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probability and information theory with application to radar

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Probability - Wikipedia

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Information theory - Wikipedia

We reformulate expected utility theory, from the viewpoint of bounded rationality, by introducing probability grids and a cognitive bound; we restrict permissible probabilities only to decimal ($\frac{1}{2^n}$ -ary in general) fractions of finite depths up to a given cognitive bound. We distinguish between measurements of utilities from pure alternatives and their extensions to lotteries ...

Expected utility theory with probability grids and ...

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Entropy (information theory) - Wikipedia

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