Errata
Values of Mixed Games*

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Unfortunately, the published version did not take into account the following corrections which were made on the galley proofs.

- page 71, line 11: Add $\xi$ before $(J_n)$; the line should be:

$$\Delta(i, t, \xi, f) = f[t(1 - \xi(J_n)) + \xi(J_i)] - f[t(1 - \xi(J_n)) + \xi(J_{i-1})].$$

- page 72, line 9: Replace $\varphi$ with $\Phi$; the line should be:

Define a set function $\Phi_p v$ in $FA$ by:

- page 72, line 7: Replace (3.2) with (2.2); should be:

... as in definition (2.2).

- page 72, line 4: Replace (3.2) with (2.2); should be:

... as in definition (2.2).

- page 73, line 13: Replace $v$ (“vee”) with $\nu$ (Greek “nu”) twice in that line; should be:

... decomposing: $\omega_k = \mu_k + \nu_k$, $\mu_k \in NA^+$ and $\nu_k \in FC^+$ for all

- page 74, line 12: Should be:

For each $k$, let $\hat{f}_k = g_k + h_k$ be ...

- page 75, line 15: Insert “(i.e., absolutely continuous with respect to some measure in $NA$)” after “let $u \in AC$”

• page 78, line 11: Insert “(since $pNA \subseteq AC$ by Corollary 5.3 in Aumann and Shapley [1968])” after “assumptions of Lemma III”

• page 78, line -8: Replace “As in the mentioned proof” with “As in Proposition 8.17 in Aumann and Shapley [1968]”

• page 82, line -2: Replace $w$ with $\omega$ three times in that line; should be:
  ... and $\omega_1, \omega_2, ..., \omega_k \in FL^+$ are ...

• page 83, line 3: Replace $\ll$ with $\leq$; should be:
  ... and $\|\Phi\| \leq 1$. ...

• page 83, line -12: Replace (5.4) with (4.4) as the number of the displayed formula

• page 85, References: Add:
  