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Strategies in the Banach-Mazur game, pi-Noetherian type, and cellularity. Preliminary report.

For regular spaces, X, we study the relationship (if any) between the cellularity of X and the pi-Noetherian type of X. This study is part of the goal of determining on which regular spaces the nonempty player can reduce a winning coding strategy in the Banach-Mazur game to a winning 2-tactic. (Received September 06, 2016)