

GEARS WITH ASYMMETRIC TOOTH PROFILES AND NEW ALTERNATIVE METHOD OF THEIR MANUFACTURING

Received: November 15, 2017 / Revised: December 22, 2017 / Accepted: December 26, 2017

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Abstract. The article presents a new gears cutting process – radial circular generating method and describes its multiple benefits for manufacturers of transmissions. The overall increase of efficiency is realized due to using a simple tool and the conventional gear tool machine for cutting gears of different types. In particular, this new method was used for cutting gears with the asymmetric profiles of wheel teeth, which allows considerably amplifying power transmission density, increasing load capacity, and reducing size and weight.

Keywords: gear, tool, asymmetric profile, cutting, new method, bettering, flexibility, versatility, efficiency.

Introduction

The transport vehicles' spur gears operate at increased speeds and loads, hence the requirements for their operational parameters are constantly increasing. Successful designed technological solutions, which would be able to meet those requirements, will lead to weight and dimension reduction of the transport gearboxes as well as to the lowering of its cost production. Thus, the issue of the bettering the performance characteristics of high speed gear drives is still relevant.

Among some of the effective ways to achieve this goal is the teeth profiles modification. The matter of profile modification lays in a creation of the asymmetric profiles that are relative to their planes of symmetry. The research findings of the asymmetric tooth gears for aerospace propulsion derived by A. Kapelevich (USA) indicate significant increase of the load capacity and, potentially of the size and weight reduction [1]–[6].

The geometry and designs of asymmetric tooth gears are presented in Fig. 1. Asymmetric gears pairs are shown in Fig. 2.

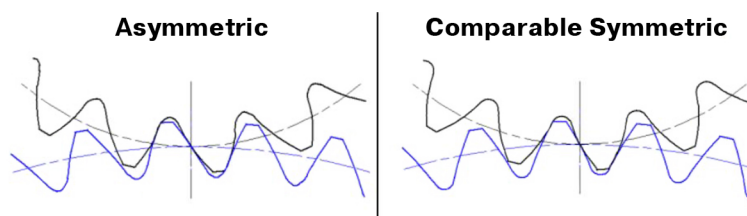


Fig. 1. Gears with asymmetric and symmetric teeth



Fig. 2. Asymmetric gears pairs

However, the broad practical implementations of such gears are complicated since the asymmetric tooth gears require the dedicated cutter (hob) for each of the mating gears. A basic worm hob rack has a different flank angles of the left and the right side of the gear tooth profile (Fig. 3). So each cutter is designed to cut a gear of one module and number of teeth. The main drawback of the hob design is that it makes a gear cutter manufacturing and grinding too complicated and expensive. Generally, this

disadvantage is considered as a significant limitation for the wide practical utilization of the asymmetric tooth gears and such gearboxes.

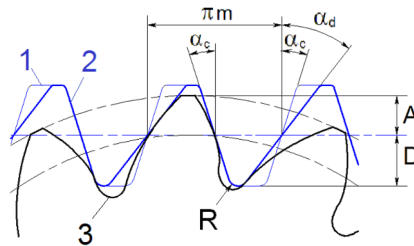


Fig. 3. Worm hob racks for cutting symmetric (1) and asymmetric (2) tooth gears [1]

Objective of the article is to offer the method of making gears with asymmetric profiles available for a wide range of applications.

Methods and Materials

This problem can be effectively solved by applying the high-performance, universal and technically simple method of the gears cutting – radial circular generating method.

By using this technique, the cutting is a relatively simple process; however, this one goes beyond the traditional gear cutting processes and has no parallels in the gear processing practice.

The kinematics of radial circular generating method is analogous to the cylindrical gears cutting (hob-generating) method’s cinematic. In gear processing the thin (1.5–4 mm) disk-type milling cutter is set on the conventional gear cutting machine instead of screw – type hob. Disc cutter moves across the longitudinal gear axis in feed, rotates with a cutting speed while the gear blank rotates continuously, in the same way as does the tool on conventional hob shaper. The difference is that the disc cutter is setting eccentrically, so its kinematic axis and geometrical axis don’t match up, because of a circular motion of cutter geometrical axis. As a result, the disc milling cutter is running simultaneously with periodic reciprocating movement. The magnitude of the eccentricity casts the value of the gear module [7]–[11].

The scheme of generating cutting and forming process with the radial circular generating method from a gear face is shown in Fig. 4.

Each top of the instrument tooth with regard to the centre of rotation (spindle axis) of technological mandrel describes a circular trajectory of a certain radius. Trajectories of movement of each tooth’s tops of disc-type cutter are different, as well as the distances from the top of a particular tooth’s to the spindle axis. At this case, the coordinates of tooth profile are described by the system of parametric equations:

$$\begin{cases} x_{D-C} = \left(\frac{m \cdot Z_G}{2} + e \cdot \cos j_{D-C} \right) \cdot \cos \frac{j_{D-C}}{Z_G}; \\ y_{D-C} = \left(\frac{m \cdot Z_G}{2} + e \cdot \cos j_{D-C} \right) \cdot \sin \frac{j_{D-C}}{Z_G}, \end{cases}$$

where j_{D-C} is the angle of rotation disc mill cutter; m and Z_G are the module and the number of teeth of the gear, correspondingly; e – magnitude of eccentricity.

As follows from the above equations, the gear teeth profiles do not depend on radius of the disk milling cutter.

The cutting tool is a thin disc milling cutter with a number of straight-sided speed steels or with ceramic/cermet inserted teeth (Fig. 5). Compared with complicated and expensive hob gear cutters, it has significant advantages: low cost; high revolution, cutting speed and feed; short milling time; no



Fig. 6. Gear cutting machining using the radial circular generating method



Fig. 7. Machine tool device to provide eccentricity on the disk mill cutter axis

In general, based on this method, using the conventional machine tool (gear-generating machine) and one thin disk mill cutter it is possible to generate different types and sizes of gears as well as to produce a variety of gears types. Its versatility is explained by the possibility to cut all gear types and various profiles including screw teeth gears (Fig. 8), exterior and internal teeth gears etc.



Fig. 8. Types of gears that can be made using a new method of gears cutting

Results and Discussion

In order to use this method for gears with the asymmetric tooth profiles to be machined, it is enough to relocate the disk cutter in the axial direction by a magnitude corresponding to the asymmetry of the profile (Fig. 9).

Typically, an asymmetric generating rack is modified from the standard symmetric rack by increasing the pressure angle of one flank. The opposite flank and other rack tooth proportions remain unchanged.

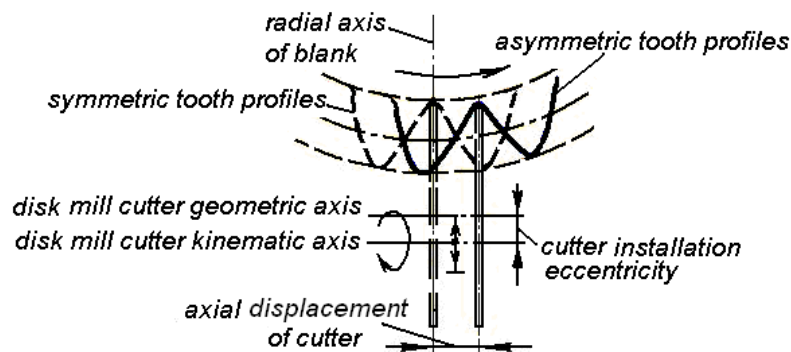


Fig. 9. Scheme of asymmetric profile teeth machining using the disc mill cutter

The asymmetric tooth gears that are made in this way are presented in Fig. 10. Being produced by this method, the surface finish and dimensional accuracy of gear teeth are sufficient for its applications while asymmetric gears do not require complicated special setup for this operation [4].

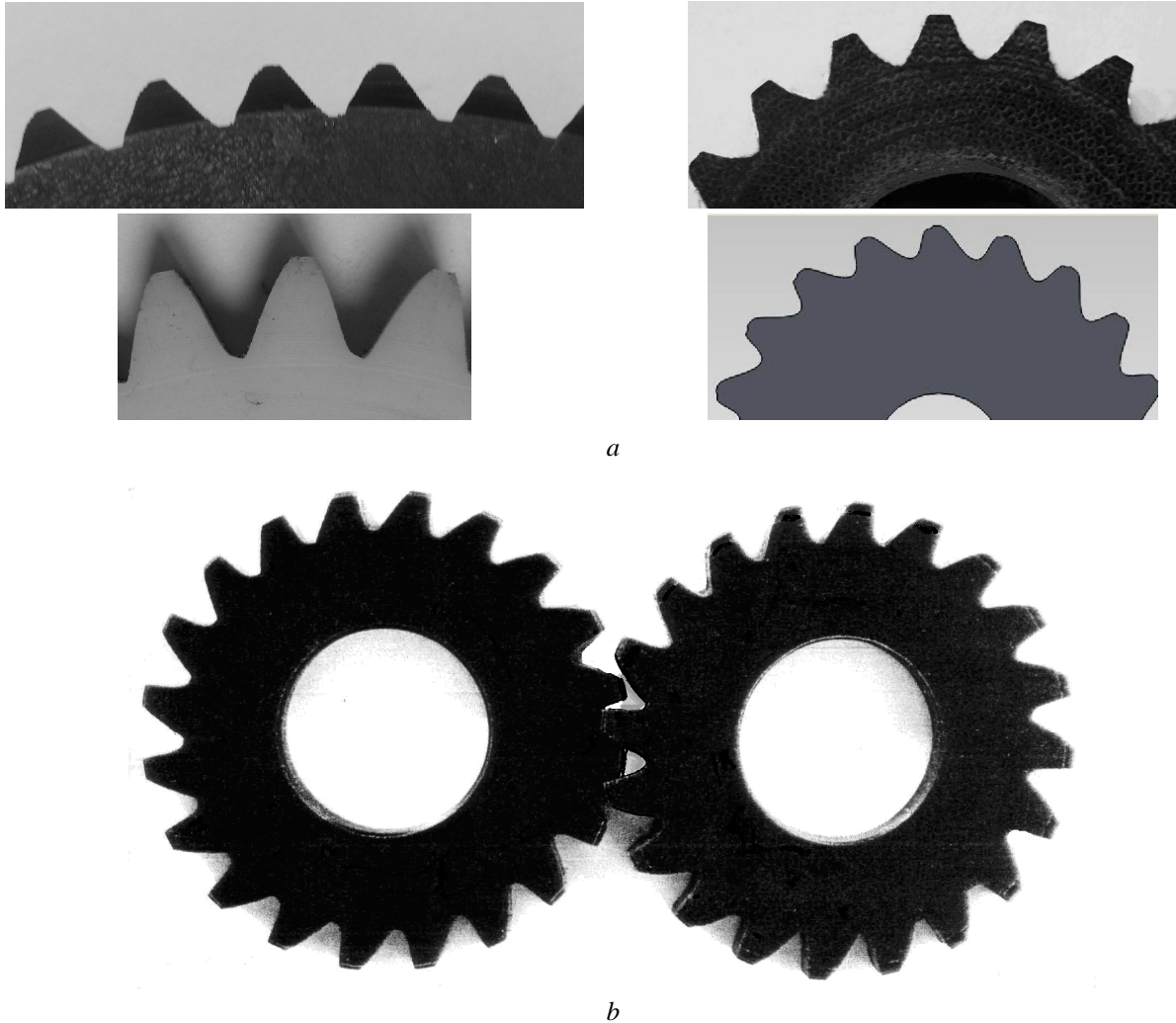


Fig. 10. Asymmetric tooth gears, which were cut using disc mill cutter with different modules and magnitude of asymmetric (a), and asymmetric tooth gear pair (b)

The equation that corresponds to the asymmetric tooth profiles is as follows:

$$\begin{cases} x_{D-C} = \left(\frac{m \cdot Z_G}{2} + e \cdot \cos j_{D-C} \right) \cdot \cos \frac{j_{D-C}}{Z_G} - l \cdot \sin j_{D-C}; \\ y_{D-C} = \left(\frac{m \cdot Z_G}{2} + e \cdot \cos j_{D-C} \right) \cdot \sin \frac{j_{D-C}}{Z_G} - l \cdot \cos j_{D-C}, \end{cases}$$

where l is the magnitude of cutters displacement in the axial direction.

Consequently, the mentioned above cutting method of the asymmetric tooth gears boosts gear's load capacity, exceeds transmitting load and reduces contact strength within existing size and weight, increases the efficiency of gears manufacturing processes and can be widely applied.

Conclusions

A presented cutting method expands gears machining capabilities, versatility and flexibility of gearing, allows to reduce the number of expensive and complex gears cutting tools and gears machining

tools. At the same time, the method makes it easy and efficient to cut gears with an asymmetric profile without using hobs for this purpose.

Consequently, the mentioned above cutting method enables to cut asymmetric teeth, possesses higher operational properties (amplifying power transmission density, increasing load capacity and reducing size and weight) using a consequential machines tool and simple cutting tools – thin disk mill cutter significantly reducing gear making processes costs.

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