Let f be a cuspidal newform with  $a_p = 0$ . Pollack's theory of plus/minus p-adic L-functions replaces the unbounded p-adic L-function  $L_p$  of f with two bounded ones  $L_p^+, L_p^-$ , between them interpolating the critical L-values of f.

We give an overview of plus/minus theory and its generalisation to automorphic representations of GL(2n), along with some neat applications.

**ROB ROCKWOOD**, University of Warwick *Plus/Minus p-adic L-functions for GL(2n)*