Prototyping on Bevel Gear Cutting and Grinding Machines

Dr. Hermann J. Stadtfeld

Why Prototyping with End-mills on Bevel Gear Machines?

Manufacturing of spiral bevel and hypoid gears can be conducted in several ways. The following methods are commonly known:

- *A. Face hobbing* with a circular face cutter, which rotates while the work rotates in the opposite direction (continuous indexing).
- **B.** *Face hobbing* with tapered hob (peripheral cutter), which rotates while the work rotates as well (continuous indexing).
- *C. Planning method* with one or two tools which move linearly, while the work either is performing a roll rotation or a combination of roll rotations and an additional rotation for a spiral-shaped flank line (single indexing).
- *D. Face milling*, with circular face cutter, which rotates while the generating gear is not rotating, the work only performs a roll, but no indexing motion (single indexing).
- *E. Universal 5-axis milling* with pencil-shaped end mill or disk-shaped cutter (single slot manufacturing).

Methods A through E are well known and have been performed for more than 50 years. Method E became available with the possibility to enter complex free form surfaces into the control of 5-axis universal milling machines. While the manufacturing time is between 10 and 100 times that of the processes A through D and the accuracy might generally be lower than that of the



Figure 1 Face cutter representing one tooth of a generating gear.

dedicated machines used to perform methods A through D. The advantage of 5-axis bevel gear machining is the flexibility. No special cutting tool is required and the bevel gear size is only limited by the size of the 5-axis machines available (Refs. 1–2).

Five-axes machining uses a spherical or cylindrical shaped mill to shape the flank surfaces. The data post processing uses flank surface points and in some cases normal vectors to calculate the machining paths. The machining paths have to be close enough to achieve enveloping paths which approximate the target surface precise enough. The orientation of the enveloping paths (flats) is only linked to the machining strategy, in order to minimize the machining time and the deviation from the target flank surface. It has to be considered in manufacturing of bevel gears with machining centers that a generated bevel gear tooth consists of up to 7 different areas:

Flank surface — first flank

- Flank surface second flank
- Root fillet radius below first flank
- Root fillet radius below second flank
- Slot bottom between both root fillet radii
- Undercut section below first flank and above root fillet
- Undercut section below second flank and above root fillet

The true profile and lead generation according to the gearing law only works within the flank surface and in the root fillet area from the flank transition down towards the root bottom, ending in the area of the 30° tangent point. Depending on the severity and character of the undercut it is not possible to generate this area precisely with correct normal vectors. Also the slot bottom, connecting the fillet region from the 30° tangent through the deepest bottom land to the opposite side root radius at the 30° tangent cannot be generated using the common surface generating algorithm for bevel and hypoid gears.

In the case of face hobbed gears with extended toe or heel ends, it becomes also equally difficult or impossible to generate the extension of the flank surface, which in many cases does not consist of a true flank surface according to the gearing law. One typical example is slotted nose pieces, which represent flank surface extension far behind the heel of the pinion to be clamped in front of the nose piece. However, those problem areas are formed with a face cutter head, which represents one tooth of the generating gear exactly the same way as the generating gear in Figure 1 will form them, i.e. — as undercut section, as root bottom area or as enveloping form cuts beyond the theoretical face width. If the undercut, root bottom area etc. are formed by the generating gear, then it is assured that rolling without disturbances between pinion and gear can occur. Undercut, for example, is not an "evil" caused by the manufacturing process; rather, it is a geometrical necessity in order to assure correct rolling

The following is another chapter from Dr. Hermann J. Stadtfeld's new book, Practical Gear Technology, part of an ongoing series of installments excerpted from the book. Designed for easy understanding and supported with helpful illustrations and graphic material, the e-book can be accessed for free at *Gleason.com*.

without interferences (Ref. 3).

The solution for the problem areas is not a substitution of those sections with plane, cylindrical or parabolic surface elements because of the risk of either weakening the teeth or causing rolling disturbances.

Universal Method Derived from Face Cutting Process

The face milling method defines flank surfaces dependent on basic settings which define the relative location between a face cutter head, a generating gear axis and a work axis — as well as a kinematic relationship between those three components. A spread blade face milling cutter envelopes an outside cone and an inside cone which form a circular channel. Cup-shaped grinding wheels are dimensioned to duplicate the cutting channel for one particular gear design (stock allowance taken into account).

A typical cutting or grinding channel is shown (Fig. 2). Particularly for large spiral bevel gear sets, it is common to use pressure angles of 20° for concave and convex flanks. In such a case, outside and inside silhouettes of the cutting channel are cones which have angles of $+20^{\circ}$ and -20° relative to the axis of rotation. A tapered milling tool with a cone angle of 20°, and a tip diameter with the value of the point width compared to the face mill cutter head, would fit into the cutting channel.



Figure 2 A typical cutting or grinding channel.

If the milling tool has an edge radius and a straight or curved profile and additional features, then the cross sectional view of the milling tool can exactly duplicate the cross section of the cutting channel. Such a milling tool can be positioned in the cutting spindle of a free form bevel gear cutting machine. If the cutting machine axis would perform the regular cycle of movements as it is applied to generate a bevel gear in the conventional face cutter head process, then the pencil shaped milling tool would not form the correct tooth geometry.

However, the milling tool would in this case be located in the center of the face milling cutter. To duplicate the flank surface forming action (cutting and generating), two additions to the standard setup and cutting cycle are necessary to accommodate the pencil milling tool. First, the milling tool is required to be moved from the face mill cutter center to an offset location ("*a*" in Fig. 4). The offset vector is identical to the average cutter point radius vector and can be located in the center of the tooth face width (point *a* in Figure 4). Second, the milling tool has to follow a circular arc in the plane of the face milling cutter. Figure 4 shows the case where the face milling cutter rotational



Figure 3 Conical milling tool.



Figure 4 Pencil milling tool moved to offset location.

plane is identical to the plane *X*-*Z*.

The conventional cutting machine setup positions the cutter center at the position of the tip of the vector Ex (Fig. 4) in order to use a tapered milling cutter, the center of the cutter spindle has to be positioned along the path of the arc b-a-c (Fig. 4) and also move between the positions b-a-c (and reverse), while the cutting machine is in one roll position. In the next roll position the movement along b-a-c has to repeat. It is also possible to use a continuous slow roll motion, while the machine axes perform a fast pendulum motion of the tool center between b-a-c.

The cycle described can utilize a standard free-form cutting machine with a standard cutting cycle. The only change vs. the conventional part program is the additional term shown in the formulas below:



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c:
$$\vec{E}_x$$
 + $R_w \times \begin{cases} \sin\left(-q_0 + \alpha_0 - \frac{A_F}{2}\right) \\ 0 \\ \cos\left(-q_0 + \alpha_0 - \frac{A_F}{2}\right) \end{cases}$

In order to generate the profile of a tooth, the generating gear has to rotate. This rotation is equal to a rotation of the vector Ex (Fig. 4) about the axis *Y* (perpendicular to the drawing plane).

The introduced new process is called "UNIMILL." The infrastructure and accuracy level of the free-form bevel gear machine are a desirable platform for bevel gear cutting with the UNIMILL process.

One advantage of the *UNIMILL* method is the fact that it produces identical bevel gear geometries as produced with face milling cutters. Even the generating flats have the same characteristics and angular orientation between the presented method and the face cutter method. Figure 5 (left) shows a three- dimensional representation of the conical milling tool as it simulates the face cutter in one instantaneous roll position. Since the face cutter would produce in this roll position one generating-flat-per flank (indicated on the outside silhouette in Figure 5), the tapered milling tool will produce the identical flat. As the rolling motion progresses, further flats will be produced. Figure 5 (right) shows how the generating flat sections of the tool silhouette relate to the real generating flats on a flank surface.

The generating flat orientation of the 5-axis methods E are different to the face milling or face hobbing cutting method, which will introduce in many cases different roll conditions. A surface structure which is identical to the original face cutter process is a significant advantage of the UNIMILL process. A second advantage of the UNIMILL method is the fact that standard cycles can be applied (super-imposed by said pendulum motion), e.g. — for soft cutting, which leads to manufacturing times of 5 to 50 times that of the processes A and D, which is in most cases only 50% of the manufacturing time of a 5-axis machine using an end mill according to process E. At the same time, the gear accuracy of the UNIMILL method is comparable to the process A and D due to the use of a gear machine tool concept.

A third advantage of the UNIMILL method is the unlimited compatibility of the cutting and grinding with face cutters. All existing design and optimization computer programs can be used. Also the nominal data calculations and correction matrixes which are well established and proven in correction software tools such as *G-AGE* can be applied without limitation. An additional advantage of UNIMILL is the fact that undercut conditions and root fillet geometry are identical to the original geometry, generated by the face cutter process. As mentioned earlier, the elimination of undercut in an existing design is not an option because of the roll disturbances this will cause.

Even the case of unequal inside and outside blade angles of the analogue face cutter process, a tapered milling cutter with half the included blade angles $(\alpha_{IB} + \alpha_{OB})/2$ as cone angle can be used if the milling tool will be inclined by $\kappa_{mill-tool} = -(\alpha_{IB} + \alpha_{OB})/2$.



Figure 6 Inclination of tapered milling tool.

The calculation of the position of a tapered milling tool in the general case can be calculated, based on the geometric relationships (Figs. 6 and 7) as follows:

Input:

- α Cutter tilt = Wx
- α Cutter swivel = Wy
- α Mean cutter radius = Rw
- α Cutter phase angle reference value = α_0
- α Cutter phase angle = α_x
- α Roll position = q
- \cong Blade reference height = H_R
- \cong Sliding base position = X_B
- \approx Additional milling tool inclination = κ_{Mill_Tool}
- \square Radial Setting = S
- \cong Cutter Radius vector at reference position = $Rw(\alpha_0)$

After performing the transformations from conventional basic settings to the settings of a tapered mill cutting tool the following steps can be applied in order to prepare all data for the *UMIMILL* process:

• Chose a number of roll positions that split q_{start} and q_{end} ; e.g. — in 50 increments:

 $\rightarrow q_1, q_2, q_3 \dots q_{51}$

- where: $q_1 = q_{\text{start}}$; $q_2 = q_{\text{start}} + \Delta q$; $q_3 = q_{\text{start}} + 2\Delta q$; $q_{51} = q_{\text{start}} + 50\Delta q$ $\Delta q \Rightarrow \Delta q = (q_{\text{end}} - q_{\text{start}})/50$
- Apply for each roll position the formulas for the tool position; e.g. — for 200 increments:

 $\rightarrow \alpha_1, \alpha_2, \alpha_3 \dots \alpha_{201}$

where: $\alpha_1 = \alpha_0 - A_F/2$; $\alpha_2 = \alpha_1 + \Delta \alpha$; $\alpha_3 = \alpha_1 + 2\Delta \alpha$; $\alpha_{201} = \alpha_1 + 200\Delta \alpha$ $\Delta \alpha = A_F/200$



Figure 7 Triangular vector for generating bevel gears with tilted end-mill.

Processing for Generation and Swing Motion

The described method was shown and explained for the single indexing process. It can also be applied to the continuous indexing process. The cutter rotation ω is in a timed relationship to the work rotation, superimposed to the roll motion on the work (in a continuous mode) or applied in discrete roll positions, similar to the previous explanations, where either roll and cutter rotation angle (equal tapered mill position) have been observed in discrete increments:

$$\omega_{work} = \Omega_{Cradle} / RA + \omega Z_{Tool} / Z_{Work}$$

or
$$\delta_{work,i,j} = \delta_{work,start} + q_i / RA + \alpha_i Z_{tool} / Z_{work}$$

where

RA... Ratio of Roll



However, the discrete observation and processing of the roll positions lead to a looped data and position processing:

In both cases, continuous or single index machining, the last presented formulas are valid and can be applied. Those formulas can be applied in case of an asymmetrical cutting channel (Fig. 6) as well as for a symmetrical cutting channel (Fig. 2). The symmetrical cutting channel only presents a special case of the more general asymmetrical cutting channel ($\kappa_{niill_tool} = 0$).

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There are a multitude of possibilities to derive the formulas in order to position and move the tapered milling tool. However, trigonometric calculations would in their solution show intrinsic function depending on roll, tool rotation, and work rotation angles as well as linear constants. The derivations shown here use the basic machine settings, which relate to the generating gear. The resulting vectors Ex_{mill} and $Y_{cut_{mill}}$ can be converted to basic settings:

 $S_{i} = \sqrt{Ex_{x}^{2} + Ex_{z}^{2}}$ $q_{i} = \arctan(Ex_{x}/Ex_{z})$ $X_{B,i} = Ex_{y}$ $Wx_{s,i} = \arccos(Ycut_{mill,y})$ $Wy_{s,i} = \arctan(Ycut_{mill,x} / Ycut_{mill,z}) - q_{i}$

Additional basic settings, such as:

 X_P

- E_M
- ŶМ
- R_A



Figure 9 Cylindrical tool with conical inside profile.

do not change during the conversion from conventional tool to tapered mill. The basic settings, as shown above, can be converted into a 6-axes Phoenix coordinate system.

Expanding to a Variety of Highly Efficient Tools

The UNIMILL machining method can be expanded to use a milling tool which is, for example, cylindrical and only machines one flank surface at a time, such as the outside flank (Fig. 8). The tool inclination angle in this case is $-\alpha_{OB}$. The maximal diameter of such a tool is limited (Fig. 8). A diameter larger than shown in Figure 8 causes mutilation of the opposite flank (inside flank). It is possible with such a cylindrical tool to machine the opposite flank in a second set of machining passes, if the sign of the tool inclination angle is changed $(+\alpha_{OB})$. For correct definition it should be stated, that the vector R_{W2} points to the centerline of the reference profile. Its preferred location is in the center of the face width; in the case of asymmetric pressure angles, it is located radially in order to split the point width of the reference profile in two equal parts. The point width is the width of the bottom of the reference channel, in an axial plane in the case of face milling cutters and in the offset plane in the case of face hobbing cutters. The milling tool can be located using different references which has no effect on the functionality of the presented method.



Figure 10 Cylindrical tool with conical inside profile and larger diameter in order to avoid mutilation.

If the tool diameter is increased to a certain extent, it becomes possible to machine the second flank (*IB*) simultaneously to the first (*OB*-flank (Fig. 9).

However, in order to machine a flank without mutilation, the requirement regarding the curvature radius is as follows:

 $\begin{aligned} \rho_{OB \ Tip} &\leq \rho_{minOB} \ (given \ in \ Fig. 9) \\ \rho_{OB \ Flank} &\leq \rho_{maxOB} \ (given \ in \ Fig. 9) \\ \rho_{IB \ Tip} &\geq \rho_{maxIB} \ (not \ given \ in \ Figure 9) \end{aligned}$

 $\rho_{IB \ Flank} \ge \rho_{minIB}$ (not given in Figure 9)

The diameter of the cutting tool (Fig. 9) has to be increased until the axis of rotation crosses the origin of ρ_{minOB} (intersection with original cutting tool axis). In such a case, $\rho_{IB Tip} = \rho_{maxIB}$ and $\rho_{IB Flank} > \rho_{minIB}$ applies (Fig. 10). κ_{mill_tool} (Fig. 10) is still - α_{OB}



Figure 11 Variety of tools by increasing tool inclination angle, leading to a pure peripheral cutting tool.



Figure 12 Variety of UNIMILL tools.



Figure 13 Milling of a face hobbed hypoid pinion (left) and a slotted nose piece (right).

(Fig. 8). Different angles of κ_{mill_tool} can be realized, if the axis of rotation intersects with the original tool axis in point P_{ρ} . P_{ρ} is determined as the origin of ρ_{minOB} . $\rho_{IB} > \rho_{maxIB}$ and is always given in such a case. Figure 11 shows machining tool geometries based on $\kappa_{mill_tool} = -60^{\circ}$, -70° and -90° . $\kappa_{mill_tool} = -90^{\circ}$ is an interesting special case of a peripheral tool.

In every case in Figure 11 (vector designations 5, 6, and 7) the vector ρ_{minOB} was constructed first. It has an intersection with the face cutter tool axis in point P_{ρ} . The chosen milling tool inclination angle κ_{mill_tool} leads in Figure 11 to a tool axis, which crosses the face cutter tool axis in point P_{ρ} . This leads to the smallest possible milling tool diameter which fulfills the requirements:

 $\rho_{OB Tip} \leq \rho_{minOB} \text{ (in Fig. 11 } \rho_{OB Tip} = \rho_{minOB})$ $\rho_{OB Flank} \leq \rho_{maxOB} \text{ (given in Fig. 11)}$ $\rho_{IB Tip} \geq \rho_{maxIB} \text{ (given in Fig. 11)}$ $\rho_{IB Flank} \geq \rho_{minIB} \text{ (given in Fig. 11)}$

Tools and Examples

If UNIMILL is utilized as a prototyping method, the use of disk cutters is most productive, but the use of tapered end mills requires the lowest tool investment (Fig. 12-right side and middle). Multi-start fly cutters, which are similar to bevel gear chamfer cutters, present certain restrictions regarding blade point width and edge radius due to the use of standard inserts (Fig. 12-left side). Flared disc cutters which use stick blades (PentacSlimLine) are also available (Ref. 4). The advantage of tapered end mills is that most gear manufacturers can find nearby local tool shops which can manufacture a new milling tool from carbide material, including coating, in less than two weeks. The basic dimensions of a tapered end mill are point width, edge radius and the included angle of the taper.

The cutting scenario of a face hobbed hypoid pinion is shown (Fig. 13-left). The end mill moves from heel to toe while it is milling one generating flat at the convex pinion flank. After the end mill exits the slot at the toe, the machine axes set over to the concave side in order to machine the corresponding drive side generating flat.

The movement along the face width is called "swing motion." Changing the swing motion between start and end roll position is possible in three sections, depending on the different chip load in the different areas. After a part is finished, a coordinate measurement is conducted and in the case of significant deviations between nominal and actual flank, G-AGE corrections are calculated and sent via network to the Phoenix machine control. Similar to the procedure in conventional bevel gear manufacturing, the corrections are applied in a menu to the basic settings and the UNIMILL software converts the basic settings to a part program with axes motion commands.



Figure 14 Milling of slotted nose piece with HSS disk cutter.

In Figure 14 the scenario of a nose piece milling with a diskshaped HSS cutter is shown. In the case of nose pieces, disk cutters are very efficient. The slots are normally very wide and the ot fillet radius can be standardized because root bending strength is not a criterion for those parts.

Today, all the UNIMILL software is implemented in the machine control. The control computer receives a download file which includes basic settings with gear blank data, very similar to regular bevel gear machining. The operator screen allows the entering of speeds and feeds, as well as the number of generating flats and over travel amounts, etc. In order to utilize existing experiences in bevel gear manufacturing, the basic settings are calculated by the machine control and displayed to the operator. The basic settings can be changed not only with *G-AGE* corrections, but also by adding or subtracting delta values. The "Master Summary" feature allows return from the developed summary to the original summary at any time.



Figure 15 Different gear types machined with the UNIMILL process.

A variety of different parts manufactured with UNIMILL is shown (Fig. 15). In addition to spiral bevel and hypoid gears, milling of straight bevel gears has also been developed. The photo (Fig. 15-right) shows a large spiral bevel gearset which was soft cut with UNIMILL and then hard skived after heat treatment. The UNIMILL process has shown to be suitable for a hard skiving process, which replaces either grinding or skiving with a dedicated face cutter. Just like in soft cutting, the UNIMILL hard skiving process also applies to small quantities — as, for example, prototypes — in order to minimize the cost of required equipment and tooling.

Practical Experience with Straight Bevel Gears

In the case of straight bevel gears, in addition to prototype manufacturing, the possibility of machining parts with a front bearing hub is an attractive application for *UNIMILL*. These parts have been manufactured in the past with two-tool generators, which only delivers medium quality in a rather slow process. Often, the material of solid parts with an integrated front hub was difficult to machine because of a high strength requirement. The possibility to use coated carbide tools in *UNIMILL* gives manufacturers an incentive to replace their aged two-tool



Figure 16 Straight bevel gear with front hub.

generators with modern CNC equipment — allowing for a state of the art closed loop manufacturing. The straight bevel gear (Fig. 16) requires a manufacturing time of 2 hours, with a tool life of 4 parts. The tools can be re-sharpened up to 10 times until they have to be replaced.

Experience in the cutting of straight bevel gears with *UNIMILL* has been gained over the past few years. A variety of tool holder and coated carbide cutting tools were applied. In some cases the manufacturer of these gears like to use preslotted parts in order to reduce the amount of chip removal and subsequently reduce the *UNIMILL* cutting time. The software was also expanded for stock division capability, vector feed and a Coniflex quick cycle.

Basic Milling Tool Data

The basic information is retrieved from the Dimension Sheet and from the Blade Profile Grinding Summary of the particular job. Figure 17 shows a section of the Dimension Sheet with the convex and concave pressure angles (highlighted yellow). Both added together (in the present case $20^\circ + 20^\circ$) results in the included pressure angle (here equals to 40°). The end-mill cone angle has to be less than half of the included pressure angle. In the present case, a cone angle of 15° is optimal.

G L E A S O N CORPORATION R&D - BEVEL GEAR TECHNOLOGY HYPOID & SPIRAL BEVEL GEAR DIMENSIONS	
NUMBER OF TEETH. PART NUMBER. FACE MODULE.	PINION GEAR 25 25 4.233
FACE WIDTH PINION OFESET PRESSURE ANGLE - PIN CONCAL	3.606 22.17 22.17 0.00 / <u>E</u> 20.00
PRESSURE ANGLE - PIN CONVEX LIMIT PRESSURE ANGLE SHAFT ANGLE	

Figure 17 Section of Dimension Sheet.

The axial height of the end-mill can be retrieved form the Blade Profile Grinding Summary in Figure 18, item 16 "Axial Grind Depth."

BPG/300 CG BLADE PROFILE GRINDING SUMMARY V. 2.4 COPYRIGHT (c) 2015 T H EG L E A S O N W O R K S		
1. SUMMARY: GLEASON CONIFLEX 9" RUNOFF JOB		
P I N I O N. BLADE SPECIFICATIONS - CO 3. CUTTER DIAMETER. 4. NO. OF BLADES PER SIDE. 5. CUTTER NUMBER. 6. HAND OF CUTTER - BLADE GRINDING 7. TYPE OF BLADES. 8. SMALLEST POINT WIDTH AT TOE.	DNIFLEX (R) Plus 8.999 " = 228.573mm 24 132 RIGHT PENTAC 2-FACE 2.14 mm	
9. TOP WIDTH IN PCT OF PT WIDTH	85.671	
10. CALC. SOFTWARE	UNICAL-CONIBLD	
BLADE DATA ALL BLADES => OUTSIDE		
01. BLADE PRESSURE ANGLE	17.17deg	
02. BLADE CLEARANCE ANGLE	11.17deg	
03. BLADE DEDENDUM	4.28 mm	
04. RADIUS OF CURVATURE - P.A	0.00 mm	
05. RADIUS OF CURVATURE - CLEAR	0.00 mm	
06. EDGE RADIUS PRESS. ANG. SIDE	0.51 mm	
07. EDGE RADIUS CLEARANCE SIDE	0.51 mm	
	6.60 mm	
	0.00 mm	
	0.00deg	
14 RELIEFANGLE PA SIDE	8.00deg	
15 RELIEF ANGLE CLEAR SIDE	6.00deg	
16. AXIAL GRIND DEPTH	12.04 mm	
17. TOP RELIEF ANGLE	16.00deg	

Figure 18 Blade profile grinding summary.

For the correct dimensioning of the edge radius R_E it is advisable to calculate first the maximum possible edge radius for the given dimensions. In addition to the cone angle α_T , the end-mill point width P_W is required. The end-mill point width should match the Blade Top Width (item 09, Fig. 18). A larger P_W can be used within limits, however P_W cannot be larger than the smallest point width of the gear slot (item 8 in top section in Fig. 18). The formula in Figure 19 is used to calculate the largest possible edge radius for the end-mill R_E . In the present case, using $P_W = 1.84$ mm, the largest possible edge radius is $R_E = 0.65 \cdot P_W = 1.2$ mm. After R_E is calculated, it has to be compared to the Edge Radius Pressure Angle Side (item 06 in Fig. 18). If the result of R_E is smaller than item 06 in Figure 18, then the calculated number of R_E must be used for the end-mill.



Figure 19 Fully rounded end-mill tip.

In the present case, the summary item 06 (Fig. 18) is 0.51 mm, which is smaller than the calculated maximum possible radius for R_E . In this case, $R_E = 0.51$ is the correct edge radius for the end-mill. The end-mill design, according to the graphic (Fig. 20), will have a flat spot at the tip, connecting the two edge radii in the cross-sectional drawing (which will not form a fully rounded end-mill tip).



Figure 20 Conical end-mill with edge radius smaller than the fully rounded radius.

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Measurement of the stock division probe reference height is shown (Fig. 21-left). The probe is placed in the milling tool holder and an electronic height measurement caliper on a granite plate or any other precisely flat surface is used to determine the overall height (Stock Division Probe Reference Height) of the assembly. The same procedure (Fig. 21-right) is applied to determine the cutter reference height. Both reference heights are entered into the machine summary. For the initial stock division teaching, the probe is inserted into the tool holder on the machine instead of the tool.

The next step is performed manually by jogging the probe along a predetermined feed vector while the unclamped work is rotated back and forth until the probe sphere begins to contact both flanks (Fig. 22). Now the part is clamped and the automatic stock divider teaching is done by simply running the teaching routine via menu. To begin the milling, the probe is now exchanged with the milling tool.

Coniflex cutting with *UNIMILL* uses basic settings from a datafile. Because the original Coniflex process is not a completing, but a single side cutting method, it is recommended to use the standard *UNIMILL* cycle if the parts are not pre-slotted. The standard cycle mills the generating flat in one roll position on the lower flank (from heel to toe) and then a surface flat in the same roll position on the upper flank in the return swing, as schematically



Figure 21 Reference height measurement of stock division probe and milling cutter.



Figure 22 Manual stock division of pre-slotted part.

explained (Fig. 23-left). This cycle, which constantly alternates between lower and upper flank, avoids double flank contact of the fast rotating tool, which assures a smooth milling action.

If straight bevel gears are pre-slotted, the slotting can be done on a two-tool generator or on planers with an indexing head. For the case of pre-slotted parts, the "Optimized Roll Mode" is recommended. In the optimized roll mode the tool swings from heel to toe in one roll position (cutting the lower flank), and then returns from toe to heel in the next roll position, still milling the lower flank as indicated in the right side graphic

(Fig. 23). The heel to toe swing is, for example, conventional cutting while the return swing is climb cutting. After finishing the complete lower flank, the milling tool changes to the upper flank and repeats the same cycle. With the described optimized cycle the constant change between lower and upper flank is avoided — which saves about 15% cycle time. The pre-slotting allows faster milling with a lower number of roll positions — which saves 25% of the original cutting time. Both cycle time reduction elements together will reduce the cycle time for cutting pre-slotted parts down to about 60% of the original cycle time of cutting un-slotted parts.

An interesting observation is the fact that the optimized roll mode mills consecutive surface flats alternating between conventional and climb



Figure 23 Standard and optimized roll mode for straight bevel gears.



Figure 24 UNIMILL straight bevel gear milling.

cutting, which results in a very good average surface finish and two completely equal flank surface structures. In the standard cycle, which alternates after each swing between upper and lower flank, the lower flank is milled in conventional cutting, while the upper flank is milled in climb cutting. This leads to slightly different surface textures between the two flanks.

In order to allow for easy contact pattern development via roll tester, the UNIMILL MMC software was expanded to accept and process standard proportional changes. In addition, independent depth and slot width changes can be entered into the UNIMILL summary.

After setup and summary entry the outer swing position on toe and heel can be tested for sufficient clearance in the start and end roll positions. If the clearance values appear too small or too large, corrections of the input items for swing over-travel as well as roll positions can be independently entered into the UNIMILL summary.

Before starting the cutting cycle, a hold back value can be entered for cutting of a first slot with some stock allowance. If cutting surface finish, over-travel on toe and heel and correct flank form have been verified the hold back can be cleared via soft key.

The cutting engagement of a tapered *UNIMILL* end-mill in the end-roll position of the lower flank is shown (Fig. 24). The surface speed of 250m/min is calculated in the middle of the whole depth of the tooth which is at the blade dedendum point of the end-mill. The end-mill material is AlconaPro-coated tungsten carbide with a 10% cobalt contents.

Summary

UNIMILL is a milling method for the manufacture of prototype bevel gears using end-mills or disk cutters. The UNIMILL software requires basic settings in form of SPA files as an input. Additional input items like speeds and feeds, number of generating flats, over travel amounts, etc. are entered into the process parameter input screen directly on the Phoenix cutting machine. If high RPMs are required, like in case of tapered end mills, it is possible to use Phoenix grinding machines or cutting machines with high-speed spindles.

In contrast to general multi-axes machining which utilizes surface coordinates and normal vectors, *UNIMILL* does not depend on certain grid specifications and definitions about undercut and root fillet (which are difficult to obtain). *UNIMILL* tools follow the path of a face cutter head silhouette, while the face cutter is performing a generating (or form cutting) motion. The result is a faster process with surface finish characteristics very similar to the traditional cutting process. *UNIMILL* is available on all PhoenixII cutting and grinding machines, as well as on all later models.

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Dr. Hermann J. Stadtfeld is the Vice President of Bevel Gear Technology and R&D at the Gleason Corporation and Professor of the Technical University of Ilmenau, Germany. As one of the world's most respected experts in bevel gear technology, he has published more than 300 technical papers and 10 books in this field. Likewise, he has filed international patent applications for more than 60 inventions based



upon new gearing systems and gear manufacturing methods, as well as cutting tools and gear manufacturing machines. Under his leadership the world of bevel gear cutting has converted to environmentally friendly, dry machining of gears with significantly increased power density due to non-linear machine motions and new processes. Those developments also lower noise emission level and reduce energy consumption.

For 35 years, Dr. Stadtfeld has had a remarkable career within the field of bevel gear technology. Having received his Ph.D. with summa cum laude in 1987 at the Technical University in Aachen, Germany, he became the Head of Development & Engineering at Oerlikon-Bührle in Switzerland. He held a professor position at the Rochester Institute of Technology in Rochester, New York From 1992 to 1994. In 2000 as Vice President R&D he received in the name of The Gleason Works two Automotive Pace Awards—one for his high-speed dry cutting development and one for the successful development and implementation of the Universal Motion Concept (UMC). The UMC brought the conventional bevel gear geometry and its physical properties to a new level. In 2015, the Rochester Intellectual property Law Association elected Dr. Stadtfeld the "Distinguished Inventor of the Year." Between 2015–2016 CNN featured him as "Tech Hero" on a Website dedicated to technical innovators for his accomplishments regarding environmentally friendly gear manufacturing and technical advancements in gear efficiency.

Stadtfeld continues, along with his senior management position at Gleason Corporation, to mentor and advise graduate level Gleason employees, and he supervises Gleason-sponsored Master Thesis programs as professor of the Technical University of Ilmenau—thus helping to shape and ensure the future of gear technology.

