FEH APP R02

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Chassis/Drivetrain Concepts

- 1. Triangular Chassis with three omniwheels and three motors.
- 2. Two wheeled with two unpowered wheels and a rectangular chassis.
- 3. Tread design with two motors and rectangular chassis.
- 4. Four powered wheels and a rectangular chassis.

Mechanism Concepts

Ice Cream Levers

- 1. Rotating circle with a piece jutting off the side to push ice cream lever and flip burger.
- 2. A crane with a hook on the end using a pulley to lift the lever.
- 3. Planar moving omnidirectional robot arm.
- 4. Rotating hook arm.

Burger Flipper

- 1. Rotating circle with a piece jutting off the side to push ice cream lever and flip burger.
- 2. Planar moving omnidirectional robot arm that lifts and lowers the flipper tray.
- 3. Crane with a hook on the end using a pulley to lift and lower the tray.
- 4. Metal sheet that rotates to flip the burger.

Jukebox Button Pusher

- 1. Two arms for each button that extend based on the jukebox color.
- 2. Static stick/nub on robot that the robot rams into the correct button.
- 3. Extending stick to push button after manual alignment.
- 4. Robot just runs into the button.

Sliding Order Ticket

- 1. Extending static stick that the robot uses to move along the ticket and push it.
- 2. Static hook on the side of the robot to catch the ticket and slide it.
- 3. Uses two sticks that angle outward to push the ticket away from the edge of the ticket area.
- 4. Planar moving omnidirectional robot arm moves along the length of the ticket.

Trash Deposition

- 1. Rotating ramp to slide off trash.
- 2. Ramp with stop wall that lowers to let trash out.
- 3. Ramp with robot claws on tray that release to let trash out.
- 4. Spring board that launches the trash into the sink.

Final Button

- 1. Static stick/nub that the robot uses to ram the final button.
- 2. Robot just rams the final button.
- 3. Extending stick to push the final button.
- 4. Robot ejects a ball into the button.

Three Robot Combinations

Design 1

- 1. Chassis/Drivetrain: 3 Omniwheels
- 2. Ice Cream Lever: Rotating circle
- 3. Burger Flip: Rotating circle
- 4. Jukebox: Static nub
- 5. Order Ticket: Static hook
- 6. Trash Deposition: Ramp stop wall
- 7. Final Button: Static nub

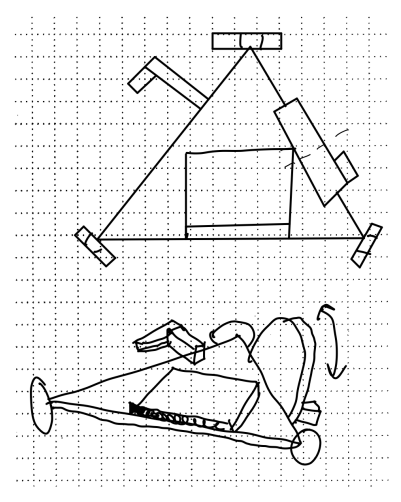


Figure 1: Rough sketch of a potential layout of Design 1. Arrows indicate some moving parts.

Design 2

- 1. Chassis/Drivetrain: 2 Powered, 2 Unpowered, Rectangular Chassis
- 2. Ice Cream Lever: Rotating circle
- 3. Burger Flip: Rotating circle
- 4. Jukebox: 2 Extending arms
- 5. Order Ticket: Extending arm
- 6. Trash Deposition: Rotating ramp
- 7. Final Button: Extending arm

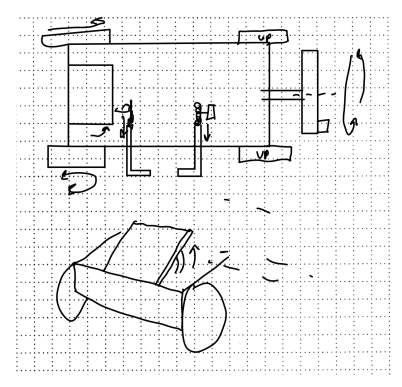


Figure 2: Rough sketch of a potential layout of Design 2. Arrows indicate some moving parts. "UP" indicates unpowered wheels.

Design 3

- 1. Chassis/Drivetrain: 4 powered, Rectangular Chassis
- 2. Ice Cream Lever: Rotating hook arm
- 3. Burger Flip: Crane hook
- 4. Jukebox: Extending arm
- 5. Order Ticket: Extending arm
- 6. Trash Deposition: Rotating ramp
- 7. Final Button: Extending arm

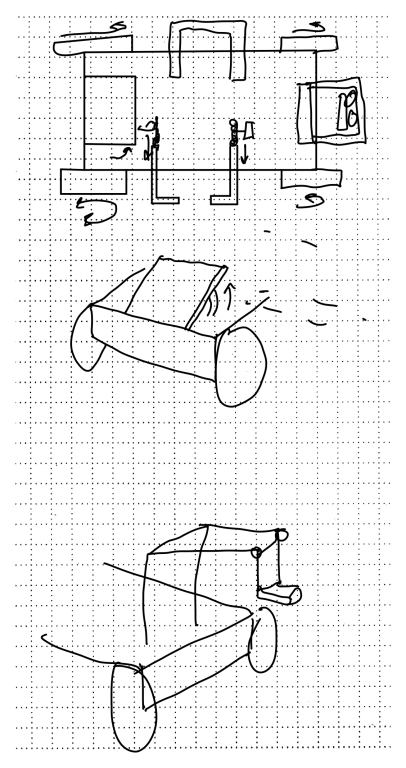


Figure 3: Rough sketch of a potential layout of Design 3. Arrows indicate some moving parts.

Ranking/Pros and Cons

Rank 3: Design 3

Pros:

- 1. Moderate mobility and driving power is allowed by having four motors.
- 2. The extending arms and ramp shouldn't require too fine of alignment to work and won't require much movement by the robot.

Cons:

- 1. Most expensive of the designs.
- 2. Articulating the crane could prove difficult and introduce uncertainty as to location/sway.

Rank 2: Design 2

Pros:

- 1. Uses the least amount of motors out of the designs.
- 2. The extending arms and ramp shouldn't require too fine of alignment to work and won't require much movement by the robot.

Cons:

- 1. The robot will have a certain turn radius that it will have to look out for.
- 2. Aligning the robot laterally is time consuming and difficult.
- 3. The rotating circle will have to be dimensioned fairly precisely to allow it to function correctly.

Rank 1: Design 1

Pros:

- 1. Full range of motion regardless of orientation.
- 2. Allows position to be fine tuned quickly.
- 3. Driving the nubs into specific spots should prove trivial.
- 4. If the rotating circle is positioned and scaled correctly, it should allow the burger flip to be fairly trivial.

Cons:

- 1. Programming rotation and movement may be difficult.
- 2. Programming aligning the robot to specific orientations could prove difficult.
- 3. The rotating circle will have to be dimensioned fairly precisely to allow it to function correctly.