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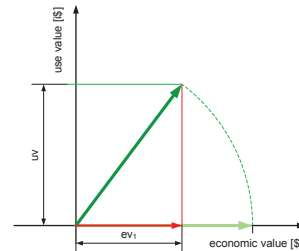
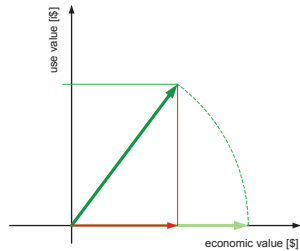
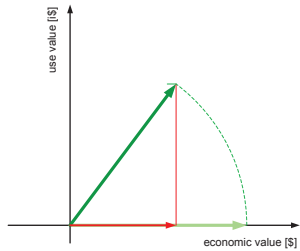
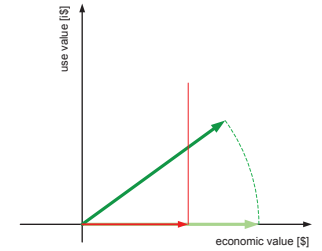
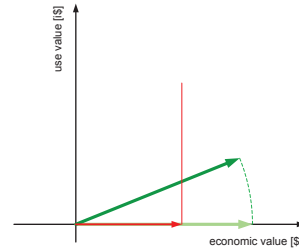
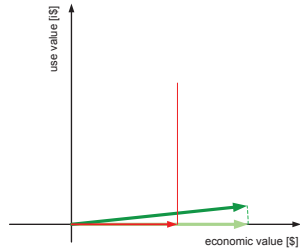
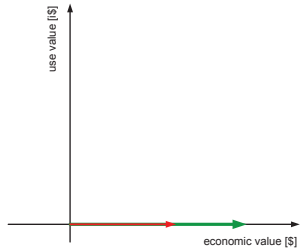
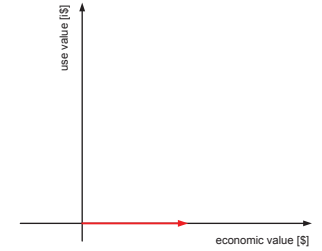
R&D

Next economic reasoning system

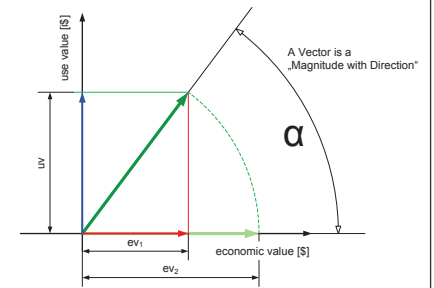
### Measuring use-value

(Understanding and treating Value as a Vector)

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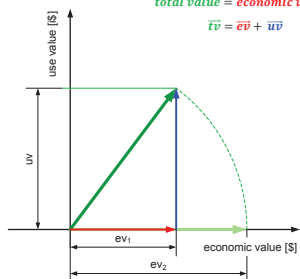


Understanding Value as a Vector

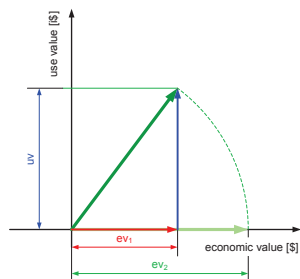


Understanding Value as a Vector

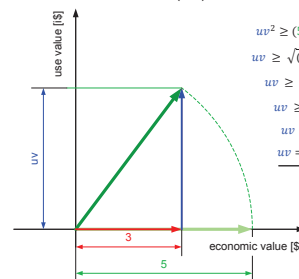
$$\text{total value} = \text{economic value} + \text{use value}$$
$$\vec{t}\vec{v} = \vec{e}\vec{v} + \vec{u}\vec{v}$$



How to calculate use value (as „skalar“)?



Use value for coffee at Starbucks instead McDonalds? (\$5) (\$3)



$$uv^2 \geq (5)^2 - (3)^2$$
$$uv \geq \sqrt{(5)^2 - (3)^2}$$
$$uv \geq \sqrt{25 - 9}$$
$$uv \geq \sqrt{16}$$
$$uv \geq 4$$
$$\underline{uv = 4 \$}$$

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Next economic reasoning system

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