Module 2 - GEARS

Lecture 6 – GEAR FAILURE

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6.1 INTRODUCTION

Gear failure can occur in various modes. In this chapter details of failure are given. If care is taken during the design stage itself to prevent each of these failure a sound gear design can be evolved. The gear failure is explained by means of flow diagram in Fig. 1.

**Fig. 6.1 Different modes of failure**

6.1 SCORING:

Scoring is due to combination of two distinct activities: First, lubrication failure in the contact region and second, establishment of metal to metal contact. Later on, welding and tearing action resulting from metallic contact removes the metal rapidly and continuously so far the load, speed and oil temperature remain at the same level. The scoring is classified into initial, moderate and destructive.

6.1.1 INITIAL SCORING

Initial scoring occurs at the high spots left by previous machining. Lubrication failure at these spots leads to initial scoring or scuffing as shown in Fig. 6.2. Once these high spots are removed, the stress comes down as the load is
distributed over a larger area. The scoring will then stop if the load, speed and temperature of oil remain unchanged or reduced. Initial scoring is non-progressive and has corrective action associated with it.

6.1.2 MODERATE SCORING

After initial scoring if the load, speed or oil temperature increases, the scoring will spread over to a larger area. The Scoring progresses at tolerable rate. This is called moderate scoring as shown in Fig. 6.3.
6.1.3 DESTRUCTIVE SCORING

After the initial scoring, if the load, speed or oil temperature increases appreciably, then severe scoring sets in with heavy metal torn regions spreading quickly throughout as shown in Fig. 6.4. Scoring is normally predominant over the pitch line region since elastohydrodynamic lubrication is the least at that region. In dry running surfaces may seize.

![Fig. 6.4 Destructive scoring](image)

6.2 WEAR

As per gear engineer’s point of view, the wear is a kind of tooth damage where in layers of metal are removed more or less uniformly from the surface. It is nothing but progressive removal of metal from the surface. Consequently tooth thins down and gets weakened. Three most common causes of gear tooth wear are metal-to-metal contact due to lack of oil film, ingress of abrasive particles in the oil and chemical wear due to the composition of oil and its additives. Wear is classified as adhesive, abrasive and chemical wear.
6.2.1 ADHESIVE WEAR – MILD / POLISHING WEAR

Unlike scoring, adhesive wear is hard to detect. It occurs right from the start. Since the rate of wear is very low, it may take millions of cycles for noticeable wear. Prior to full load transmission, gears are run in at various fractions of full load for several cycles.

Fig. 6.5 Polishing wear

The surface peaks are quashed over a long period of running and the surface gets polished appearance. Hence this is known as mild or polishing wear as shown in Fig. 6.5.

6.2.1a MODERATE ADHESIVE WEAR:

Fig. 6.6 Moderate adhesive wear
When the load and speed of operation are more than mild wear conditions, moderate wear takes place with higher rate. Worn out portions appear bright and shiny. Yet it occurs over a long period. A typical example of this wear in helical gear is shown in the Fig. 6.6.

6.2.2 ABRASIVE WEAR

Abrasive wear is the principal reason for the failure of open gearing and closed gearing of machinery operating in media polluted by abrasive materials. Examples are mining machinery; cement mills; road laying, building construction, agricultural and transportation machinery, and certain other machines. In all these cases, depending on the size, shape and concentration of the abrasives, the wear will change. Abrasive wear is classified as mild and severe.

6.2.2a MILD ABRASION

Mild abrasion is noticed when there is ingress of fine dust particles in lubricating oil which are abrasive in nature. Since abrasive is very fine, the rate of metal removal is slow. It takes a long time for perceptible wear.

The surface appears as though it is polished. A spiral bevel pinion with mild abrasion is shown in Fig. 6.7. Mild abrasive wear is faced in cement mills, ore grinding mills. Fine dust particles entering the lubricating medium cause three
body abrasions. The prior machining marks disappear and surface appears highly polished as shown in Fig. 6.8. Noticeable wear occurs only over a long time. Sealing improvement and slight pressurization of the gear box with air can reduce the entry of dust particles and decrease this wear.

![Fig. 6.8 Mild abrasion](image)

**6.2.2b SEVERE ABRASION**

This wear occurs due to ingress of larger abrasive particles in the lubricating medium and higher concentration of the particles. The particles will plough a series of groove on the surface in the direction of sliding on the gear tooth as seen in the Fig. 6.9. High rate of wear in this case will quickly reduce the tooth thickness. Thinned tooth may later on fracture leading to total failure.

![Fig. 6.9 Severe abrasion](image)
6.2.3 CORROSIVE WEAR

Corrosive wear is due to the chemical action of the lubricating oil or the additives. Tooth is roughened due to wear and can be seen in the Fig. 6.10 (a). Chemical wear of flank of internal gear caused by acidic lubricant is shown in Fig. 6.10 (b).

![Fig. 6.10 Corrosive wear](a) ![Fig. 6.10 Corrosive wear](b)

6.3 PITTING OF GEARS

Pitting is a surface fatigue failure of the gear tooth. It occurs due to repeated loading of tooth surface and the contact stress exceeding the surface fatigue strength of the material. Material in the fatigue region gets removed and a pit is formed. The pit itself will cause stress concentration and soon the pitting spreads to adjacent region till the whole surface is covered. Subsequently, higher impact load resulting from pitting may cause fracture of already weakened tooth. However, the failure process takes place over millions of cycles of running. There are two types of pitting, initial and progressive.
6.3.1 INITIAL / INCIPIENT PITTING

Initial pitting occurs during running-in period wherein oversized peaks on the surface get dislodged and small pits of 25 to 50 μm deep are formed just below pitch line region. Later on, the load gets distributed over a larger surface area and the stress comes down which may stop the progress of pitting.

In the helical gear shown in Fig. 6.11 pitting started as a local overload due to slight misalignment and progressed across the tooth in the dedendum portion to mid face. Here, the pitting stopped and the pitted surfaces began to polish up and burnish over. This phenomenon is common with medium hard gears. On gears of materials that run in well, pitting may cease after running in, and it has practically no effect on the performance of the drive since the pits that are formed gradually become smoothed over from the rolling action. The initial pitting is non-progressive.

6.3.2 PROGRESSIVE OR DESTRUCTIVE PITTING

During initial pitting, if the loads are high and the corrective action of initial pitting is unable to suppress the pitting progress, then destructive pitting sets in. Pitting
spreads all over the tooth length. Pitting leads to higher pressure on the unpitted surface, squeezing the lubricant into the pits and finally to seizing of surfaces.

![Image of tooth surface destroyed by extensive pitting]

**Fig. 6.12 Tooth surface destroyed by extensive pitting**

Pitting begins on the tooth flanks near the line along the tooth passing through the pitch point where there are high friction forces due to the low sliding velocity. Then it spreads to the whole surface of the flank. Tooth faces are subjected to pitting only in rare cases. Fig. 6.12 shows how in destructive pitting, pitting has spread over the whole tooth and weakened tooth has fractured at the tip leading to total failure.

![Image of whole tooth destroyed by extensive pitting]

**Fig. 6.13 Whole tooth is destroyed by extensive pitting**
6.3.2a FLAKING / SPALLING

In surface-hardened gears, the variable stresses in the underlying layer may lead to surface fatigue and result in flaking (spalling) of material from the surface as shown in Fig. 6.14.

Fig. 6.14 Flaking / Spalling
6.3.3 PITTING - SUBSURFACE ORIGIN FAILURE:
Fig. 6.15 shows the subsurface origin failure.

6.3.4 PITTING - SURFACE ORIGIN FAILURE:
Failure modes in gear namely the surface origin failure is shown in Fig. 6.16.

6.3.5 PROGRESSIVE PITTING:
The progressive pitting is shown in Fig. 6.17.
6.3.6 PITTING - FROSTING

Frosting usually occurs in dedendum portion of the driving gear first and later on the addendum as shown in Fig. 6.18. The wear pattern doesn't have normal metal polish but has etched-like finish.
Under magnification, surface reveals very fine micro-pits of 2.5μm deep. These patterns follow the higher ridges caused by cutter marks. Frosting results from very thin oil film and some asperity contact.

6.3.7 PITTING FAILURE

Surface endurance strength determines the selection of dimensions and material for almost all gearing operating under conditions of the best possible lubrication.

6.4 PLASTIC FLOW – COLD FLOW

Plastic flow of tooth surface results when it is subjected to high contact stress under rolling cum sliding action. Surface deformation takes place due to yielding of surface or subsurface material. Normally it occurs in softer gear materials. But it can occur even in heavily loaded case hardened gears. Cold flow material over the tooth tip can be seen clearly in the bevel gear shown in the Fig. 6.19.
6.4.1 PLASTIC FLOW DUE TO OVERHEATING

The plastic flow due to overheating is shown in Fig. 6.20.

6.4.2 PLASTIC FLOW – RIDGING / GROOVING

When moderately loaded softer gears run for sometime, they develop a narrow band of bright finish along the pitch line. It is due to reversal of direction of sliding at the pitch line. After running for a longer time or with heavier load, the pair of gears in ductile steel will often exhibit ridge along the pitch line of wheel and groove in the pitch line of the pinion as shown in Fig. 6.21.
In accordance with the direction of the friction forces, the plastic flow of the material on the teeth of driven gear is toward the pitch point and leads to the formation of a ridge at the line passing through this point. In driving gears the flow is away from this line and a groove is formed. Too low viscosity of the lubricant and lack of surface hardness are the reasons.

**6.4.5 RIPPLING IN SPIRAL BEVEL PINION**

Rippling is a periodic wave-like formation at right angles to the direction of sliding. It has fish scale appearance and is usually seen on hardened gear surface. It is a kind of wear or plastic deformation in micro form with very thin oil films. Such a failure in a Spiral bevel pinion is shown in the Fig. 6.22.
6.5 TOOTH FRACTURE

Tooth fracture is the most dangerous kind of gear failure and leads to disablement of the drive and frequently to damage of other components (shafts, bearings, etc.) by pieces of the broken teeth. Tooth breakage may be the result of high overloads of either impact or static in nature, repeated overloads causing low-cycle fatigue, or multiple repeated loads leading to high cycle fatigue of the material.

6.5.1 TOOTH BREAKAGE – BENDING FATIGUE

Bending fatigue failure occurs over a long period of time. The initiation of crack takes place at the weakest point, normally at the root of the tooth or at the fillet where high stress concentration exists together with highest tensile stress from bending or from the surface defects as shown in Fig. 6.23. The crack slowly propagates over 80 to 90% of the life.

![Fig. 6.23 Root crack](image)

Then crack propagates fast and suddenly results in fracture of the tooth as shown in Fig. 6.24. The fractured surface will exhibit beach marks in the slow crack propagation region and brittle fracture behaviour in sudden fracture region. Since time taken for the failure is very long, it is known as high cycle fatigue.
6.5.2 TOOTH BREAKAGE – HIGH CYCLE FATIGUE

The tooth breakage in case of high cycle fatigue is shown in Fig. 6.25.

Fig. 6.24 Tooth breakage

Fig. 6.25 High cycle fatigue
6.5.3 TOOTH BREAKAGE – LOW CYCLE FATIGUE (OVER LOAD):
Overload breakage or short (low) cycle fatigue causes stringy fibrous appearance in broken ductile material. In harder materials this break has a more silky or crystalline appearance as shown in Fig. 6.26.

![Fig. 6.26 Low cycle fatigue (over load)](image)

6.5.4 TOOTH BREAKAGE – BENDING FATIGUE:
The Fig. 6.27 shows tooth fatigue by bending fatigue.

![Fig. 6.27 Bending fatigue](image)
6.5.5 TOOTH BREAKAGE:

Breakage is often due to load concentration along the tooth length as a result of errors in machining and assembly or of large elastic deformation of the shafts; tooth wear leading to weakening of the teeth results in increased dynamic loads. Shifting of sliding gears into mesh takes place without stopping the rotation of the shafts. Cracks are usually formed at the root of the teeth on the side of the stretched fibers where the highest tensile stresses occur together with local stresses due to the shape of the teeth. Fracture occurs mainly at a cross section through the root of the teeth.

In the case of fatigue failure, the fracture is of concave form in the body of the gear; it is of convex form when the failure is from overload. The teeth of herringbone or wide-face helical gears usually break off along a slanting cross section. To prevent tooth breakage, the beam strength of the gear teeth is checked by calculations. Fatigue pitting of the surface layers of the gear teeth is the most serious and widespread kind of tooth damage that may occur in gears even when they are enclosed, well lubricated and protected against dirt.

6.6 GEAR NOISE

The gear noise arises due to several reasons. At the contact point due to error in the gear profile, surface roughness, impact of tooth and sliding and rolling friction; bearings, churning of the lubricant, and windage.

The principal methods of combating noise are: improving the tooth finishing operations, changing over to helical gearing, modifying the profile by flanking, increasing the contact ratio, equalizing the load along the face width of the tooth rim, using crowned gears, and improving the design of the covers and housings.