## Binary Action Games: Deviation Properties, Semi-strict Equilibria and Potentials CORRECTIONS AND SUPPLEMENTS

P. v. Mouche

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## Corrections:

1. Page 67, line 14  $\uparrow$ : 2.  $G = \check{G}$  if G is symmetric and  $w_i(\mathbf{m}) = 1/\#\hat{S}(\mathbf{m})$ .

## Comments:

- 1. Concerning the first five lines in Section 5.
  - a. We have learned that an earlier proof of the result in [4] can be found in Hofbauer, J. and Sorger, G. A differential game approach to evolutionary equilibrium selection. Game Theory Rev. 4 (01), 17-31, 2002.
  - b. Concerning the more conceptual proof in [8]: in fact the above mentioned article of Hofbauer et al. already contains also this result.

## Further reading:

If You think that some other things should be added here, then please let me know.