

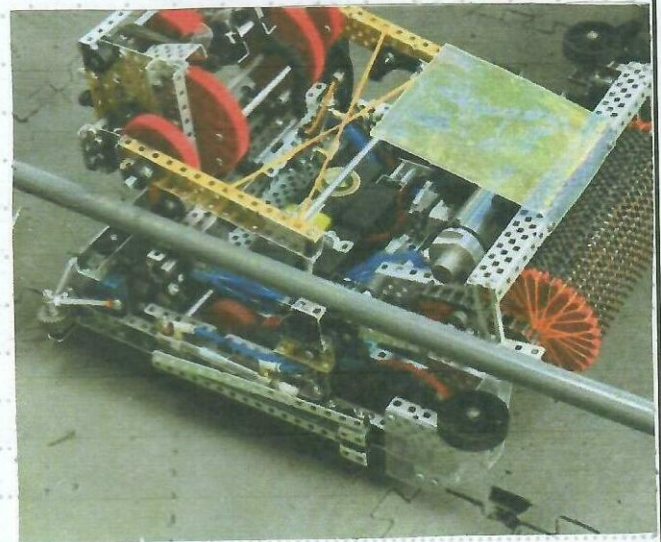
Additionally, the rubber bands on the roller wore out and broke at the chain sprocket's turning point. After discussion, we concluded that the new rubber bands we had replaced had better elasticity but lacked the necessary toughness and strength. They seemed more suitable for use in lifting arm structures.

Therefore, we plan to replace them with the original style of rubber bands.

Secondly, we noticed that there is a probability of the bumper getting stuck when the Robot turns near the opponent's scoring zone.

So we propose increasing the height of the bumper to prevent it from getting stuck.

These are the updates from today's engineering note, documenting our improvement solution and identified issues. Tomorrow we will continue to optimize the Robot's design and performance.



project

V5

designed by:

Joker

witnessed by:

Steven

date:

12/2