

Understanding Preferences: "Demand Types", and the Existence of Equilibrium with Indivisibilities

Elizabeth Baldwin and Paul Klemperer

This paper, at www.nuff.ox.ac.uk/users/klemperer/demandtypes.pdf extends and supersedes much of the material in our earlier paper: *Tropical geometry to analyse demand*.

However, Sections 4.2, 4.3, and 5, of the earlier paper form the main part of: *"Demand types", and Comparative Statics with Indivisibilities*, (in preparation), and large parts of Sections 2.5, 6.2, and 6.3.1, of the earlier paper will be incorporated and developed in:

"Demand types", and Stable Multi-Agent Matching, (in preparation).

If you want the earlier paper (*Tropical geometry to analyse demand*), you can find it here: www.nuff.ox.ac.uk/users/klemperer/Tropical2014.pdf.