Perfect 3D-curve RMDPL-IPOs & Bresenham’s 3D-Curve Algorithm (Part 2 & 3)

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Abstract

The paper presents three new 26-connected constant feedrate incremental step algorithms that can be used in practical situations in CNC machining tools. The 1st, the perfect 3D line IPO is 100% incremental, the word "perfect" means that the accuracy can be much better than the accuracy of Bresenham's 3D line (e.g. accuracy can be 37% worse). The simplified state diagram computes one perfect major axis points and possibly a perfect non-major axis point. The selection criterion uses the real 3D distance to the line.

The 2nd, the perfect 3D curve IPO is a QSIC-algorithm (intersection of two quadrics). The selection criterion uses the "Relative Curve Measurement Theorem" extended to quadrics and QSICs. The consequences of this theorem are crucial, it means that one must not calculate the time-consuming distance to the 3D curve, but it suffices to calculate the RMDPL or the relative minimal distance of two candidate points to the polar line of the QSIC with respect to the midpoint of the candidate points. As the midpoints are close to the curve, the polar lines enclose and inclose the curve. Theoretical, the RMDPL is fundamental, it is the core of all the successful 2D incremental step algorithms and the paper proves that it is the core of the 3D incremental step algorithms or the 3D reference pulse IPOs. Thanks to the RMDPL, the paper represents QSICs in a unique way comparable with 3D-lines.

The 3rd, Bresenham's imperfect 3D curve IPO is less accurate but super-fast and can be used in many practical situations as the maximum error (MaxErr) is bounded to $\sqrt{2}/2$.

The curve algorithms can have singular points, but that problem is simple solved. Each curve is a sub-segment of a monotonic curve from the starting extreme point to the ending extreme point. All the extreme points and the singular points are offline precomputed as the intersection points of three quadrics.

The constant feedrate of sampled-data curves is clear when the arc length is known, but the real time calculation of the arc length of incremental step curves was until now an open problem. The former paper used the super-fast PRM-cs algorithm for 3D-lines and 2D curves and the same constant feedrate algorithm (actually, a real time length algorithm) can be used even in integer form. The implementation of the constant feedrate algorithm to a 26-connected curve with high accuracy turns out to be piece of cake in contrast to the sampled-data curves.

All IPOs can be converted to constant feedrate listSIM-IPOs which can be used in real time in rigid simplified CNC machine tools.

Keywords

3D-Bresenham’s algorithms · 3D-interpolation · 3D-reference Pulse IPOs · Best 3D-curve IPOs · Best 3D-line IPO · Constant feedrate CNC-interpolation
Abbreviations

Alaska programming language Alaska Xbase++ version 1.9 from Alaska Software, Germany
BRES-IPO the collective noun of the MIDP- and two-point method-IPO
26-Connected each discrete point in a cubic grid has 26 candidate points when the direction is not given and 7 candidate points when the direction is given
Cost the sum of the squared errors of the discrete points for a curve
dErr[P_n] absolute perpendicular distance of the point P_n to a curve, also called the error; measured with the time-consuming function RegionDistance
Extreme point tangential point with tangent parallel to a main axis
IPO interpolator or interpolation algorithm
listSIM array containing the best points P_n and the associated length npuls, can be used in real time in rigid simplified CNC machine tools.
LSD least square distance
LSD-IPO the collective noun of the VIRT-IPO
Mathematica the technical computing system of Wolfram Research Illinois, version 10.0.2
MaxErr the maximum error of the discrete points for a curve
MIDP-IPO IPO based on the RMDPL method
NURBS non-uniform rational B-spline
OoC out-of-control [2, Chapter 6]
OoA out-of-accuracy [2, Chapter 7]
Pole the point P_m defining the coefficients of the polar line
Polar line each conic or quadric has a polar line with respect to an arbitrary point P_m
PRM pulse-rate-multiplier
PRMS-cs converts the LSD-IPOs to constant feedrate IPOs
PRM-IPO major axis IPO without division or multiplication
QSIC intersection curve of two quadrics
RMDPL the Relative Minimal Distance of two candidate points to the Polar Line of the QSIC, quadric or conic with respect to the midpoint of the candidate points
Singular an extreme point without any direction
VIRT-IPO IPO based on selecting the candidate point with the LSD with integrated priority

Mathematical Style

The equations are written and checked with “Mathematica”. RegionDistance is a time-consuming function measuring the distance to a general QSIC defined in ImplicitRegion. To obtain the meaning of an unknown function, google: “Mathematica and <the name of the unknown function”. For the scientific style, this paper uses the Standard Form instead of the Traditional Form of Mathematica, therefore the reader can reproduce the algorithms and check the results. Wolfram Language is stored in .nb or .cdf format [35 – 36]. Programs written with Mathematica are in .nb format and need “Mathematica”. They can be converted to .cdf format and you can open them with “Wolfram CDF Player”, but you cannot change them. To change them, you must open them with “Mathematica”.

1. Introduction and overview

1.1. Introduction to the intersection curve of two quadrics (QSIC)

According to [7, § 4.1.2., Table 5], “Among all categories, the “Process System” category and “Numerical Control System” category contains the largest number of research concerns, accounting for 34.8% and 19.0% of the total research concerns respectively. According to domain knowledge, these two categories are the focuses of the research in the machine tool domain”. This paper is the sequel of [1;4] and belongs to the “Process System” category with the topics indexes 47 and 85 (interpolation), but with the indexes 10, 16, 22, 63, 83, 121, 125, 128, 136, the paper belongs to the category “Numerical Control system”, too. The meaning of the topics and the high-frequent terms of the topics are given in [7, Appendix A, Table A1]. Although in 1981, Koren used the term “reference pulse circle interpolator, the term is not found in [7]. It has always been a problem to find the right term for these interpolators, which are in fact incremental algorithms (but the term incremental is also not found in [7]). Computer graphics and displays also apply the reference pulse algorithms, but they do not use the name “IPOs”, but they call it raster graphics or scan-conversion. The most known are the Bresenham algorithms, the two-point method, the grid-distance method, and the midpoint algorithm.

Part 1 of [1; 4] showed that the reference-pulse IPOs have high accuracy, constant feedrate and that high-speed machining can be obtained without using a high-performance CPU. The paper considered 2D-lines, imperfect 3D-lines, conic-curves and 2D-NURBS. The paper also proved that the constant feedrate reference IPOs are much better than the existing sampled-data IPOs: the constant feedrate is better, the accuracy is better, the incremental step algorithms calculate the length (npuls) of the curve in real time and the implementation is simpler. This paper combines part 2, the perfect 3D-line IPO and part 3, the perfect 3D-QSIC IPO, because these IPOs are based on the same concept and equations (§ 2).

The number of papers about QSICs is large [16 - 29]: Morphology and classification of the QSICs, literature for computing QSICs using the geometric approach for mostly natural quadrics and the algebraic approach producing a (rational) parameterization of the QSIC, tracing QSICs using mostly step marching and some limited cases with interpolation, finding a point of the QSIC, solving the undefined direction in singular points. Determining the nonzero direction vector in a singular point has been solved by [21, pp. 24], [22, pp. 179], and requires the solution of the characteristic equation [22, pp. 195-196, Sec. 8.4], [23, pp. 295 Fig. 3.1], [24, pp. 113, example 6.2]. The singular point is an extreme point, and it is only a tracing problem when the curve starts in the singular point Ps (no direction); a very practical and simple solution is given (§ 2.6).

The QSIC of the quadrics f1[P]=0 and f2[P]=0 is identical with the QSIC of one of the quadrics and its pencil, but for machining, one of the quadrics cannot be replaced with a pencil quadric because the geometric surfaces of quadrics are important. The 3D-line is the intersection of two planes or the intersection of two orthogonal planes.

This paper gives not an overview of the existing tracing methods, because the paper represents the QSIC in a unique way as the vector function f[P] = T[P]×P + W[P] = 0 with T[P] the tangent vector of the QSIC in point P and W[P] as -T[P]×Ps and T[P]×Ps 0 such that Ps = T[P]×W[P] / T[P]×T[P], but for QSICs W[P] equals $S_c*(W_1[P]*G_2[P] – W_2[P]*G_1[P])$ (14) and T[P] equals $S_c(G_1[P]×G_2[P])$ (11) with G1[P] and G2[P] the gradients of the quadrics.

Hence, as the equation of the 3D-line is $L×(P – P_s) = 0$, you would not be surprised that the Bresenham’s 3D-line IPO can be extended to Bresenham’s 3D-curve IPO (53).

This paper discretizes the QSIC in a constant feedrate 26-connected curve. The geometric tool
DGtal 1.2 can also generate 26-connected curves from 3D parametric curves. DGtal gives no constant feedrate curves, and the tool has connectivity problems when the curvature is high and with large step values. To our knowledge, we found no papers using step interpolation of QSICs or reference pulse interpolation of QSICs with constant feedrate. Recently, [10] adds a fifth imperfect 3D-line IPO to the imperfect-3D-line IPOs of [1; 4, §3.2], it argues to be better than [8], because the “discriminant contains decimals”. That is completely wrong, because the four referenced IPOs [1; 4,§3.2] are basic integer arithmetic algorithms, although most of them can be used with floating point arithmetic too. The algorithm [10, Fig. 5] is much slower than the 3D-PRM-IPO of [1;4, § 3.2, Item 3 ].

Paper [15] references [31], a book of 2008. The authors of [15], seemingly, do not want to correct their false statement; therefore we repeat the false statement of [15, II Related Work] : "In the first group mentioned (the Reference-Pulse Interpolators), a computer generates reference pulses as an external interrupt signal. The produced pulses are relegated directly to the machine drive. It can achieve high accuracy but as the velocity on each axis depends on external interrupt signal frequency, high speed machining cannot be obtained, and a high-performance Central Processing Unit (CPU) is required". The 2nd group are the “Reference-Word Interpolators” which belong to the sampled-data IPOs and [1; 4] proved that the reference pulse interpolators are faster, simpler, have much better accuracy and constant feedrate than the sampled-data interpolators. The low cost PIC32 of Microchip is outstanding suitable to realize a real time 3D-curve CNC controller with constant feedrate.

Fig. 1

The 3D-algorithms of this paper, called incremental step IPOs or shortly IPOs are unique (new concept), fast and simple. The curve is always divided into monotonic sub curves with the use of the offline-calculated extreme points (§ 2.6). The paper assumes that [2] and especially the “Relative Curve Measurement Theorem” [2, §5] can be extended to quadrics and QSICs (all experiments show that it can). The consequences of this theorem are not well understood, it means that one must not calculate the time-consuming distance to the 3D-curve for each of the seven candidate points (Fig.1), but it suffices to calculate the Relative Minimal Distance of two candidate points to the Polar Line of the QSIC with respect to the midpoint of the candidate points (“RMDPL”) (§2.2; §2.5). The word “polar” induces equations in “polar coordinates”, but it has nothing to do with polar coordinates. The polar of the circle \( x^2 + y^2 - R^2 = 0 \) with respect to the point \( P_m = \{x_m, y_m\} \) is the line \( x_m * x + y_m * y - R^2 = 0 \). The point \( P_m \) is the pole and by construction is it the midpoint of two candidate points. As the startpoint \( P_A \) of the candidate point is the best point of the previous candidate points, all the midpoints are near to the curve. Hence all the polar lines are near to the curve. The polar line with respect to the startpoint \( P_A \) is not used to select the best point, but the tangent in \( P_A \) is used as the direction vector of the PRM-cs algorithm.
and the determination of the major axis. So, the polar lines with respect to the midpoints enclose and inclose the curve. Experimentation shows that even the absolute distance to the polar lines with respect to the candidate points generates a fairly fitting 26-connected curve, but the value of MaxErr is > \(\frac{\sqrt{2}}{2}\), and therefore, by definition, it are bad IPOs, although the mean error is about 0.4 and the standard deviation is smaller than 0.4.

The selection of the best candidate point using the polar line is simple too (47-51). The core of the reference-pulse IPOs is the MIDP-algorithm [2]. Instead of using the virtual Least Squared Distances (LSD) to the curve, the MIDP-algorithm uses the Relative Minimal Distances to the Polar Line (RMDPL), as well for the 3D-line as for the 3D-curve. The LSD selects the minimal absolute distance of one of the seven candidate points \{ \(P_7, P_6, P_4, P_2, P_5, P_3, P_1\) \} (Fig. 1), ordered along decreasing priority (47 - 50), or it calculates the minimal absolute distance pairwise.

- The LSD always uses the absolute distance \(|p_c[P_u]|\) or the squared distance \(\rho^2_C[P_u]\)

\[\Delta \rho^2_P[P_u]\] to the curve of one of the candidate points \(P_u\) (30;31, Virtual algorithm).

- The RMDPL (51) selects, pairwise, the minimal squared distance \(\text{Min}[\rho^2_L[P_u], \rho^2_L[P_v]]\)

\(\iff\) Select \(P_u\) when \(D[P_u, P_v] = (\rho^2_L[P_u] - \rho^2_L[P_v]) * (\rho^2_L[P_u] + \rho^2_L[P_v]) \leq 0\) (37);

\(\rho^2_L[P_v]\) is the squared distance of the point \(P_u\) to the polar line of the QSIC with respect of the midpoint \(\frac{P_u + P_v}{2}\) (33). As seen from (40;33), \(d[P_u,P_v]\) uses the gradient of the midpoint of the two candidate points, therefore it is very flexible, and it allows to calculate the problematic curvatures in real time.

The LSD algorithms are virtual because they consume too much time, the RMDPL algorithms are amazingly fast and for lines the RMDPL’s are precomputed constants (§ 3, 76; 77; 78; 79).

When you analyses the 2D-Bresenham’s and its corresponding midpoints algorithms [13;14;30], they all can be replaced with RMDPL-algorithms (Appendix 7.1).

It seems that the core of the MIDP-algorithm is not well understood, therefore the following simple 2D-clarification of [2].

In 2D, e.g. for the points \(P_1, P_2, P_3\) (Fig. 1), the points \(P_M, P_{11, Pv}\) are respectively the midpoints of the edges \(\{P_u, P_v\} \in \{\{P_3,P_1\}, \{P_2,P_1\}, \{P_3,P_2\}\}\). The polar line of the conic

\[f[P] = G \cdot P + W \equiv (X, Y) * (x, y) + W\] with respect to the point \(P_m = \frac{P_u + P_v}{2}\) is

\[f_{Lm}[P] = G \cdot P + W_m \equiv X_m * x + Y_m * y + W_m\] and the distance to the point \(P_u\) equals

\[\rho_L[P_u] = \frac{X_m * x_u + Y_m * y_u + W_m}{\sqrt{X_m^2 + Y_m^2}}, \quad |G_m| = Lm = \sqrt{X_m^2 + Y_m^2}\] and the distance to the point \(P_v\) equals

\[\rho_L[P_v] = \frac{X_m * x_v + Y_m * y_v + W_m}{Lm}.

The difference of the squared distances \(\rho^2_L[P_u] - \rho^2_L[P_v]\) equals

\[(\rho_L[P_u] - \rho_L[P_v]) * (\rho_L[P_u] + \rho_L[P_v]) = \frac{G_m * (P_u - P_v) * 2 * (G_m \cdot \frac{P_u + P_v}{2} + W_m)}{Lm^2}.

Hence [2, p. 20, 6 Incremental equation]

\[\rho^2_L[P_u] - \rho^2_L[P_v] = 2 * \frac{G_m * (P_u - P_v) * (G_m * P_m + W_m)}{Lm^2} = \frac{1}{Lm^2} * (f_{Lm}[P_u] - f_{Lm}[P_v]) * f_{Lm}[P_m].\]
The primary OoC conditions [2, § 3, p. 25, (a, b, c)] demand that \( \{ T_{m}, -T_{m} \} \equiv \{ S_{y}, T_{m}, -S_{x}, T_{m} \} \). Hence \( G_{m} = \{ X_{m}, Y_{m} \} = S_{\text{LEFT}} \{ S_{y}, T_{m}, -S_{x}, T_{m} \} \).

As \( P_{u} - P_{v} \) equals respectively \( \{ -S_{x}, S_{y} \} \Delta, \{ 0, S_{y} \} \Delta \) or \( \{ -S_{x}, 0 \} \Delta \)

the sign of the difference of the squared distances \( \rho_{u}^{2}[P_{u}] - \rho_{v}^{2}[P_{v}] \) equals \( \text{Sign}(\rho_{u}^{2}[P_{u}] - \rho_{v}^{2}[P_{v}]) \equiv \text{Sign}(\{ T_{m}, -T_{m} \} \{ T_{m}, -T_{m} \}) \equiv \text{Sign}([-S_{x}, S_{y} \ast f_{m}[P_{m}]] = \text{Sign}([-S_{x}, f_{m}[P_{m}]]).

For \( \{ P_{u}, P_{v} \} \in \{ \{ P_{3}, P_{1} \}, \{ P_{2}, P_{1} \}, \{ P_{3}, P_{2} \} \} \) the relative measurements become

- For \( \{ P_{u}, P_{v} \} = \{ P_{3}, P_{1} \}, \quad P_{m} = P_{M} = \frac{P_{u} + P_{v}}{2}, \quad \text{Sign}(\rho_{u}^{2}[P_{u}] - \rho_{v}^{2}[P_{v}]) = \text{Sign}([-S_{x}, f_{M}[P_{M}])

- For \( \{ P_{u}, P_{v} \} = \{ P_{2}, P_{1} \}, \quad P_{m} = P_{H} = \frac{P_{u} + P_{v}}{2}, \quad \text{Sign}(\rho_{u}^{2}[P_{u}] - \rho_{v}^{2}[P_{v}]) = \text{Sign}([-S_{x}, f_{H}[P_{H}])

- For \( \{ P_{u}, P_{v} \} = \{ P_{3}, P_{2} \}, \quad P_{m} = P_{V} = \frac{P_{u} + P_{v}}{2}, \quad \text{Sign}(\rho_{u}^{2}[P_{u}] - \rho_{v}^{2}[P_{v}]) = \text{Sign}([-S_{x}, f_{V}[P_{V}])

The crux of [2, § 5] is the relative curve measurement theorem that says that the difference of the squared distances to the conic equals \( \text{Conic}(\rho_{c}^{2}[P_{u}] - \rho_{c}^{2}[P_{v}]) \equiv (1 - \epsilon_{H}) \ast \tau_{H} \ast \text{Polar Line}(\rho_{p}^{2}[P_{u}] - \rho_{p}^{2}[P_{v}]) \).

When the midpoint measurement is not OoC then \( 1 - \epsilon_{H} > 0 \).

When the midpoint measurement is not OoA then \( \tau_{H} > 0 \).

OoA can occur when \( P_{m} \) is INSIDE and extremely near to the conic [2, § 7]. This means that the RMDPL or the difference of the squared distances to a quadratic curve can be measured by replacing the curve by its polar line, and the rarely OoA-error is smaller than \( \{ 0.5, \sqrt{2} / 2 \} \) for respectively 2D- or 3D-curves.

The RMDPL will be applied to the perfect 3D-line (§3) and to the perfect 3D-QSIC (the polar lines of the intersection curve of two quadrics) (§ 4). The RMDPL will also be applied to the imperfect 3D-QSIC, and as a tribute to J. Bresenham it is called the “Bresenham’s 3D-curve algorithm” (§ 5). You can regard it as an extension of Bresenham’s 3D-line algorithm using the intersection of the two polar planes, called the “QSIC polar line”. Bresenham’s 3D-curve algorithm is a major axis algorithm, and it measures two projected distances instead of the real 3D-distance, therefore the accuracy (MaxErr, Cost) is not minimal. The perfect RMDPL-curve and imperfect Bresenham’s curve algorithms degenerate to perfect 2D midpoint and Bresenham’s algorithms, that means that the “polar line” of the RMDPL-algorithm is the fundamental building block of the successful Bresenham or midpoint algorithms.

All the RMDPL algorithms are constant feedrate IPOs, but the parameters \{LMcs, LNcs\} of the PRM-cs [1, §2] need more explanation (§ 2.8).

Part 1 showed that the 3D-IPOs were imperfect, and that the accuracy is much less (e.g. 37% worse) than the accuracy of the perfect 3D-line [1]. Part 1 [1;4, § 7] showed that all IPOs can be converted to constant feedrate listSIM-IPOs which can be used in real time in rigid simplified CNC machine tools.
1.2 Overview

The parameters of the 3D-line from \( \mathbf{P}_S = \{x_S, y_S, z_S\} \) to \( \mathbf{P}_E = \{x_E, y_E, z_E\} \) are, the direction vector \( \mathbf{T}[\mathbf{P}_s] = \{\mathbf{L}_i, \mathbf{L}_j, \mathbf{L}_k\} \), the length \( \mathbf{L}S = \text{Norm}[\mathbf{P}_E - \mathbf{P}_S] \) and the absolute components \( \{\mathbf{L}_i, \mathbf{L}_j, \mathbf{L}_k\} = \text{Abs}[\{\mathbf{L}_i, \mathbf{L}_j, \mathbf{L}_k\}] \).

The primary OoC-conditions [2, §3] demand that the monotone direction parameters \( S_n = \{S_x, S_y, S_z\} = \text{Sign}[\mathbf{P}_E - \mathbf{P}_S] \) equal the sign of the tangent vector \( \mathbf{T}[\mathbf{P}_s] \), hence \( \mathbf{L} = \{S_x \cdot \mathbf{L}_i, S_y \cdot \mathbf{L}_j, S_z \cdot \mathbf{L}_k\} \). For 3D-lines, in contrast with 3D-curves, \( \mathbf{L} \) equals \( \mathbf{P}_E - \mathbf{P}_S \).

A line has a gradient perpendicular to the line. A 2D-line has one gradient, and a 3D-line has two gradients which define two planes, and the 3D-line is the intersection of the two planes. The line can be defined in two ways.

- Firstly, the distance of a point \( \mathbf{P}_n = \{x_n, y_n, z_n\} \) to the 3D-line can be determined from the direction vector \( \mathbf{L} = \{L_i, L_j, L_k\} \), equivalent to \( f[\mathbf{P}] = \mathbf{L} \times \mathbf{P} + \mathbf{W} = 0 \) and \( \mathbf{W} = -\mathbf{L} \times \mathbf{P}_S \) without using the gradients or the residues of the two implicit plane equations. In vector form, \( \mathbf{T}[\mathbf{P}] = \mathbf{T}[\mathbf{P}_S] \) hence, these equations become \( f[\mathbf{P}] = \mathbf{T}[\mathbf{P}] \times \mathbf{P} + \mathbf{W}[\mathbf{P}] = 0 \), \( \mathbf{W}[\mathbf{P}] = -\mathbf{L} \times \mathbf{P}_S \).

QSICs can also be written in this form with a non-constant \( \mathbf{P}_S \) such that \( \mathbf{T}[\mathbf{P}] \mathbf{P}_S = 0 \) and \( \mathbf{P}_S[\mathbf{P}] = \frac{\mathbf{T}[\mathbf{P}] \times \mathbf{W}[\mathbf{P}]}{\mathbf{T}[\mathbf{P}] \times \mathbf{T}[\mathbf{P}]} \) (23).

Hence, the QSIC may be written, analogous with the 3D-line, as \( \mathbf{P} = \mathbf{P}_S[\mathbf{P}] + \mathbf{T}[\mathbf{P}] \mathbf{t} \).

- Secondly the 3D-line is the intersection of two 3D-planes \( f_1[\mathbf{P}] = \mathbf{G}_1 \cdot \mathbf{P} + \mathbf{W}_1[\mathbf{P}] = 0 \), \( f_2[\mathbf{P}] = \mathbf{G}_2 \cdot \mathbf{P} + \mathbf{W}_2[\mathbf{P}] = 0 \). Multiplying the former equation with \( \mathbf{S}_L \cdot \mathbf{G}_2 \), the latter with \( \mathbf{S}_L \cdot \mathbf{G}_1 \) and subtracting gives \( f[\mathbf{P}] = \mathbf{L} \times \mathbf{P} + \mathbf{W}[\mathbf{P}] = 0 \) with \( \mathbf{L} = \mathbf{S}_L \cdot (\mathbf{G}_1 \times \mathbf{G}_2) \), \( f[\mathbf{P}] = \mathbf{S}_L \cdot (\mathbf{G}_2 \cdot f_1[\mathbf{P}] - \mathbf{G}_1 \cdot f_2[\mathbf{P}]) \), \( \mathbf{W}[\mathbf{P}] = \mathbf{S}_L \cdot (\mathbf{G}_2 \cdot \mathbf{W}_1[\mathbf{P}] - \mathbf{G}_1 \cdot \mathbf{W}_2[\mathbf{P}]) \) (21;22). The scalar parameter \( \mathbf{S}_L \) equals \( \pm 1 \) and the sign is such that \( \mathbf{S}_L \cdot (\mathbf{G}_1 \times \mathbf{G}_2) \) corresponds with the \( \mathbf{L} \) or \( \mathbf{T}[\mathbf{P}] \) (2;10). So, the second form is as the first form, but \( \mathbf{T}[\mathbf{P}] \) and \( \mathbf{W}[\mathbf{P}] \), are not directly given, but must be calculated giving the gradients and the two (degenerated) quadrics.

The perfect 3D-line algorithm or the best 3D-line IPO (§ 3) will use the first form, because \( f[\mathbf{P}] = \mathbf{L} \times \mathbf{P} + \mathbf{W}[\mathbf{P}] \) (22) are linear equations of \( \mathbf{P} \) and the precalculated coefficients are constants. The best RMDPL point of the seven candidate points (Fig. 1) is found by pairwise comparing two candidate points and the perfect 3D-line IPO needs 21 decision variables. Each decision variable is a linear equation with constant coefficients, hence that IPO needs no multiplications, but only additions/subtractions and comparisons with zero. Paragraphs §2.6 and §2.8 show that one can only apply the constant feedrate algorithm, when a major axis move occurs.

Selecting the best point of the seven candidate points is not sufficient to find the discrete curve with the minimum MaxErr and the minimum Cost, but the state diagram (§2.8) gives the solution.
The IPO of the QSIC, e.g. the intersection of a sphere and a cylinder will use the second form. This form can be used for the IPO of the perfect 3D-curve or the perfect 26-connected QSIC. The VIRT-IPO (30-31) uses the LSD method [1, §4.4] to compute the parameters MaxErr and Cost. The \( P_S \) of the equivalent first form always changes and that is the reason that the algorithm of a QSIC cannot be incremental for 100%. In addition to the perfect 3D-curve IPO, this paper gives the fast imperfect Bresenham’s 3D-curve IPO (§ 5).

2. The QSIC and its polar line equation and the relative decision function

2.1 The QSIC equation in vector form

For each index \( r = \{1,2\} \), the quadric \( f_r[P] \) is a quadric of the 2nd degree with rational coefficients \( \{A_r, B_r, C_r, D_r, E_r, F_r, I_r, J_r, K_r\} \), that can be converted to integers.

The QSIC is the intersection of two quadrics \( f_1[P] \equiv 0 \) and \( f_2[P] \equiv 0 \) and the IPO must generate the 26-connected curve from \( P_S = \text{Round}[\text{Startpoint}] \) to \( P_E = \text{Round}[\text{Endpoint}] \).

The permitted moves are generally \( \delta = \{ \delta x, \delta y, \delta z \} = \{1, 1, 1\} \) (1).

The monotonic direction vector equals

\[ S_n = \{S_x, S_y, S_z\} = \text{Sign}[P_E - P_S] \] (57).

The equations of the intersections of the two quadrics become,

- \( P = \{x, y, z\} \) belongs to the both quadrics \( f_r \),

\[ f_r[P] = [x \ y \ z \ 1] \begin{bmatrix} A_r & D_r & F_r & I_r \\ D_r & B_r & E_r & J_r \\ F_r & E_r & C_r & K_r \\ I_r & J_r & K_r & M_r \end{bmatrix} \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = 0 \] (4).

- \( f_1[P] = G_1[P] \cdot P + W_1[P] = 0 \) (5).

- \( G_1[P] = \{X_1[P], Y_1[P], Z_1[P]\} \), (6)

- \( X_1[P] = \{A_r, D_r, F_r\} \cdot P + I_r \) (7a)

- \( Y_1[P] = \{D_r, B_r, E_r\} \cdot P + J_r \) (7)

- \( Z_1[P] = \{F_r, E_r, C_r\} \cdot P + K_r \) (8)

- \( W_1[P] = \{I_r, J_r, K_r\} \cdot P + M_r \) (9)

- \( S_L \triangleq \text{Sign}\left[\frac{(G_1[P_1] \times G_2[P_2]) \cdot T[P_1]}{(G_1[P_1] \times G_2[P_2])^2}\right] = \text{Sign}\left[\text{Abs}[G_1[P_1] \times G_2[P_2]]\right] \{S_x, S_y, S_z\} \), (10)

- \( T[P] = \{T_1[P], T_2[P], T_3[P]\} \triangleq S_L \cdot (G_1[P_1] \times G_2[P_2]), \) (11)

- \( \{T_1[P], T_2[P], T_3[P]\} \triangleq \text{Abs}\left[T[P]\right] \), (12)

- The primary OoC-conditions [2, §3] demand that

\[ T_1[P] \equiv S_x \cdot T_1[P], \ T_2[P] \equiv S_y \cdot T_2[P], \ TK_0[P] \equiv S_z \cdot T_3[P], \] (13)

- \( W[P] = \{W_1[P], W_2[P], W_3[P]\} = S_L \cdot (W_1[P] \cdot G_2[P] - W_2[P] \cdot G_1[P]) \) (14)

The sign parameter \( S_L \) is unique defined from the primary OoC condition (2) and the gradients (6) in the startpoint \( P_S \) (10).
Multiplying respectively $f_1$ with $S_1G_2$, $f_2$ with $S_1G_1$ and subtracting gives, after applying the identity $(A \cdot C) \cdot B = (B \cdot C) \cdot A \equiv (A \times B) \times C$,

\begin{equation}
(f_2[P] \equiv S_b * (f_1[P] * G_2[P] - f_2[P] * G_1[P]) = S_L * (G_{2i}[P] \times G_{2i}[P]) \times P + W[P] = 0,
\end{equation}

\begin{equation}
(f_2[P] = T[P] \times P + W[P] = 0).
\end{equation}

The equation of the QSIC is the complex vector function (15). The scalar components are cubics in $\{x,y,z\}$ and the solution in implicit form is unknown.

The properties of conics [2, p. 20] can be extended to quadrics. The most important is the update equation or the incremental equation for an arbitrary quadric

\begin{equation}
f_{arb}[P] = G_{arb}[P] + W_{arb}[P] = 0, \text{ with } G_{arb}[P_{new}] + G_{arb}[P_n] = G_{arb}\left[\frac{P_{new} + P_n}{2}\right].
\end{equation}

Many terms are quadrics, and to update these terms you can use (16) and the 2D-update [5, Item d. Upd] and the extended 3D-update (§ 5.3). In order that the paper will remain clear, the equations will be written in clear form and not in incremental form.

The relative curve measurement theorem extended to QSICs, assumes that

\begin{equation}
\begin{aligned}
&\text{QSIC} \quad \text{polar line of QSIC} \\
&\langle \rho_i^2 - \rho_j^2 \rangle = (1 - \varepsilon_{ij}) * \tau_{ij} * (\rho_i^2 - \rho_j^2).
\end{aligned}
\end{equation}

So, we do not compute the relative squared distances to a QSIC, but we compute the relative squared distances of two candidate points (§ 2.4) of the polar line of the QSIC with respect to the midpoint $P_m$ of the two candidate points $\{P_1, P_2\}$ (§ 2.2).

### 2.2 The polar line of the QSIC

The polar of a quadric becomes a polar plane. The polar planes of the quadrics (5) with respect to the point $P_m$ become

\begin{equation}
f_{L1}[P] = G_{1i}[P] + W_{1i}[P_m] = 0.
\end{equation}

Multiplying respectively $f_{L1}[P]$ with $S_1G_2[P_m]$, $f_{L2}[P]$ with $S_1G_1[P_m]$ and subtracting gives, after applying the identity (15) the intersection of the polar planes,

\begin{equation}
f_{L1}[P] \equiv S_L * (f_{L1}[P] * G_2[P_m] - f_{L2}[P] * G_1[P_m]) = S_L * (G_{2i}[P_m] \times G_{2i}[P_m]) \times P + W[P_m] = 0
\end{equation}

\begin{equation}
f_{L2}[P] = T[P_m] \times P + W[P_m] = 0
\end{equation}

The equation of the polar line of the QSIC is the vector function (22). The scalar components are linear in $\{x,y,z\}$. The next section computes the squared distance to the line (22).

### 2.3 The squared distance of a point $P_S$ to the polar line of the QSIC with respect to $P_m$

There always exists a point $P_S[P_m]$ such that $f_{L}[P_S[P_m]] \equiv 0$. This point is the intersection of the polar line with the plane $T[P_m] \times P_S[P_m] = 0$, with $P_S[P_m] = \frac{T[P_m] \times W[P_m]}{T[P_m] \cdot T[P_m]}$ and

\begin{equation}
W[P_m] = -T[P_m] \times P_S[P_m].
\end{equation}

The virtual startpoint $P_S$ depends on the midpoint $P_m$ and the virtual polar line becomes

\begin{equation}
f_{L}[P] = T[P_m] \times (P - P_S[P_m]) = 0.
\end{equation}

To simplify the equations, we put $T_m = T[P_m]$ and $P_S = P_S[P_m]$. (26)
The distance vector from a point \( \mathbf{P}_n \) to the polar line \( f_1[\mathbf{P}] = 0 \) equals after applying the identity
\[
(C \times B) \times A = (C \cdot A) \times B - (B \cdot A) \times C
\]
with \( C = \mathbf{A} = \mathbf{T}_m = \mathbf{T}[\mathbf{P}_m] \) and \( B = \mathbf{P} - \mathbf{P}_S \),
\[
\rho[\mathbf{P}_n] = (\mathbf{P}_n - \mathbf{P}_S) - (\frac{T_m \times (\mathbf{P}_n - \mathbf{P}_S)}{|T_m|}) \times \frac{T_m}{|T_m|} = \frac{(T_m \times \mathbf{T}_m) \ast (\mathbf{P}_n - \mathbf{P}_S) - (T_m \ast (\mathbf{P}_n - \mathbf{P}_S)) \ast T_m}{T_m \times T_m} \equiv (27)
\]
\[
= \frac{(T_m \times (\mathbf{P}_n - \mathbf{P}_S)) \times T_m}{(T_m \times T_m)} = \frac{(T_m \times \mathbf{P}_n + \mathbf{W}_m) \times T_m}{(T_m \times T_m)}. \tag{28}
\]
Applying the identity \( (C_1 \times \mathbf{T}_m) \ast (C_2 \times \mathbf{T}_m) \equiv (T_m \times T_m) \ast (C_1 \times C_2) - (C_1 \cdot \mathbf{T}_m) \ast (C_2 \cdot \mathbf{T}_m) \) to the squared distance \( \rho[\mathbf{P}_n] \rho[\mathbf{P}_n] \) with \( C_1 = \mathbf{C}_2 = (\mathbf{T}_m \times \mathbf{P}_n + \mathbf{W}_m) \) and \( C_1 \cdot \mathbf{T}_m = C_2 \cdot \mathbf{T}_m = 0 \) gives,
\[
\rho[\mathbf{P}_n] = \frac{(T_m \times \mathbf{T}_m) \ast (T_m \times \mathbf{P}_n + \mathbf{W}_m) \ast (T_m \times \mathbf{P}_n + \mathbf{W}_m)}{(T_m \times T_m)^2} = \frac{(T_m \times \mathbf{P}_n + \mathbf{W}_m) \ast (T_m \times \mathbf{P}_n + \mathbf{W}_m)}{(T_m \times T_m)}. \tag{29}
\]
This function cannot be used to compute the maximal error MaxErr of the discrete QSIC or to compute the best point of the candidate points, but the time-consuming “RegionDistance” can be used. All the IPOs in the paper compute the discrete points \( \mathbf{P}_n \) using the RMDPL criterion (33 – 34; §2.5), and with these points the real distance \( dErr[\mathbf{P}_n] \) is calculated and finally MaxErr and the Cost.

Measuring the absolute error or distance to a QSIC using the virtual LSD

- Put \( q_1 = f_1[\mathbf{P}] \) and \( q_2 = f_2[\mathbf{P}] \) (4; 5),
- Put \( \mathcal{R} = \text{ImplicitRegion}[q1==0 \&\& q2==0, \{x, y, z\}] \), \( \mathbf{P}_n = \{x_m, y_m, z_m\} \) is the best selected point,
- \( dErr[\mathbf{P}_n] = \text{N[Abs[RegionDistance[\mathcal{R}, \mathbf{P}_n]]]} \),
- Store \( dErr[\mathbf{P}_n] \) in the array listErr for each selected best point \( \mathbf{P}_n \).

Instead of the RMDPL criterion (51) you can use the virtual criterion and in that case you replace \( d[\mathbf{P}_u, \mathbf{P}_v] \) of (51:50) with \( \text{Sign}[dErr[\mathbf{P}_u] - dErr[\mathbf{P}_v]] \) and \( \mathbf{P}_v \) equal to \( \mathbf{P}_6, \mathbf{P}_4, \mathbf{P}_2, \mathbf{P}_5, \mathbf{P}_3 \) or \( \mathbf{P}_1 \). This virtual algorithm seeks the LSD of the candidate points to the QSIC.

2.4 The sign of the relative decision function \( D[\mathbf{P}_u, \mathbf{P}_v] \) determines the best point

Define \( \rho_u = \rho[\mathbf{P}_u] \), \( \rho_v = \rho[\mathbf{P}_v] \) and the dot product of \( \rho_u \cdot \rho_u \) as \( \rho_u^2 \) and \( \rho_v \cdot \rho_v \) as \( \rho_v^2 \).

The relative squared distances of two candidate points \( \mathbf{P}_u \) and \( \mathbf{P}_v \) to the polar line of the QSIC with respect to the midpoint \( \mathbf{T}_m = \frac{\mathbf{P}_u + \mathbf{P}_v}{2} \) of the candidate points is,
\[
D[\mathbf{P}_u, \mathbf{P}_v] \equiv \rho_u^2 - \rho_v^2 \equiv \rho_u \cdot \rho_u - \rho_v \cdot \rho_v \equiv (\rho_u - \rho_v) \cdot (\rho_u + \rho_v) \tag{34}
\]
When the priority of point \( \mathbf{P}_u \) is higher or equal than the priority of point \( \mathbf{P}_v \) the RMDPL criterion selects \( \mathbf{P}_u \) when \( \text{Sign}[D[\mathbf{P}_u, \mathbf{P}_v]] \leq 0 \), else it selects \( \mathbf{P}_v \).

Hence, the best pairwise selection criterion is:
\[
\mathbf{P}_n = \mathbf{P}_u \text{ (Priority[\mathbf{P}_u] \geq \text{Priority[\mathbf{P}_v]} \text{);} \tag{36}
\]
\[
\mathbf{P}_n = \text{If} \left[ \text{Sign}[D[\mathbf{P}_u, \mathbf{P}_v]] \leq 0, \text{ P}_u, \text{ P}_v \right] \tag{37}
\]
Using (29) and (34) the relative decision function becomes
\[
\begin{align*}
D[P_u, P_v] &= 2*(T_m \times (P_u - P_t)) \cdot T_m \times (P_u + P_t) + W_m) \quad \text{or} \\
D[P_u, P_v] &= 2*(T[\frac{P_u + P_t}{2}] \times (P_u - P_t)) \cdot T[\frac{P_u + P_t}{2}] \times (\frac{P_u + P_t}{2} + W[\frac{P_u + P_t}{2}]) \\
\end{align*}
\]

As \( T_m \cdot T_m \) has no influence on the Sign of \( D[P_u, P_v] \), the practical decision function is

\[
d[P_u, P_v] = \langle (T[\frac{P_u + P_t}{2}] \times (P_u - P_t)), (T[\frac{P_u + P_t}{2}] \times (\frac{P_u + P_t}{2} + W[\frac{P_u + P_t}{2}]) \rangle
\]

(40)

The form (40) of the decision variable will be used in this paper.

Using the polar line equation \( f_l[\mathbf{P}] = T[\mathbf{P}_m] \times \mathbf{P} + \mathbf{W}[\mathbf{P}_m] \) converts (40) to

\[
(f_l[\mathbf{P}_u] - f_l[\mathbf{P}_v]) \cdot f_l[\frac{\mathbf{P}_u + \mathbf{P}_v}{2}]. \quad \text{But it is difficult to transform it to a scalar form, therefore}
\]

we reformat the equations (20) and (22) respectively as

\[
20) \rightarrow f_{mL}[P, P_u, P_v] := \mathbf{G}_l[\frac{\mathbf{P}_u + \mathbf{P}_v}{2}] \cdot \mathbf{P} + \mathbf{W}[\frac{\mathbf{P}_u + \mathbf{P}_v}{2}], \quad (41)
\]

\[
22) \rightarrow f_{mL}[P, P_u, P_v] = T[\frac{\mathbf{P}_u + \mathbf{P}_v}{2}] \cdot \mathbf{P} + \mathbf{W}[\frac{\mathbf{P}_u + \mathbf{P}_v}{2}] = 0. \quad (42)
\]

Then (40) \( \rightarrow \) \( df_{mL}[P_u, P_v] = \langle (f_{mL}[P_u, P_v, P_v] - f_{mL}[P_v, P_u, P_v]) \cdot f_{mL}[\frac{\mathbf{P}_u + \mathbf{P}_v}{2}, P_u, P_v] \rangle \)

The vector equation (43) cannot be used with the current scalar arithmetic, but using

\[
f_{mL}[P, P_u, P_v] = S_2 \ast (f_{mL}[P_u, P_v, P_v] \cdot \mathbf{G}_2 \cdot [\frac{\mathbf{P}_u + \mathbf{P}_v}{2}] - f_{mL}[P_v, P_u, P_v] \cdot \mathbf{G}_1 \cdot [\frac{\mathbf{P}_u + \mathbf{P}_v}{2}]) \quad (44)
\]

and working out (43) gives the relative 3D decision function in function of the defining quadrics and its gradients,

\[
df_{mL}[P_u, P_v] = 2 \ast S_2 \ast (f_{mL}[P_u, P_v, P_v] - f_{mL}[P_v, P_u, P_v]) \cdot f_{mL}[\frac{\mathbf{P}_u + \mathbf{P}_v}{2}, P_u, P_v] \cdot \mathbf{G}_1 \cdot [\frac{\mathbf{P}_u + \mathbf{P}_v}{2}] +
\]

\[
(f_{mL}[P_u, P_v, P_v] - f_{mL}[P_v, P_u, P_v]) \cdot f_{mL}[\frac{\mathbf{P}_u + \mathbf{P}_v}{2}, P_u, P_v] \cdot \mathbf{G}_2 \cdot [\frac{\mathbf{P}_u + \mathbf{P}_v}{2}]
\]

\[
(f_{mL}[P_u, P_v, P_v] - f_{mL}[P_v, P_u, P_v]) \cdot f_{mL}[\frac{\mathbf{P}_u + \mathbf{P}_v}{2}, P_u, P_v] \cdot \mathbf{G}_1 \cdot [\frac{\mathbf{P}_u + \mathbf{P}_v}{2}] -
\]

\[
(f_{mL}[P_u, P_v, P_v] - f_{mL}[P_v, P_u, P_v]) \cdot f_{mL}[\frac{\mathbf{P}_u + \mathbf{P}_v}{2}, P_u, P_v] \cdot \mathbf{G}_2 \cdot [\frac{\mathbf{P}_u + \mathbf{P}_v}{2}]
\]

)\]

This can be written in simple scalar form as

\[
df_{mL}[P_u, P_v] = 2 \ast S_2 \ast (f_{mL}(f_{lu} - f_{lv})G_{2m}^2 + f_{mL}(f_{lu} - f_{lv})G_{1m}G_{2m} - (f_{mL}(f_{lu} - f_{lv}) + f_{mL}(f_{lu} - f_{lv}))G_{lm} \cdot G_{2m}) \quad (46)
\]

In 2D \( G_{2m} = \mathbf{k}, \ G_{lm} \cdot G_{2m} = 0 \) and \( f_2 \) is zero or a constant, hence the 2D decision function becomes the well-known midpoint decision function \( df_{mL}[P_u, P_v] = 2 \ast S_2 \ast (f_{lu} - f_{lv}) \ast f_{lm} \)

2.5 The concept of the RMDPL algorithm

The imperfect Bresenham’s 3D-curve algorithm (§ 5) is a major axis algorithm, and it does not use the RMDPL criterion as it measures two projected distances instead of the real 3D-distance. The perfect 3D-line and the perfect 3D-curve IPOs use the same concept.
The candidate points, with starting point $P_A$, are ordered along decreasing priority
\[ \text{listCan} \equiv \{ P_7, P_6, P_4, P_2, P_5, P_3, P_1 \} \] (Fig. 1).

The pairwise algorithm RMDPL considers two candidate points $\{P_u, P_v\} \in \text{listCan}$ and their midpoint $P_m = \frac{P_u + P_v}{2}$.

The candidate points are obtained from $P_A$ and the monotonic direction $S_n \equiv \{S_x, S_y, S_z\}$,
\[
P_1 = P_A + \{S_x, 0, 0\}, \quad P_2 = P_A + \{S_x, S_y, 0\}, \quad P_3 = P_A + \{0, S_y, 0\}, \quad P_4 = P_A + \{0, S_y, S_z\}, \quad P_5 = P_A + \{0, 0, S_z\}, \quad P_6 = P_A + \{S_x, 0, S_z\}, \quad P_7 = P_A + \{S_x, S_y, S_z\}.
\]

The RMDPL criterion can use (40) or (45) $\equiv$ (46) and both use the next selection algorithm.

**Selection algorithm using the RMDPL criterion**

- If $[\delta x = 1 && \delta y = 1 && \delta z = 1,$
  
  Use listCan (47) and put $P_u = P_7$;

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_6]] \leq 0, P_u, P_6 \};$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_4]] \leq 0, P_u, P_4 \};$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_2]] \leq 0, P_u, P_2 \};$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_5]] \leq 0, P_u, P_5 \};$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_3]] \leq 0, P_u, P_3 \};$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_1]] \leq 0, P_u, P_1 \};$

  ];

- If $[\delta x = 1 && \delta y = 1 && \delta z = 0,$

  Use listCan = $\{ P_2, P_3, P_1 \}$ and put $P_u = P_2$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_3]] \leq 0, P_u, P_3 \};$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_1]] \leq 0, P_u, P_1 \};$

  ];

- If $[\delta x = 1 && \delta y = 0 && \delta z = 1,$

  Use listCan = $\{ P_6, P_5, P_1 \}$ and put $P_u = P_6$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_5]] \leq 0, P_u, P_5 \};$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_3]] \leq 0, P_u, P_3 \};$

  ];

- If $[\delta x = 0 && \delta y = 1 && \delta z = 1,$

  Use listCan = $\{ P_4, P_5, P_3 \}$ and put $P_u = P_4$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_5]] \leq 0, P_u, P_5 \};$

  $P_u = \text{If} \{ \text{Sign}[d[P_u, P_3]] \leq 0, P_u, P_3 \};$

  ];

- If $[\delta x = 1 && \delta y = 0 && \delta z = 0,$

  Use listCan = $\{ P_7, P_6, P_4, P_2, P_5, P_3, P_1 \}$ (Fig. 1).

The pairwise algorithm RMDPL considers two candidate points $\{P_u, P_v\} \in \text{listCan}$ and their midpoint $P_m = \frac{P_u + P_v}{2}$.

The candidate points are obtained from $P_A$ and the monotonic direction $S_n \equiv \{S_x, S_y, S_z\}$,
\[
P_1 = P_A + \{S_x, 0, 0\}, \quad P_2 = P_A + \{S_x, S_y, 0\}, \quad P_3 = P_A + \{0, S_y, 0\}, \quad P_4 = P_A + \{0, S_y, S_z\}, \quad P_5 = P_A + \{0, 0, S_z\}, \quad P_6 = P_A + \{S_x, 0, S_z\}, \quad P_7 = P_A + \{S_x, S_y, S_z\}.
\]
Use \( \text{listCan}=\{ \mathbf{P}_1 \} \) and put \( \mathbf{P}_u = \mathbf{P}_1 \);

- \( \text{If }[\delta x==0 \&\& \delta y==1 \&\& \delta z==0, \text{\textbf{\textit{sign}}}] \)

Use \( \text{listCan}=\{ \mathbf{P}_3 \} \) and put \( \mathbf{P}_u = \mathbf{P}_3 \);

- \( \text{If }[\delta x==0 \&\& \delta y==0 \&\& \delta z==1, \text{\textbf{\textit{sign}}}] \)

Use \( \text{listCan}=\{ \mathbf{P}_5 \} \) and put \( \mathbf{P}_u = \mathbf{P}_5 \);

- \( \mathbf{P}_{\text{min}} = \mathbf{P}_u \) or in integer format \( n_{\text{Min}} = n_{\text{u}} \)

So, the algorithm has six comparisons and applies (40) six-times, but one must update (40) twenty-one times, because the possible pairwise points enumerate as

\[
\text{listofPairs} = \{ \{ \mathbf{P}_1, \mathbf{P}_6 \}, \{ \mathbf{P}_2, \mathbf{P}_4 \}, \{ \mathbf{P}_7, \mathbf{P}_2 \}, \{ \mathbf{P}_7, \mathbf{P}_5 \}, \{ \mathbf{P}_7, \mathbf{P}_1 \}, \{ \mathbf{P}_6, \mathbf{P}_4 \}, \{ \mathbf{P}_6, \mathbf{P}_2 \}, \{ \mathbf{P}_6, \mathbf{P}_3 \}, \{ \mathbf{P}_6, \mathbf{P}_1 \}, \{ \mathbf{P}_4, \mathbf{P}_2 \}, \{ \mathbf{P}_4, \mathbf{P}_3 \}, \{ \mathbf{P}_4, \mathbf{P}_1 \}, \{ \mathbf{P}_2, \mathbf{P}_3 \}, \{ \mathbf{P}_2, \mathbf{P}_1 \}, \{ \mathbf{P}_5, \mathbf{P}_3 \}, \{ \mathbf{P}_5, \mathbf{P}_1 \}, \{ \mathbf{P}_3, \mathbf{P}_1 \} \}
\]

The number of possible pairwise points is \( \text{Length[ listofPairs ]} = \binom{7}{2} = 21 \).

(53)

2.6 The offline computation of the extreme and singular points

The QSIC with tangent \( \mathbf{T}[\{x,y,z\}] = 0 \) (11) is the intersection of the two quadrics \( f_1[x,y,z]=0, f_2[x,y,z]=0 \) (4). The extreme points are the tangent points of the QSIC parallel with respectively \( \mathbf{T}_i[x,y,z]=0, \mathbf{T}_j[x,y,z]=0 \) and \( \mathbf{T}_k[x,y,z]=0 \). Each component of \( \mathbf{T}[\{x,y,z\}] = 0 \) is a quadric, hence, the extreme points are the intersection of three quadrics \( f_1[x,y,z]=0, f_2[x,y,z]=0 \) and respectively \( \mathbf{T}_i[x,y,z]=0, \mathbf{T}_j[x,y,z]=0 \) and \( \mathbf{T}_k[x,y,z]=0 \). That intersection problem is much simpler than the general three quadrics intersection problem.

This paper uses \texttt{NSolve} of Mathematica:

- \( \texttt{Chop[NSolve[\{ f_1[x,y,z]==0, f_2[x,y,z]==0, T[x,y,z]==0 \}, \{x,y,z\}, \text{\textbf{\textit{Real}}}]]} \);

- \( \texttt{Chop[NSolve[\{ f_1[x,y,z]==0, f_2[x,y,z]==0, T[x,y,z]==0 \}, \{x,y,z\}, \text{\textbf{\textit{Real}}}]]} \);

- \( \texttt{Chop[NSolve[\{ f_1[x,y,z]==0, f_2[x,y,z]==0, T[x,y,z]==0 \}, \{x,y,z\}, \text{\textbf{\textit{Real}}}]]} \)

The common solutions of (54) – (56) are singular points (rendered as “White bullets”). The residual extreme points, filtered (“/” means parallel to)

- with \( \{ \mathbf{T}_i==0, \mathbf{T}_j\neq 0, \mathbf{T}_k\neq 0 \} \) are the extremes // \( \mathbf{T}_i==0 \) (rendered as “Blue bullets”);

- with \( \{ \mathbf{T}_j==0, \mathbf{T}_i\neq 0, \mathbf{T}_k\neq 0 \} \) are the extremes // \( \mathbf{T}_j==0 \) (rendered as “Red bullets”);

- with \( \{ \mathbf{T}_k==0, \mathbf{T}_i\neq 0, \mathbf{T}_j\neq 0 \} \) are the extremes // \( \mathbf{T}_k==0 \) (rendered as “Green bullets”);

The 26-connected QSICs are always segments \( \{ \mathbf{P}_s, \mathbf{P}_e \} \) of the monotic extreme segments \( \{ \mathbf{P}_{\text{ext1}}, \mathbf{P}_{\text{ext2}} \} \), therefore the monotic direction vector always equals

\[
\mathbf{S}_n = [S_{x,S}, S_{y,S}, S_{z,S}] = \text{\textbf{\textit{sign}}}[\mathbf{P}_e - \mathbf{P}_s] = \text{\textbf{\textit{sign}}}[\mathbf{P}_{\text{ext2}} - \mathbf{P}_{\text{ext1}}] \]

(57)

Point \( \mathbf{P}_e \) can be a singular point, and point \( \mathbf{P}_s \) can be an extreme point but not a singular point. Hence, we have a big tracing problem when the curve starts in the singular point \( \mathbf{P}_s \) (no direction), but the monotic direction vector \( \mathbf{S}_n \) in the singular point is clearly defined. Therefore using the
Virtual LSD (30;31, Virtual algorithm), the singular point $P_S$ and the monotonic direction vector $S_n = \{S_x, S_y, S_z\}$, the possible next best point is the point with the minimal distance of the candidate points listCan (47-52) with $P_A \equiv P_S$. Instead of starting in the singular point $P_S$ the algorithm starts in the next best point.

2.7 The Simplified State Diagram

Fig. 1: State Diagram of three paths path1, path2, path3

To clearly define the wrong 26-connected paths we take segments of the imperfect 3D-line of [1;4, § 3.2.2.1 & Table 4].
Table 1, 2 and 3 represent three possible paths for the 3D-line L={49,74,82} and $\{S_x, S_y, S_z\}=\{\delta x, \delta y, \delta z\} = \{1, 1, 1\}$.

The used parameters for this line are with $P_{\text{min}1} \equiv P_{A1}$, $P_{\text{min}2} \equiv P_{A2}$ and $P_{\text{min}3} \equiv P_{A3}$,

- the main axis index $\text{majN} \equiv 3$ corresponding with the major axis direction in the startpoint $P_A$,
- the three successive LSD points $P_{A1}$, $P_{A2}$ and $P_{A3}$,
- the Boolean $b02$ is true when $P_{A2}$ is 26-connected with $P_A$,
- the Boolean $b13$ is true when $P_{A3}$ is 26-connected with $P_{A1}$,
- the Boolean $b\text{majA}i$ is true when the move to $P_{Ai}$ is major axis move $\Leftrightarrow \text{majN}$.
- $d\text{Err}$ is the absolute error or distance to a QSIC using the virtual LSD (31)

| Path 1 $P_A \rightarrow P_{\text{min}1} \rightarrow P_{\text{min}3}$ |
| --- |
| **Points** | **Value** | **dErr** | **b02** | **b13** | **b\text{majA}i** |
| $P_A$ | $\{33,50,56\}$ | 0.485 | False | | |
| $P_{A1}$ | $\{34,51,57\}$ | 0.501 | True | True | |
| $P_{A2}$ | $\{34,52,57\}$ | 0.466 | False | False | |
| $P_{A3}$ | $\{35,52,58\}$ | 0.507 | True | True | |
Table 2 of Path2

| Points | Value  | dErr | b02 | b13 | bmajA |
|--------|--------|------|-----|-----|--------|
| PA     | {34,51,57} | 0.501 |     | True |        |
| PA1    | {34,52,57} | 0.466 | False | False |        |
| PA2    | {35,52,58} | 0.507 | True | True |        |
| PA3    | {35,55,59} | 0.712 | False | True |        |

Table 3 of Path3

| Points | Value  | dErr | b02 | b13 | bmajA |
|--------|--------|------|-----|-----|--------|
| PA     | {03,04,05} | 0.408 | False |     |        |
| PA1    | {03,05,05} | 0.382 | False | False |        |
| PA2    | {04,06,06} | 0.487 | False | True |        |
| PA3    | {04,06,07} | 0.249 | False | True |        |

When b02 is True then points PA1 and PA2 are LSD candidate points of PA, hence dErr[PA1] ≤ dErr[PA2].

When b13 is True then points PA2 and PA3 are LSD candidate points of PA1, hence dErr[PA2] ≤ dErr[PA3].

Therefore the selected paths are as in Table 4.

Table 4 {b02,b03} State diagram

| b02  | b13  | Paths                        |
|------|------|------------------------------|
| False| False| PA → PA1 → PA2 → PA3         |
| True | False| PA → → → → PA2 → PA3         |
| False| True | PA → PA1 → → → → PA3         |
| True | True | PA → PA1 → → → → PA3         |

The non-major axis rule: “Two successive non-major axis moves are impossible”.
The proper IPO can apply the general state diagram, but the IPO only applies the PRM-cs (feedrate) for each major axis move (§ 2.8). When PA1 is a major axis move (bmajA1=True) the IPO can be restarted, else when PA1 is a non-major axis move (bmajA1=False), the non-major axis rule says that the next best point is a major axis move (bmajA2=True), and the IPO can then be
The simplified state diagram applies the non-major axis rule “**Two successive non-major axis moves are impossible**”. LSD point $P_{A3}$ must not be calculated and $b13$ is always false. The simplified state diagram becomes (Table 5):

Table 5: Simplified state diagram

| bmajA1 | bmajA2 | b02 | b13 | Paths                           |
|--------|--------|-----|-----|---------------------------------|
| True   | DC     | False | False | $P_A \rightarrow P_{A1}$       |
| False  | True   | True  | False | $P_A \rightarrow \rightarrow \rightarrow P_{A2}$ |
| False  | True   | False | False | $P_A \rightarrow P_{A1} \rightarrow P_{A2}$ |

All perfect IPOs in this paper will use the simplified state diagram.

### 2.8 The constant feedrate algorithm PRM-cs is also valid for a 3D-curve

The PRM-cs was proved for 2D-lines [1, §2.1-2, §5.3].

The 3D-polar line (22) equals $f_L[P] = T_m \times (P - P_s) = 0$, with $T_m = T[P_m]$ and

$$P_s = \frac{T_m \times W_m}{T_m \cdot T_m} \quad (23; 26).$$

$P_m$ corresponds with one of the 21 midpoints when defining the best candidate point, but the feedrate algorithm PRM-cs takes $T_m$ in the startpoint $P_A$ of the cubic hence $T_m \equiv T_A$ when using the PRM-cs.

The 3D-polar line of a QSIC $T_m \times (P - P_s) = T_A \times (P - P_s) = 0$ is equivalent to

$$\frac{x-x_s}{|T_{A1}|} = \frac{y-y_s}{|T_{A1}|} = \frac{z-z_s}{|T_{A1}|} = \frac{n_{key}}{MATA} = \frac{npuls}{NATA} = t, \quad 0 \leq t \leq 1 \quad (npuls \equiv \text{arclength})$$

with

$$\begin{equation}
\begin{aligned}
ATA = \text{Abs}[T_A] = \{ |T_{A1}|, |T_{A2}|, |T_{A3}| \}, \\
MATA = \text{Max}[ATA], \\
NATA = \text{N}[\text{Norm}[ATA]], \\
LN = 2 \cdot \text{Ceiling}[\text{Norm}[P_{\text{monoS}} - P_{\text{monoE}}] + .05] \quad (61)
\end{aligned}
\end{equation}$$

or

$$LN = \text{Ceiling}[2 \cdot \text{Norm}[P_{\text{monoS}} - P_{\text{monoE}}] + .05], \quad LN = \text{If}[\text{OddQ}[LN], LN, LN+1],$$

$kcs = 1$ when Floor is not used, $kcs \equiv 1$ else

$$\begin{equation}
\begin{aligned}
LM = MATA * \text{LN} \quad \text{when } kcs \equiv 1, \\
LM = \text{Floor}\left[\frac{1}{kcs} \cdot \frac{MATA}{NATA} \cdot \text{LN} + 0.5\right], \\
ACS = \frac{\text{LN}}{2} = \text{NATA}, \\
majN = \text{Switch}[MATA, |T_{A1}|, 1, |T_{A2}|, 2, |T_{A3}|, 3].
\end{aligned}
\end{equation}$$

For 3D-curves, the vector $T_A$ must be normalized to obtain the correct feedrate.

The monotonic startpoint is $P_{\text{monoS}}$ and the monotonic endpoint is $P_{\text{monoE}}$ and its length is rounded to the even normalized length $LN \quad (61)$. LN can be used as the normalized length on the condition that LN is greater than NATA.

The PRM-cs is a pulse rate algorithm [1;4 § 5] that calculates $n_{key} = \text{Round}[\frac{MATA}{NATA} \cdot npuls]$ or
npuls = Round[\(\frac{\text{NATA} \ast nkey}{\text{MATA}}\)]. MATA corresponds with the maximal absolute component of the polar line or with the major axis direction majN of the polar line in \(P_A\).

**So, we can only update npuls when the 3D-curve makes a major axis move.**

In that case the 3D-PRM-cs does not change and the conclusion of [1, §5.3] is valid, and the 3D-curve PRM-cs becomes.

```plaintext
If[major axis move, 
    Label[StartCS];
    npuls = npuls +1;
    ACS = ACS – LM;
    If[ ACS > 0, Goto[StartCS]]; 
    ACS = ACS + LN;
];
```

The PRM-cs is not an integer algorithm when LM uses (63). The PRM-cs is an integer algorithm when LM uses (64).

The determination of kcs when LM uses (64):

1) Calculate npuls or determine npuls with kcs equal to 1 and without Floor equation (63), and put the value in the numerator of kcs;
2) Calculate npuls with kcs equal to 1 and use the Floor equation (64), and put the value in the denominator of kcs;
3) Calculate npuls with kcs and the floor equation (64).

   Eventually change the denominator with ±0.5.

   e.g. For the 3D-line \(\{49,74,82\}\) the kcs with (64) equals \(\frac{120.835 \times 121}{120.835} = 121\), but the correct value using (64) equals \(\frac{120.835}{120.5}\)

Conclusions of § 2.8:

- You can only run the PRM-cs algorithm when the 3D-curve makes a major axis move,
- The length of the vector \(T_A\) must be normalized to obtain the correct feedrate,
- The PRM-cs algorithm can use integer arithmetic.

**2.9 Introduction to the examples**

The computation of the maximal error MaxErr uses (30; 31) and (32) stores \(dErr[P_n]\) in listErr as `listErr = Join[listErr, {Join[listErr, { dErr[Pn] } ] and MaxErr = Max[listErr].`

The computation of \(dErr[P_n]\) is very time consuming (31), and the IPO does not need MaxErr, therefore the examples will not show that computation, but the calculated MaxErr will be given. The 3D-line will give the real-time values \(dErr[P_n]\) because it uses \(dErr[P_] := N[Abs[\frac{\text{Norm}[L \times P]}{\text{Norm}[L]}]]\) which is less time-consuming than Mathematica’s \(\text{RegionDistance}\) function (30; 31).

Mathematica’s execution time of reference pulse algorithms is always very bad in comparison with Alaska Xbase++ or C++, e.g. [1; 4; §8.1 Table 8], \(\frac{\text{Mathematica's listSIM}}{\text{Alaska's listSIM}} = \frac{132}{0.07} = 1885.71\) or 188471 % slower. Therefore you can only compare Mathematica’s reference pulse algorithms among themselves.

Instead of the RMDPL criterion (51) you can use the virtual criterion and in that case you replace \(d[P_u, P_v]\) of (51) with \(\text{Sign}[\, \text{dErr}[P_u] - \text{dErr}[P_v], \) and \(P_v\) equal to \(P_6, P_4, P_2, P_3\) or \(P_1\). This virtual
algorithm seeks the LSD of the candidate points to the QSIC. This paragraph gives the results of five examples, with R = 500, r = 400 and z0 = 300,

a. 3D-Line L={(49, 74, 82)},

b. 3D-QSIC ≡ Intersection of the quadrics \( h_1 = x^2 + y^2 + z^2 - R^2 \) & \( g_1 = x^2 - R \cdot x + z^2 \),

c. 3D-QSIC ≡ Intersection of \( h_2 = x^2 + y^2 + z^2 - R^2 \) and the plane \( g_2 = 4 \cdot x - 3 \cdot y \),

d. 3D-QSIC ≡ Intersection of the quadrics \( h_3 = x^2 + y^2 + z^2 - R^2 \) & \( g_3 = 16 \cdot x^2 - 9 \cdot y^2 \),

e. 3D-QSIC ≡ Intersection of the sphere \( h_4 = x^2 + y^2 + z^2 - R^2 \) & \( g_4 = 2 \cdot z - 2 \cdot z_0 \), \( z_0 = \sqrt{R^2 - r^2} \).

The extreme points (§ 2.6) are computed with (54; 55; 56) and the singular points are stored in PtsWHITE, and the other extreme points of Ti=0, Tj=0, Tk=0 in respectively PtsBLUE, PtsRED and PtsWHITE. Mathematica creates images of the intersections b, c, d, and e, their quadrics or degenerate quadrics and their extremes (dot colored) (Fig. b1, c1, d1, e1).

Table 6 Extreme points of examples b, c, d, and e

| Extremes   | QSIC b \( h_1 \cap g_1 = 0 \) | QSIC c \( h_2 \cap g_2 = 0 \) | QSIC d \( h_3 \cap g_3 = 0 \) | QSIC e \( h_4 \cap g_4 = 0 \) |
|------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| PtsWHITE   | \{ {R, 0, 0} \}              | \{ {0, 0, -R}, {0, 0, R} \}   | \{ {0, 0, -R}, {0, 0, R} \}   | \{ \}                           |
| PtsBLUE    | \{ \}                        | \{ \}                          | \{ \}                          | \{ {-r, 0, -z0}, { r, 0, -z0}, {-r, 0, z0}, { r, 0, z0} \} |
| PtsRED     | \{ {0, R, 0}, {0, -R, 0} \}  | \{ \}                          | \{ \}                          | \{ {0, -r, -z0}, {0, r, -z0}, {0, -r, z0}, {0, r, z0} \} |
| PtsGREEN   | \{ {1, -\sqrt{2}, 1} \cdot \frac{R}{2}, {1, \sqrt{2}, 1} \cdot \frac{R}{2}, {1, -\sqrt{2}, -1} \cdot \frac{R}{2}, {1, \sqrt{2}, -1} \cdot \frac{R}{2} \} | \{ \frac{R}{5} \{3, 4, 0\}, \frac{R}{5} \{-3, -4, 0\} \} | \{ \frac{R}{5} \{-3, 4, 0\}, \frac{R}{5} \{3, -4, 0\} \} | \{ \} |
All start and endpoints must be integers, hence \( \{1, \sqrt{2}, 1\} \cdot \frac{R}{2} \) is rounded to \( \{250, -354, 250\} \).

Example b creates the QSIC from \( \{250, -354, 250\} \) to the singular point \( \{500, 0, 0\} \). Therefore the paper adds a second example \( \{b4, b5\} \). The second segment starts in the singular point, therefore the best startpoint calculated with (30; 31) for \( PA=\{500,0,0\} \) and the candidate points listCan \( (47; 50) \) with \( \{S_x, S_y, S_z\} = \text{Sign}[(250, 354, 250)-\{500, 0, 0\}]=\{-1, 1, 1\} \) equals \( P_{S2}=\{500, 1, 1\} \).

The calculated lengths of a, b, c, d, and e are respectively,

a. \( \sqrt{P_{E}^2 - P_{S}^2} = 120.835 \approx 121 \),

b. \( \text{ArcLength} \left[ \frac{R}{2} \times \left\{ \frac{1}{1+t^2}, -\sqrt{2} \times \frac{t^2}{1+t^2}, \frac{t}{1+t^2} \right\}, \{t,0,1\}, \text{Method} \rightarrow "\text{NIntegrate}" \right] = \text{ArcLength} \left[ \frac{R}{2} \times \{1 + \cos[\theta], -\sqrt{2} \times (1 - \cos[\theta]) \times \sin[\theta]\}, \{0,0,\frac{\pi}{2}\}, \text{Method} \rightarrow "\text{NIntegrate}" \right] = 546.11 \approx 546. \}

The parametric representation of the QSIC is

\[ \{x, y, z\} = \frac{R}{2} \times \{1 + \cos[\theta], -\sqrt{2} \times (1 - \cos[\theta]) \times \sin[\theta]\} \].

c. \( \text{ArcLength} \left[ \frac{R}{2} \times \left\{ \frac{4}{5} \times \cos[\theta], \frac{3}{5} \times \cos[\theta], \sin[\theta]\right\}, \{0,0,\frac{\pi}{2}\} \right] = \frac{\pi}{2} \times R = 785.4 \approx 785. \}

The parametric representation of the QSIC is

\[ \{x, y, z\} = \frac{R}{2} \times \left\{ \frac{4}{5} \times \cos[\theta], \frac{3}{5} \times \cos[\theta], \sin[\theta]\right\} \].

d. As c.

e. \( \frac{\pi}{2} \times r = 628.319 \approx 628. \)

The examples are subdivided into three groups : the Virtual IPO (30-32), the RMDPL-IPO (§ 3; § 4) and the Bresenham’s 3D-curve-IPO (§ 5).

The maximal error MaxErr is only once computed and copied to MaxErr when dErr is not computed.

Table 7 Results of the Virtual-, RMDPL- and Bresenham’s-IPO for examples a, b, c, d, and e.

| Properties of Bresenhan’s 3D-curve algorithm versus the best point algorithm |
|---------------------------------------------------------------|
| **IPOs with** **R = 500, r = 400** |
| h1 = x² + y² + z² - R² = 0, |
| b: h1 & g1 = x²-R x+z² = 0, |
| c: h1 & g2 = 4 x – 3 y = 0, |
| d: h1 & g3 = 16 x² – 9 y², |
| e: h1 & g4 = z² - z₀²= 0, |
| z₀ = \sqrt{R² - r²} = 300. |
| All PRM-cs algorithms use the normalized length. |
| The execution time nTime is valid for IPOs written with Mathematica and when MaxErr is not measured (dErr ≡ 0). |
| All IPOs are perfect except Bresenham’s -3D. The value (nTime) is the time when MaxErr is calculated. |
The MaxErr of all the IPOs was smaller than the upper bound $\frac{\sqrt{2}}{2}$.

The error $dErr[P_n]$ of example e, was calculated with the 2D-distance function $N[Abs[x_n^2 + y_n^2 - r]]$ instead of Mathematica’s RegionDistance function.

The real advantage of Bresenham’s 3D-curve algorithm is the extremely small execution time.

The imperfect Bresenham-3D-curve IPO becomes perfect when it deteriorates to 2D.

| 3D-curve  | npuls | MaxErr | nTime | $P_s$          | $P_E$          | Info          |
|-----------|-------|--------|-------|----------------|----------------|---------------|
| a1 3D-Line Virt-IPO | 121   | 0.497124 | 0.25  | {0, 0, 0}       | {49, 74, 82}   |               |
| a2 3D-Line Bres-3D  | 121   | 0.682438 | 0.04  | {0, 0, 0}       | {49, 74, 82}   |               |
| a3 3D-Line RMDPL    | 121   | 0.497124 | 0.08  | {0, 0, 0}       | {49, 74, 82}   |               |
| b1 h1 & g1 Virt-IPO | 546   | 0.558677 | 128.4 | {250, -354, 250} | {500, 0, 0}    | $P_E$ is singular |
| b2 h1 & g1 RMDPL    | 546   | 0.558677 | 1.2 (11) | {250, -354, 250} | {500, 0, 0}    | $P_E$ is singular |
| b3 h1 & g1 Bres-3D  | 546   | 0.64686  | 0.305 (9.7) | {250, -354, 250} | {500, 0, 0}    | $P_E$ is singular |
| b4 h1 & g1 RMDPL    | 1092  | 0.558677 | 2.4 (21.4) | {250, -354, 250} | {500, 0, 0}    | $P_{E1}$ is singular |
| b5 h1 & g1 Bres-3D  | 1092  | 0.64686  | 0.61 (19.6) | {250, -354, 250} | {500, 0, 0}    | $P_{E1}$ is singular |
| d1 h1 & g3 Virt-IPO | 785   | 0.634549 | 106.6 | {300, -400, 0}  | {0, 0, 500}    | $P_E$ is singular |
| d2 h1 & g3 RMDPL    | 785   | 0.634549 | 1.95 (11) | {300, -400, 0}  | {0, 0, 500}    | $P_E$ is singular |
| d3 h1 & g3 Bres-3D  | 785   | 0.697586 | (0.45) (13.7) | {300, -400, 0}  | {0, 0, 500}    | $P_E$ is singular |
| e2 h1 & g4 RMDPL    | 628   | 0.499061 | 0.75 (6.63) | {400,0,300 }    | { 0, 400, 300}  | 3D to 2D |
| e3 h1 & g4 Bres-3D  | 628   | 0.499061 | 0.28 (6.18) | {400,0,300 }    | { 0, 400, 300}  | 3D to 2D |
Table 8  3D-curves of the examples b, c, d and e

| Example | Show quadrics | QSIC |
|---------|--------------|------|
| b1, b2, b3 | ![3D curves for b1, b2, b3](image1) | ![Graph for b1, b2, b3](image2) |
| x²+y²+z²-R² = 0
x²-R x + z² = 0
R = 500 |
| b4, b5 | ![3D curves for b4, b5](image3) | ![Graph for b4, b5](image4) |
| x²+y²+z²-R² = 0
x²-R x + z² = 0
R = 500 |
| d1, d2, d3 | ![3D curves for d1, d2, d3](image5) | ![Graph for d1, d2, d3](image6) |
| x²+y²+z²-R² = 0
16 x² - 9 y² =0
R = 500 |
| e2, e3 | ![3D curves for e2, e3](image7) | ![Graph for e2, e3](image8) |
| x²+y²+z²-R² = 0
z²-z₀² = 0
R=500
r=400
z₀ = \sqrt{R² - r²} = 300 |
The perfect 3D-line IPO

The perfect 3D-line IPO, in CDF-form, can be found in [35]. The equation of the QSIC (17) simplifies to \( f[P] = L \times (P - P_s) \) equivalent with the symmetric function

\[
\frac{x - x_s}{L_i} = \frac{y - y_s}{L_j} = \frac{z - z_s}{L_k}
\]

with \( L = [L_i, L_j, L_k] \) or \( P = P_s + L \cdot t \). (68)

The perfect 3D-line IPO uses the RMDPL algorithm (§ 2.5) and the decision function (40) simplifies to

\[
d_P([P_u, P_v]) \equiv \left( L \times (P - P_u) \right) \left( L \times \left( \frac{P_u + P_v}{2} - P_s \right) \right).
\] (69)

The perfect line IPO uses the primary OoC-conditions (13) simplify to

\[
LA \equiv \text{Abs}[L] = \{LI, LJ, LK\} \Leftarrow S_n \cdot L,
\] (70)

The startpoint \( P_s \) has only influence on the initial conditions, and as the line is linear, the startpoint can be zero.

The decision variable \( d_{[P_u, P_v]} \) is a linear function with constant coefficients:

The perfect 3D-line algorithm computes the 21 listofPairs (52) with \( P_A \equiv P_n = \{ x_n, y_n, z_n \} \) and (50) and (69) with \( L = S_n \cdot P_A = \{ S_x, S_y, S_z \} \) and the primary OoC-conditions (13) simplify to

\[
\text{Abs}[L] = \{LI, LJ, LK\} \Leftarrow S_n \cdot L\). (70)

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\[
LA \equiv \text{Abs}[L] = \{LI, LJ, LK\} \Leftarrow S_n \cdot L\). (70)

The startpoint \( P_s \) has only influence on the initial conditions, and as the line is linear, the startpoint can be zero.
The algorithm initializes the integers \{d[u,v]\} from listDV0; the results of the selection algorithm (51; 76) and the simplified state diagram \{Pmin1, Pmin2, b02, bmajA1,bmajA2 \} go to the feedrate algorithm PRG-cs and the IPO.

**Some details of the perfect 3D-line IPO and its incremental updates:**

To calculate MaxErr and the Cost, one needs \(dErr[P_\_] := N[Abs[Norm[L \times P]/Norm[L]]]\) (67) which is less time-consuming than Mathematica’s more general distance function (30 – 32).

More info about the algorithm:

**a.** As \(P_S \equiv \{0, 0, 0\}\), one initializes with \(\{d[n7, n6], \ldots, d[3,1]\} \equiv \text{listDVn} = \text{listDV0} (76), (80)\)

To speed up the selection of the best point the candidate points \(\{P_7, P_6, P_4, P_2, P_5, P_3, P_1\}\) are associated with the integers \(n_u \in \{n7, n6, n4, n2, n5, n3, n1\}\) and multiplying (69) with \(S_n\) gives (72 – 79). This also transforms the 3D-line, internally, to the line in the 1st quadrant.

**b.** One starts with the selection algorithm with \(\text{listDV1} = \text{listDVn}. (81)\)

Apply (51) and replace \(P_u \rightarrow n_u, P_A \rightarrow P_S \rightarrow \{0,0,0\}\) and \(P_{min1} \rightarrow n\text{Min1}.\)

The computed \(n\text{Min1} \equiv n_u\) determines the increments \(S\Delta l \equiv \{\Delta_x, \Delta_y, \Delta_z\}\) and each component of the increments equals 0 or 1.

The allowed moves are \(\{\Delta_x, \Delta_y, \Delta_z\} \ast \{\delta_x, \delta_y, \delta_z\}\).

**c.** The update of \(\text{listDV1}\) is \(\text{listDV2} = \text{listDV1} + \text{listDVx} \ast \Delta_x + \text{listDVy} \ast \Delta_y + \text{listDVz} \ast \Delta_z. (82)\)

The updates has no multiplication and involves only the additions of integer constants.

**d.** The best point is \(P\text{min1} = P_A + \{S_x, S_y, S_z\} \ast \{\Delta_x, \Delta_y, \Delta_z\} \ast \{\delta_x, \delta_y, \delta_z\}. (83)\)

**e.** Determine the associated major-axis parameter \(bmajA1\) with \(P\text{min1}\) as \(bmajA1 = \{\Delta x, \Delta y, \Delta z\}[[\text{majN}]] = S\Delta l[[\text{majN}]], \text{ hence } bmajA1 \text{ equals } 0 \text{ or } 1. (84)\)

**f.** When \(P\text{min1}\) is no major axis move (\(bmajA1=0\)), one computes \(P\text{min2}, n\text{Min2}, bmajA2\) and the new increments \(S\Delta 2 \equiv \{\Delta_x, \Delta_y, \Delta_z\}\) such that

\(P\text{min2} = P\text{min1} + \{S_x, S_y, S_z\} \ast \{\Delta_x, \Delta_y, \Delta_z\} \ast \{\delta_x, \delta_y, \delta_z\}. (85)\)

\(bmajA2 = \{\Delta x, \Delta y, \Delta z\}[[\text{majN}]] = S\Delta 2[[\text{majN}]], \text{ hence } bmajA2 \text{ equals } 0 \text{ or } 1. (86)\)

**g.** The update of \(\text{listDV2}\) is \(\text{listDV3} = \text{listDV2} + \text{listDVx} \ast \Delta_x + \text{listDVy} \ast \Delta_y + \text{listDVz} \ast \Delta_z. (87)\)

Put the latest update equal to \(\text{listDVn}\).

From (80), ((81), (82), (83), (85) and (87), the decision function \(\text{listDVn}\) corresponding with \(P_n = \{x_n, y_n, z_n\}\) is \(\text{listDVn} = \text{listDV0} + \text{listDVx} \ast x_n + \text{listDVy} \ast y_n + \text{listDVz} \ast z_n. (88)\)
4 The perfect RMDPL 3D-curve IPO

The perfect 3D-curve IPO, without updates in CDF-form, can be found in [36].

4.1 Offline calculations of RMDPL and Bresenham’s 3D-curve algorithms

Define the quadrics (4), with \( R = 500, r = 400, z0 = 300 \) (§ 2.9):

\[
\begin{align*}
\{A1, B1, C1, D1, E1, F1, I1, J1, K1, M1\} &= \{1, 1, 1, 0, 0, 0, 0, 0, 0, -R^2\}, \\
h4 &= h3 = h2 = h1 = f_1[x, y, z] = x^2 + y^2 + z^2 - R^2 = 0,
\end{align*}
\]

\[
\begin{align*}
A2 & \quad D2 & \quad F2 & \quad I2 \\
D2 & \quad B2 & \quad E2 & \quad J2 \\
F2 & \quad E2 & \quad C2 & \quad K2 \\
I2 & \quad J2 & \quad K2 & \quad M2
\end{align*}
\]

\[
\begin{align*}
\begin{bmatrix}
A1 & D1 & F1 & I1 \\
D1 & B1 & E1 & J1 \\
F1 & E1 & C1 & K1 \\
I1 & J1 & K1 & M1
\end{bmatrix}
\begin{bmatrix}
x \\
y \\
z \\
1
\end{bmatrix}
= 0,
\end{align*}
\]

\[
\begin{align*}
g1 &= x^2 + z^2 - R \cdot x = 0, \\
\Rightarrow \{A2, B2, C2, D2, E2, F2, I2, J2, K2, M2\} &= \{1, 0, 1, 0, 0, 0, -\frac{R}{2}, 0, 0, 0\},
\end{align*}
\]

\[
\begin{align*}
g2 &= 4 \cdot x - 3 \cdot y = 0, \\
\Rightarrow \{A2, B2, C2, D2, E2, F2, I2, J2, K2, M2\} &= \{0, 0, 0, 0, 0, 0, 0, 0, 0, 0\},
\end{align*}
\]

\[
\begin{align*}
g3 &= 16 \cdot x^2 - 9 \cdot y^2 = 0, \\
\Rightarrow \{A2, B2, C2, D2, E2, F2, I2, J2, K2, M2\} &= \{16, -9, 0, 0, 0, 0, 0, 0, 0, 0\},
\end{align*}
\]

\[
\begin{align*}
g4 &= z^2 - z_0^2 = 0, \\
\Rightarrow \{A2, B2, C2, D2, E2, F2, I2, J2, K2, M2\} &= \{0, 0, 1, 0, 0, 0, 0, 0, 0, 0\},
\end{align*}
\]

Calculate the extreme points Table 6 from (§ 2.6), (54), (55), (56)

- Singular points PtsWHITE,
- Extreme non-singular points PtsBLUE,
- Extreme non-singular points PtsRED,
- Extreme non-singular points PtsGREEN.

From the extreme points and the four examples define respectively the rounded startpoint \( P_S \), endpoint \( P_E \), the possible moves \( S_S = \{1, 1, 1\} \) (1)

and direction vector \( S_n = \{Sx, Sy, Sz\} = \text{Sign}[P_E - P_S] \) (2; 57).

- Example b: \( P_S = \{250, -354, 250\} \), \( P_E = \{500, 000, 000\} \), \( S_n = \{Sx, Sy, Sz\} = \{1, 1, -1\} \),
- Example c: \( P_S = \{300, -400, 0\} \), \( P_E = \{0, 0, 500\} \), \( S_n = \{Sx, Sy, Sz\} = \{-1, 1, 1\} \),
- Example d: \( P_S = \{300, -400, 0\} \), \( P_E = \{0, 0, 500\} \), \( S_n = \{Sx, Sy, Sz\} = \{-1, 1, 1\} \),
- Example e: \( P_S = \{400, 0, 300\} \), \( P_E = \{0, 400, 300\} \), \( S_n = \{Sx, Sy, Sz\} = \{-1, 1, 0\} \),

hence, \( \delta z = 0 \).

Calculate respectively \( X_1, Y_1, Z_1, W_1, G_1, X_2, Y_2, Z_2, W_2, G_2, \) from (7a), (7), (8), (9), and (6).

Calculate the sign-factor (10) \( S_L = \text{Sign}[(G_1[P_S] \times G_2[P_S]) \cdot [S_x, S_y, S_z]] \) from the startpoint and the direction vector \( S_n \).

Define the startpoint \( P_A = P_S \) of the candidate points.

Calculate the vectors \( T_A \) (11), \( W_A \) (14) and its components in the startpoint \( P_A \).
Calculate the normalized length (61) \( LNcs = 2 \cdot \text{Ceiling}[\text{Norm}[P_{\text{monoE}} - P_{\text{monoS}}] + .05] \) (89)

Calculate the accumulator of the PRM-cs ACCs = \( \frac{LNcs}{2} \) (90)

4.2 Online calculations of RMDPL algorithms (While loop)

The practical decision function of the RMDPL-IPO is (40), with (50) and \( p_m = \frac{P_u + P_v}{2} \)

\[
d(P_u, P_v) = \langle T[P_m], (P_u - P_v) \rangle \cdot \langle (T[P_m] \times (P_u - P_v)), W[P_m] \rangle
\]

The two terms of the dot product of (40) are \( T[P_m] \times (P_u - P_v) \) and \( T[P_m] \times p_m + W[P_m] \).

The components \( \{T_i[P_A], T_j[P_A], T_k[P_A]\} \) of the direction vector \( T[P_A] \) are quadrics in \( \{x_A, y_A, z_A\} \) with known coefficients. These quadrics are fast and incremental updated using (18), the 2D-update [5, Item d. UpdXMYMF, page 5] and the 3D-update (§5.3). The updates from \( T[P_A] \) to \( T[P_m] \) are also fast and although the number of possible updates equals 21 (53), only 6 \( d(P_u, P_v) \) updates and comparisons must be performed (51).

The term \( T[P_m] \times (P_u - P_v) \) is obtained without multiplication. (91)

The components of \( T[P_m] \times p_m + W[P_m] \) are of the third order in \( \{x_m, y_m, z_m\} \). The components of \( T[P_m] \) and \( W[P_m] \) are quadrics and pose no problems, but the term \( T[P_m] \times p_m = (92) \)

\[
\{z_m * T_j[P_m] - y_m * T_k[P_m], x_m * T_k[P_m] - z_m * T_i[P_m], y_m * T_i[P_m] - x_m * T_k[P_m]\}
\]

needs some multiplications.

All perfect or imperfect algorithms need \( T[P_A] \), therefore the preferred IPOs use (40) instead of (45-46). Equation (46) clearly shows the needed updates and the multiplications: the quadrics and their differences pose no incremental problems (compare these terms with the 2D-case). The terms \( \{G_{1m}, G_{2m}, G_{1m}^2, G_{2m}^2\} \) are all quadrics and the coefficients of these quadrics can be pre-computed. Hence, all the terms can be fast updated, but some multiplications are needed to compute (46).

The form of (40) for the 3D-line is \( (L \times (P_u - P_v)) \cdot (L \times (P_m - P_s)) \) and as the components of \( \{L, P_s\} \) are constants, the 3D-line IPO is completely incremental (§ 3).

A 16-year-old paper used (45-46). The extreme points (§2.6) were not precalculated, and the algorithm had to find AI-solutions when arriving at an unknown extreme point. All the \( f_{im} \)'s, \( G_{im}^2 \)'s and \( G_{2m} \)'s were quadrics and were incremental computed (18). The paper was never published, because it is impossible to publish it in a clear way, but the execution time was acceptable and some results for 6- and 26-connected QSICS are given (Appendix 7.2, Table 12). The object of the paper is to represent the 3D IPOs as clearly as possible, therefore the while loops of the RMDPL-IPO and Bresenham’ 3D-IPO will not be presented in incremental form.

Recompute \( S5 = \{\delta x, \delta y, \delta z\} \) (96) before starting the While-loop.

While loop of the RMDPL-IPO:
The while loop starts with the current best point \( P_A \) and set \( b02 = \text{bmajA1} = \text{bmajA2} = \text{False} \).
Update to $T_A = T[P_A]$ (18 or 11).
Compute the parameters of the PRM-cs algorithm:

$$TAM = \text{Max}[\text{Abs}[T_A]]$$
$$TAN = \text{Norm}[T_A]$$
and $LMcs = \text{Floor} \left[ \frac{1}{kcs \ TAN} \ast LNcs + \frac{1}{2} \right].$ (93)

Update to $W_A = W[P_A]$ (18 or 14).

Update from $\{T_A, W_A\}$ to $\{T_m, W_m\}$ with $p_m = \frac{p_u + p_v}{2}$ using the candidate points (50) and depending on the value of $p_u$ and $p_v$ do the $d[p_u, p_v]$-update, and do (51).
The best selected point is $P_m_{\text{min1}} = P_{A1} = p_u.$
Update to $T_{A1} = T[P_{A1}]$ (18 or 11).
Compute the parameters of the PRM-cs algorithm:

$$TAM1 = \text{Max}[\text{Abs}[T_{A1}]]$$
$$TAN1 = \text{Norm}[T_{A1}]$$
and $LMcs1 = \text{Floor} \left[ \frac{1}{kcs \ TAN1} \ast LNcs1 + \frac{1}{2} \right].$ (94)

The major axis move of $P_A$ to $P_{A1}$ or $P_A$ to $P_{A2}$ uses $LMcs$ and $LMcs1$ is only used for the move of $P_{A1}$ to $P_{A2},$ but the examples b, c, d, and e could even then use $LMcs.$
Compute the major-axis index $majA1$ corresponding with the polar line vector $TAM1$:

$$majA1 = \text{Switch} [ \text{TAM1} \text{Abs}[TA1[[1]], 1, \text{Abs}[TA1[[2]], 2, \text{Abs}[TA1[[3]], 3 \].$$

Determine if the move of $P_A$ to $P_{A1}$ is a major axis move.

If $majA1$ is True,

- $P_A$ to $P_{A1}$ is a major axis move.
- Run the constant feedrate algorithm PRM-cs

Label[ StartCS1]: npuls = npuls+1; ACcs = ACcs – LMcs; If[ ACcs > 0, Goto[StartCS1]; ACcs = ACcs + LMcs; nkey = nkey.

- Update $P_A$ and register the moves,

$$P_A = \{x_A, y_A, z_A\} = P_{A1}.$$ 
listxyz26=Join[listxyz26, {PA}]. listInfo=Join[listInfo, {PA, npuls, nkey}].

Or to determine MaxErr: dErrA=dErr[PA].listErr=Join[listErr, {dErrA}].

- Recompute $S\delta = \{\delta x, \delta y, \delta z\},$ (96)

If[ $x_A == x_e$, $\delta x = 0$];
If[ $y_A == y_e$, $\delta y = 0$];
If[ $z_A == z_e$, $\delta z = 0$].

When $P_{A1}$ is a major axis move (bmajA1=True) the IPO can be restarted, else the next point $P_{A2}$ is computed.

]; (* End of bmajA1 is True *)

If bmajA1 is False, set bmajA2 equal to True and compute $P_{A2}$ and b02.
Update to $W_{A2} = W[P_{A2}]$ (18 or 14).

Update from $\{T_{A1}, W_{A1}\}$ to $\{T_m, W_m\}$ with $p_m = \frac{p_u + p_v}{2}$ using the candidate points (50) with $P_A$ replaced by $P_{A1}$ and depending on the value of $p_u$ and $p_v$ do the $d[p_u, p_v]$-update, and do (51).
The best selected point is $P_m_{\text{min2}} = P_{A2} = p_u.$
Update to $T_{A2} = T[P_{A2}]$ (18 or 11) and $W_{A2} = W[P_{A2}]$ (18 or 14),
Do not compute the parameters of the PRM-cs algorithm.

Do not to recompute $LMcs$ for the moves $P_A$ to $P_{A1}$ and $P_A$ to $P_{A2},$
(use the values corresponding with $P_A$), but recalculate $LMcs$ for the move $P_{A1}$ to $P_{A2}$
Check if the Boolean b02 is True when $P_{A2}$ is 26-connected with $P_A$:

$b02 = \text{MemberQ} [\{0,0,0\}, \{0,1,0\}, \{0,1,1\}, \{1,0,0\}, \{1,0,1\}, \{1,1,0\}, \{1,1,1\}, \text{Abs}[P_{A2}-P_A]].$
If[ Not[ b02 ],

- $P_A$ to $P_{A1}$ is a non-major axis move, and $P_{A1}$ to $P_{A2}$ is a major axis move.
What about the practical decision function (40) subclass of the 3D Bresenham’s 3D circle algorithm, the MaxErr is bounded to 0.5 and is minimal the intersection of a sphere and a plane perpendicular to the z-axis.

Each item \( \{1, 2, 3\} \) lowers the accuracy and increases the execution speed, therefore Bresenham’s curve IPO is extremely fast and remains within the accuracy bound. Bresenham’s 3D-curve algorithm degenerates to Bresenham’s circle algorithm when you apply the intersection of a sphere and a plane perpendicular to the z-axis, but in that case, you get the perfect 2D circle algorithm, the MaxErr is bounded to 0.5 and is minimal. As you may expect, Bresenham’s 3D-curve IPO degenerates to Bresenham’s 3D-line. These properties are not special because it occurs with the 3D-RMDPL-IPOs too. This means, as Bresenham’s 3D-curve IPO is a subclass of the 3D-RMDPL-IPOs, that all reference pulse IPOs, basically, are RMDPL-IPOs. What about the practical decision function (40)?
The candidate point \( \mathbf{P}_u \) and \( \mathbf{P}_v \) are obtained from \( \mathbf{P}_A \) and the monotonic direction \( S_n \) (50). The dot product (40) can be written as \( d[\mathbf{P}_u, \mathbf{P}_v] = f_{uv} \cdot f_m \) with \( f_m = \frac{\mathbf{P}_u + \mathbf{P}_v}{2} \), \( f_{uv} = T[\mathbf{P}_m] \times (\mathbf{P}_u - \mathbf{P}_v) \) and \( f_m = T[\mathbf{P}_m] \times \mathbf{P}_u + W[\mathbf{P}_m] \). The vector \( f_m[\mathbf{P} \times T[\mathbf{P}_m] \times \mathbf{P} + W[\mathbf{P}_m] \) is the polar line of the QSIC with respect to the point \( \mathbf{P}_m \) and the residue \( f_m = f_m[\mathbf{P}_m] \) in the point \( \mathbf{P}_m \) is the residue of the QSIC in the point \( \mathbf{P}_m \). In the same way \( f_{uv} \) equals \( f_{uv} = f_m[\mathbf{P}_u] - f_m[\mathbf{P}_v] \). The vector function \( f_m[\mathbf{P}] \) equals
\[
\{ f_{mx}[\mathbf{P}], f_{my}[\mathbf{P}], f_{mz}[\mathbf{P}] \} = \{ f_m[\mathbf{P}][[1]], f_m[\mathbf{P}][[2]], f_m[\mathbf{P}][[3]] \}
\]
and the components are the projections of \( f_m[\mathbf{P}] \) on respectively the \( yz \)-plane, the \( xz \)-plane, and the \( xy \)-plane. The dot product (40) equals
\[
(f_{mx}[\mathbf{P}_u] - f_{mx}[\mathbf{P}_v]) * f_{mx}[\mathbf{P}_m] + (f_{my}[\mathbf{P}_u] - f_{my}[\mathbf{P}_v]) * f_{my}[\mathbf{P}_m] + (f_{mz}[\mathbf{P}_u] - f_{mz}[\mathbf{P}_v]) * f_{mz}[\mathbf{P}_m] .
\]
(98)
Define \( \text{Pdx}[\mathbf{P}_u, \mathbf{P}_v] \) as the product of the \( x \)-projections of \( f_{uv} \) and the \( x \)-projection of \( f_m \) and define \( \text{Pdy} \) and \( \text{Pdz} \) analogously. Hence,
\[
\text{Pdx}[\mathbf{P}_u, \mathbf{P}_v] = (f_{mx}[\mathbf{P}_u] - f_{mx}[\mathbf{P}_v]) * f_{mx}[\mathbf{P}_m],
\]
(99)
\[
\text{Pdy}[\mathbf{P}_u, \mathbf{P}_v] = (f_{my}[\mathbf{P}_u] - f_{my}[\mathbf{P}_v]) * f_{my}[\mathbf{P}_m],
\]
(100)
\[
\text{Pdz}[\mathbf{P}_u, \mathbf{P}_v] = (f_{mz}[\mathbf{P}_u] - f_{mz}[\mathbf{P}_v]) * f_{mz}[\mathbf{P}_m].
\]
(101)
\[
\text{d}[\mathbf{P}_u, \mathbf{P}_v] = \text{Pdx}[\mathbf{P}_u, \mathbf{P}_v] + \text{Pdy}[\mathbf{P}_u, \mathbf{P}_v] + \text{Pdz}[\mathbf{P}_u, \mathbf{P}_v] \quad (40).
\]
The scalar function \( \text{Pdx}[\mathbf{P}_u, \mathbf{P}_v] \) measures the \( x \)-distance to the line \( \{ \mathbf{P}_u, \mathbf{P}_v \} \).
(103)
The scalar function \( \text{Pdy}[\mathbf{P}_u, \mathbf{P}_v] \) measures the \( y \)-distance to the line \( \{ \mathbf{P}_u, \mathbf{P}_v \} \).
(104)
The scalar function \( \text{Pdz}[\mathbf{P}_u, \mathbf{P}_v] \) measures the \( z \)-distance to the line \( \{ \mathbf{P}_u, \mathbf{P}_v \} \).
(105)
Bresenham’s 3D-curve algorithm is a major-axis algorithm, therefore three possible tripods are formed by the legs \{ \{ \mathbf{P}_1, \mathbf{P}_A \}, \{ \mathbf{P}_1, \mathbf{P}_2 \}, \{ \mathbf{P}_1, \mathbf{P}_6 \} \}, \{ \{ \mathbf{P}_3, \mathbf{P}_A \}, \{ \mathbf{P}_3, \mathbf{P}_2 \}, \{ \mathbf{P}_3, \mathbf{P}_4 \} \}, \{ \{ \mathbf{P}_5, \mathbf{P}_A \}, \{ \mathbf{P}_5, \mathbf{P}_3 \}, \{ \mathbf{P}_5, \mathbf{P}_6 \} \} \}. The \( \mathbf{P}_1 \)-tripod corresponds with the major \( x \)-axis and the minimal \( z \)-
distance to the leg \( \{ \mathbf{P}_1, \mathbf{P}_2 \} \) determines the best point of \( \{ \mathbf{P}_1, \mathbf{P}_2 \} \); the minimal \( y \)-distance to the leg \( \{ \mathbf{P}_1, \mathbf{P}_6 \} \) determines the best point of \( \{ \mathbf{P}_1, \mathbf{P}_6 \} \). Hence Bresenham’s decision functions of the \( \mathbf{P}_1 \)-tripod are \( \text{dBz}[\mathbf{P}_2, \mathbf{P}_1] = \text{If} \left[ \text{Pdz}[\mathbf{P}_2, \mathbf{P}_1] \leq 0, y_A = y_A + S_y \right] \) and \( \text{dBy}[\mathbf{P}_6, \mathbf{P}_1] = \text{If} \left[ \text{Pdy}[\mathbf{P}_6, \mathbf{P}_1] \leq 0, z_A = z_A + S_z \right] \). The Bresenham’s decision function \( \text{dBz}[\mathbf{P}_2, \mathbf{P}_1] \) does not only selects \( \mathbf{P}_2 \), but it selects the \( y \)-move, analogous for Bresenham’s decision function \( \text{dBy}[\mathbf{P}_6, \mathbf{P}_1] \). Therefore it also select \( \mathbf{P}_7 \) when both moves are selected (A 7.1).
When the distance equals zero, Bresenham’s criterion applies the priority rules too.

So, the real candidate points of the \( \mathbf{P}_1 \)-tripod are \( \{ \mathbf{P}_1, \mathbf{P}_2, \mathbf{P}_6, \mathbf{P}_7 \} \), but Bresenham’s 3D-curve algorithm needs only two legs and two comparison [A 7.1].
Table 9 shows the Bresenham’s decision functions for the three tripods.

### Table 9: Bresenham’s decision functions for the three tripod

| Tripod         | Decision function leg 1                           | Decision function leg 2                           |
|----------------|--------------------------------------------------|--------------------------------------------------|
| \{ \mathbf{P}_1, \mathbf{P}_2, \mathbf{P}_6 \} | \text{dBz}[\mathbf{P}_2, \mathbf{P}_1] = \text{If} \left[ \text{Pdz}[\mathbf{P}_2, \mathbf{P}_1] \leq 0, y_A = y_A + S_y \right] | \text{dBy}[\mathbf{P}_6, \mathbf{P}_1] = \text{If} \left[ \text{Pdy}[\mathbf{P}_6, \mathbf{P}_1] \leq 0, z_A = z_A + S_z \right] |
| \text{\( x_A = x_A + S_x \)}              |                                                   |                                                   |
5.1 Simplification of the first term of (99), (100) and (101):

The difference $\mathbf{P}_2 - \mathbf{P}_1$ always has two zero components. The primary OoC condition [2, §3] demands that the direction of the vector $\mathbf{T}[\mathbf{P}_m]$ equals the direction of the monotonic vector $\mathbf{S}_n = \{S_x, S_y, S_z\}$ (2).

Hence, the primary conditions in 3D become

$$\{ S_x | T_x[\mathbf{P}_m], S_y | T_y[\mathbf{P}_m], S_z | T_z[\mathbf{P}_m] \} = \{ T_x[\mathbf{P}_m], T_y[\mathbf{P}_m], T_z[\mathbf{P}_m] \} = \mathbf{T}[\mathbf{P}_n]. \quad (106)$$

The 1st term of (101) equals

$$f_{mx}[\mathbf{P}_2] - f_{mx}[\mathbf{P}_1] = \begin{vmatrix} 0 & 0 & 1 \\ T_x[\mathbf{P}_m] & T_y[\mathbf{P}_m] & 0 \\ 0 & S_y & 0 \end{vmatrix} = S_x * S_y * |T_x[\mathbf{P}_m]|$$

As only the sign of the 1st term is important, the result can be written as

$$\text{Det} \begin{pmatrix} S_x & S_y \\ 0 & S_y \end{pmatrix}.$$

Bresenham’s decision function for the leg $\mathbf{P}_2 \mathbf{P}_1$ becomes

$$\text{dBz}[\mathbf{P}_2, \mathbf{P}_1] = \text{Det} \begin{pmatrix} 0 & S_x \\ S_y & 0 \end{pmatrix} \times f_{mx} \left[ \mathbf{P}_2 + \mathbf{P}_1 \right].$$

(107)

The 1st term of (100) equals

$$f_{my}[\mathbf{P}_6] - f_{my}[\mathbf{P}_1] = \begin{vmatrix} 0 & 1 & 0 \\ T_x[\mathbf{P}_m] & 0 & T_y[\mathbf{P}_m] \\ 0 & 0 & S_z \end{vmatrix} = -S_x * S_z * |T_x[\mathbf{P}_m]|$$

As only the sign of the 1st term is important, the result can be written as

$$-\text{Det} \begin{pmatrix} S_x & S_z \\ 0 & S_z \end{pmatrix}.$$

Bresenham’s decision function for the leg $\mathbf{P}_6 \mathbf{P}_1$ becomes

$$\text{dBy}[\mathbf{P}_6, \mathbf{P}_1] = -\text{Det} \begin{pmatrix} 0 & S_x \\ S_z & 0 \end{pmatrix} \times f_{my} \left[ \mathbf{P}_6 + \mathbf{P}_1 \right].$$

(108)

Analogous:
dBx[4, 3] = Det \[
\begin{pmatrix}
S_x & S_z \\
0 & S_y
\end{pmatrix}
\times f_{max} \left[ \frac{P_4 + P_3}{2} \right]
\] (109)

dBz[2, 3] = Det \[
\begin{pmatrix}
S_x & S_y \\
S_y & S_x
\end{pmatrix}
\times f_{max} \left[ \frac{P_2 + P_3}{2} \right]
\] (110)

dBy[6, 5] = -Det \[
\begin{pmatrix}
S_x & S_y \\
S_y & S_x
\end{pmatrix}
\times f_{max} \left[ \frac{P_6 + P_5}{2} \right]
\] (111)

dBx[4, 5] = Det \[
\begin{pmatrix}
S_y & S_z \\
S_z & S_y
\end{pmatrix}
\times f_{max} \left[ \frac{P_4 + P_5}{2} \right]
\] (112)

Table 9 shows the results of the decision functions of all the cases and the logical decision functions,

- Define the logical components \{BSx, BSy, BSz\} of the monotonic direction vector Sn (1),
  BSx = TrueQ[Sx==1],
  BSy = TrueQ[Sy==1],
  BSz = TrueQ[Sz==1],

- Define the logical decision functions,
  BdBz[2, 1] = Xor[ BSx, BSy, fmz[1, 2], 0], If [ BdBz[2, 1], yA = yA + Sy],
  BdBy[6, 1] = Xor[ BSx, BSy, fmy[1, 6], 0], If [ BdBy[6, 1], zA = zA + Sz],
  BdBx[4, 1] = Xor[ BSy, BSx, fmz[3, 1], 0], If [ BdBx[4, 1], xA = xA + Sx],
  BdBy[6, 1] = Xor[ BSx, BSz, fmy[5, 6], 0], If [ BdBy[6, 1], zA = zA + Sz],

5.2 While loop of Bresenham’s 3D-curve-IPO:
Initialize the normalized length LNcs=2*Ceiling[Norm[PE-PS]+0.5] and recompute Sδ (96).
The While-loop of Bresenham’s IPO is easier than the While-loop of the RMDPL-IPO.
The while loop starts with the current best point \(P_A\).
Use the polar line of the QSIC with respect to the startpoint \(P_A\).
Update to \(T_A=T[P_A]\) (18 or 11).
Compute the parameters of the PRM-cs algorithm:

- TAM = Max[Abs[T_A]], TAN = Norm[T_A]] and LMcs = Floor \[
\left[ \frac{1}{TAM} * LNcs + \frac{1}{2} \right]
\] (123)

- Update to \(W_A=W[P_A]\) (18 or 14).

Compute the major-axis index majA corresponding with the polar line vector TAM:

- majA = Switch[ TAM, Abs[T_A[[1]]], 1, Abs[T_A[[2]]], 2, Abs[T_A[[3]]], 3 ].
  If majA == 1 and a x-move is possible or δx == 1,
  Calculate the tripod point \( \begin{pmatrix} S_x, 0, 0 \end{pmatrix} \) and make a x-move \(x_A = x_A + S_x\),
  calculate the legs \(P_2\) and \(P_6\).
  If a y-move is possible, apply If [ Xor[ BSy, BSx, fmz[1, 2] <= 0 ], yA = yA + Sy],
  If a z-move is possible, apply If [ Xor[ BSz, BSx, fmy[1, 6] <= 0 ], zA = zA + Sz].
  IfmajA == 2 and a y-move is possible or δy == 1,
  Calculate the tripod point \( \begin{pmatrix} 0, S_y, 0 \end{pmatrix} \) and make a y-move \(y_A = y_A + Sy\),
  calculate the legs \(P_2\) and \(P_6\).
  If a y-move is possible, apply If [ Xor[ BSy, BSx, fmz[3, 1] <= 0 ], zA = zA + Sz],
  If a z-move is possible, apply If [ Xor[ BSz, BSy, fmy[5, 6] <= 0 ], xA = xA + Sx].
  IfmajA == 3 and a z-move is possible or δz == 1,
• Calculate the tripod point \( P_5 = P_A + \{0, 0, S_z\} \) and make a \( z \)-move \( z_A = z_A + S_z \), calculate the legs \( P_2 \) and \( P_6 \).
• If a \( y \)-move is possible, apply If \( \text{Xor}[BSx, BSz, fmy[P5, P6] ≤ 0] \), \( x_A = x_A + S_x \).
• If a \( z \)-move is possible, apply If \( \text{Xor}[BSy, BSz, fmx[P5, P4] ≥ 0] \), \( y_A = y_A + S_y \).

Update \( P_A = \{x_A, y_A, z_A\} \)

• Run the constant feedrate algorithm PRM-cs
  Label[ StartCS1]; npuls = npuls+1; ACcs = ACcs – LMcs; If[ ACcs > 0, Goto[StartCS1]; ACcs = ACcs + LNcs; nkey = nkey.

5.3 Possible but not implemented incremental updates:

As stated in § 4.2 and § 4.3, the components of \( f_m = T[P_m]\times P_m + W[P_m] \) can be incremental updated. The object of the paper is to represent the 3D IPOs as clearly as possible, therefore the While loop of the Bresenham’ 3D-IPO will not be presented in incremental form.

The Bresenham-updates are easier than the RMDPL-updates, that can be seen from the first equation of (16) and the update equation (18). The update of \( f_m = S_\lambda \ast (f_2[P_m] - f_2[P_0]) \) from \( P_A \) to \( P_m = P_A + \{S_x \ast \Delta_x, S_y \ast \Delta_y, S_z \ast \Delta_z\} \)

for \( r = \{1, 2\} \) is

\[
\begin{align*}
X_{ir} &= X_{irA} + S_x A_x \Delta_x + S_y D_y \Delta_y + S_z F_z \Delta_z \quad (7a) \\
Y_{ir} &= Y_{irA} + S_x D_x \Delta_x + S_y B_y \Delta_y + S_z E_z \Delta_z \quad (7) \\
Z_{ir} &= Z_{irA} + S_x F_x \Delta_x + S_y E_y \Delta_y + S_z C_z \Delta_z \quad (8) \\
W_{ir} &= W_{irA} + S_x I_x \Delta_x + S_y J_y \Delta_y + S_z K_z \Delta_z \quad (9)
\end{align*}
\]

Hence, \( G_1[P_m] = \{X_{ir}, Y_{ir}, Z_{ir}\} \)

\[
\begin{align*}
f_r[P_m] &= f_r[P_A] + S_x A_x (X_{ir} + X_{irA}) + S_y D_y (Y_{ir} + Y_{irA}) + S_z F_z (Z_{ir} + Z_{irA}) \quad (131)
\end{align*}
\]

The updates to \( \{G_1[P_m], G_2[P_m], f_1[P_m], f_2[P_m] \ast G_2[P_m]\} \) are simple, but the update to \( f_m = \{f_{mx}, f_{my}, f_{mz}\} \) demand two multiplications pro projection.

When the best point \( P_n(50) \) becomes the new \( P_A \) you must update from the old \( P_A \) to the best point \( P_n \), using the same update equations with \( P_m = P_n \). When \( P_n \) becomes the new \( P_A \) then \( P_A = P_n \), \( \{X_{irA}, Y_{irA}, Z_{irA}, W_{irA}\} = \{X_{ir}, Y_{ir}, Z_{ir}, W_{ir}\} \), \( G_1[P_A] = G_1[P_n] \) and

\[
\begin{align*}
f_r[P_A] &= f_r[P_n].
\end{align*}
\]
6 Conclusion

The paper presented three new 26-connected constant feedrate IPOs that can be used in practical situations in CNC machining tools. The RMDPL-IPOs generate perfect 3D-lines or curves with minimal MaxErr. A simple embedded microprocessor, for example the 32-bit PIC32, can easily and fast generate the interrupts and the computations in C or C++. The less accurate but super-fast Bresenham-3D-curve-IPO can be used in many practical situations as MaxErr is bounded to $\sqrt{2}/2$. Quadrics and QSICs are basic objects of CAD/CAM Systems.

The criterion of the Relative Minimal Distance of two pairwise candidate points to the Polar Line of the curve (QSIC) and cascading the ultra-fast PRM-cs to 26-connected curves are crucial. Theoretical, the RMDPL is fundamental, it is the core of all the successful 2D-incremental step algorithms and this paper proves that it is the core of the 3D incremental step algorithms or 3D reference IPOs. Many papers (Bresenham 2D-line and circle algorithms, Van Aken’s & Pitteway’s midpoint algorithms, and all the incremental algorithms of the NATO ASI Series F books [33; 34] given to me by J. E. Bresenham) tried to explain the 2D-incremental step algorithms, the conflicts between the results of the midpoint and two-point methods (OoA errors).

The sampling of curves was theoretical clear and solved the constant feedrate problem. Now, the theoretical background of 2D and 3D incremental-step curves is clear [2], the OoA- and the OoC-problems are solved and implementing constant feedrate with high accuracy to a 26-connected curve turns out to be piece of cake in contrast with the sampled-data curves.

CNC machining tools which use RMDPL will be simpler, faster, and more accurate than the current machining tools based on sampled-data systems.

All IPOs can be converted to constant feedrate listSIM-IPOs which can be used in real time in simplified rigid CNC machine tools [1;4, § 7].

6.1 Open problem

This paper completes my papers on incremental 8- and 26-connected curves. It does not mean that there are no unsolved or open problems : e.g. the determination of the polar line of NURBS with respect to a given point $P_m$.

Nowadays the NURBS must be converted to composite Bézier curves, and finally the curves are converted to tangent conics or QSICS [1; 4, § 8 and §10.1], [32].

7 Appendix

7.1 RMDPL 2D

When you apply the RMDPL criterion (51) to the case $\{\delta x, \delta y, \delta z,\} = \{1, 1, 0\}$ you get with $Bd23 = \text{Boole}[P_2, P_3] \leq 0$, $Bd21 = \text{Boole}[P_2, P_1] \leq 0$, $Bd31 = \text{Boole}[P_3, P_1] \leq 0$ the Boolean selection Table 10 the sign “≤” is replaced by the signs “<” and “≡”, hence one gets,

Table 10 All the possibilities of the RMDPL-criterion when the z-move is impossible

| Dec Index | Bd23  | Bd21  | Bd31  | Selection | Comment     |
|-----------|-------|-------|-------|-----------|-------------|
| 0         | False | False | False | $P_1$     | $p_2^2 > p_3^2 > p_1^2$ |
| 1         | False | False | True  | $P_3$     | $p_2^2 > p_1^2 > p_3^2$ |
| Version | Monday, July 19, 2021 |
|---------|----------------------|
| 2 | False | True | False | DC | Impossible → Don’t Care |
|   |   |   |   |   | a). Bd21 & Bd31→\(P_2\) |
|   |   |   |   |   | b). Bd23 & Bd21→\(P_3\) |
| 3 | False | True | True | \(P_3\) | \(\rho_1^2 > \rho_2^2 > \rho_3^2\) |
| 4 | True | False | False | \(P_1\) | \(\rho_3^2 > \rho_2^2 > \rho_1^2\) |
| 5 | True | False | True | DC | Impossible → Don’t Care |
|   |   |   |   |   | a). Bd23 & Bd21→\(P_1\) |
|   |   |   |   |   | b). Bd23 & Bd21→\(P_1\) |
| 6 | True | True | False | \(P_2\) | \(\rho_3^2 > \rho_1^2 > \rho_2^2\) |
| 7 | True | True | True | \(P_2\) | \(\rho_1^2 > \rho_3^2 > \rho_2^2\) |
| E0 | Equal | False | False | \(P_1\) | \(\rho_2^2 \geq \rho_3^2 > \rho_1^2\) |
| E1 | Equal | False | True | DC | impossible |
| E2 | Equal | True | False | DC | impossible |
| E3 | Equal | True | True | \(P_2\) | \(\rho_1^2 > \rho_3^2 \geq \rho_2^2\), priority \(P_2\) |
| 0e | False | Equal | False | DC | Impossible |
|   |   |   |   |   | see index 2 |
| 1e | False | Equal | True | \(P_3\) | \(\rho_2^2 \geq \rho_1^2 > \rho_3^2\) |
| 2e | True | Equal | False | \(P_2\) | \(\rho_3^2 > \rho_1^2 \geq \rho_2^2\), priority \(P_2\) |
| 3e | True | Equal | True | DC | impossible |
| 0E | False | False | Equal | \(P_3\) | \(\rho_2^2 > \rho_1^2 \equiv \rho_3^2\) |
|   |   |   |   |   | by definition “≤” “≡” “<” \(\Rightarrow P_3\) |
| 1E | False | True | Equal | DC | impossible |
|    | True | False | Equal | DC | impossible |
|----|------|-------|-------|----|-------------|
| 2E |      |       |       | P₁ |             |
| 3E |      | True  | True  | P₂ | \( \rho_1^2 \geq \rho_3^2 > \rho_2^2 \) |

Defining all the “Equal” as “True”, the table simplifies to a Karnaugh table and it means that the point \( P_2 \) has the highest priority and that the priority of \( P_3 \) is higher than the priority of \( P_1 \) (normally these points have the same priority). This choice corresponds with \( Bd31 = \text{Boole} [ P_3, P_1 ] \leq 0 \).

A Bresenham algorithm uses only \{Bd23, Bd21\} and the RMDPL criterion uses \{Bd23, Bd21\} when Bd23 is true and \{Bd21, Bd31\} when Bd23 is false. Therefore, both algorithms select point \( P_1 \) for the decimal row “5”, but for the decimal row “2”, the RMDPL criterion selects point \( P_2 \) and the Bresenham algorithm selects point \( P_3 \).

When the selection is impossible you can apply the criterion that is best adapted to the situation. From the listofPairs (52), the listCan={ \( P_2, P_3, P_1 \) }, (76) –(79) and \( \text{LK} = 0 \)

\[
\text{listDV0} = \{ D23, D21, D31 \} = \{ -2 \text{LI LJ}+\text{LJ}^2, \text{LJ}^2-2 \text{LI LJ}, \text{LJ}^2-\text{LJ}^2 \}; \quad (76)
\]

\[
\text{listDVx} = \{ d23x, d21x, d31x \} = \{ 2 (\text{LJ}^2), -2 \text{LI LJ}, -2 (\text{LJ} + \text{LJ}^2) \}; \quad (77)
\]

\[
\text{listDVy} = \{ d23y, d21y, d31y \} = \{ -2 \text{LI LJ}, 2 (\text{LJ}^2), 2 (\text{LJ}^2+\text{LJ} \text{LJ}) \}; \quad (78)
\]

\[
\text{listDVz} = \{ d23z, d21z, d31z \} = \{ 0, 0, 0 \}; \quad (79)
\]

Hence the logical decision variables corresponding with point \( P_n \) becomes

\[
\text{Bd23} = \text{Sign} [ D23+d23*x_n +d23*y_n ];
\]

\[
\text{Bd21} = \text{Sign} [ D21+d21*x_n +d21*y_n ];
\]

\[
\text{Bd31} = \text{Sign} [ D31+d31*x_n +d31*y_n ];
\]

The update is 100% incremental.

The same analysis can be done for the points \{ \( P_1, P_2, P_6 \) \}, \{ \( P_3, P_4, P_2 \) \} and \{ \( P_5, P_6, P_4 \) \}.

7.2 Several incremental QSICS made with the decision function (46) in simple form

| Example | \( x_s \) | \( y_s \) | \( z_s \) | \( S_x \) | \( S_y \) | \( S_z \) | Remarks |
|---------|--------|--------|--------|------|------|------|---------|
| #4      | R      | 0      | 0      | -1   | 0    | -1   | +1      | Singular |
| #8      | \text{round}(R/(2R_1)) | \text{round}(\sqrt{(R^2- x_s^2)}) | 0      | -1   | -1   | +1   | -1      | zy-proj. |
| #10     | \text{round}(R/\sqrt{2}) | 0      | \text{round}(R/\sqrt{2}) | -1   | 0    | 0    | 0       | \( S_{x=0} S_{y=0} S_{z=0} \) |
| #12     | 0      | \text{round}(R/\sqrt{2}) | R      | -1   | +1   | -1   | -1      | \( S_{x=0} S_{y=0} S_{z=0} \) |
| #16     | 0      | 0      | 0      | -1   | -1   | 0    | +1      | Singular |
Table 12 Examples of QSICS and its projections made by (46)

| Example | Show quadrics | QSIC | xy-projection | xz-projection | zy-projection |
|---------|---------------|------|---------------|---------------|---------------|
| #4:     |               | ![Figure](image1.png) | ![Figure](image2.png) | ![Figure](image3.png) | ![Figure](image4.png) |
| $x^2+y^2+z^2-R^2=0$ | $(x-R_z)^2+y^2-(R_z)^2=0$ | $R=1000$ | $R_z=650$ | $R_z=350$ |
| #8:     |               | ![Figure](image5.png) | ![Figure](image6.png) | ![Figure](image7.png) | ![Figure](image8.png) |
| $x^2+y^2+z^2-R^2=0$ | $(x-R_z)^2+y^2-(R_z)^2=0$ | $R=1000$ | $R_z=650$ | $R_z=650$ |
| #10:    |               | ![Figure](image9.png) | ![Figure](image10.png) | ![Figure](image11.png) | ![Figure](image12.png) |
| $x^2+y^2+z^2-R^2=0$ | $.95x^2+1.1y^2+1.05z^2-R^2=0$ | $R=1000$ |
| #12:    |               | ![Figure](image13.png) | ![Figure](image14.png) | ![Figure](image15.png) | ![Figure](image16.png) |
| $4x^2+z^2-R^2=0$ | $x^2+4y^2-z^2-R^2=0$ | $R=1000$ |
| #16:    |               | ![Figure](image17.png) | ![Figure](image18.png) | ![Figure](image19.png) | ![Figure](image20.png) |
| $x^2+z^2-2Ry=0$ | $3x^2-y^2-2z=0$ | $R=100$ |

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