## **Function (glossary)**

Template:5comments > System Hardware Assurance > Representing Systems with Models > function

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

- (1) A system outcomes which contribute to goals or objectives. To have a function, a system must be able to provide the outcome through two or more different combinations of elemental behavior. (Ackoff 1971)
- (2) An action, a task, or an activity performed to achieve a desired outcome. (Hitchins 2007)
- (3) A function is defined by the transformation of input flows to output flows, with defined performance. (Created for SEBoK)
- (4) A broad work area encompassing multiple related disciplines (e.g., Engineering, Finance, Human Resources, etc.). (Created for SEBoK)

## Source

- (1) Ackoff, R.L. 1971. "Towards a System of Systems Concepts". *Management Science*. 17(11).
- (2) Hitchins, D. 2007. Systems Engineering: A 21st Century Systems Methodology. Hoboken, NJ, USA: John Wiley & Sons.
- (3) and (4) These definitions were developed for the

## **Discussion**

- (1) is the system science definition. All systems have behavior, but to be able to function in a certain way they must have a certain richness of behavior. For example, fight, flight or hide are behaviors; while response to external threats is a function.
- (2) is the more traditional Systems Engineering definition, in which functions are identified top down based on needs and then decomposed and allocated to lower level system.
- (3) is a HW/SW or human system component definition, describing a function which can be performed by a single part of the system with identified performance.
- (4) is a management definiton, describing how similar functions are collected in organizational units.

## SEBoK v. 2.10, released 06 May 2024

Retrieved from

"https://sandbox.sebokwiki.org/index.php?title=Function\_(glossary)& oldid=71513"

This page was last edited on 2 May 2024, at 22:36.