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Design and Optimization of Crankpin - A Review

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Abstract - The performance of any automobile largely depends on its size and working in dynamic conditions. The design of the crankpin considers the dynamic loading and the optimization can lead to a pin diameter satisfying the requirements of automobile specifications with cost and size effectiveness. The review of existing literature on crankpin design and optimization is presented. Three-dimension models of crankshaft and crankpin forces were created using Pro/ENGINEER software and software ANSYS was used to analyze the stress status on the crankpin. The maximum deformation, maximum stress point and dangerous areas are found by the stress analysis. The materials, manufacturing process, failure analysis, design consideration etc. of the crankpin are reviewed here.

Keywords—crankpin, optimization, dynamic loading, FEA, ANSYS, crankshaft design.

I. INTRODUCTION

Crankshaft of Internal Combustion Engine is a well known phenomenon. The problem of their premature failure has attracted several investigators for over a century. Forces acting on the crankpin are complex in nature. The piston and the connecting rod transmit gas pressure from the cylinder to the crankpin. It also exerts forces on the crankpin, which is time varying.

Crankshaft consists of the parts which revolve in the main bearings, the crankpin to which the big ends of the connecting rod is connected, the crank arms or webs (also called cheeks) which connect the crankpins and the shaft parts. The crankpin is like a built in beam with a distributed load along its length that varies with crank position.

Crankshaft assembly is shown in fig.1.1 To reduce the friction, roller bearing is used between the connecting rod and the pin. The roller bearings have non-conformal contact surfaces (line or point contact called hertzian contacts), which support the moving parts of the crankshaft assembly with rolling action at the interface. An oil film between the interfaces prevents metal-to-metal contact [5].

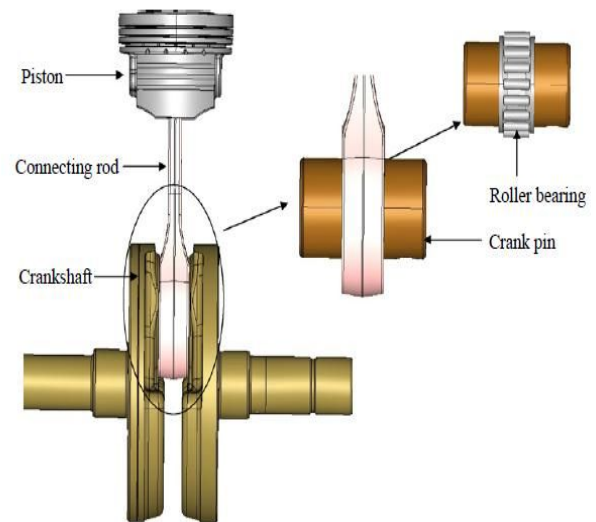


Fig:-1.1 Assembly of crankshaft



Fig:-1.2 High Precision Engine CrankPin

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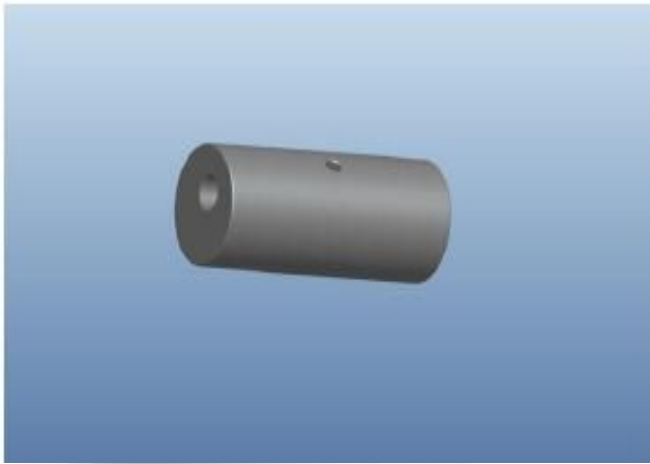


Fig:-1.3 Model of crankpin

II. TYPES OF CRANKPIN

- 1) Cross hole type crank pin
- 2) Straight hole type crank pin



Fig:-1.4 Cross hole type crank pin

In Cross hole type crankpin have two hole in cross way for lubrication purpose.

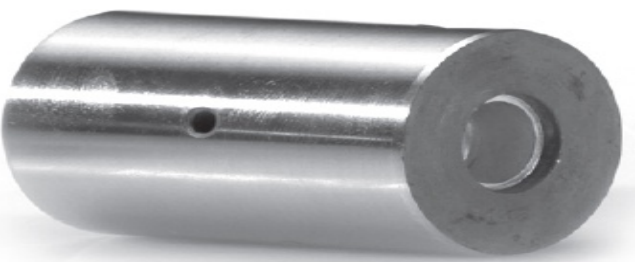


Fig:-1.5 Straight hole type crank pin

In Straight hole type crank pin have two hole in straight way for lubrication purpose.

III. FORCES ON CRANKPIN

In the process of converting the linear reciprocating motion of the pistons into a rotational output, the crankshaft undergoes both bending and torsion. As these forces are transmitted through the crankshaft, it becomes highly stressed, particularly so at the crankpin/web and the journal/web intersections of the cranked shaft. As a consequence, fillet radii are used in these areas to reduce the stresses, but if the shaft is not carefully designed, these stresses can still reach unacceptably high levels with regard to material strength and fatigue life.

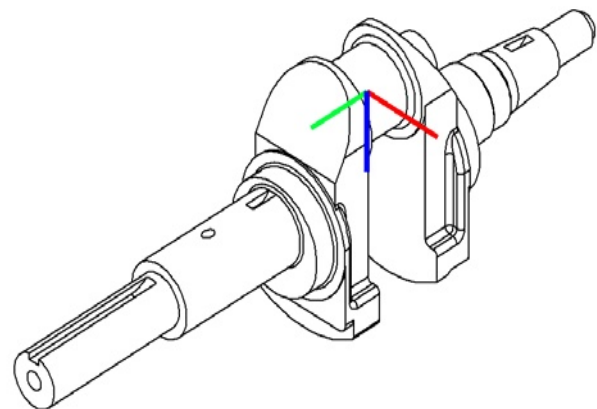


Fig:-1.6 Force acting on crankpin

Radial force, Tangential force, Inertia force STRESSES DUE TO FORCES ON CRANKPIN Bending stress and Shear stress.

IV. STRESSES IN CRANKSHAFT

Since the crankshaft experiences a large number of load cycles during its services life, fatigue performance and durability of this component has to be considered in the design process. In converting the linear motion of the piston into rotational motion, crankshafts operate under high loads and require high strength.

The stresses which arise in a crankshaft are mainly due to bending and torsion. Due to the high dynamic load the crankpin is subjected to bending, each web is subjected to bending and twisting and journal is mainly subjected to twisting.

- (1) Bending causes tensile & **compressive stresses**.
- (2) Twisting causes **shear stress**.

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(3) Due to shrinkage of the web onto the journals, compressive stresses are set up in journals & tensile hoop stresses in the webs.

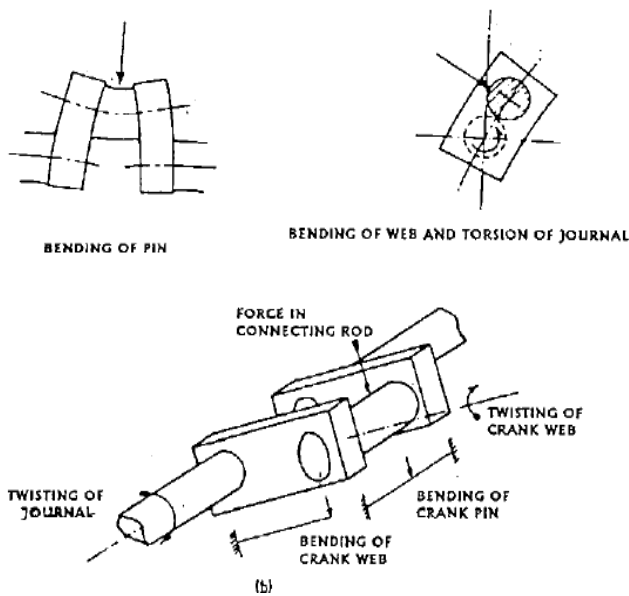


Fig:-1.7 Stresses in Crankshaft

V. FAILURE OF CRANKSHAFT ASSEMBLY AND CRANKPIN

Reasons for Failure of crankshaft assembly and crankpin

- A) Shaft misalignment
- B) Vibration cause by bearings application
- C) Incorrect geometry(stress concentration)
- D) Improper lubrication
- E) High engine temperature
- F) Overloading
- G) Crankpin material & its chemical composition
- H) Pressure acting on piston

Fatigue spalling initiates in the depth of material by subsurface stress field close to the contacting surface. It then grows to the surface in the form of micro-spall or crack. When these localized inelastic subsurface deformations such as cracks interact, the material break up, disrupt the oil film in the region of highest load and lowest oil film thickness.

Surface defects like burr, surface mark, pit mark, dents have observed on crankpin. shows damage marks on crankpin surface which acts as a stress concentration location. Similarly burr and deep machine tool mark near oil hole. This can act as a stress raiser during rolling contact phenomenon [5].



Fig:-1.8 crankpin spalling

These observation suggests that external contaminants like hard particles, wear debris, and flakes that might have entered into the sliding zone. The hard particles abrasive contaminants cause indentation or cutting wear damage to the softer material. The average depth of the cavities measured at the contact surfaces was about 25 μm . It is nearly impossible to observe these kinds of failures during the engine running condition.

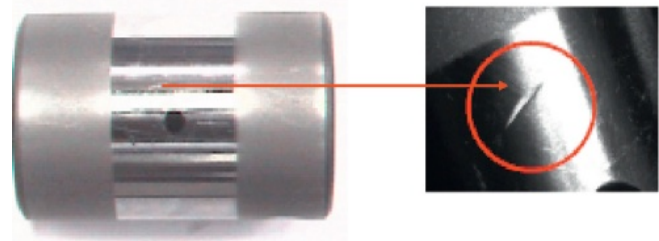


Fig 1.9 Surface damage on the crankpin

VI. MATERIALS AND MANUFACTURING PROCESSES

Crankpin meet the demands for high performance engines, lightweight design, component reliability and low through cost manufacturing.

The crankpin are subjected to shock and fatigue loads. Thus material of the crankpin should be tough and fatigue resistant. The crankpin are generally made of carbon steel, forged steel and alloy steel. It also improve the strength of component.

The surface of the crankpin is hardened by case carburizing, nitriding or induction hardening.

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Induction hardening is generally carried out to make outer surface of steel component hard and to increase wear resistance of material without losing its original toughness and ductility of the material. Its main application is in manufacturing of automobile components viz. Crank Pin, gears crank shaft, crank pins, axles etc.

VII. FAILURE ANALYSIS OF CRANKSHAFT

Osman Asi [9] performed failure analysis of a diesel engine crankshaft used in a truck, which is made from ductile cast iron. The crankshaft was found to break into two pieces at the crankpin portion before completion of warranty period. The crankshaft was induction hardened. An evaluation of the failed crankshaft was undertaken to assess its integrity that included a visual examination, photo documentation, chemical analysis, micro-hardness measurement, tensile testing, and metallographic examination. The failure zones were examined with the help of a scanning electron microscope equipped with EDX facility. Results indicate that fatigue is the dominant mechanism of failure of the crankshaft.

Another crack detection method is a modified version of the gel electrode technique. This technique could identify both the primary fatigue cracks and a distribution of secondary sites of less severe fatigue damage. The most useful aspect of this study is that the ELPO film can be applied before or after the fatigue test, and in both cases, the gel electrode technique is successful at detecting fatigue damage. As can be seen, a fatigue crack of length 2.2 cm exists along the edge of the fillet, which the markings from this technique clearly identify.

VIII. DESIGN CONSIDERATIONS

Jaimin Brahmabhatt, Prof. Abhishek Choubey [4]. Crankshaft is one of the critical components for the effective and precise working of the internal combustion engine. In this paper a dynamic simulation is conducted on a crankshaft from a single cylinder 4-stroke diesel engine. A three-dimensional model of diesel engine crankshaft is created using SOLID WORKS software. Finite element analysis (FEA) is performed to obtain the variation of stress magnitude at critical locations of crankshaft. Simulation inputs are taken from the engine specification chart. The dynamic analysis is done using FEA Software ANSYS which resulted in the load spectrum applied to crank pin bearing. This load is applied to the FE model in ANSYS, and boundary conditions are applied according to the engine mounting conditions. The analysis is done for finding critical location in crankshaft. Stress variation over the engine cycle and the effect of torsion and bending load in the analysis are investigated. Von-Mises stress is calculated using

theoretically and FEA software ANSYS. The relationship between the frequency and the vibration modal is explained by the modal and harmonic analysis of crankshaft using FEA software ANSYS.

The Value of Von-Mises Stresses that comes out from the analysis is far less than material yield stress so our design is safe and we should go for optimization to reduce the material and cost.

After Performing Static Analysis Performed Dynamic analysis of the crankshaft which results shows more realistic whereas static analysis provides an overestimate results. Accurate stresses and deformation are critical input to fatigue analysis and optimization of the crankshaft. So we can say that Dynamic FEA is a good tool to reduce costly experimental work.

IX. DYNAMIC LOAD ANALYSIS

Dr. K.H. Jatkar, Mr. Sunil S. Dhanwe [3] In this study a dynamic analysis of single cylinder petrol engine was conducted. Finite element analysis was performed to obtain the variation of the stress magnitude at critical locations of connecting rod and crankshaft. The dynamic analysis resulted in the development of the load on piston. This load is calculated from MATLAB. This load was then applied to the FE model and boundary conditions were applied according to the engine assembly. It is observed that maximum stress is developed at crank pin of crank shaft. The maximum stresses are developed at the fillet section of the big and the small end of connecting rod. Hence, the project deals with the stress analysis of connecting rod and crankshaft by Finite Element Method using ANSYS WORKBENCH 11.0 Software. Also Results obtained from the analysis were then compared with analytical method.

The performance of any automobile largely depends on its size and working in dynamic conditions. The design of the crankshaft considers the dynamic loading and the optimization can lead to a shaft diameter satisfying the requirements of automobile specifications with cost and size effectiveness. The review of existing literature on crankshaft design and optimization is presented. The materials, manufacturing process, failure analysis, design consideration etc. of the crankshaft are reviewed here.

Dynamic analysis of loads and stresses in the connecting rod component, which is in contact with the crankshaft. Dynamic analysis of the connecting rod is similar to dynamics of the crankshaft, since these components form a slide-crank mechanism and the connecting rod motion applies dynamic load on the crank-pin bearing. Their analysis was compared with commonly used static FEA and considerable differences were obtained between the two sets of analysis.

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X. COMPUTER AIDED ANALYSIS OF CRANKSHAFT

Development of an engine crankshaft in a framework of computer-aided innovation by A. Albers et al.[7] describes the conceptual framework of a general strategy for developing an engine crankshaft based on computer-aided innovation, together with an introduction to the methodologies from which our strategy evolves. It begins with a description of two already popular disciplines, which have their roots in computer science and natural evolution: evolutionary design (ED) and genetic algorithms (GAs). A description of some optimization processes in the field of mechanical design is also presented. The main premise is the possibility to optimize the imbalance of a crankshaft using tools developed in this methodology. This study brings together techniques that have their origins in the fields of optimization and new tools for innovation.

A review of Crankshaft Lightweight Design and Evaluation based on Simulation Technology is presented by Sheng Su, et al .[10] In order to reduce fuel consumption and emission and improve efficiency, it is essential to take lightweight design into consideration in concept design phase and layout design phase. Crankshaft is one of the most important components in gasoline engine, and it is related to durability, torsional vibration, bearing design and friction loss, therefore lightweight crankshaft must meet the needs to see to it that the final design is satisfactory.

XI. COST REDUCTION

The automotive crankshaft, one of the more metal intensive components in the engine, provides an attractive opportunity for the use of alternate materials and processing routes. A systematic cost estimation of crankshafts is provided in the work of Nallicheri et al. [11]. Dividing the cost of crankshafts into variable and fixed cost, they evaluate and compare the production cost of crankshafts made of nodular cast iron, austempered ductile iron, forged steel, and micro alloyed forged steel. The common variable cost elements are named as the costs of material, direct labor, and energy. The common elements of fixed cost are named as the costs of main machine, auxiliary equipment, tooling, building, overhead labor, and maintenance.

A study was performed to examine the cost reduction opportunities to offset the penalties associated with forged steel, with raw material and mach inability being the primary factors evaluated by Hoffmann et al.[8] Materials evaluated in their study included medium carbon steel SAE 1050 (CS), and medium carbon alloy steel SAE 4140 (AS); these same grades at a sulfur level of 0.10%, (CS-HS and AS-HS); and two micro-alloy grades (MA1 and MA2). The micro-alloy grades

evaluated offered cost reduction opportunities over the original design materials. The micro-alloy grade could reduce the finished cost by 11% to 19% compared to a quenched and tempered alloy steel.

XII. OPTIMIZATION

Farzin H. Montazersadgh, Ali Fatemi [6] In this study a dynamic simulation was conducted on a forged steel crankshaft from a single cylinder four stroke engine. Finite element analysis was performed to obtain the variation of the stress magnitude at critical locations. The dynamic analysis resulted in the development of the load spectrum applied to the crankpin bearing. This load was then applied to the FE model and boundary conditions were applied according to the engine mounting conditions. Results obtained from the aforementioned analysis were then used in optimization of the forged steel crankshaft. Geometry, material, and manufacturing processes were optimized using different geometric constraints, manufacturing feasibility, and cost. The first step in the optimization process was weight reduction of the component considering dynamic loading. This required the stress range under dynamic loading not to exceed the magnitude of the stress range in the original crankshaft. Possible weight reduction options and their combinations were considered. The optimization and weight reduction were considered in an interactive manner and evaluated by manufacturing feasibility and cost. The optimization process resulted in an 18% weight reduction, increased fatigue strength, and a reduced cost of the crankshaft.

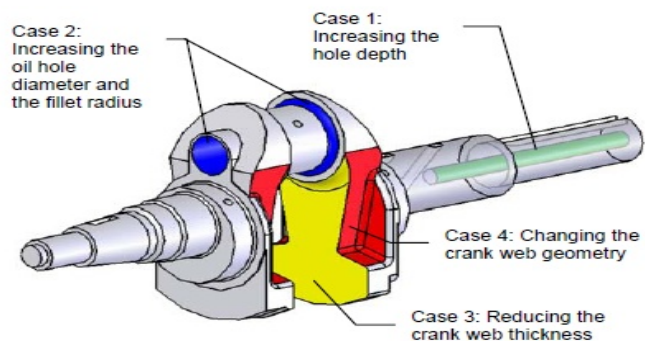


Fig 1.10 Optimized crankshaft geometry.

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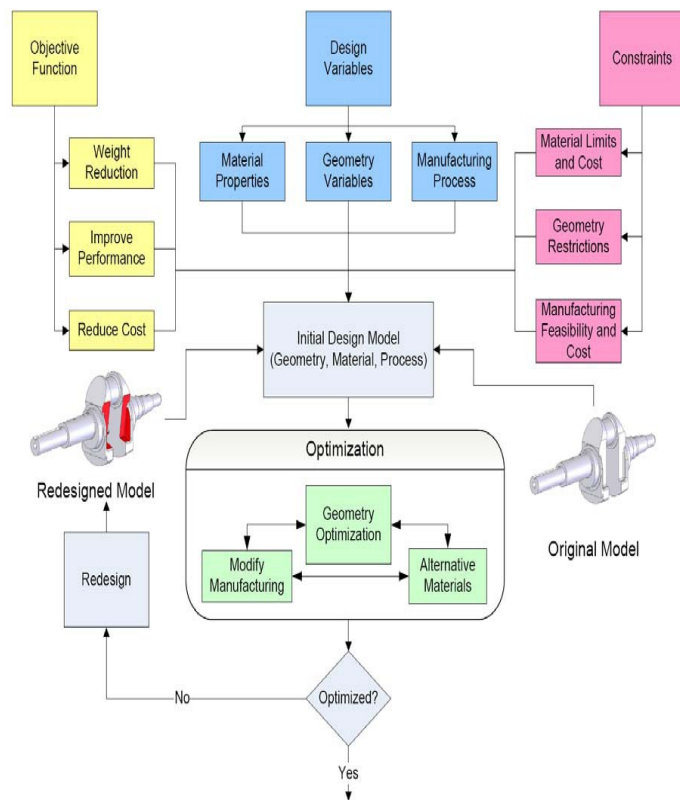


Fig 1.11 General flow chart of forged steel crankshaft optimization procedure

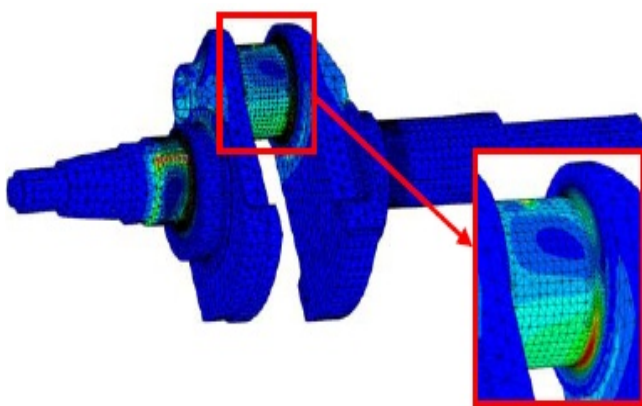


Fig 1.12 Stress distribution under critical loading condition at the crank angle of 5 degrees after TDC.

An optimization study was performed on a forged steel crankshaft that considered the geometry, performance, manufacturing process, and cost. A major constraint of this optimization was for the optimized crankshaft to replace the original crankshaft in the engine without any changes to the engine block or the connecting rod. An optimization in the

geometry included local changes at different locations on the crankshaft, which were then combined to obtain the final optimized geometry.

CONCLUSIONS

- 1) In the crankshaft, the crack grows faster on the free surface while the central part of the crack front becomes straighter.
- 2) Fatigue is the dominant mechanism of failure of the crankshaft.
- 3) Comparative study needs to be applied for the selection of material and manufacturing process so as to have cost effectiveness and shape with fewer defects respectively.
- 4) Static analysis provides over estimated results. Accurate stresses are input to optimization of the crankpin.
- 5) There are two different load sources in an engine; inertia and combustion. These two load source cause both bending and torsional load on the crankshaft. The maximum load occurs at the crank is at dead centre. At this, only bending load is applied to the crankshaft.
- 6) Accurate stresses are critical input to fatigue analysis and optimization of the crankpin.
- 7) Design developments have always been an important issue in the crankpin production industry, in order to manufacture a less expensive component with the minimum weight possible and proper fatigue strength and other functional requirements. These improvements result in lighter and smaller engines with better fuel efficiency and higher power output.
- 8) The maximum deformation appears at the center of crankpin neck surface.
- 9) Analysis Results. So we can Say that Dynamic FEA is a good tool to reduce Costly experimental work.

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