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VALUE THEORY

X items of any kind

M \subset X means

G \subset X goals

A \subset X actions

S \subset X side effects

$$v(x) = \begin{cases} 0 & \text{iff } v(x) \geq 0 \\ -v(x) & \text{if } v(x) < 0. \end{cases}$$

$$v(x \vee y) = \max \{ v(x), v(y) \}$$

$$v(x \& y) = \frac{1}{2} [v(x) + v(y)]$$

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