# A PERPLEXED MATHEMATICIAN'S LOVE: 

## Exploring the Algorithms of Attraction

If we bisected argh polynomials

+ traced argh sine curves wit
h substantive s
ums would we arrive @ a figure nut less than none?

Could we add 2 each other + still retain integrity in err original sets?

Or would we (like so money unfortunate gruppings) detract frum each udder \& end up as fruckured semantic nets?

Your variables
are elegant \&
randomness a de
light - i'm quite enthral
led bi the beauty ah yer propositions
\& $y$
earn 4 unity


Don: (shaking his head) This person can't think straight.
Aiko : All of us are crooked to some degree.
Bai-Luo : Actually, most straight folks are boring. I much prefer the company of souls that have been beautifully twisted: at least they realize much so-called "normalcy" is arbitrary.

Cindy: (coughing slightly) You've been reading too much Foucault.
Bai-Luo : Well, is that supposed to be my fault?

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[^0]:    - T Newfields

    Beg: 1997 Shizuoka $\triangleq$ Fin: 2023 Yokohama

