The concept system „representations“ according to today’s findings in epistemology:

caption

caption
caption
caption
caption
caption

caption
caption
caption
caption
caption
caption
caption
caption
caption
caption
caption
caption

caption
caption
caption
caption
caption
caption
caption
caption
caption
caption

caption
caption
caption
caption
caption
caption
caption
caption
caption
caption

caption
caption
caption
caption
caption
caption
caption
caption
caption
caption

caption
caption
caption
caption
caption
caption
caption
caption
caption
caption

caption
caption
caption
caption
caption
caption

caption
caption

The concept system „representations“ according to today’s findings in epistemology:

caption
caption
caption

caption
caption
caption

caption
caption
caption
caption

caption
caption
caption

caption
caption
caption

caption
caption
caption
caption

(concept representation) The concept system „representations“ according to today’s findings in epistemology:

- designation (i.e. short symbolic representation)
  - linguistic designation
    - term (mono-word terms, multi-word terms [incl. also terms looking like phrasemes])
    - abbreviation (incl. initialisms, acronyms, clippings etc.)
    - alphanumeric symbol
  - non-linguistic designation
    - graphical symbol
    - other (incl. bar codes, etc.)
- descriptive representation (which can be (1) intensional or extensional and (2) logic, partitive or other)
  - linguistic descriptive representation
    - determination (strict, concise and precise, viz. fully ‘systemic’ - i.e. no missing elements, no redundancy)
      - logic determination
        - definition (logic and intensional determination)
        - logic and extensional determination
      - partitive determination
        - partitive and intensional determination
        - partitive and extensional determination
    - other kind of determination
      - intensional
      - extensional
  - explanation (comprising redundances and/or missing elements, but still referring to the concept system in question)
    - logic explanation
      - logic and intensional explanation
      - logic and extensional explanation
    - partitive explanation
      - partitive and intensional explanation
      - partitive and extensional explanation
    - other kind of explanation
      - intensional ..... 
      - extensional ..... 
  - other kind of linguistic descriptive representation (e.g. defining context etc.)
  - non-linguistic [descriptive] representation (which can also be (1) ‘intensional’ or ‘extensional’ and (2) strictly ‘systemic’ or less ‘systemic’ similar to determination and explanation)
    - graphical [descriptive] representation
      - ..... 
      - ..... 
  - other kind of {descriptive} non-linguistic representation

(‘determination’ according to Webster: in logic, the act of defining a notion [=concept] by adding differentia [=characteristics], and thus rendering it more definite. This corresponds also to similar use in physics <determination of nitrogen in the atmosphere> and in natural history <determination [=classification] determining the species of minerals, plants etc. to which they belong>)