

Direct Sum Games

CORRECTIONS, COMMENTS AND FURTHER READING

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Corrections:

1. *Page 230, line 3 in abstract:* ... direct sum game is ...
2. *Page 232, line 2 ↓:* $\eta : R^m \rightarrow R$, define the function ...
3. *Page 232, line 2 ↑:* \square is indeed ...
4. *Page 235, line 7 ↓:* One can easily verify ...
5. *Page 237, line 13 ↓:* multi-weight $\boldsymbol{\eta}$, $\Gamma = (A^1; A^2) \Rightarrow \dots$
6. *Page 239, line 9 ↓:* ... $*X^1 \times \dots \times *X^N$...
7. *Page 241, line 5 ↑:* $d({}_1\Gamma, {}_2\Gamma) := \max_{i \in \mathcal{N}} \| {}_1f^i - {}_2f^i \|_\infty$,
8. *Page 241, line 4 ↑:* with $\| \cdot \|_\infty$ the uniform norm on the real linear ...
9. *Page 241, line 3 ↑:* $f : \mathbf{X} \rightarrow \mathbb{R}$: $\| f \|_\infty = \sup_{\mathbf{x} \in \mathbf{X}} |f(\mathbf{x})|$. d is ...
10. *page 242, line 4 ↓:* ... ${}_k\Gamma' \in BG^N(X^{\pi_k(1)}, \dots, X^{\pi_k(N)})$ be a ...
11. *page 242, line 6 ↓:* ... $< r$ ($k \in M$) \Rightarrow ...
12. *page 242, line 7 ↓:* tional full ccooperative payoff vector. \diamond

Comments:

Further reading:

P. v. Mouche, Separable Multiple Objective Games. In preparation. (Contains also the missing proofs.)

H. Folmer and P. .v Mouche. Analysing the Folk Theorem for Linked Repeated Games. In: Contributions to Game Theory and Management. Volume VI, 146-164. Editors: L. Petrosjan, N. Zenkevich. ISBN 978-5-9924-0080-9.

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