – Arms



#### Dexterous Arms - Terms

- Dexterous
- Able to move to several positions and orientations
- · Serial Manipulator
  - Arm formed by a single chain of linkages
- · Parallel Manipulator
  - Formed by multiple linkage chains
- Rotation
  - Change in an objects orientation (angle)
- Translation
  - Change in an objects position
- · Degrees of Freedom
  - Number of ways in which the arm can move.

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# Dexterous Arms – Components

- Linkages
  - Rigid or flexible lengths of material
- Joints
  - Connection points between linkages can allow for rotation (rotary joints) or translation (sliding / prismatic joints)
- End Effector
  - Mechanism at the end of an arm that directly contacts the object of interest

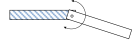


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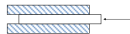


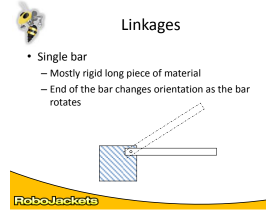
#### **Joints**

- Joints allow for controlled motion of one linkage relative to another
- Rotary or hinge joints allow rotation around a pivot



• Prismatic or sliding joints allow translation along one axis







# Linkages

- Parallel bar
  - A parallelogram created using single bars and hinge joints
  - Can move along an arc without changing orientation of one set of bars

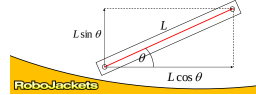


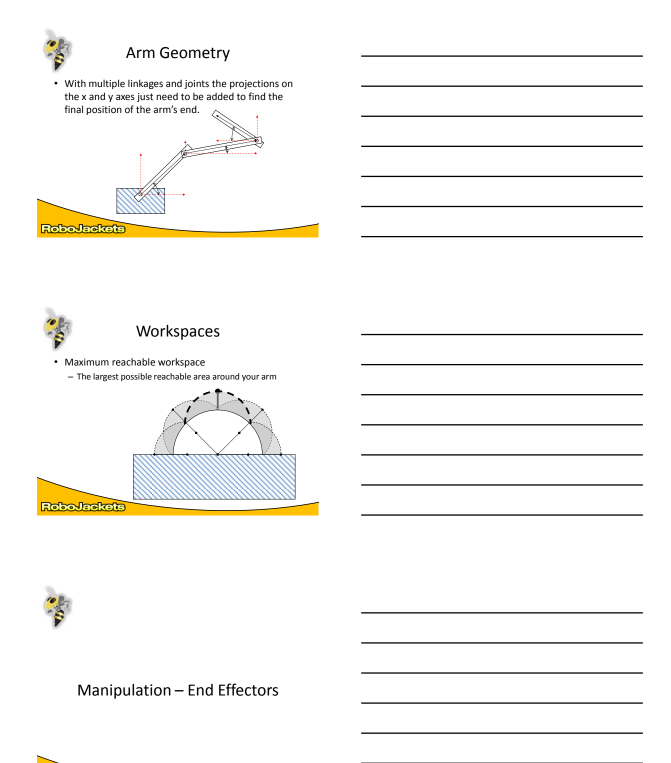
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# **Arm Geometry**

- Trigonometry
  - By using arm angles and linkage lengths, the position of the end can be found.
  - This can be simplified using projections of the linkages onto the x and y axes.







### **End Effectors**

- End effectors are at the end of a robot arm and interact with the objects being manipulated.
  - Passive
    - · Hooks and adhesive end effectors that do not have a powered grip
  - Active
    - · Grippers, suction cups and other powered grasping deviced

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#### **End Effectors**

- · Active grippers
  - More complex, but end up being more reliable in cases where the robot is moving with an object.
  - Geometry must match the object(s) being grasped
    - Note: Consider objects deformation properties.







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### Rollers/Conveyors

- Good at moving large amounts of similar objects quickly.
- Past FIRST and FTC scoring objects that have been scored with conveyors or rollers.
  - Storage bins
  - Foam balls
  - Rubber balls
  - Softballs



# Types of Rollers

- Rigid rollers are generally good at picking up uniformly-sized, deformable objects
  - Foam balls
  - Inflatable balls
- Soft or deformable rollers are generally better at picking up harder or variable sized objects
  - Softballs

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#### **Enclosed Conveyor Systems**

- Single belt
  - Rolls the object against a stationary surface



- Double belt
- Translates the object between two conveyor belts
- Object moves twice as fast as in a single belt system with the same belt speed



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#### **Enclosed Conveyor Systems**

- · Smooth belt
  - Belt provides more contact area with object
  - Has the ability to slide if there is a buildup of objects
- Profiled
  - Belt does not rely on friction but uses the geometry of the object to provide support
    - Used to stack boxes in 2003 FRC







#### What is Fluid Power?

- · Pressurized fluid does the work
- Hydraulics
  - Oil
  - Water
  - Other fluids
- Pneumatics
  - Air
  - Nitrogen
  - Hot gases
- Other gases

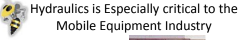
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### When to use fluid power

- Electric
  - High speed but low torque (force) → requires gears
- Control is often more precise and rapid and less expensive
- Hydraulic and pneumatic
  - Speed/torque combo is well suited to many motion applications
  - Well suited to high forces
  - Can be delivered "around the corner"
  - Control is usually by throttling, hence wastes energy
- Center for Compact Efficient Fluid Power
  - A brazen commercial

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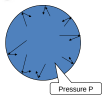
#### Pneumatics compared to hydraulics

- No problems of a spills
- · Compressibility stores energy
  - Available for your use
  - Dangerous if excessive volumes or pressures
- · Difficult to control precisely
- · Fluid is readily available
- Should be filtered, dry
- Usually lower forces





#### Pressure of an "ideal" Gas



 $P \times V = mR \times T$ 

- Pressure of a gas is due to the force of gas molecules bouncing off the walls.
- Pressure increases when molecules are moving faster, heavier, or if there are more molecules.
- · Molecules move faster when they are hot.
- mR depends on molecule.



# Getting Work out of Air



- Work is force acting over a distance of motion, e.g. Newton x meters
- Put air in a container under pressure
- Allow part of the container to expand
- The expanding part does work

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How much energy is in your tank?

- Tank Volume = 150 ml or 9.154 in<sup>3</sup>
- Pressure = 413,700 Pa or 60 psi
- Atmospheric pressure = 101,325 Pa or 14.7 psi
- · Answer:
  - Assume constant temperature:

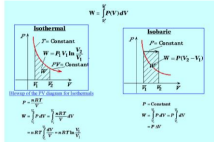
PV = mRT = constant

- Work = PV In(P/P<sub>atm</sub>) = 0.15 x 413,700 x In(4.083) = 87.3 kJ

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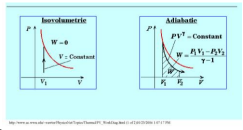


# Alternative Work Possibilities





# More work possibilities



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# How much energy in your tank can you use?

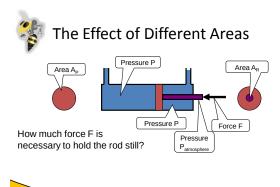
- Line losses: Pressure drop proportional to flow
- Throttling losses: Pressure drop proportional to flow squared
- Cylinder friction: Coulomb plus viscous friction, depends on seals

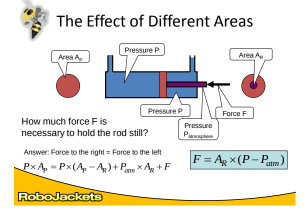
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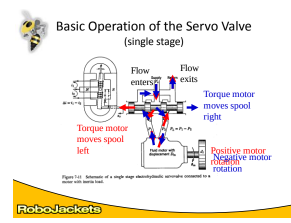


#### Force available

- Pressure x Area = Force
- Area = pi x Bore<sup>2</sup> / 4
- For Festo cylinder (at 80psi or 5.516 bar):
  - Bore = 20 mm → Area = 314 mm<sup>2</sup>
  - Force = 551,600 x 314 x 10<sup>-6</sup> = 173 N
  - at 100 psi: F = 217 N







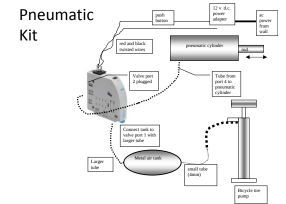


# Components for hands on task

- Cylinder: single acting, spring return
  - Max force: 169 N or 38 lbf
  - Stroke: 50 mm or 1.987 in
  - Bore: 20 mm or 0.787 in
- Valve:
  - 4-way, 2-position
  - normally closed, vents to atmosphere
- · Reservoir:
  - Size: 400 ml or 24.4 in<sup>3</sup>
  - Max pressure: 16 bar (105 bar) or 232 psi



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#### Some YouTube Videos

- <a href="http://www.youtube.com/watch?v=jkft2qaKv">http://www.youtube.com/watch?v=jkft2qaKv</a>
- <a href="http://www.youtube.com/watch?v=0gk-yQ1H3M8">http://www.youtube.com/watch?v=0gk-yQ1H3M8</a>
- http://www.youtube.com/watch?v=7l0qlO7y6 Cc
- http://www.youtube.com/watch?v=2cluuplW RIQ