

All Roots to any Power Series

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DERIVING ALL ROOTS TO ANY POLYNOMIAL

Let

$$N=(a[1],a[2],\dots,a[n])$$

$$T=(t,t^2,t^3,\dots,t^n)$$

then

$N*T+a[0]=0$ = nth degree polynomial in t. $N=(a[1],a[2],a[3],\dots,a[n])$ is the normal to the plane and T is a space curve in t. Define

$Q=(-a[0]/|N|^2)N$ and let B,P be 2 points on the plane such that $(Q-B)*(P-B)/(|Q-B||P-B|)$ does not equal 1 or -1. (B,P are selected so that (Q-B) and (P-B) are not parallel). The unit vector R on the plane perpendicular to Q-B is,

"P-B minus the reflection of P-B onto the unit vector of Q-B, divided by the magnitude of the same."

$$R = \frac{(P-B) * (Q-B) - |Q-B|^2 (Q-B)}{|(P-B) * (Q-B)| - |P-B|^2 |Q-B|} \text{ also define,}$$

$$S = \frac{Q-B}{|Q-B|}$$

then

$T = B + uR + mS$ where u is some ratio and m is some ratio. Taking the dot product of S with both sides and of R with both sides, note that $R*S=0$ and

$$m=(T-B)*S= S*T-B*S$$

$$u=(T-B)*R= R*T-B*R$$

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$$T = B + (R * T - B * R)R + (S * T - B * S)S$$

$$T' = (R * T')R + (S * T')S$$

$$T'' = (R * T'')R + (S * T'')S$$

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$T^{\{n\}} = (R * T^{\{n\}})R + (S * T^{\{n\}})S$ where $T^{\{n\}}$ is the nth derivative of T with respect to t. For $t=0$,

$$T(0) = (0, 0, 0, \dots, 0)$$

$$T'(0) = (1, 0, 0, \dots, 0)$$

$$T''(0) = (0, 2, 0, \dots, 0)$$

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$$T^{\{n\}}(0) = (0, 0, 0, \dots, 0, n!)$$

If $R = (r[1], r[2], r[3], \dots, r[n])$ and $S = (s[1], s[2], s[3], \dots, s[n])$,

$$T(0) = B - (B * R)R - (B * S)S$$

$$T'(0) = r[1]R + s[1]S$$

$$T''(0) = 2r[2]R + 2s[2]S$$

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$$T^{\{n\}}(0) = n!r[n]R + n!s[n]S$$

$$T(t) = \sum_{p=0}^n \frac{1}{p!} T^{\{p\}}(0) t^p$$

Where $T^{\{p\}}(0)$ is $t=0$ in the pth derivative of T (Maclaurin) Otherwise,

$$T(t) = B - (B * R)R - (B * S)S + (r[1]R + s[1]S)t + (r[2]R + s[2]S)t^2 + (r[3]R + s[3]S)t^3 + \dots + (r[n]R + s[n]S)t^n$$

Let $B = (b[1], b[2], \dots, b[n])$

Decoding T(t),

$$(r[1]r[1] + s[1]s[1] - 1)t + (r[2]r[1] + s[2]s[1])t^2 + (r[3]r[1] + s[3]s[1])t^3 + \dots + (r[n]r[1] + s[n]s[1])t^n + (b[1] - (B * R)r[1] - (B * S)s[1]) = 0$$

$$= (r[1]r[2] + s[1]s[2])t + (r[2]r[2] + s[2]s[2] - 1)t^2 + (r[3]r[2] + s[3]s[2])t^3 + \dots$$

$$\begin{aligned} & \cdot \\ & \cdot \\ & (r[n]r[2]+s[n]s[2])t^n + (b[2]-(B^*R)r[2]-(B^*S)s[2]) = 0 \\ & == \\ & (r[1]r[3]+s[1]s[3])t + \\ & (r[2]r[3]+s[2]s[3])t^2 + \\ & (r[3]r[3]+s[3]s[3]-1)t^3 + \\ & \cdot \\ & \cdot \end{aligned}$$

$$\begin{aligned} & (r[n]r[3]+s[n]s[3])t^n + (b[3]-(B^*R)r[3]-(B^*S)s[3]) = 0 \\ & == \\ & \text{This continues until we arrive at,} \\ & (r[1]r[n]+s[1]s[n])t + \\ & (r[2]r[n]+s[2]s[n])t^2 + \\ & (r[3]r[n]+s[3]s[n])t^3 + \\ & \cdot \\ & \cdot \end{aligned}$$

$$(r[n]r[n]+s[n]s[n]-1)t^n + (b[n]-(B^*R)r[n]-(B^*S)s[n]) = 0$$

Generalizing n equations into n planes,

$$\begin{aligned} & (r[1]r[1]+s[1]s[1]-1)x[1] + \\ & (r[2]r[1]+s[2]s[1])x[2] + \\ & (r[3]r[1]+s[3]s[1])x[3] + \\ & \cdot \\ & \cdot \\ & (r[n]r[1]+s[n]s[1])x[n] + (b[1]-(B^*R)r[1]-(B^*S)s[1]) = 0 \\ & == \\ & (r[1]r[2]+s[1]s[2])x[1] + \\ & (r[2]r[2]+s[2]s[2]-1)x[2] + \\ & (r[3]r[2]+s[3]s[2])x[3] + \\ & \cdot \\ & \cdot \end{aligned}$$

$$\begin{aligned} & (r[n]r[2]+s[n]s[2])x[n] + (b[2]-(B^*R)r[2]-(B^*S)s[2]) = 0 \\ & == \\ & (r[1]r[3]+s[1]s[3])x[1] + \\ & (r[2]r[3]+s[2]s[3])x[2] + \\ & (r[3]r[3]+s[3]s[3]-1)x[3] + \\ & \cdot \\ & \cdot \end{aligned}$$

$$\begin{aligned} & (r[n]r[3]+s[n]s[3])x[n] + (b[3]-(B^*R)r[3]-(B^*S)s[3]) = 0 \\ & == \\ & \text{This continues until we arrive at,} \\ & (r[1]r[n]+s[1]s[n])x[1] \\ & (r[2]r[n]+s[2]s[n])x[2] + \\ & (r[3]r[n]+s[3]s[n])x[3] + \\ & \cdot \\ & \cdot \end{aligned}$$

$$(r[n]r[n]+s[n]s[n]-1)x[n] + (b[n]-(B^*R)r[n]-(B^*S)s[n]) = 0$$

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These n planes intersect each other with various lines (they can all be found), they have angles between all of their normals (also easily obtained), and share a common point (the n equations can be solved for the n unknowns using linear algebra). Supposing this common point is calculated as $C=(c[1],c[2],c[3],\dots,c[n])$. It can be deduced that while the point C is a solution to the intersection of all the planes, it does not necessarily follow that $c[2]=c[1]^2$, $c[3]=c[1]^3$, etc as in $T=(t,t^2,t^3,\dots,t^n)$. Supposing the solution $t=w$ exists. It can be inferred that if w is a root, it must also satisfy the point of intersection of the planes at C . Supposing, then, that C is a solution.

Selecting the last component $c[n]=t^n$,

$t = c[n]^{(1/n)}[\cos(2k*\pi/n) + i \sin(2k*\pi/n)]$ if $c[n]$ is positive

$t = c[n]^{(1/n)}[\cos((2k+1)\pi/n) + i \sin((2k+1)\pi/n)]$ if $c[n]$ is negative

where $k = 0, 1, 2, 3, \dots, n-1$ Binomial Equation

Rendering the n roots for the n th degree polynomial $N*T - a[0] = 0$.

END