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Rethinking Image Indexing?

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An abundance of literature on image indexing, visual and image retrieval methods, content-based image retrieval, image tagging, visual information seeking, and so on, is available in information studies. In 2008, decades of development with its great diversity in approaches was summed up as an “evolution” where the literature recently had “grown at a stupendous rate” (Enser, p. 531). In this “evolutionary” process, critical inspections are, however, also needed in specific cases. In the following, three aspects are in concern: (a) the use of an interpretation model created by the renowned art historian Erwin Panofsky (1892–1968); (b) the danger of simplifying theoretical approaches from domains outside information studies, in this case approaches from an art historical methodology; and (c) attention to new “mutations” that might override the old ways of doing things. In particular, the article “Modeling and Analyzing the Topicality of Art Images” (Huang, Soergel, & Klavans, 2015), recently published in this journal, will be targeted as an indication of these aspects.

According to, for example, Enser (2008) and recently Rafferty and Albinfalah (2014), Panofsky figures prominently in the literature on image indexing. In particular, Sara Shatford Layne introduced Panofsky into information studies. In a well-cited text from 1986, she applied Panofsky’s three-level model of interpretation (known as pre-iconography, iconography, and iconology) as a theoretical approach to subject analysis in art images, stating that although he developed the model in terms of Renaissance art, it seemed “possible to apply it to any representational art, it seemed “possible to apply it to any representational...
In terms of discussions about the formal qualities of images beyond Panofsky, things are again more complex than just relying on the above-mentioned minimal context information. “Cultural knowledge,” which Huang et al. (2015) identify as growing in the transfer from the pre-iconographical to the iconological sublayer, might not be in question when it comes to the automated indexing of pixels, as every digitally created tone of a color can, of course, be defined within the system, but a color is not just a color in the image-word negotiation. The human eye can discern an abundance of tones, far beyond the possible wording of colors. Habitus, disciplinary socialization, and so on, determine the range of color signifiers (with a range of connotations) that professionals and laypeople are capable of applying. Put differently, so-called cultural knowledge is very present at this level.

What is this type of cultural knowledge more precisely, with regard to Panofsky? Huang et al.’s (2015) reasoning about the increase in cultural knowledge reduces the complexity in Panofsky’s interchanges between the pre-iconographic, iconographic and iconological strata. In short, his model mirrors the process of a continuous mode of interpretation, where a lower stratum might be informed by a higher stratum which again qualifies the understanding of the lower stratum and, further, might inform and displace meaning at the higher strata, and so on.

In other words, Panofsky’s model reflects a hermeneutical interpretation, very much inspired by Wilhelm Dilthey (e.g., 1883) in combining an intuitive hypothesis-formation and a comparative method reviving and securing the “objectivity” of the interpretative process. In a note, Panofsky also uses the term “circulus methodicus” as a parallel to the so-called “hermeneutic circle” (1939, p. 11). Panofsky (1939) was published in a slightly expanded second version in 1955. In the added parts, Panofsky even parallels the interpretative process with the solving of the Riddle of the Sphinx (1955, p. 57). That is, the iconological analysis is a demanding process: metaphorically speaking, the interpreter is risking his or her life, as in the myth of the Sphinx and Oedipus.

So, cultural knowledge with regard to Panofsky is the result of a hermeneutical interpretative process, not the random level of the viewers’ cultural knowledge. Thus, Huang et al.’s (2015) introduction of the above-mentioned “Facet 2: Perspectives on image topicality,” which can be applied at each layer, seems odd in terms of Panofsky’s model. In addition, a sentence such as “a viewer may experience the intrinsic meaning [at the iconological layer] as perceived by him or her without any external reference” (Huang et al., 2015, p. 1618), is meaningless with regard to this model. In their argument, Huang et al. (2015) refer to aesthetic response theory, which is something quite different.

The use of the “artist’s intent” is problematic as well. As can be read from Huang et al.’s (2015) explicit quotation of Panofsky, they consider the intrinsic meaning as “a basic attitude of a nation, . . . ,” etc., “qualified by one personality and condensed into one work.” This cannot, however, be equated with the artist’s intent, or “the artist’s intention” or
“the specific topic(s) originally intended by the artist” (Huang et al., 2015, p. 1620), but lies beyond the conscious action of the artist in question. In general, “intentionality” cannot be reduced to just something intended by the artist. It is a disputed philosophical term; for example, Panofsky uses the term “intention” in a self-declared “scholastic” sense (1940, p. 194), which cannot be elucidated in the present context.

From a more pragmatic point of view, it may suffice to say that, considering the overwhelming number of paintings which have survived few sources are left to document the artists’ intent or the specific contexts in which the artworks were originally created. Thus, although the use of the term “artist’s intent” is widespread in vernacular art history, the use of it as “perspective” in a theoretical model on image indexing is questionable.

It is time to ask why this vigilance regarding the use of Panofsky as a model, when apparently it has been very productive in developing new approaches to image indexing in information studies. First, it should be clear by now that the model was conceived as the very opposite in comparison to its current use within this field. Instead of attention to the hermeneutical process, the purpose has been to segregate Panofsky’s strata and constitute distinct categories.

This makeover is further accentuated by the fact that Panofsky’s model might be replaced by more relevant theories, for example, image semiotics in the structuralistic vein; in particular, Barthes’ article “La rhétorique de l’image” (1964) comes to mind. In her seminal texts on subject analysis in images (Shatford, 1984; Shatford Layne, 1986, 1994), Shatford Layne never really turned to semiotic thinking. In particular, her distinction between of-ness and about-ness which, in part, is developed with reference to Gottlob Frege’s (1892) distinction between Sinn (sense) and Bedeutung (reference), quite obviously invites such an approach.

The scope of this text does not allow an in-depth elaboration of Barthes’ image theory; fortunately, Barthes is not unknown to information studies (see, e.g., Buckland, 1997; Cárcamo Ulloa, Marcos Mora, Cladellas Pros, & Castelldó Tarrida, 2015; Cronin, 2001; Ibekwe-SanJuan, 2012; Matines-Avila, Smiraglia, Lee, & Fox, 2015; Murphy & Rafferty, 2015; Raber & Budd, 2003; Rafferty & Albinfalalah, 2013). However, a semiotic turn might without further detail just be affirming a trajectory of indexing not entirely in accord with the reality of digital and analog picture collections. For example, Huang et al. (2015) operationalize several “facets,” “layers,” and “perspectives” that are further interwove and expounded in their article. Other theoretical models embrace a similar complexity (e.g., Jørgensen, James, & Chang, 2001, p. 938; Jørgensen, 2003, p. 235). That is (and without doing justice to the strengths of these examples), they require professional users or indexers if they were to have practical implications. In light of this, their possible or future practical implementation in image collection practice appears labor intensive and time-consuming in terms of large picture collections.

This impression is further accentuated by the fact that many picture collections contain huge numbers of objects, inaccurately indexed, inadequately indexed or indexed using older methods that need to be converted into new modes. In addition, new (and partly commercial) platforms and photo-sharing services exist, and will probably continue to emerge in the future, with enormous amounts of digital objects, far beyond the scale and contents of traditional cultural heritage collections; in addition, in particular the social platforms will be far beyond the controlled vocabulary of professional indexers. Instead, users might even radicalize “metadata creation by democratizing it, intrinsically offering a critique of the normative symbolizing systems and structures used in content analysis, as well as the assumed need for consistency, experience and authority in how items are described” (Murphy & Rafferty, 2015, p. 478). That is, instead of a topdown controlled enlightenment project with professional image indexers trying to improve access to large image bases by way of theoretical models, metadata creation might be “democratized” bottom-up.

This is not an entirely new approach. In 2008, Enser briefly touched on “social tagging” as a challenge to professional subject representation but also pointing at “opportunities for beneficial enhancement of both exhaustivity and specificity in subject indexing” (p. 534). Subsequently, for example, Rorissa (2010) and Jørgensen, Stvilia, and Wu (2014) highlighted relevant issues in terms of relationships between controlled index terms and uncontrolled tagging, although they both, more or less, also “express a need to ‘tame’ tags” (Jørgensen et al., 2014, p. 847).

Thus, on one side, new methods for image indexing, conducted by professionals without the assistance of crowdsourcing, seem to be so demanding of resource that practical implementation seems unlikely. A new route in image indexing should probably turn to a less-is-more approach instead of intricate theoretical models, if they are aiming at a generalized usage. This invites, however, us to question the role of indexing when classificatory hierarchies and authority are destabilized and access to digital objects is unlimited in terms of user-generated metadata; at least when the question is addressing the public audience, where services to professionals might still be improved. On the other side, there seem to be at least two obstacles on this route: user motivation and the apparent development in tagging from a descriptive to a more social language, at least if, for example, the observations of two authoritative voices within the museum field are taken for granted (Bernstein, 2014; Simon, 2014).

Last, processes of information-seeking facilitated by way of technological systems, also have to be taken into consideration. The possibilities of adjusting or training automatic indexing algorithms in accordance with previous search terms has, of course, proven itself valuable in commercial use. Taking this route, the makeover of Panofsky’s (1939) model might come to an end very fast.

First and foremost, this text was prompted by the prevalent misuse of Panofsky’s (1939) interpretation model in
information studies. Although his common-sense model has seemingly been productive in developing new approaches to image indexing, it was conceived as the very opposite in comparison to the current implementation. If professional image indexing is to be advanced along this trajectory, image theory in the structuralistic vein will probably be more promising as this theory deliberately seeks to segregate layers of meaning and processes of signification in the image instead of striving for Panofsky’s (1939) “circulus methodicus.” However, considering the emergence of social media platforms and portals to image collections, and the current status of existing public and private picture collections containing contain huge numbers of objects inaccurately indexed, and so on, social tagging and automatic indexing algorithms might improve picture indexing and seeking in a more fruitful way.

References