From Cataloguers to Designers: Paul Otlet, social impact and a more proactive role for knowledge organisation professionals

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Abstract

In the early 20th century, Paul Otlet carved out a role for bibliography and documentation as a force for positive social change. While his ideals appeared to be utopian to many of his contemporaries, his activism and vision foreshadowed the potential (for good and evil) of the World Wide Web. This paper discusses the role that KO professionals could play in enhancing the positive social impact of the web of knowledge, and how our roles are shifting from the more passive role of descriptive cataloguers, to proactive designers of positive and productive knowledge environments.

1. Introduction

I should clarify my intent in this paper with some working definitions.

By “cataloguer” I mean a person who makes a systematic list of items, often of the same type. The cataloguer may add descriptive detail to enrich the list, such as various characteristics and attributes of the items in the list, or relationships with other items within the same list or in other lists. But essentially the task of a cataloguer is a descriptive one. The cataloguer describes the world as it is.

By “designer” I mean a person who plans the look or workings of something prior to it being made, by preparing drawings or plans. These plans may also be enriched by descriptive detail, but the task of the designer is a future-oriented task, describing the world as it could be, or in some cases as it should be. In this sense the work of the designer can be prescriptive and future-shaping in a way that the work of the cataloguer is not.

Those of us who entered the profession of knowledge organisation from the library and information sciences are formed in the descriptive disciplines of cataloguing. Even when we are tasked with designing, let us say, a taxonomy for a given purpose, our orientation is still a descriptive one. We gather the evidence and warrant for how the domain we are covering should be modelled based on current practice and need; we apply standards or we negotiate standards against the current variation of language and structure. Much of what we do is focused on identifying the seeds of order and consistency in the domains we supervise, and on stabilising and projecting or amplifying that order (Lambe 2007).

We do not typically see ourselves as inventors of order but as its discoverers and protectors, or as Brian Vickery would have it, problem-solvers around the flow of information and provision of knowledge in society (Robinson and Bawden 2012). In a less expansive frame, Vickery claimed that the descriptive work of the information
profession should maintain a rigid separation from the active work of knowledge creation and organisation, represented by scholars and encyclopaedists (Vickery 2008; Lambe 2012: 262).

A designer’s orientation tends more towards invention. A designer begins with a need or a desired outcome. There are discovery techniques to be sure in finding the most fruitful pathway towards the desired goal, but designers see the present not as a source of order to be stabilised and amplified, but as a collection of resources, affordances and constraints to be exploited or overcome.

The theme of the ISKO UK 2015 conference is “Knowledge Organization - Making a Difference: the impact of knowledge organization on society, scholarship and progress”. I want to claim that in order to make a difference and have an impact in the world as the title suggests, knowledge organisation professionals will need to adopt more of a designer’s orientation. This will be challenging, because we are not typically formed professionally as designers, and because the world still needs, and constantly reinforces the need for the cataloguing orientation.

2. Can Cataloguing and Design Orientations Coexist? The Case of Paul Otlet

The cataloguing orientation and the design orientation appear to be in tension with each other. This is not to claim that they are incommensurate. We routinely manage past, present and future orientations in our personal lives. While we may have biases in these orientations, we resolve them in the everyday decisions we take in governing our lives. This mechanism is less obvious in our professional lives, which are often functionally partitioned, either by accident or design.

For an example of the marriage of a cataloguing perspective with a future-oriented activist perspective, there is no more outstanding case that that of the Belgian Paul Otlet (1868-1944), one of the fathers of information science. He is outstanding for his vision and prescience as well as for his uncharacteristically activist stance for our profession.

Otlet’s life work was devoted to the design of a new world order, and he worked at every level of granularity, from the collection of documentation and cultural artefacts, to the development of cataloguing standards and classification schemes, to cooperative cataloguing networks, to institutional reform and international institution-building (Rayward, 2003; Van den Heuvel 2009; Wright 2014). Otlet saw cataloguing as fundamental to design, and he saw the work of the cataloguer and the work of the designer as not merely congruent, but inseparable.

However, Otlet was a positivist in the school of Auguste Comte. As eloquently summarised by Otlet’s great evangeliser W. Boyd Rayward (Rayward 1975: 25-6):

The essence of Positivism as developed in the middle of the nineteenth century by Auguste Comte, lay in the Law of Three Stages and the Classification of the Sciences. The Law of the Three Stages asserted that as the mind developed, it passed through a stage of theological explanation of the world, to a stage of metaphysical explanation, to the final positive stage where
all could be explained in terms of scientific truth. As the mind progressed through these stages, it did so in a definite order of disciplines which became increasingly interdependent and complex. At the first level stood mathematics, followed by physics and chemistry, then came biology, and everything that came before culminated in psychology and sociology. Sociology, the queen of sciences, was viewed as a «unifying» science. What was of primary importance for the positivist philosopher was the formation of a «subjective synthesis» of positive knowledge as a way of envisaging and directing the development of society.

Otlet, along with many fin de siècle Europeans, shared this view of the natural progression of humankind through the growth and integration of knowledge. In the Comtian view, the work of knowledge organisation and integration (for Otlet, documentation was the primary vehicle for this task) was integral to supporting the progress of humanity towards its higher destiny.

Indeed, Otlet found in this vision the motivation for most of his foundational ideas in information science, and he held to them notwithstanding the terrible counter-evidence provided by the brutality of the First World War. As a Belgian, Otlet saw the War at first hand, and lost his younger sons to it. In fact, in the aftermath of the War he became more than ever convinced of the power of knowledge integration to overcome what he saw as the self-interested diplomatic squabbling of governments (Wright 2014: 147).

In this sense, Otlet’s activism and future orientation was not consistent with the modern view of design as an activity that creates a desired future. It was much more about uncovering the desired future, from an intrinsic capability that was already implicitly present. In the positivist worldview, the design in question is a natural design built into the structure of knowledge and of human society, and the cataloguer does not so much create the future as enable it.

To put it another way, Otlet’s positivism allowed him to perceive order in the future through the present. The work of cataloguing, collection development, institution building, and envisioning of world cities and transnational governments, were all part of a hierarchy of activities geared towards uncovering an order that was already implicit in the present. This explains why the work of cataloguing can be framed as radically future-oriented, in a way that now seems quite foreign.

Otlet’s activism and future orientation was an idealist one and not a pragmatic, purely inventive one. Notwithstanding Otlet’s influence and vision, without the positivist worldview, the strong connections between the cataloguing role of the knowledge organization professional and an activist, future-creating design role, are not so very clear. This may explain why Otlet’s activism is so unusual in our profession.

3. Why is the Marriage of Cataloguing and Design Important?

Alex Wright begins his biography of Paul Otlet with a troubling vignette. He describes a meeting in December 1940 between Otlet and Hugo Andres Krüss, Director General of the Prussian State Library, and member of the Reichsleiter
Rosenberg Taskforce – the body appointed by the Nazis to appropriate cultural property from Nazi-occupied territories.

Krüss was responsible for the bibliographic arm of the Taskforce’s operations, and he was meeting Otlet as a prelude to the removal of Otlet’s 15 million item catalogue, the Universal Bibliography, and a selection of documents and ephemera of interest to the Taskforce. In the process, the Nazis discarded and destroyed sixty-three tons of material that they considered “rubbish” (Wright 2014: 3-11; Rayward 1975: 361).

Hugo Krüss was no gangster. He was a distinguished librarian (Schochow 1995). He had played a leading role in the founding of IFLA in 1927 (De Vries 1976: 8), oversaw the production of the German Union Catalogue in 1931 (Bohrmann 1989), and was active in the committees of the League of Nations, and in international bibliographic congresses. He had last met Otlet in October 1937 at a Documentation Congress in Paris (Wright 2014: 3).

Krüss had also been actively involved in supporting the Nazi agenda, had vocally supported the Nazi book-burnings of February 1933, and in 1934 spoke out against the “Library of burnt books” (Deutsche Freiheitsbibliothek) established in Paris as a haven for the books banned and burnt by the Nazis (Haase 2000: 87). This library would eventually be destroyed by German troops on the occupation of Paris in 1940.

We have in fact a long history of professional complicity in the destruction of, or restriction of access to knowledge. The Chinese emperors, beginning with Qin Shihuangde, routinely eradicated the libraries and the scholarship of the preceding dynasty, and established their own, to be echoed in Mao’s Cultural Revolution (Stille 2002: 52; Polastron 2007). The eradication of knowledge as a form of cultural or ideological control is a characteristic of totalitarian regimes. While there are many instances of library professionals (and citizens) subverting the auto da fé through preservation in secret, it is difficult to see how the cleansing regimes could have performed their tasks so thoroughly without professional help, from those such as Hugo Krüss.

Let us take an example closer to home. POPLINE is the world’s biggest database on reproductive health, with about a third of a million articles. It is funded by the federal agency USAID, and managed by the Johns Hopkins School of Public Health. If you do a search in its database today under “abortion” you’ll find over 7,800 articles. Between February and April 2008, you wouldn’t have found any articles.

In February 2008, staff at USAID (which at that time had a reputation for enforcing the conservative anti-abortion views of the Bush administration) contacted POPLINE administrators to express concern about two articles they had found on the database which were about abortion advocacy. POPLINE reviewed the articles, decided they didn’t fit with the database’s collection policy, and removed them.

But it seems the database and taxonomy administrators didn’t want to be caught out like that again. So they then took a decision of their own, to make “abortion” a stop-word. A stop word is a word that a search engine decides doesn’t exist. They were introduced to help search engines ignore non-meaningful terms like “and”, “the”, “of”. In the case of POPLINE, the stop word tactic was used to make a concept disappear.
The rest of the knowledgebase on abortion was still there, but undiscoverable using the term “abortion” in the search box.

The library and research community took some time to react. It was only at the end of March 2008 that medical librarian listserves started discussing the mystery. One of them shared how one of their researchers had written to POPLINE to ask about the mysterious disappearance and got the following reply:

Yes we did make a change in POPLINE. We recently made all abortion terms stop words. As a federally funded project, we decided this was best for now. In addition to the terms you’re already using, you could try using ‘Fertility Control, Postconception’. This is the broader term to our ‘Abortion’ terms and most records have both in the keyword fields. Also, adding ‘unwanted w2 pregnancy’ in place of aborti*. We have a keyword Pregnancy, Unwanted and there are 2517 records with aborti* & unwanted w2 pregnancy.

The library community erupted. By early April the New York Times was covering the story, and reported that the Dean of the Public Health School had ordered the database folks to reintroduce “abortion” into the English language, and was setting up an inquiry into how such a decision had been taken (Pear 2008; Mai 2008; Walden 2008).

Jens-Erik Mai, a professor at the University of Toronto stepped above the reflexive outrage of the library community, and made this remark: “this example highlight [sic] a more important principle – the ethical dimension of KO. Regardless of whether one agrees with the politics behind removing the abortion category and thereby eliminating the concept from the vocabulary; one needs to ask what is wrong and what is right in this regard – and more importantly, one needs to ask, who or what determines what is wrong and right.” (Mai 2008).

And this is my point: without an ethical frame, the work of knowledge organization becomes a tool of whichever ideology is powerful enough to coopt it. Without an ethical frame, there is no reference that allows us to reason in favour of compliance, protest or resistance. We are left with visceral responses and not reasoned ones. And the work of knowledge organization is far-reaching. It clearly has ethical dimensions.

At the heart of Bowker and Star’s magisterial book Sorting things out is a study of the active role of classification in supporting and enforcing the apartheid regime in South Africa (Bowker and Star 1999). In my book Organising knowledge, in the cases of Victoria Climbié and Vivian Alvarez I explore the dreadful consequences that can ensue from failures in knowledge organization (Lambe 2007: 50-7). We are implicated ethically by the work we do, whether we have an ethical stance or not.

Let us return to the theme of the ISKO UK 2015 conference, “making a difference”. Hugo Krüss, Paul Otlet and the Popline taxonomy administrators all satisfied the technical meaning of that phrase. They all made a difference. As a profession we need an ethical frame in order to discriminate which kind of difference we want to make, and whether it should be considered beneficial or sinister. Indeed, having an ethical frame is considered foundational to the nature of a profession, and this is normally embedded in a professional code of practice (Abbott 1988: 9-20; Mason, Mason and Culnan 1995).
While knowledge professionals would not typically disagree with this claim, absent an activist, future-oriented stance, there is little motivation or indeed personal or institutional capacity to develop and enforce an ethical code of practice for the knowledge and information professions (Wong 2004).

This is why a design orientation is important to knowledge organization professionals, because a design orientation is activist, future-oriented, and geared towards desired goals. Moreover, it delivers the skills to envision and bring about a desired future state. As long as our stance is a descriptive one, oriented towards ordering and cataloguing the present, we do not as a profession develop the capacity or the skills to change the present in favour of a desired, beneficial future. That capacity and those skills are cultivated in the discipline of design.

Taking an ethical stance is meaningless without also developing the skills and practices of design. Without an ethical stance, we are vulnerable to becoming the tools, through action or omission, of whatever ideology happens to control our purse strings or our institutions. And without a design orientation, an ethical stance has no capacity to bring about change.

4. The World Wide Web: Otlet Vindicated?

In 1991, as Tim Berners-Lee was working in Switzerland to build the architecture of the World Wide Web, pre-eminent Otlet scholar W. Boyd Rayward gave a presentation at a conference in Finland describing a number of historical schemes to integrate and link information resources for the benefit of society, from the British John Dury in 1640s England, by way of Leibniz’s *Encyclopaediae Perfectae* and Otlet’s “Office of Documentation” to H.G. Well’s vision of the “World Brain”.

The stimulus for Rayward’s three hundred year historical traverse was the new potential of the emerging hypertext and hypermedia systems to fulfill the vision of these figures, and specifically to unlock and connect the information resources locked in the professional siloes of libraries, archives and museums (Rayward 1994a).

And at face value, Otlet’s vision of interconnected information resources, comprising media of many different kinds, available world-wide through common protocols and standards, seems prescient (Rayward 1994b; Van den Heuvel 2009; Van den Heuvel 2010; Wright 2014: 268-294).

Beneath the surface, however, there are also striking differences between Otlet’s vision and the manifestation of the World Wide Web. As early as 1994, Rayward was pointing out that Otlet, in sharp contrast to modern approaches to information retrieval, “displayed little or no interest in the user, other than in an extremely generalised sense. He certainly gave little or no sign of having a concept of user needs as we now understand them. His orientation was, on the face of it, completely different” (Rayward 1994b).

Otlet’s vision of the mechanics of knowledge decomposition and recombination depended upon a top-down system of scholarly validation that is quite different from
the demotic and participative nature of the Web as we know it today (Van den Heuvel 2009). And yet at the same time, the vision for the Semantic Web, and the instruments of Linked Data and RDF triples echo some of “the instruments and protocols envisioned by Otlet to enhance collaborative knowledge production” (Van den Heuvel 2009). In fact, the very looseness of conceptual and vocabulary control on the Web poses serious problems for scholarship (Van den Heuvel 2009: 215):

Researchers in the humanities and social sciences for the greater part use small, heterogeneous datasets that are often highly ambiguous in meaning. Especially humanities and social sciences scholars are often concerned with how meaning is created, communicated, manipulated and perceived. Therefore the cyberinfrastructures around such datasets require both sufficient information to generalize findings and tools to put these into context, for example by using annotation. This requires an infrastructure that allows both for critical mass and standardization and for heterogeneity and contextualization.

Both Paul Otlet and Hugo Krüss, in different ways, embodied and enacted models of control that are sharply at odds with the emergent nature of the World Wide Web – for Otlet, it was bibliographic control, and for Krüss, control of the knowledge resources themselves.

The Web has manifested an additional dimension, an information and knowledge infrastructure that is uncontrolled or only incompletely controlled. Lawrence Lessig has written about the dynamic tensions in cyberspace between openness and control. He has described the initial emergence of the Web as “the unplanned displacement of a certain architecture of control” by heady visions of freedom and anarchy, only to be followed by the gradual establishment of a new and largely hidden architecture of control (Lessig 2006: 2-5).

The tension between control and freedom, between order and disorder, characterize the World Wide Web in a manner unanticipated by Otlet. It is here that the task of design in knowledge organization comes into play. As cataloguers we are, as was Otlet, exponents of control. We are unversed in the landscapes of emergence and lack of control.

Think of the vocabulary we use in our professional lives to describe the range of our approaches to taxonomies and classification schemes: pre-coordination and post-coordination. In both instances, we develop taxonomic structures that either predict the placement of a concept in advance, or predict the conceptual and ordering framework into which a concept or entity should fit when we encounter it.

Neither instance fully accommodates a wholly or partially uncoordinated information environment where meaning emerges spontaneously from patterns of behavior (as instantiated by patterns such as “people who bought this book also bought …” or the statistical correlations uncovered by so called “Big Data” analytics).

Designers, by contrast, are versed in the art of creating meaning and function from a disordered universe. The World Wide Web has expanded our universe and we need to develop the skills to match.
5. The Implications of the Web For Our Work

The framework below attempts to express the dynamics and tensions of the information and knowledge environment that we work within. Many of us work within enclosed, organizational contexts. However, since the 1990s, the changes in those internal, mostly-controlled information environments have been driven by the dynamics of the wider environment represented by the World Wide Web. The Web drives us, and the challenges of design produced by the Web will drive the skills and capabilities we will need in our narrower organizational lives.

The framework shows two sets of competing polarities: on the horizontal axis, there is a polarity between Disorder and Order. “Disorder” refers to the absence of centralized control, and so more properly means a domain of competing orders, while “Order” refers to a single source of active, centralized control. On the vertical axis there is a polarity between Sequestration and the Commons. “Sequestration” refers to the enclosure of resources for the purposes of control and economic exploitation. The “Commons” refers to the idea that certain goods are held in common and should be accessible to all. The relevance of having an ethical stance should be clear from this vertical polarity.

Let us begin in the region with which we are most familiar, the right hand side, the domain of Order.

As knowledge organization professionals we are formed in, and work mainly in an ordered domain, or in a domain that we presume should be ordered. There are varieties of activity here, depending on the ends to which our labours are put, and we
have developed instruments that, deliberately or not, enable either sequestration or the commons.

5.1 Dictatorships
Dictatorships are a social phenomenon characteristic of sequestration and order. They sequester resources for the exploitation of the ruling elite, and they impose instruments of order and control to those ends. In knowledge organization terms, single-hierarchy pre-coordinated classification schemes are the instruments of choice in this domain, because they are particularly amenable to the expression of a single, privileged perspective on the knowledge domain. Knowledge organization professionals also serve in this domain, and we might take Hugo Krüss as an extreme exemplar.

5.2 Utopias
Utopias are a social construct expressive of organization for the general interests of the commons. That they have consistently failed to produce sustained value for their members does not diminish their attractiveness. The language of the early World Wide Web, coming as it did after the heady disintegration of the Soviet bloc in 1989, carried particularly utopian resonances. As Lessig puts it (Lessig 2006: 3):

The claim for cyberspace was not just that government would not regulate cyberspace—it was that government could not regulate cyberspace. Cyberspace was, by nature, unavoidably free. Governments could threaten, but behavior could not be controlled; laws could be passed, but they would have no real effect. There was no choice about what kind of government to install—none could reign. Cyberspace would be a society of a very different sort. There would be definition and direction, but built from the bottom-up. The society of this space would be a fully self-ordering entity, cleansed of governors and free from political hacks.

Paul Otlet belongs firmly in the utopian space, and it is no accident that he laid the foundations for post-coordination in classification schemes. The 1990s enthusiasm for universal ontology-building also belongs to this domain. Ontologies, and their less sophisticated relatives, faceted taxonomies, are instruments that explicitly enable the taking of multiple perspectives on the same domain, disabling the dominance of a single, privileged perspective.

“Utopian” is also often understood as a synonym for “unrealistic”. Historically, property held in common has always been subjected to the pressures of sequestration, because communities are not typically very efficient in their exploitation of common resources, a phenomenon known as “the tragedy of the commons” (Hardin 1968). But enclosure of resources for the purposes of economic exploitation often poses strong ethical dilemmas.

The enclosure of common land by big landowners in Scotland in the 18th century was on the one hand seen as a necessity for enhancing the overall economic productivity and prosperity of society, but on the other hand resulted in ruinous hardship for dispossessed tenants and labourers. The arguments for sequestration are that it is necessary for the requisite levels of control and investment, and the arguments against are that left uncontrolled, sequestration results in permanent marginalization, dispossession and alienation of a portion of the community.
In the field of knowledge organization, utopian schemes such as those of Paul Otlet or the universal ontology proponents are similarly disparaged for being unrepresentative of the way the world really works. In 2001 Cory Doctorow itemized seven “real world” reasons why what he termed “meta-utopia” was unrealizable (Doctorow 2001):

- People lie
- People are lazy
- People are stupid
- People are not good observers of their own behaviours
- Schemas are not neutral
- Metrics influence results
- There are multiple ways of describing the same thing.

If we move to the left hand side of the framework in Figure 1, we begin to explore the domains for which we are less well prepared.

5.3 Cooperatives
At the bottom left, cooperatives are a social form that, if not exactly disordered, express a preference for the community without hierarchical systems of order and control. The orientation of people in this space is that of participative knowledge sharing, and the knowledge organization form most characteristic of this domain is the mid 2000s enthusiasm for the folksonomy, an approach to participative tagging using uncontrolled, user-contributed keywords or tags (Smith 2008).

Socially exposing these tags on very large, diverse collections of media can enable rich serendipity, but as a mechanism for enabling precision and recall in more focused information seeking activities, they are severely problematic, and they work not at all on small, constrained content collections (Lambe 2007: 240-4).

As knowledge organization professionals, we encounter this form most productively as a source of potential vocabulary (along with search analytics reports on search query strings) for our controlled vocabularies and taxonomies (Lambe 2007: 245-9). They give us evidence of how our users think about the knowledge space, to be factored into our considerations of order and control. We give scant attention to the characteristics of the environment in which they are produced, and in particular the learning and design opportunities afforded by distinctive patterns of emergent behavior.

5.4 Competitive Oligopolies
At the top left the forces of sequestration are in full play. A social form characteristic of this domain is the competitive oligopoly, huge businesses whose income exceeds the GDP of many countries. In the context of cyberspace, these are companies such as Google, Facebook, Amazon and Apple. They have made it their business to sequester data about human activity, whether it be behaviours around search, social interaction, geographical mobility, purchases, software services, or media consumption; having enclosed it, they apply sophisticated data analytics algorithms for their further economic benefit. In order to attract the activity into their enclosed platforms, these companies initially offer services that are free, fast, cheap or superbly designed.
These oligopolies exist in other sectors too, and the pattern is the same – to establish an enclosed infrastructure where an economic benefit can be derived from collecting and analyzing user behaviours within that space, quite apart from the first-order economic transactions that may take place. Pharmaceutical companies establish data enclaves to justify their investment in R&D. Manufacturing companies such as GE are investing in the “Internet of Things” in order to understand and exploit the behaviours of their machinery on a vast scale. Retail chains such as Target are analyzing shopping behaviours in order to enhance the effectiveness of highly segmented selling and promotions. Publishers establish content subscription services, research tools and collaboration platforms so as to observe and further exploit the activities of their users around their controlled content.

All of these oligopolies depend on achieving a vast scale of activity, because it is scale of activity that drives the detection of significant and exploitable patterns in the data. This has two consequences. The first is that they are fiercely competitive, because they need to grow fast, and this drives secrecy about their methods of data analysis and exploitation. The second is that they crowd out competition by securing economic advantage, the implication being that diversity, and the creativity and innovation that the Web initially inspired, are gradually becoming eroded (Lessig 2002: viii).

This is the domain of Big Data, which is driven by a need with which we are familiar: the need to resolve variant vocabularies to the same base set of concepts and establish salient relationships for the purposes of aggregation and analysis. However, while superficially reliant on the same knowledge organization tools as in the domain of order, the algorithms and tools by which these analytics are conducted are opaque and resistant to external validation. That is the meaning of data sequestration, and it is the reason why we are largely inexperienced in its methods, except for the breathless examples expounded in the popular big data literature. And opacity, combined with overweening faith in technology, can cause life-threatening errors when combined with scenarios such as in healthcare and air travel (Wachter 2015: 127-165; National Transportation Safety Board 2014: 127).

5.5 Finding Our Place
It is important to understand that what we are describing in this framework is a dynamic space in which the tensions between polarities are being played out. An element of sequestration is necessary for a market economy to thrive and for productivity and innovation to be enhanced. But if sequestration results in severe erosion of the commons and marginalization of significant sectors of society, it is as unhealthy as a utopian and unsustainable commune.

Similarly, our rhetoric of order through cataloguing and control must be understood as only one pole of a dynamic that contains a capacity for uncontrolled resources, because that is the space in which emergence, learning and innovation happen. Clay Shirky was correct in his claim that “ontology is overrated” but he and his fellow traveller David Weinberger are wrong in their belief that, as Alex Wright puts it, “the hive mind of the collective will sort everything out” (Wright 2014: 279; Shirky 2005; Weinberger 2007).
The World Wide Web contains the dynamics of order (embodied in the initiatives of the Semantic Web and Linked Data) as well as openness and disorder. They coexist, and they coexist for a good reason. Our job, as knowledge organization professionals, is to find our place in the midst of that dynamic, not at one of its poles. And because we are also in a dynamic between benefits to the many (the commons) and benefits to the few (sequestration) we are also in a dynamic with strong ethical implications. The orientation and discipline of design is not a choice for us, it is a necessity.

6. Examples of A Design Orientation in Knowledge Organisation

6.1 Knowledge Graphs
At the centre of the framework in Figure 1 above I have placed a knowledge organization form that is relatively new: the knowledge graph. Technically and reductively speaking, a knowledge graph is a representation of relationships between concepts within a knowledge domain.

In their relatively recent application by Google to enhance the quality and richness of search results, knowledge graphs have become a fascinating artifact of design, tracing relationships beyond the constraints of the conceptual schemas familiar to taxonomists and ontologists, and connecting concepts with data, with media, and with curated information content. The knowledge graph as represented by Google is a designed graph of salient relationships supporting identified user needs. Relationships are no longer in-schema pathways between concepts – they transgress their schema’s own boundaries and become a means of connecting anything with anything.

How does this work? The Google knowledge graph powers an “index card” that appears at the top right of a search results page when the search is for a known entity in the graph – known entities include people, organizations and locations.

The index card for Carl Linnaeus contains images representing him drawn from anywhere on the Web; it contains biographical data drawn from Wikipedia, and links to saved searches on geographical locations and persons of significance in his life; it contains links to his books, and it gives you suggestions for people searches often associated with a search for Linnaeus. Behind this index card there is the standard taxonomist’s disambiguation of alternative forms of his name.

The index card for University College London contains a link to the Google maps database, a profile drawn from Wikipedia, contact details and enrolment numbers, a link to its profile and recent posts on Google Plus, links to searches on notable alumni, and frequently associated searches. It also allows you to take follow up actions, such as get directions, write a review or follow on Google Plus.

The index card for London contains a link to the Google maps database, a brief profile and key data on area and date of foundation. It pulls data from a weather and a time server to tell you the current weather and time there. It gives a list of saved searches for possible destinations, points of interest and to academic institutions.
Google Knowledge Graph is explicitly and avowedly a work of design (Simister 2012). The designs of the index cards for different kinds of entities are based on analysis of user queries associated with those entities (Singhal 2012). Statistical analysis is used to identify salient associations of information and other knowledge objects, to meet common needs. A conceptual schema and rulebase in a form that we would recognize as a KOS is built to handle associations between concepts. Then the graph is extended to leapfrog the concepts wherever possible and go directly to the data that is required, whether it is public sources leveraging Linked Data, or proprietary data from Google itself. The presentation layer – the index card – is designed and refined based on further analysis of user behaviours around it.

Google Knowledge Graph is a beautiful example of the marriage of the domains of rules-based order, and disordered empiricism (Gilchrist et al 2013: 5-6). As Gary Marcus of *The New Yorker* put it: (Marcus 2012):

> Google is becoming something else, a rapprochement between nativism and empiricism, a machine that combines the great statistical power empiricists have always yearned for with an enormous built-in database of the structured categories of persons, places, and things, much as nativists might have liked.

And herein lies the clue to the potential power in occupying the centre of our framework between Order and Disorder, between Sequestration and the Commons, and in adopting a design orientation alongside our cataloguing orientation.

### 6.2 Search Based Applications

Google Knowledge Graph – or rather the index cards that it powers – is essentially a generalized search-based application. Search-based applications are software applications that apply search technology focused on retrieving specific results for specific groups of people, from specific (usually multiple) data sources for specific highly contextualized purposes, and often spanning multiple devices.

Here are some examples:

- In a factory, mobile devices monitor the geolocation of their owners, and when they approach the location of a previous safety incident, the search based application calls on an incident reporting database and a lessons learnt database and sends an alert to the person.
- In a hospital, a search based application supports a prescribing physician by calling on commercial data from pharmaceutical databases, filtered by the hospital’s epharmacy database for generic alternatives that are in stock, the patient’s medical records system to check for contraindications and insurance coverage, a lessons learnt system for local examples of adverse outcomes, and a social sharing site on side effects and lifestyle advice.
- In an inspection and compliance job involving site visits, a mobile application checks the weather forecast for the next day, the list of upcoming target sites, and uses a mapping application to map and schedule the optimal sequence of visits for the next day.

Like Google Knowledge Graph, the search-based application is agnostic as to the distinction between concept and content. What the designer of a search based application cares about, is enabling productive activity, and to do this, it is essential to understand the nature and the context of the activity.
In the background is the knowledge organization work with which we are familiar – the mapping and resolution of similar concepts, the mapping of relationships that are salient to the task.

There is also work with which we are less familiar:

- the design work of understanding the goals of specific communities of users who are engaged in specific target activities, identifying contextual needs, and pathways to meet those needs
- the design work of developing intuitive interfaces
- the experimental work of developing and testing prototypes
- the knowledge organization work of leapfrogging concepts and mapping directly to content wherever possible
- the knowledge organization work of understanding the target data structures and how they are interrogated
- the technology work of understanding the search tools and how they work with data sources, conceptual schemas and multiple devices.

7. **Conclusion: The Ethical Challenge for Knowledge Organisation Professionals**

An ethical stance cannot be actualized without a design orientation. Yet a design orientation in and of itself is not ethical, any more than a cataloguing orientation is.

My proposal in this paper is that the ethical stance for knowledge organization professionals is located at the centre of the framework in Figure 1, squarely at the centre of the dynamics between Order and Disorder, and mediating the interests of the Commons against the economic value created by Sequestration.

We have a role to play in achieving the marriage of our traditional cataloguing orientation with an empirical, activist design orientation that is capable of exploiting emergent insights from the domain of disorder, for productive use.

Beyond the technical competencies and skills that this will involve, in the spirit of Paul Otlet, we outline here a series of five structural and institutional steps that professional associations such as ISKO should adopt if we are to meet this challenge.

- We should explicitly endorse and work to promote the movements that seek to counterbalance the sequestration of proprietary data: eg. Open Data, Creative Commons and Open Source Initiative;
- We should incorporate as far as possible into our professional work the adoption of open standards that enable exchange and sharing of data and information across the World Wide Web, such as Linked Open Data standards and RDF, even where such standards are not immediately called for by the task at hand;
- We should actively question any commercial sequestration of data and information that causes demonstrable social or economic harm to parts of our communities;
• We should actively sponsor and engage in research in empirical, verifiable methods for big data analysis, and the development of open analytical and visualization tools in this area; and
• In our professional formation, through universities, further education, and professional development activities, we should enlarge our curricula to cover the technologies, standards and skills that are implicit in a design orientation to knowledge organization work.

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