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Design of Mecanum wheel for Forklift

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Abstract: *In this paper, we review researches on multi-directional automobile design with Mecanum wheel as component in the forklift vehicle. Multi-directional automobile has vast advantages over conventional design like differential drive in term of mobility in congested environments. Multi-directional automobile could perform important tasks in environments congested with static and/or dynamic obstacle and narrow aisles, such as those commonly found in manufacturing floor, warehouses, offices and hospitals. A variety of designs of Mecanum wheel installed forklift have been developed in recent years in order to improve their multi-directional maneuver and practical applications. These features are expanded at the expense of improved mechanical complication and increased complexity in control mechanism. Mecanum wheel systems work by applying rotating force of each individual wheel in one direction similar to regular wheels with a difference in the fact that Mecanum wheel systems are able to slide freely in a different direction, in other words, they can slide frequently perpendicular to the torque vector. The main advantage of using Mecanum wheel systems is that translational and rotational motions are decoupled for simple motion although in making an allowance for the fastest possible motion this is not essentially the case.*

Keywords: *Multidirectional automobile fork lift, Mecanum wheel, contact surface, space requirement, load capacity.*

I. INTRODUCTION

Mecanum wheel was designed and invented in Sweden in 1975 by Bengt Ilon, an engineer with Swedish company Mecanum. Mecanum wheel is based on the principle of a central wheel with a number of rollers placed at an angle around the periphery of the wheel. The angled peripheral roller translates a portion of the force in the rotational direction of the wheel to force normal to the wheel direction. Depending on each individual wheel direction and speed, the resulting combination of all these forces produces a total force vector in any desired direction thus allowing the platform to move freely in direction of resulting force vector, without changing the direction of the wheel. This design only can operate on even work surface. When encountering an inclined or an uneven work surface, the rim of the wheel can make contact with the surface instead of the roller, thus preventing the wheel from operating correctly. To encounter this problem a simple alternative design, also proposed by Ilon, which consists of two split rollers mounted centrally on the periphery of the wheel. This design ensures that the rollers are always in contact with the work surface, thus allowing better performance on uneven surfaces. Using four Mecanum wheels provides omni-directional movement for a vehicle without needing a conventional steering system.

II. PROBLEM STATEMENT

The main problem is of maneuvering of loader vehicle in constrained space in industry. Absence of remote controlled feature in current loaders. Increasing efficiency of material movement by reducing travelling distance. Mecanum wheel is a unique wheel that allowing a vehicle to move at any degree translation when moving at a certain speed and rotation direction. This wheel is designed by Swedish Inventor Bengt Ilon, an engineer from a Swedish company named Mecanum AB.

Usually, robotic vehicles are designed to perform planar motion. In a two dimensional space, a body has three degrees of freedom, being capable of translating in both directions and rotating about its centre of gravity. However, most conventional vehicles do not have the ability to control every degree of freedom independently, because conventional wheels are not capable of moving in a direction parallel to their axis. These so called non-holonomic constraints of the wheel prevent vehicles using skid-steering from moving perpendicular to its drive direction. To reach every location and orientation in a two dimensional space it can require complicated maneuvers and complex path-planning. Non-holonomic vehicles can move in some directions (forward and backward) and can describe some curved trajectories, but cannot crab sideways. For example, to realize a parallel parking, a differential drive vehicle should make a number of maneuvers. A vehicle without non-holonomic constraints it can travel in any direction under any orientation. This capability is widely known as Omni-directional mobility. Omni directional vehicles have great advantages over conventional platforms, with car like Ackerman steering or differential drive system in terms of moving in tight areas. They can crab sideways, turn on the spot and follow complex trajectories. These vehicles are capable of easily performing tasks in environments with static and dynamic obstacles and narrow spaces.

Usually, vehicles based on Mecanum wheel have a square or a rectangular configuration, with two wheels on each side of the chassis. Using four of these wheels provides Omni-directional movement for a vehicle without needing a conventional steering system. When Mecanum wheels are actuated, the angled peripheral rollers translate a portion of the force in the rotational direction of the wheel to a force normal to the wheel direction.

III.OBJECTIVE

To design a wheel who can take the vehicle in multi directions and to develop low cost proto type model.

Study presents an innovative design of a Mecanum wheel for improved maneuverability in forklifts. The research highlights the wheel's unique structure, which allows omnidirectional movement, significantly enhancing the forklift's operational efficiency in tight spaces. The experiments conducted demonstrated improved agility and stability compared to traditional wheel designs.

IV.METHODOLOGY

To the right: This is a top view looking down on the drive platform. Wheels in Positions 1, 4 should make X- pattern with Wheels 2, 3. If not set up like shown, wheels will not operate correctly.

Direction of Movement	Wheel Actuation
Forward	All wheels forward same speed
Backward	All wheels backward same speed
Right Shift	Wheels 1,4 forward; 2, 3 backward
Left Shift	Wheels 2, 3 forward; 1, 4 backward
CW Turn	Wheels 1, 3 forward; 2, 4 backward
CCW Turn	Wheels 2, 4 forward; 1, 3 backward

Figure 1. Direction of wheel actuation

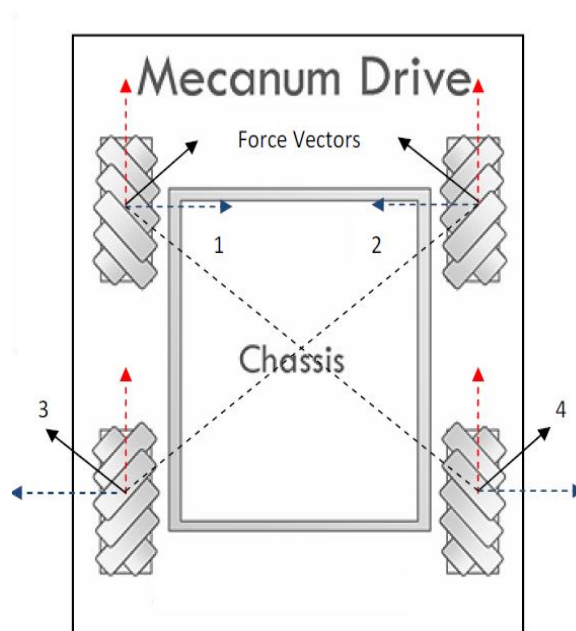


Figure 2. Resultant Force diagram

Control Algorithm; To get the most out of a Mecanum drive system you will need to have the following information available to control it:

- Desired Angle – What angle the robot needs to translate at
- Desired Magnitude – What speed the robot must move at
- Desired Rotation – How quickly to change the direction the robot faces

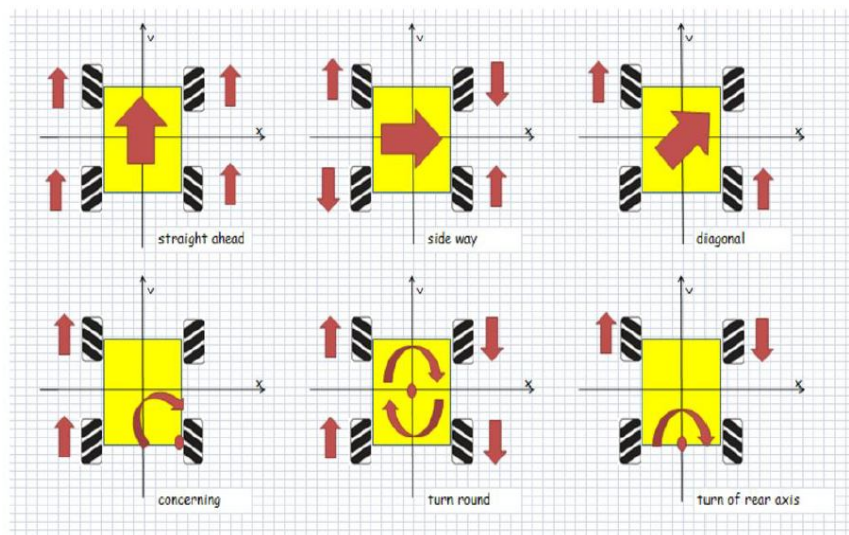


Figure 3. Control Algorithm

V. COCLUSION

This study presents an innovative design of a Mecanum wheel for improved maneuverability in forklifts. The research highlights the wheel's unique structure, which allows omnidirectional movement, significantly enhancing the forklift's operational efficiency in tight spaces. The study concludes that integrating Mecanum wheels in forklifts not only increases maneuverability but also optimizes space utilization in warehouses and storage facilities, making it a valuable advancement in robotic transportation technology.

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