## Universal Linear Motion Wheel Mechanisms (Draft)

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## Abstract

Universal Linear Motion Wheel Mechanisms

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## 1. Introduction

A universal linear motion wheel(ULMW) is a type of mechanism used to create compound linear motion mechanisms to enable long range linear motion. Practical ULMWs can be classified according to: 1. Type of motion 2. Number of links 3. Number of Degrees of Freedom 4. Type of locomotion scheme

- 1.1. Classification according to the type of motion
  - 1. Continuous motion
  - 2. Intermittent motion
- 1.2. Classification according to the number of links
  1. 5 Bar ULMW

  - 2. 6 Bar ULMW
- 1.3. Classification according to the number of DoFs
  - 1. 1 DoF
  - 2. 2 DoF
- 1.4. Classification according to the type of locomotion scheme 1. Wheeled

  - 2. Legged

Technically wheeled ULMWs can be converted to legged ULMWs by adding legs to them.

Several other types of ULMW mechanisms can be built.

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## 2. 3 Bar ULMWs

DESCRIPTION REDACTED. Contact author for full access.