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## **The Banach–Mazur game and the strong Choquet game in domain theory**

We prove that a player  $\alpha$  has a winning strategy in the Banach–Mazur game on a space  $X$  if and only if  $X$  is F-Y countably  $\pi$ -domain representable. We show that Choquet complete spaces are F-Y countably domain representable.