

Cyclicity, Correspondence, Exponence: a unified analysis of cyclic and related phenomena

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This course explores analyses for a class of exponence phenomena that include standard phonological cyclicity, paradigm uniformity effects, and less well understood phenomena like rules of referral, morphemes and pseudo cyclic effects.

The aim is twofold: to make the less well known among these look less mysterious and more lawful, and work towards providing a unified analysis for all. To this end, I use the analytical tools of Correspondence Theory and its descendants (McCarthy and Prince 1995, Benua 1998, Steriade 1998 et seq., Wolf 2008), in slightly modified form.