The source code employed to generate numerical results in the paper contained a technical error. Consequently, the conclusion that we drew from numerical evidence in the figures needs to be corrected: uniqueness of the velocity associated with positive traveling wave (TW) entropy only holds for intermediate velocities $0 < v < 1$, and not for all velocities $0 \leq v \leq 1$ as claimed in the paper. In particular, chaos of fixed points and chaos of TW pattern with given positive velocity may coexist provided that the parameters are suitably chosen, see corrected version of Fig. 1 here.

The mentioned error has no effect on analytic results in the paper, especially on the parameter domains of existence of pattern families with positive entropy. For completeness, we also provide a corrected version of Fig. 2.

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