true for low degree THEOREM OF THE DAY Sendor's Conjecture (a Theorem Under Construction!) Let f(z) be a polynomial of degree  $n \ge 2$ , all of whose zeros lie in the closed unit disk. Then for any zero  $z_0$  of f(z), the closed unit disk with centre  $z_0$ contains at least one zero of the derivative f'(z).

The sketch on the right shows the zeros of the polynomial  $f(z) = z^8 - \frac{17}{72}z^4 + \left(\frac{3}{4}\right)^4$  plotted

on the complex plane: these zeros are  $\pm a \pm bi$  and  $\pm b \pm ai$ , where  $a = \sqrt{6}/3$  and  $b = \sqrt{3}/6$ . By the **Gauss–Lucas Theorem**: the convex hull of the zeros of f(z) bounds all those of f'(z).

So f'(z) certainly has no zeros outside the unit circle depicted centered at the origin. Perhaps these so-called 'critical points' could, however, cluster on one side of the unit circle, as suggested in the sketch? No: all of our suggested critical points lie outside the unit circles centered at the two leftmost zeros of f(z); Sendov's Conjecture, known to be true for polynomials of degree 8, and for high degree, asserts this cannot happen. In fact, f'(z) has three zeros at the origin, lying within unit distance of all the zeros of f(z) (the other four zeros are the fourth roots of 17/144, being approx.  $\pm 0.59$ and  $\pm 0.59i$ ).

Const	<pre>truction notes: 1959: The Bulgarian mathematician Blagovest Sendov first proposes his conjecture to Nikola Obreschkov. 1967: Due to a misapprehension, the conjecture is publicised as belonging to fellow Bulgarian Ljubomir Iliev by the influential analyst</pre>	
1060.	Walter Kurt Hayman; it be- comes widely known as Iliev's (or Ilieff's) Conjecture.	0
<u>1991</u> :	After 20 years, Johnny E. Brown of Purdue University pushes on to $n \le 6$ .	•
<u>1999</u> : <u>2011</u> :	independent proof appears a year later. Brown and his PhD student Guangping Xiang reach $n \leq 8$ , now a record of over 10 years standing! Jérôme Dégot proves the conjecture for large degree (depending on $z_0$ ).	W F



Veb link: www.ams.org/journals/proc/2014-142-04/S0002-9939-2014-11888-0/ urther reading: *Polynomials* by Victor Prasolov, Springer, 2nd printing, 2009.

