Thomas Scanlon* (scanlon@math.berkeley.edu), University of California, Berkeley, Department of Mathematics, Evans Hall, Berkeley, CA 94720-3840. *Dynamical Mordell-Lang results via Euclidean uniformizations*.

I will explain the simple observation that for some dynamical systems admitting real analytic uniformizations around attracting fixed points one may deduce a positive solution to the dynamical Mordell-Lang problem. (Received September 17, 2009)