

Concept Review Rotary Sensors

Why sense rotational motion?

Rotary sensors can be used to in a wide range of applications for varying electromechanical systems that require either monitoring or controlling rotational motion or displacement. These sensors transform mechanical rotational motion into either analog or digital electrical signals. They are used in a variety of systems today including but not limited to peripheral optical mice, cameras, robotics, autonomous cars, airplanes, Most common types of rotary sensors include potentiometers and encoders, and their use is dictated by constraints related to cost, life-cycle, and form-factor.

Rotary Potentiometers

A rotary potentiometer, or pot, is a manually controlled variable resistor. See the example shown in Figure 1. It typically consists of an exposed shaft, three terminals (A, W, and B), an encased internal resistive element shaped in a circular pattern, and a sliding contact known as a wiper. By rotating the shaft, the internal wiper makes contact with the resistive element at different positions, causing a change in resistance when measured between the center terminal (W) and either of the side terminals (A or B). The total resistance of the potentiometer can be measured by clamping a multimeter to terminals A and B.

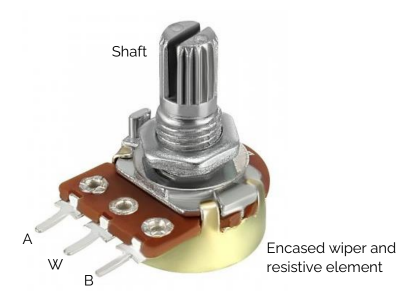


Figure 1: Schematic diagram of a potentiometer

A schematic diagram of the voltage dividing characteristic of a potentiometer is illustrated in Figure 2. By applying a known voltage V_{AB} between terminals A and B, voltage is divided between terminals AW and WB where.

$$V_{AB} = V_{AW} + V_{WB}$$

When connected to an external shaft, a rotary potentiometer can measure absolute angular displacement. By applying a known voltage to the outside terminals of the pot, we can determine the position of the sensor based on the output voltage VAW or VW B which will be directly proportional to the position of the shaft. One of the advantages of using a potentiometer as an absolute sensor is that after power loss, position information is retained since the resistance of the pot remains unchanged. While pots are an effective way to obtain a unique position measurement, caution must be used since their signal output may be discontinuous. That is, after a few revolutions potentiometers may reset their signal back to zero. Another disadvantage of most pots is that they have physical stops that prevent continuous shaft rotation. Drag forces between the resistive element the encased wiper must also be overcome by the mechanical system they are attached to, and wear and tear is an important consideration based on the life-cycle of the system they are used in.

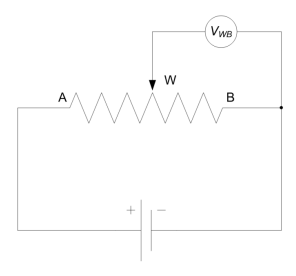


Figure 2: Schematic diagram of the voltage dividing characteristic of a rotary potentiometer.

Rotary Encoders

Similar to rotary potentiometers, encoders can also be used to measure angular position. There are many types of encoders but one of the most common is the rotary incremental optical encoder, shown in Figure 3. Unlike potentiometers, encoders are relative. The angle they measure depends on the last position and when it was last powered. It should be noted, however, that absolute encoders are available.



Figure 3: US Digital incremental rotary optical shaft encoder

The encoder has a coded disc that is marked with a radial pattern. This disc is connected to the shaft of the DC motor. As the shaft rotates, a light from a LED shines through the pattern and is picked up by a photo sensor. This effectively generates the A and B signals shown in Figure 4. An index pulse is triggered once for every full rotation of the disc, which can be used for calibration or homing a system.

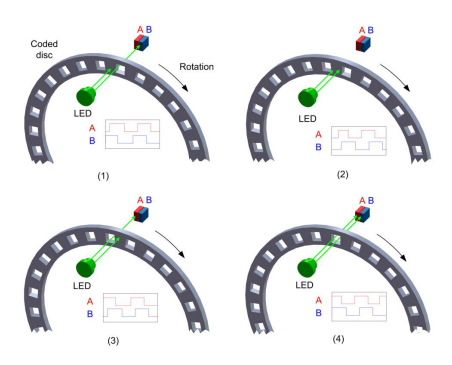


Figure 4: Optical incremental encoder signals

The A and B signals that are generated as the shaft rotates are used in a decoder algorithm to generate a count. The resolution of the encoder depends on the coding of the disc and the decoder. For example, a single encoder with 512 lines on the disc can generate a total of 512 counts for every rotation of the encoder shaft. However, in quadrature decoder as depicted in Figure 4, the number of counts (and thus its resolution) quadruples for the same line patterns and generates 2048 counts per revolution. This can be explained by the offset between the A and B patterns: Instead of a single strip being either on or off, now there is two strips that can go through a variety of on/off states before the cycle repeats. This offset also allows the encoder to detect the directionality of the rotation, Figure 5 demonstrates X1 decoding (only using the rising edges of the A signal), X2 decoding (using the rising and falling edges of both A and B signals, otherwise known as quadrature decoding).

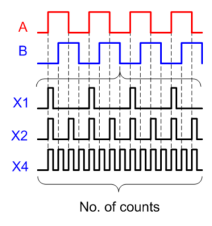


Figure 5: X1, X2 and X4 decoding with optical encoders



© 2022 Quanser Inc., All rights reserved.

Quanser Inc. 119 Spy Court Markham, Ontario L3R 5H6 Canada

info@quanser.com Phone: 19059403575 Fax: 19059403576 Printed in Markham, Ontario.

For more information on the solutions Quanser Inc. offers, please visit the web site at: http://www.quanser.com

This document and the software described in it are provided subject to a license agreement. Neither the software nor this document may be used or copied except as specified under the terms of that license agreement. Quanser Inc. grants the following rights: a) The right to reproduce the work, to incorporate the work into one or more collections, and to reproduce the work as incorporated in the collections, b) to create and reproduce adaptations provided reasonable steps are taken to clearly identify the changes that were made to the original work, c) to distribute and publicly perform the work including as incorporated in collections, and d) to distribute and publicly perform adaptations. The above rights may be exercised in all media and formats whether now known or hereafter devised. These rights are granted subject to and limited by the following restrictions: a) You may not exercise any of the rights granted to You in above in any manner that is primarily intended for or directed toward commercial advantage or private monetary compensation, and b) You must keep intact all copyright notices for the Work and provide the name Quanser Inc. for attribution. These restrictions may not be waved without express prior written permission of Quanser Inc.