Environmental Assessment of a Diesel Engine Under Variable Stroke Length and Constant Compression Ratio

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Abstract: In the light of the energy crisis and the stringent environmental regulations, diesel engines are offering good hope for automotive vehicles. However, lot of work is needed to reduce the diesel exhaust emissions and give the way for full utilization of the diesel fuel’s excellent characteristics. This paper presents a theoretical study on the effect of variable stroke length technique on the emissions of a four-stroke, water-cooled direct injections diesel engine with the help of experimentally verified computer software designed mainly for diesel engines. The emission levels were studied over the speed range (1000 rpm to 3000 rpm) and stroke lengths (120 mm to 200 rpm) and were compared with those of the original engine design. The simulation results clearly indicate the advantages and utility of variable stroke technique in the reduction of the exhaust emission levels. A reduction of about 10% to 75% was achieved for specific particulate matter over the entire speed range and bore-to-stroke ratio studied. Further, a reduction of about 10% to 59% was achieved for the same range. As for carbon dioxide, a reduction of 0% to 37% was achieved. On the other hand, a less percent change was achieved for the case of nitrogen dioxide and nitrogen oxides as indicated by the results. This study clearly shows the advantage of VSE over fixed stroke engines. This study showed that the variable stroke technique proved a good way to curb the diesel exhaust emissions and hence helped making these engines more environmentally friendly.

Keywords: Variable stroke engine, variable displacement engine, diesel engine exhaust, diesel engine simulation, diesel exhaust reduction

INTRODUCTION

Traffic management, access to major cities, public transport policy and health-related emissions are significant priorities in Jordan and in many other parts of the world. Diesel engine has been the preferred power source for public vehicles, for many years. Most recently, especially after the incidence in the gulf region, the Jordanian government has become more interested to increase the number of Diesel vehicles on the road. This is because of its economy and to reduce the energy bill on the government. However, there has been a growing concern over the impact of vehicle emissions in general. For this purpose, the Jordanian government has decided to make it mandatory for all types of Diesel vehicles to put a Diesel Filter (DPF or CDPF) to try to curb the increasing levels of exhaust pollution.

Reviewing the literature, it is noted that during recent years, extensive research was conducted in the field of heavy-duty diesel engines, which resulted in significant improvement to the engine’s performance and emission levels. Research broadly concentrated on two areas (1) fuel improvement and (2) engine design modification. As for the first area of research, great deal of work was conducted with the aim of either finding a replacement for diesel fuel or enhancing the properties of the present diesel fuel.

Among the alternatives studied were Di-Methyle-Ether[1], Jojoba oil[2], vegetable oil[3], coconut oil[4] and many other alternatives both as pure engine fuel and as supplementary/additive to diesel fuel. Further, water-in-diesel emulsion[5] was also studied and proved to be very effective in cutting down the exhaust emissions of the diesel engines. This area of research resulted in improving certain aspects of the engine performance e.g. some of the exhaust emissions were reduced like soot, HC, smoke level, while others were increased like NOx.
The second area of research, concentrated on the introduction of engine modification to the existing design. The use of the variable stroke engine (VSE) concept has been gaining lots of interest and was also subjected to investigations encouraged by the success story of the Saab Company. Variable stroke engines are gaining attention by researchers and automobile manufactures for their fuel economy advantage. In fixed stroke engines, load variation is balanced out by throttling of the intake fuel-air mixture. This approach leaves the pumping and frictional losses unchanged since the stroke remained constant. However, in variable stroke engine these losses are reduced since a short stroke is used for low engine load and longer strokes are used for high engine loads. Siegla and Siewert[6] and Siewert[7] reported a fuel economy strokes are used for high engine loads. Siegla and Siewert[6] and Siewert[7] reported a fuel economy approaching 20% for variable stroke engines over fixed stroke engines. This study focuses on a patented variable stroke engine mechanism by Freudenstein and Maki[8]. A full displacement analysis is performed where the piston displacement and connecting rod angle are related to the crank angle for several stroke length arrangements. A simulation model for the engine was developed with the different power and efficiency characteristics are computed and presented for different stroke lengths and the corresponding compression ratios. Yamin and Dado[9] also investigated, theoretically, the effect of variable stroke mechanism on the gasoline-engine performance and showed that the engine performance improves with this new design. Further, Filipi et al.[10] theoretically investigated the effect of varying the stroke length on a homogeneous-charge engine’s combustion, heat transfer and efficiency using gasoline as fuel. Similar studies on the effect of bore-to-stroke ratio on engine performance were also done by Abenavoli et al.[11,12]. All of them used gasoline in their work.

This study presents a first attempt to study the effect of implementing this technique on the compression ignition engines, to study its effect on the exhaust emissions. It will try to shed some light on the effect of varying the stroke length (at constant compression ratio) on the exhaust emission levels of diesel engines using this new technique.

**The study:** This theoretical study was conducted using the Diesel-RK software[13] since executing this work experimentally requires highly sophisticated setup which is not available to the author. In this study, the stroke length and engine speed were varied as shown in Table 1, while the injection timing and compression ratio were kept constant at 20 degrees before top dead center and 15:1 respectively. The cylinder diameter was also kept constant at 150mm. For further details see appendix (A). The engine speed was varied between 1000 rpm to 3000 rpm.

**Brief about some automotive emissions[14]**

**Carbon monoxide (CO):** Carbon monoxide, a colorless, odorless, poisonous gas, is generated in an engine when it is operated with a fuel-rich equivalence ratio. When there is not enough oxygen to convert all carbon to CO₂, some fuel does not get burned and some carbon ends up as CO. Not only is CO considered an undesirable emission, but it also represents lost chemical energy that was not fully utilized in the engine. CO is a fuel that can be combusted to supply additional thermal energy:

\[
\text{CO} + \frac{1}{2} \text{O}_2 \rightarrow \text{CO}_2 + \text{heat}
\]

(1)

Maximum CO is generated when an engine runs rich, such as when starting or when accelerating. Even when the intake air-fuel mixture is stoichiometric or lean, some CO will be generated in the engine. Poor mixing, local rich regions and incomplete combustion will create some CO. CI engines that operate in a lean manner overall generally have very low CO emissions.

**Oxides of nitrogen (NOx):** Exhaust gases of an engine can have up to 2000 ppm of oxides of nitrogen. Most of this will be nitrogen oxide (NO), with a small amount of nitrogen dioxide (NOx) and traces of other nitrogen-oxygen combinations. These are all grouped together as NOx (or NOₓ, with x representing some suitable number). NOx is a very undesirable emission and regulations that restrict the allowable amount continue to become more stringent. Released NOx reacts in the atmosphere to form ozone and is one of the major causes of photochemical smog.

NOx is created mostly from nitrogen in the air. Nitrogen can also be found in fuel blends, which may contain trace amounts of NH₃, NC and HCN, but this would contribute only to a minor degree. There are a number of possible reactions that form NO, all of which are probably occurring during the combustion process and immediately after. These include but are not limited to,

\[
\text{O} + \text{N}_2 \rightarrow \text{NO} + \text{N}
\]
Nitrogen oxide, in turn, can then further react to form NOx by various means, including the following:

\[ \text{NO} + \text{H}_2\text{O} \rightarrow \text{NO}_3 + \text{H}_2 \]  
\[ \text{NO} + \text{O}_2 \rightarrow \text{NO}_2 + \text{O} \]  

Atmospheric nitrogen exists as a stable diatomic molecule at low temperatures and only very small trace amounts of oxides of nitrogen are found. However, at the very high temperatures that occur in the combustion chamber of an engine, some diatomic nitrogen (N\(_2\)) breaks down to monatomic nitrogen (N), which is reactive:

\[ \text{N}_2 \rightarrow 2\text{N} \]  

Chemical equilibrium tables in the show that the chemical equilibrium constant for the above equation (2) is highly dependent on temperature, with a much more significant amount of N generated in the 2500-3000K temperature range that can exist in an engine. Other gases that are stable at low temperatures, but become reactive and contribute to the formation of NOx at high temperatures, include oxygen and water vapor, which break down as follows:

\[ \text{O}_2 \rightarrow 2\text{O} \]  
\[ \text{H}_2\text{O} \rightarrow \text{OH} + \frac{1}{2} \text{H}_2 \]  

Examination of chemical equilibrium tables and more elaborate chemical equilibrium constant tables found in chemistry handbooks show that chemical equations (4 & 5) all react much further to the right as high combustion chamber temperatures are reached. The higher the combustion reaction temperature, the more diatomic nitrogen, N\(_2\), will dissociate to monatomic nitrogen, N and the more NOx will be formed. At low temperatures, very little NOx is created.

Although maximum flame temperature will occur at a stoichiometric air-fuel ratio (\(\phi = 1\)), experiments show that maximum NOx is formed at a slightly lean equivalence ratio of about \(\phi = 0.95\). At this condition, the flame temperature is still very high and in addition, there is an excess of oxygen that can combine with the nitrogen to form various oxides.

In addition to its dependence on temperature, the formation of NOx depends on pressure, air-fuel ratio and combustion time within the cylinder, chemical reactions not being instantaneous. Experiments also show that NOx is reduced in modern engines with fast-burn combustion chambers. The amount of NOx generated also depends on the location within the combustion chamber. The highest concentration is formed around the spark plug, where the highest temperatures occur. Because they generally have higher compression ratios and higher temperatures and pressure, CI engines with divided combustion chambers and indirect injection (IDI) tend to generate higher levels of NOx.

**Particulates:** The exhaust of CI engines contains solid carbon soot particles that are generated in the fuel-rich zones within the cylinder during combustion. These are seen as exhaust smoke and are an undesirable odorous pollution. Maximum density of particulate emissions occurs when the engine is under load at WOT. At this condition, maximum fuel is injected to supply maximum power, resulting in a rich mixture and poor fuel economy. This can be seen in the heavy exhaust smoke emitted when a truck or rail-road locomotive accelerates up a hill or from a stop.

Soot particles are clusters of solid carbon spheres. These spheres have diameters from 10 nm to 80 nm (1 nm = 10\(^{-9}\) m), with most within the range of 15-30 nm. The spheres are solid carbon with HC and traces of other components absorbed on the surface.

Carbon spheres are generated in the combustion chamber in the fuel-rich zones where there is not enough oxygen to convert all carbon to COs:

\[ \text{C}_x\text{H}_y + z \text{O}_2 \rightarrow a \text{CO}_2 + b \text{H}_2\text{O} + c \text{CO} + d \text{C(s)} \]  

Then, as turbulence and mass motion continue to mix the components in the combustion chamber, most of these carbon particles find sufficient oxygen to further react and are consumed to CO\(_2\):

\[ \text{C(s)} + \text{O}_2 \rightarrow \text{CO}_2 \]  

Over 90% of carbon particles originally generated within an engine are thus consumed and never get exhausted. If CI engines were to operate with an overall stoichiometric air-fuel mixture, instead of the overall lean mixture they do operate with, particulate emissions in the exhaust would far exceed acceptable levels.

Up to about 25% of the carbon in soot comes from lubricating-oil components, which vaporize and then react during combustion. The rest comes from the fuel and amounts to 0.2-0.5% of the fuel. Because of the high compression ratios of CI engines, a large expansion occurs during the power stroke and the gases within the cylinder are cooled by expansion cooling to a relatively low temperature. This causes the remaining high-boiling-point components found in the fuel and lubricating oil to condense on the surface of the carbon soot particles. This absorbed portion of the soot particles is called the soluble organic fraction (SOF) and the amount is highly dependent on cylinder temperature. At light loads, cylinder temperatures are reduced and can drop to as low as 200°C during final expansion and exhaust blowdown. Under these conditions, SOF can be as high as 50% of the total mass of soot. Under other operating conditions when temperatures are not so low, very little condensing...
occurs and SOF can be as low as 3% of total soot mass. SOF consists mostly of hydrocarbon components with some hydrogen, SO₂, NO, NO₂ and trace amounts of sulfur, zinc, phosphorus, calcium, iron, silicon and chromium. Diesel fuel contains sulfur, calcium, iron, silicon and chromium, while lubricating-oil additives contain zinc, phosphorus and calcium.

Particulate generation can be reduced by engine design and control of operating conditions, but quite often this will create other adverse results. If the combustion time is extended by combustion chamber design and timing control, particulate amounts in the exhaust can be reduced. Soot particles originally generated will have a greater time to be mixed with oxygen and combusted to CO₂. However, a longer combustion time means a high cylinder temperature and more NOx generated. Dilution with EGR lowers NOx emissions, but increases particulate and HC emissions. Higher injection pressure gives a finer droplet size, which reduces HC and particulate emissions, but increases cylinder temperature and NOx emissions. Engine management systems are programmed to minimize NOx, HC, CO and particulate emissions by controlling ignition timing, injection pressure, injection timing and/or valve timing. Obviously, compromise is necessary. In most engines, exhaust particulate amounts cannot be reduced to acceptable levels solely by engine design and control.

**Carbon dioxide (CO₂):** At moderate levels of concentration, carbon dioxide is not considered an air pollutant. However, it is considered a major greenhouse gas and at higher concentrations, is a major contributor to global warming. CO₂ is a major component of the exhaust in the combustion of any hydrocarbon fuel. Because of the growing number of motor vehicles, along with more factories and other sources, the amount of carbon dioxide in the atmosphere continues to grow. At upper elevations in the atmosphere, this higher concentration of carbon dioxide, along with other greenhouse gases, creates a thermal radiation shield. This shield reduces the amount of thermal radiation energy allowed to escape from the earth, raising slightly the average earth temperature. The most efficient way of reducing the amount of CO₂ is to burn less fuel (i.e., use engines with higher thermal efficiency).

**RESULTS AND DISCUSSION**

The emissions studied were the carbon dioxide, nitrogen oxides, nitrogen dioxide, particulate matter and Bosch smoke number. With the above theory in hand the results of this study can be explained.

Table 2: The relative change in parameters with change in B/S ratios at 3000 rpm

<table>
<thead>
<tr>
<th></th>
<th>Original B/S ratio</th>
<th>+13%</th>
<th>-11%</th>
<th>+22%</th>
<th>+50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM</td>
<td>0%</td>
<td>-43%</td>
<td>+75%</td>
<td>0%</td>
<td>-82%</td>
</tr>
<tr>
<td>BSN</td>
<td>0%</td>
<td>-22%</td>
<td>+17%</td>
<td>0%</td>
<td>-59%</td>
</tr>
<tr>
<td>CO₂</td>
<td>0%</td>
<td>-19%</td>
<td>+39%</td>
<td>0%</td>
<td>-37%</td>
</tr>
<tr>
<td>NO₂</td>
<td>0%</td>
<td>-4.65%</td>
<td>+17.15%</td>
<td>0%</td>
<td>-4.95%</td>
</tr>
<tr>
<td>NOₓ</td>
<td>0%</td>
<td>+18.3%</td>
<td>+44.15%</td>
<td>0%</td>
<td>+51.7%</td>
</tr>
</tbody>
</table>

Table 3: The relative change in parameters with change in B/S ratios at 1500 rpm

<table>
<thead>
<tr>
<th></th>
<th>Original B/S ratio</th>
<th>+13%</th>
<th>-11%</th>
<th>+22%</th>
<th>+50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM</td>
<td>0%</td>
<td>-6.75%</td>
<td>-4.15%</td>
<td>0%</td>
<td>-63.65%</td>
</tr>
<tr>
<td>BSN</td>
<td>0%</td>
<td>-3.65%</td>
<td>-4.75%</td>
<td>0%</td>
<td>-53.65%</td>
</tr>
<tr>
<td>CO₂</td>
<td>0%</td>
<td>-2.25%</td>
<td>+2%</td>
<td>0%</td>
<td>-5.35%</td>
</tr>
<tr>
<td>NO₂</td>
<td>0%</td>
<td>-10.55%</td>
<td>+6.15%</td>
<td>0%</td>
<td>-5.7%</td>
</tr>
<tr>
<td>NOₓ</td>
<td>0%</td>
<td>-8.5%</td>
<td>+4.05%</td>
<td>0%</td>
<td>-0.28%</td>
</tr>
</tbody>
</table>

Fig. 5: Variation of peak cylinder temperature with B/S ratio at different engine speeds

Fig. 6: Variation of volumetric efficiency with B/S ratio at different engine speeds

Fig. 7: Variation of combustion duration with B/S ratio at different engine speeds

Fig. 8: Variation of residual mass fraction with B/S ratio at different engine speeds

Figure 1-5 clearly show that the exhaust level of the parameters studied decreased with increasing the bore-to-stroke (hereinafter referred to as B/S) ratio compared with those levels of the original engine setup. This reduction was significant at medium (about 2000 rpm) to high speed (up to 3000 rpm for this engine). Further noticed from the curves is that the exhaust emissions are higher for lower B/S ratios and are lower for larger B/S ratios.

Expressing these findings in terms of percentages, the effect of changing the B/S ratio at higher engine speed (3000 rpm) is shown in the Table 2.

Table 2 clearly shows that using larger stroke lengths (i.e. reducing the B/S ratios) at higher speeds is not favorable. It also shows the continuous improvement in the carbon-related emissions (e.g. CO₂, PM and smoke level) as the stroke length is reduced (within the range studied). On the other hand, NOₓ behave in an opposite manner and continuously increases as the B/S ratio increases, while NO₂ decreases.

A similar table was also constructed at the engine’s nominal speed of 1500 rpm. This is shown in Table 3.

As seen in the Table 3, the level of variations is less sensitive with respect to higher speeds. Further, the NOₓ emissions decreased with B/S ratio increase, a trend which is opposite to that at higher speeds.

These figures can be well understood with the help of Fig. 6-9. The increased cylinder temperature for
lower B/S ratio up to medium speed (Fig. 6) as a result of relatively higher volumetric efficiency (Fig. 7) and the larger retention time of exhaust products inside the cylinder (Fig. 8) added to it the relatively less concentration of residual fraction (Fig. 9), all caused the brake power of the engine to increase within this range of speed (Fig. 10), hence reduced the specific exhaust emissions.

On the other hand, as the engine speed increases, all the above scenario changes such that the maximum cylinder temperature decreases, as a result of the drastic reduction in the volumetric efficiency and increase in the amount of mass fraction of residuals, all of which has adverse effect on the combustion process. This causes the power of the engine to drop sharply as shown in the figures.

Finally, another look at Fig. 1-5 shows that a reduction of about 10% to 75% was achieved for specific particulate matter over the entire speed range. Further, for the case of Bosch smoke number, a reduction of about 10% to 58% was achieved for the same speed range. As for the case of carbon dioxide, a reduction of 0% to 37% was achieved. On the other hand, a less percent change was achieved for the case of nitrogen dioxide and nitrogen oxides as shown in the figures.

**CONCLUSION**

* From the above results, keeping in mind that the main aim of this study was to investigate the effect of varying the stroke length on CI engine exhaust emissions. It can be concluded that:
  * There is a noticeable effect of the variable stroke technique on the exhaust emission levels of the CI engine.
  * The variable stroke technique helped curbing the diesel exhaust emissions and making the engine more environmentally friendly.
  * The engine’s specific particulate matter, specific carbon dioxide and Bosch smoke number was significantly reduced at higher B/S ratios for all engine speeds within the range studied.
* Larger B/S ratios caused the engine power to reduce for low-to-medium speed and increase for higher engine speeds.
* Though larger B/S ratios look to have tempting effect on exhaust emissions, however, more research must be done on its large effect on other design parameters.
* For the Bosch smoke number, a reduction of about 10% to 59% was achieved for the same speed range.
* Carbon dioxide level was reduced from 0% to 37% within the speed range studied.

**Appendix A:** Data used for computation

**Engine data**
- Cycle: 4-Stroke
- No of Cylinders: 6
- Cylinder Bore: 150 mm
- Ratio of crank radius to rod length: 0.281
- Stroke Length: variable
- Compression Ratio: 15:1
- Angle of Injection: 20° BTDC

**Fuel data:**
- Diesel
- Fuel Specification (mass ratio): C (0.87) H (0.126) O (0.004)
- Calorific Value (MJ/Kg): 42.5 MJ/kg
- Molecular Weight: 190 kg/kmol
- Cetane Number: 45
- Density: 825 kg/m³
- Specific Vaporization Heat: 250 MJ/kg

**REFERENCES**