Abstract

This paper gives a brief review of few common path tracking techniques used in the design of autonomous vehicles. Technique such as pure-pursuit, vector pursuit as well as CF-pursuit which are all based on the pure-pursuit techniques were discussed and a detailed comparison was made between these geometric techniques. Also this review work discusses areas where little research has been done. Areas such as tracking of an implicit part of a mobile robot and proposes an area where feature research can be done such as tracking of both implicit and explicit path for a non-holonomic mobile robot.

References


A Review of some Pure-Pursuit based Path Tracking Techniques for Control of Autonomous Vehicle

979-983.


Index Terms

Computer Science  Control Systems

Keywords

Autonomous vehicle, path-tracking, pure-pursuit, sensors, controller, implicit, explicit.