# Introduction

# Problem Statement

The design goal is to create a remote-controlled robot capable of immobilizing other robots. The machine must fulfill all of the level one requirements listed below. It will be placed in the ring with two other robots built by other teams for the same purpose. For three minutes the robots will fight each other attempting to render the others helpless or immobile. The competition will last for a series of three three-minute rounds which will be separated by five-minute breaks to repair the robots. Judges will award points based on the robots’ performances to determine the winner.

## Level One Requirements

* Less than 25 lbs
* Fits in 18 in cube
* Must be able to move under its own power
* Must be able to be controlled remotely
* Adheres to weapon limitations
  + No flames or flaming liquid
  + No chemical weapons
  + No untethered projectiles
  + No explosives or explosively-driven weaponry
  + No blades, spears, or edged weapons
* Costs less than $1000
* Able to run for 3 minutes on one charge
* Not a preassembled robot or toy
* No unsportsmanlike conduct

# Background

From studying Battlebot competitions, a few archetypes become evident among the serious competitors. One such archetype is to have a bot with a fast spinning blade to try and shred the opponent. Another common design uses a mechanism such as a claw to try and grab the other robot and move them into obstacles. Some successful bots utilize a studded roller on the front of the bot that spins at high speed and charges the opponent to try and flip them. “Spatula” style flipping bots are also common, which slip an arm or mechanism under the opposing bot and use that to flip them. Robots that hammer the opponent with a large weapon arm often do well and can cause a lot of damage. These archetypes provide not only a starting point for deciding what our robot will do, but a point of reference for what our robot may have to face.

Consideration of different potential opponents lead to consideration of different materials to use in response to such opponents. These preliminary considerations include that for electronic housing, armor, chassis, and wheels. (Factors of each include Strength/durability/toughness vs weight/cost/machinability/allowance for heat flow away from electronic components). For example, using aluminum 6061 for parts of chassis which do not have to withstand much abuse is one initial idea. 6061 is lightweight and easily machined. It is also easily welded. The tradeoff is that (compared to steel or even al 7075) it has lower strength and hardness. 7075 however is much less easily machined or welded. It would be best used as an outer layer of armor which does not have to be welded to or interact with other components other than the chassis. Simple geometry could be used to limit the manufacturing of 7075. UHMWPE is also a material that could be used to make armor. UHMWPE has an extremely high yield point, and for a 25-pound bot, is nearly unbreakable yet is able to deform enough to dampen a heavy impact without fracture.

As for mobilization, after studying many battle bot competitions, it seems that the most common steering system is a dead axle “tank” type control system. Meaning that the left and right drivers are independent and used to steer left or right based on which motor is causing the most displacement. The turn radius and response time is dictated by the distance separating inline wheels as well as distance between parallel pairs. Several sizes and materials for wheels are available. After reading blogs published by other bot builders and by going to websites such as BaneBots.com (which manufactures quality yet affordable bot components including motors, wheels, gearboxes, etc.), it seems that Colson wheels are a good option, they are made of a durable lightweight propylene core with a thermoplastic rubber tread which will provide excellent traction on the concrete/asphalt arena. Banebots also manufactures affordable motors available in a large variety of sizes, voltages, speeds, torques, and prices. The selected motor for this bot will also depend on the input/output voltage of the selected control system.

For the electronic control systems on the project, Arduino based microcontrollers are an attractive option. Many of these microcontrollers are inexpensive and Arduino is widely used by hobbyists, so resources are abundant. Arduinos also come in many shapes and sizes with different features, inputs and outputs. Keeping the electronics cheap and modular will be an important aspect to pay attention too.

Another option for the control system would be to take apart a second-hand remote-controlled vehicle and use its receiver and components. A remote-controlled plane might be a good option as they have more control surfaces and servos than a car.

Communication with the robot can be achieved in many ways. Wi-Fi, Bluetooth and radio based communication are three viable options. Transmitters and receivers for radio based controls are used by hobbyists for remote-controlled planes and cars and off the shelf parts can be found readily. Wi-Fi and Bluetooth receivers for Arduino units are also common, and may allow control from a phone. PlayStation 4 controllers also communicate via Bluetooth, which might provide an off the shelf controller for the robot. Bluetooth protocols are well documented and widely available.

# Design Specifications

Due to the fact that this project proposal is a type of competition and lacks both a sponsor and firm/OSHA/professional/industrial standards, many specifications will be either required by the competition guidelines or the personal targets for the group. The specifications were categorized as follows;

Offensive/defensive Specifications:

* The robot must be able to push with a force of 20 lb. This is to ensure it can move opponents and obstacles. This is based on the fact that rubber on asphalt has a coefficient of kinetic friction between 0.5 and 0.8. (25lb \* 0.8 = 20lb)
* The robot can also withstand 20 lb of pushing force from opponent, based on friction and motor stall torque.
* The robot must be able to withstand at least 25 lb added weight in case another bot gets on top of it.
* The robot must move under its own power at a minimum speed of 1 foot per second.

Assembly Specifications:

* The battery should provide enough power to run the robot for 3 minutes continuously and be replaced or charged in under 5 minutes.
* The turning radius of the robot has to be at least 3 ft

Interface Specifications:

* The robot must include a master power disconnect switch
* The control system must interface with driving motors as well as a remote control, which must maintain a reliable connection over a distance of at least 33.28 ft. This was calculated by finding the corner to corner span of the arena and adding 5 feet

Material Specifications:

* Device (Not including peripheral equipment) must weigh between 20 and 25 lb in order to meet requirements and not be pushed around easily.
* Device must stow into an 18” cube.
* Device must not have sharper than 1/8” radius edge.
* Device should cost between $500-$1000 and include receipts.

Basic numerical values that can be achieved were assumed, and the calculations were made based on those values. As the project progresses, with more research and testing, the values can be increased or decreased according to the need of overall performance of the Battle bot.

# Design Alternatives Creation and Evaluation

Ideas were brainstormed for each of the subsystems of the robot. These design options were then evaluated and compared to one another based on how they would perform in different areas of that system’s function. A simple point scale was used which ranges from -2 to 2, where 0 shows that a design does not stand out in any meaningful way, 1 or -1 indicated that the design filled that criteria well or poorly, and 2 or -2 showed that the design especially stood out in that regard, either positively or negatively. 2 and -2 scores are also highlighted in green and red respectively as an additional visual indicator.

## Drive and Steering

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Drive System** | **Maneuverability** | **Ease of Implementation** | **Durability** | **Cost** | **Total Points** |
| **Live Axle** | -1 | 0 | 1 | 2 | 2 |
| **Dead Axle** | X | X | X | X | X |
| **Wheels** | 1 | 2 | 2 | 1 | 6 |
| **Tank Treads** | 1 | 1 | 0 | 0 | 2 |
| **Omni Wheels** | 2 | -1 | -1 | 0 | 0 |

The live axle design is driven by a main motor and steered by changing the angle of wheels, much like how a car drives. This uses the least motors, reducing cost, but is the only option that cannot turn in place.

The dead axle design has a left and right side that are independently controlled and turns by the difference in speed between the two. This can be done with traditional wheels, or tank treads. Tank treads would be more complicated to set up and leave themselves vulnerable if the track is removed.

The omni wheels design uses four angled omni wheels to allow complete freedom of movement. It can turn in place and even drive sideways or at an angle, however it requires more motors and more involved programming to function.

## Electronics

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Electronic Control System** | **Ease of Implementation** | **Reliability of Control** | **Versatility** | **Cost** | **Total Points** |
| **Off the Shelf RC Parts** | 2 | 2 | -2 | 1 | 3 |
| **Arduino** | X | X | X | X | X |
| **Bluetooth** | 1 | 1 | 2 | 1 | 5 |
| **Wi-Fi** | 0 | 1 | 1 | 1 | 3 |
| **Radio** | -1 | 2 | 2 | 1 | 4 |

Using off the shelf RC parts such as from an RC car or plane would provide a proven transmitter, receiver and some motors and servos, but would be difficult to modify for a robot with more things to control or which drives differently.

Using an Arduino microcontroller would require the design and programing of the electronics needed but would have inputs and outputs that could be easily modified to fit the needs of the robot. An Arduino could be controlled in a few different ways. Radio would have the longest range and clearest signal but may be difficult to decode on the Arduino’s end. Bluetooth protocols are well documented and components for it are readily available for Arduino. Bluetooth is also used by off the shelf PlayStation 4 controllers.

## Weapon

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Weapon System** | **Damage** | **Ease of Implementation** | **Ease of Use** | **Cost** | **Total Points** |
| **Hammer** | 2 | 1 | 1 | 0 | 4 |
| **Roller** | 2 | 1 | 2 | 0 | 5 |
| **Hydraulic Wedge** | 0 | 0 | 1 | -1 | 0 |
| **"Hermit Crab"** | 1 | 1 | -1 | 1 | 2 |
| **Spatula** | 1 | 0 | 0 | -1 | 0 |

Hammers are mechanically simple and capable of a lot of destruction but are heavy which will affect the available weight for the rest of the robot.

Rollers use a studded cylinder that rotates at high speed on the front of the robot which can cause damage both by throwing opponents, and by tearing at them with studs. They are versatile and do their job as long as the robot drives forward into the opponent.

A hydraulic wedge design uses a wedge-shaped vehicle with a sloped face that can be tilted forward by hydraulic piston. It would attempt to drive into opponents and flip them over.

The “hermit crab” idea involves making a robot that other bots can easily drive onto and baiting them into doing so. One on top, a set of powerful magnets would trap them in place. They are then the “shell” of the hermit crab as it fights the other robot.

Spatula weapons use a flat implement which they attempt to slide under the opponent, which is then rapidly raised to flip the opponent over.

## Armor

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Armor** | **Strength** | **Ease of Implementation** | **Weight** | **Cost** | **Total Points** |
| **Aluminum** | 0 | 2 | 1 | 0 | 3 |
| **1018 Steel** | 1 | 1 | 0 | 0 | 2 |
| **UHMWPE** | 2 | -1 | 1 | -1 | 1 |
| **AR400 Steel** | 2 | -2 | 0 | 0 | 0 |

Aluminum armor would be relatively easy to machine and is a light option as metal armors go.

Steel is more difficult to work with than aluminum and heavier, but also stronger.

UHMWPE (Ultra-High-Molecular-Weight Polyethylene) is a plastic which will make it harder to work with than metal with the available facilities but can have much lower density than aluminum and is notoriously durable, even being used in body armor.

## Design Ideas

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Design** | **Drive System** | **Electrical System** | **Weapon** | **Armor** | **Total Points** |
| **Design 1** | **Dead Axle: Wheels** | **Arduino: Bluetooth** | **Roller** | **Aluminum** |  |
| 6 | 5 | 5 | 3 | 19 |
| **Design 2** | **Omni Wheels** | **Arduino: Radio** | **Hammer** | **UHMWPE** |  |
| 0 | 4 | 4 | 1 | 9 |
| **Design 3** | **Dead Axle: Wheels** | **Arduino: Bluetooth** | **Hydraulic Wedge** | **1018 Steel** |  |
| 6 | 5 | 0 | 2 | 13 |

Design 1 combines the highest scoring systems of each category.

Design 2 is an extremely maneuverable hammer bot which uses plastic armor to reserve weight for the hammer.

Design 3 is a hard steel ramming wedge.

# Description of Project/Design

# Conclusions

# References