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Sebastian W. Hensel* (hensel@math.uchicago.edu), The University of Chicago, Department of Mathematics, 5734 South University Avenue, Chicago, IL 60637-1546, and **Piotr Przytycki** and **Richard C. H. Webb**. *Uniform hyperbolicity for arc and curve graphs.*

In this talk, I will describe unicorn paths in arc and curve graphs and show that they form 1-slim triangles. From this, one can deduce that arc graphs are 7-hyperbolic (the complete proof will fit in the 20 minutes). Considering the same paths in the arc and curve graph, the same methods also show that all curve graphs are 17-hyperbolic, including closed surfaces. (Received September 16, 2013)