NEW SENSOR AND INSTRUMENTATION FOR RELATIVE CYLINDER POWER MEASUREMENTS ON INTERNAL COMBUSTION ENGINES

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Abstract

The purpose of the previous project\textsuperscript{1} was to design a sensor assembly, which could be used with a data acquisition system to measure the relative power of each cylinder on an internal combustion engine. A basic sensor assembly design and construction was completed as a laboratory requirement for the Mechanical Systems Design course. Pulses generated by the encoder pressed against engine crankshaft belt were acquired and stored in a file using a National Instruments\textsuperscript{2} PCI 6023E, 200 kS/s (kilo-samples per second) throughput data acquisition board and an application program developed using National Instruments LabVIEW 5.0 graphical programming software. The acquired data was processed using LabVIEW and the results were displayed. The change in the encoder signal frequency is proportional to the power generated by the individual cylinders of the engine. A plot is generated for two revolutions of the crankshaft. Tests showed that, due to the speed of the data acquisition board, only four-cylinder engines could be analyzed adequately.

Recently a new data acquisition system was assembled with LabVIEW 7.0 software and a 400 kS/s data acquisition board. A more durable optical sensor was also purchased for the system. After assembling the system and designing a fixture to secure the sensor against engine crankshaft belt, test runs were run. A new LabVIEW program was written to acquire data using digital channels of the data acquisition board, instead of analog channels, to expand the range and the accuracy of measurements.

Results indicate that the new optical-encoder/data acquisition/LabVIEW 7.0 system is capable of accurately measuring relative cylinder powers of 8-cylinder engines operating over 1000 rpm.

For completeness of the theory, some sections of the previous work\textsuperscript{1} were included.
Nomenclature

\[ D \] = Engine crankshaft pulley diameter  
\[ I \] = Moment of inertia of the moving engine parts  
\[ N \] = Engine idling speed, rpm  
\[ \Delta N \] = Change in engine speed, rpm  
\[ \Delta P \] = Change in engine power  
\[ SR \] = Acquisition sampling rate, samples/s  
\[ T \] = Torque generated by a cylinder during power stroke  
\[ d \] = Encoder pulley diameter  
\[ f \] = Frequency of encoder pulses, Hz  
\[ n \] = Encoder angular velocity, rpm  
\[ ppr \] = Pulses generated per revolution of encoder  
\[ \alpha \] = Engine angular acceleration  
\[ \propto \] = Proportional to  
\[ \theta \] = Angular position at the end of power stroke  
\[ \theta_0 \] = Initial angular position  
\[ \omega \] = Engine angular velocity  
\[ \omega_0 \] = Initial engine angular velocity  
\[ \Delta \omega \] = Change in angular velocity

Introduction

Students in Mechanical Engineering Technology program at UMES (University of Maryland Eastern Shore) are required to take at least one Systems Design course during the last year of their program. As part of the requirement for this course, students are assigned to design a system, or systems, that require use of the cumulative knowledge they have acquired in lower level courses. If the project is large enough, they are assigned a group project. The Sensor Assembly design project was assigned to one student during spring semester of 2000. The student has finished the mechanical design and the construction of the sensor assembly. Initially a DC generator was used as a sensor and very limited testing of the sensor was done on the bench. The author did the rest of the work during the fall semester of 2001. During the fall semester of 2004, a new data acquisition system was installed; a new optical sensor was purchased for the same project to improve the accuracy and the range of relative power measurements.

Measurement of Relative Cylinder Power

The author does not know how new engine diagnostic machines measure relative cylinder power of internal combustion engines. Our old (1984) SUN Interrogator Engine Diagnostic unit kills the ignition of cylinders, one at a time, and measures change in average engine speed. Change in engine speed can be related to the relative power of a cylinder. The author could not find a way of using the SUN diagnostic machine on new car engines. Most new engines do not have open ignition coils or distributors where one can connect the grounding lead of the diagnostic unit. In addition, most car computers try to maintain an average engine idle speed at a fixed value even if one of the cylinders loses its power.
In this study, an optical encoder was used to measure the instantaneous speed of an engine during one combustion cycle. Variations in the instantaneous engine speed during one cycle (two revolution of the crank shaft) are decreased by the flexibilities of the belts and the moment of inertia of the flywheel and other moving parts of the engine. Therefore, variations in speed will depend on the engine size and design. One can estimate cylinder’s relative power using “change in engine speed” during the power stroke. For a simple case of constant angular acceleration, and assuming that acceleration starts from the same initial angular velocity for each cylinder (say at \( \omega_0 \)), as shown below, power generated by a cylinder is proportional to the square of the increase in the engine speed. In real life, angular acceleration is not constant since torque is not constant. Nevertheless, square of the change in the engine speed is an indication of relative cylinder power. For a constant angular acceleration, the governing equations are:

\[
\omega^2 = \omega_0^2 + 2 \omega_0 (\theta - \theta_0) \quad (1)
\]

\[
T = I \alpha \quad (2)
\]

\[
\Delta P = T (\Delta \omega) \quad (3)
\]

Substituting equation (1) into equation (2) and using

\[
\omega^2 = (\omega_0 + \Delta \omega)^2 \approx \omega_0^2 + 2 \omega_0 \Delta \omega \quad (4)
\]

Equation (3) becomes:

\[
\Delta P = \frac{I \omega_0 (\Delta \omega)^2}{(\theta - \theta_0)} \quad (5)
\]

Since \( I, \omega_0 \) and \( (\theta - \theta_0) \) are either the same or approximately the same for each cylinder,

\[
\Delta P \propto (\Delta \omega)^2 \propto (\Delta N)^2 \quad (6)
\]

Measurement of Instantaneous Belt Velocity

As each cylinder produces power during its power stroke, engine speed increases slightly. Therefore, a plot of engine speed as a function of time will have peaks starting at the firing time of each cylinder. An optical encoder riding on engine crankshaft belt (or any belt) generates square pulses as it rotates. Since the belt speed and the frequency of pulses generated by an optical encoder are proportional, one can plot the frequency of the pulses instead of the engine speed. For an 8-cylinder engine there will be 8 power peaks per two revolutions of the crankshaft. Assuming one needs 10 points to reasonably display each power peak, one has to measure 80 frequency values within a time frame of two crankshaft revolutions. Let us round this number to 100. If the engine speed is 1200 rpm, it takes 100 ms to complete two revolutions. Therefore, each frequency measurement needs to be completed within 1 ms. To identify which
peak belongs to which cylinder; start of the data acquisition needs to be synchronized with the firing of one of the cylinders. Since firing order of an engine is given starting with the first cylinder, acquisition may be started with the firing of the first cylinder.

To calculate the frequency of square pulses generated by the optical encoder, one may measure either the period of the signal or count the number of peaks of the signal within a fixed time period. If a data acquisition system is used, this can be done with an Analog to Digital Converter (ADC) channel or with counters of the data acquisition (DAQ) board. When a slow DAQ board is used, acquired data may be stored in an array or in memory and written into a file. The written file may be processed after the acquisition is complete. Encoder and DAQ board speed requirements given in the following methods are for 1% accuracy in frequency measurements, and for an engine running at 1200 rpm. One has to acquire at least 100 encoder pulses or count 100 clock pulses for each frequency measurement for 1% accuracy.

(1). Period Measurement Using ADC Channel

With this method one can sample the encoder signal using an ADC channel of a data acquisition board at a fixed rate and count the number of points acquired between two encoder pulses. Since acquisition rate is constant, the number of acquired points may be used to calculate the period of the encoder pulse. When the period of the encoder signal is used to calculate the frequency, the minimum speed requirements for optical encoder and ADC channel are 1 kHz (=100 pulses in 100 ms) and 100 kS/s (=100 acquired points within 1 ms) respectively. The optical encoder signal has to be sampled at a minimum rate of 100 times of the optical encoder frequency. The number of the acquired samples between the two pulses divided by the acquisition (sampling) rate will be the period of the pulse. Frequency is the inverse of the calculated period.

(2). Pulse Counting Using ADC Channel

With this method one can sample the encoder signal using an ADC channel of a data acquisition board at a fixed rate and count the number of encoder pulses occurring within a fixed number of acquired data points. For this method, the minimum encoder and ADC channel speed requirements are 100kHz (100 pulses per 1 ms) and 200 kS/s (two acquired data points per pulse are required not to miss any pulses) respectively. This method was used with the previous “Relative Cylinder Power Measurements” project. The number of peaks of the acquired encoder signal was counted within 200 acquired values (=200kS/s*1 ms). The frequency of the encoder signal is equal to the number of counted peaks divided by $10^{-3}$ s (=1 ms) or 1000 times the number of counted peaks.

(3). Two Counters-High Frequency Method

There are two methods of measuring the frequency of a signal using counters. Counters are available on most multi-purpose data acquisition boards. One of the methods uses an accurate, known-width gate pulse to count the number of pulses received from the source (=the signal whose frequency will be measured) during the gating duration. A second counter or software is used to generate the required gate pulse. Since the Windows timer is not accurate for short
periods, software timing cannot be used for this project. This method is good for high frequency signals since large number of pulses can be received during gating. With this method, the minimum encoder and counter channel speed requirements are 100 kHz (=100 pulses in 1 ms) and 50 kHz (=1 ms gate pulse width=2 ms period) respectively. The frequency of the encoder signal is equal to the number of peaks counted divided by the gate-pulse width.

(4). Two Counters-Low Frequency Method

The second method uses the period of the source signal as a gate and an internal high-speed clock (usually 5-20 MHz) as a source. This method is good for slower signals and for signals having large frequency variations. In theory one can measure the frequency of two consecutive pulses, therefore when a 100 kHz encoder is used, one can have close to 10,000 (=100 kHz* 100 ms plot duration) data points on the graph. Since 100 frequency values are more than enough to generate the graph one can use the total period of multiple pulses as a gate. To obtain a cumulative period, a second counter is used as frequency divider. A division by 100 will be appropriate for an encoder running at 100 kHz. With this method the minimum encoder and counter speed requirements are 500 Hz (=1 ms pulse=2 ms period) and 100 kHz (=100 pulses in 1 ms) respectively.

The “Two Counters-Low Frequency” method was used for this project since it is the most accurate of the all methods given above for frequency measurement. A summary of optical encoder and data acquisition board requirements are given in Table 1. If the engine idle speed is 600 rpm, speed requirements will be half of the values given in Table 1.

Table 1. Summary of encoder and DAQ board requirements for one percent accuracy in frequency measurement for an 8-cylinder engine running at 1200 rpm,

<table>
<thead>
<tr>
<th>Method of Measurement</th>
<th>Encoder Speed, kHz</th>
<th>ADC speed, kS/s</th>
<th>Counter speed, kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC-period measurement</td>
<td>1 (gate)</td>
<td>100 (source)</td>
<td></td>
</tr>
<tr>
<td>ADC-pulse counting</td>
<td>100 (source)</td>
<td>200 (gate)</td>
<td>50 (gate)</td>
</tr>
<tr>
<td>2-Counter-Hi Frequency</td>
<td>100 (source)</td>
<td></td>
<td>50 (gate)</td>
</tr>
<tr>
<td>2-Counter-Low Frequency</td>
<td>0.5 (gate)</td>
<td></td>
<td>100 (source)</td>
</tr>
</tbody>
</table>

Instrumentation

(a). Optical Sensor Assembly

For the previous project, an Opto Generic Devices optical encoder was used. Since the encoder was not durable and had a slow speed (~50 kHz) a new encoder was purchased from US Digital. Both channels, A and B, generate 1000 pulses per revolution but they have a phase angle of one-fourth of one period. Index output, I, goes high once per revolution of the encoder. Channel A was used for the data acquisition. Some technical specifications of the optical encoder are given in Table 2. Crankshaft pulley diameters are different on different engines. Since belt speed
depends on the engine rotational speed and the crankshaft diameter, an optimum encoder
diameter needs to be calculated. The encoder pulse rate should not exceed its rated value of 100
kHz and should not be less than 500 Hz. It can be shown that encoder diameter can be calculated using

\[
\frac{D \times N \times \text{ppr}}{60 \times f_1} \leq d \leq \frac{D \times N \times \text{ppr}}{60 \times f_2}
\]

(7)

Where \(f_1=100,000\) Hz and \(f_2 = 500\) Hz.

**Table 2. Technical Specifications for the Optical Encoder Used**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No</td>
<td>HD25</td>
</tr>
<tr>
<td>Channel A</td>
<td>1000 ppr</td>
</tr>
<tr>
<td>Channel B</td>
<td>1000 ppr</td>
</tr>
<tr>
<td>Channel I</td>
<td>1 ppr</td>
</tr>
<tr>
<td>Max rotational speed</td>
<td>6,000 rpm (limited by electronics at 100 kHz)</td>
</tr>
<tr>
<td>Supply Voltage</td>
<td>5.5 VDC max.</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>100 kHz</td>
</tr>
<tr>
<td>Axial Load</td>
<td>40 lbs.</td>
</tr>
<tr>
<td>Radial load</td>
<td>35 lbs.</td>
</tr>
<tr>
<td>Weight</td>
<td>17 oz.</td>
</tr>
</tbody>
</table>

The encoder is bolted to an 18-in. long handle. As shown in Fig.1, with the help of the handle, the encoder pulley may be pressed against the crankshaft belt for cylinder relative power measurements.

(b). Data Acquisition System

Our old data acquisition system (still being used) consists of a TDK 486-66 microcomputer, a Data Translation\(^4\) DT2805, low level, 12-bit data acquisition board and ASYST (version 2.1) software. The DT2805 board has a DT707 screw terminal box. The box supports thermocouple inputs with a reference junction occupying analog input channel "0". Throughput speed with single channel analog input is up to 13.7 kHz at 1X and 10X amplifications. Although writing programs with ASYST is simpler, it was not used because the acquisition speed of DT2805 board was low for this application. Keithley\(^5\) discontinued support of ASYST software in 1993 with version 4.01. No drivers are available for new data acquisition boards.

A new microcomputer-based data acquisition system was assembled and used to count the pulses generated by the optical encoder. The system consists of a Pentium-4, 2.0GHz microcomputer, National Instruments\(^2\) PCI-6023E data acquisition board with BNC2090 Shielded BNC Adapter.
Chassis and LabVIEW 7.0 software. The BNC2090 adapter supports all of the inputs that the data acquisition board has. The adapter chassis is connected to the board with a flat cable. All ADC, DAC and triggering inputs use BNC connectors. Digital inputs and counters use spring-loaded terminals. The ADC gains on the board can be set by software for each channel. Major specifications for the board are given in Table 3.

Table 3. Major Technical Specifications for PCI-6023E Data Acquisition Board

<table>
<thead>
<tr>
<th>Resolution ADC/SE</th>
<th>ADC Channels</th>
<th>DAC Channels</th>
<th>Programmable Gains</th>
<th>I/O Ports /bits</th>
<th>Counters /bits/Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/16SE/200</td>
<td>0</td>
<td>0.5,1,10,100</td>
<td>1/8</td>
<td>2/24/20MHz</td>
<td></td>
</tr>
</tbody>
</table>

The computer also has a Data Translation\textsuperscript{4} DT304 PCI data acquisition board with an STP300 screw terminal and with DT Foundry software installed. The screw terminal supports all of the inputs that the data acquisition board has. “DT-LV Link” software allows use of LabVIEW programming with the Data Translation Board. A library of DT-VI\textsuperscript{s} is also available. The author’s effort in using this board with DT Foundry and LabVIEW software is in progress. Therefore, major specifications for this board are also given in Table 4.

Table 4. Major Technical Specifications for DT304 Data Acquisition Board

<table>
<thead>
<tr>
<th>Resolution ADC/DAC SE/DI/Speed</th>
<th>DAC Channels</th>
<th>Programmable Gains</th>
<th>I/O Ports /bits</th>
<th>Counters /bits/Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/16/400kS/s</td>
<td>2</td>
<td>1,2,4,8</td>
<td>3/8</td>
<td>4/16/5MHz</td>
</tr>
</tbody>
</table>

LabVIEW 7.0 software was used to acquire and display the acquired signal. The “Two-Counters-Low Frequency” method, discussed above, was used to measure frequencies of the pulses received from the optical encoder. Acquisition start time may be triggered by an inductive probe attached to the cylinder #1 ignition cable through the digital trigger input of the data acquisition board. This trigger starts the acquisition of a signal on one of the set channels of the ADC. Since there is no trigger for the counters, ADC channel triggering was used to start the acquisition. The encoder generates 0-5 Volt square wave signal. This signal was fed to the ADC channel #0 input, the ADC external trigger input and the counter #0 source input (PFI8) of the DAQ board. Only a few cycles of the encoder signal were acquired by the ADC and displayed for observation purposes. The acquired 100 frequency values were stored into a spreadsheet file and displayed on the screen, both in table and in graphical form. For completeness, a block diagram of the setup is given in Fig. 6.

The author could not use the DT304 board with DT Foundry software since the only available frequency counter VI was software timed and it was not accurate enough for this project.
Programming of Data Acquisition and Signal Processing

LabVIEW\textsuperscript{2} software was used to program the data acquisition and to display the acquired encoder signal frequencies. LabVIEW (laboratory Virtual Instrument Engineering Workbench) is a development environment based on the graphical programming language. All LabVIEW programs have a “Front Panel” which uses “Controls Palette” and a “Block Diagram” which uses “Functions Palette” in their construction. Front Panel is used to control acquisition and/or processing functions of the LabVIEW software. Block Diagram is used to construct the sequence of operations. A wiring tool from “Tools Pallet” is used to connect inputs and outputs of different blocks (functions) to accomplish a combined task. For example one can use an “ADC” block to acquire an analog data at a specified speed, using a specified channel number, and use “Write to File” block to pick the acquired data and write it into a specified file.

The LabVIEW computer program for this project consists of three tasks. The purpose of the first task is to start acquisition with an external trigger and display few cycles of the encoder signal. The second task acquires the data, calculates the frequencies, stores it into a file and displays it. The last task reads the data from the stored file, calculates the average frequency and displays it. For the first task, “Acq&Graph Voltage-Ext Clk.vi” program was used. Major input parameters for this task are: Analog channel number to be used, scan (acquisition) rate, number of samples (data points) to be acquired. Not to waste any time in this task, the maximum acquisition rate of 200 kS/s and a minimum number of samples (as few as 2) should be used.

The second task consists of a “Meas Dig Freq-Buffered-Finite-Large Range 2 Ctr.vi” and “Write to Spreadsheet File.vi” programs. Major input parameters are: Trigger type, maximum and minimum frequency values, divisor, number of samples to be acquired, and file name to store the data. The third task consists of “Read from Spread Sheet File”, “Array Subset”, “Array Size” programs, and “Add Array Elements” and “Divide” functions. The Front Panel and the Block Diagrams of each task are given in Figures 2 and 3.

Results

The designed system was tested on the electric drive system of our previously designed Wheel Balancing Machine\textsuperscript{6}. Deceleration and acceleration of a two-pole electric motor was clearly observed. For further testing, the sensor assembly was pressed against the crankshaft belt of the author’s 8-cylinder car engine. Typical results are given in Fig.4 and Fig.5. For Fig.4, four of the cylinders of the 8-cylinder engine were disabled by removing ignition cables to observe the peaks better. As seen in both figures, all of the cylinders are generating about the same power since all of the frequency peaks are about the same. In Fig.5 (bottom display) sixth peak is missing since ignition wire of one of the cylinders was removed. A gradual increase in the average engine speed is clearly seen as other cylinders add power.

As seen from Figures 4 and 5, change in engine speed is very small. When four cylinders are generating power, the speed change is about 4%. When eight cylinders are generating power, speed change is only about 1%. For the 8-cylinder case, since the speed change is very small, it is difficult to identify peaks. Therefore this system should be used with caution with 8-cylinder
engines. One can always remove alternate four ignition wires in the firing order and do the measurement using four cylinders at a time.

Educational Value of the Project

1. **Using it as a Tool in Experiments:** The old (ASYST based) data acquisition system is still being used in Strength of Materials and Heating, Ventilating and Air Conditioning experiments. The plan is to gradually convert old programs or rewrite new ones so that the most up to date hardware and software are used in all experiments.

2. **Teaching Data Acquisition Techniques in an Instrumentation Courses:** New data acquisition system may be used as a tool in ETME 381-Mechanical Instrumentation and ETEE 421-Instrumentation courses to teach students modern ways of acquiring, processing, displaying and communicating data. Both of these courses cover “principles of data acquisition”. Using the new data acquisition system in one of the experiments will substantially improve understanding of the data acquisition topics covered.

3. **Using as a Tool in Power and Transportation Course:** EDTE 341-Power and Transportation course is taken as a technical elective by most MET students. The course covers internal combustion engine operations and maintenance. Next time I teach the course, the DAQ system shall be used to check power balance of the laboratory engine or student owned car engines. A laptop based system will be more appropriate for field use and it is being looked at as a next step to improve the use of the data acquisition in cylinder relative power measurements.

Conclusions

A new and more durable optical encoder was purchased and used for relative cylinder power measurements. A new technique was also used to measure the varying frequencies of the signal received from the optical encoder using two counters on the data acquisition board. With this 2-counter method, a low speed optical encoder may be used without sacrificing the accuracy of the measurements. For one percent accuracy, the frequency of pulses generated by the encoder could be as low as 500 Hz. The encoder pulley diameter is not critical for the accuracy of the measurements any more as long as the frequency limit of the encoder, 100 kHz, is not exceeded and as long as the frequency of the encoder pulses is above 500 Hz. Since the program acquires and displays only 100 data points, one has to adjust the “divisor” of the front panel of the LabVIEW program to see all of the power peaks on the plot.

Planned extensions for this projects are: (a) design and construct a digital triggering probe using an inductive coil, (b) find a way to numerically integrate the frequency peaks so that relative power of each cylinder may be displayed numerically, (c) modify the computer program to acquire and display average frequency graph and relative power of each cylinder for a given number of power cycles, (d) use the DT304 board with DT-LV and LabVIEW software so that I do not need to borrow NI DAQ board, and (e). purchase and install a cylinder pressure transducer to create a pressure trace of each cylinder to validate the relative cylinder power data.
Acknowledgements

The Department of Technology’s financial help is appreciated and acknowledged. Special thanks go to Dr. Joseph Arumala for letting me use his data acquisition board.

References


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Figure 1. Optical encoder as being held by a fixture against electric motor belt for testing.
Figure 2. Front Panel of the LabVIEW Program.
Figure 3. Block Diagram of the LabVIEW Program with Three Sequence Structures.
Figure 4. Frequency variation when only four cylinders are firing at a time (top: 1-4-6-7, bottom: 5-2-3-8). The other four were disabled. In both cases, frequency (engine speed) variation is about 4%.
Figure 5. Frequency variation when eight cylinders (top) and seven (below) cylinders are firing. Sixth peak is missing in lower figure. In each case, frequency (engine speed) variation is about 1%.
Figure 6. Block Diagram of the Setup. Input connections to Counter-1 are internal.