

FREEDOM OF CHOICE : BASIC

Before x is free to do y (or to avoid doing y), x must be free to choose y from among a set of alternatives. (If he has no choice he cannot be free.)

Freedom of choice measured by quantity of information?

Let n be the no of alternatives and assume they are equally probable, in the sense that their choice by an agent has the same chance. Then $H = \log_2 n$.

HW 83107

FT 268