

This is a pre-print (draft) version of the following unpublished document and is licensed under All Rights Reserved license:

Rabenu, Edna and Hackett, Paul M ORCID logoORCID: https://orcid.org/0000-0002-9365-8084 (2017) The philosophical and psychological status of facet theory's mapping sentence as illustrated in a case study of workplace discrimination. In: 16th International Facet Theory Conference, June 26-29, 2017, Netanya Academic College, Israel. (Unpublished)

EPrint URI: https://eprints.glos.ac.uk/id/eprint/4568

#### **Disclaimer**

The University of Gloucestershire has obtained warranties from all depositors as to their title in the material deposited and as to their right to deposit such material.

The University of Gloucestershire makes no representation or warranties of commercial utility, title, or fitness for a particular purpose or any other warranty, express or implied in respect of any material deposited.

The University of Gloucestershire makes no representation that the use of the materials will not infringe any patent, copyright, trademark or other property or proprietary rights.

The University of Gloucestershire accepts no liability for any infringement of intellectual property rights in any material deposited but will remove such material from public view pending investigation in the event of an allegation of any such infringement.

PLEASE SCROLL DOWN FOR TEXT.

# The philosophical and psychological status of facet theory's mapping sentence as illustrated in a case study of workplace discrimination

Facet Theory Association

16th International Facet Theory Conference

#### **Paul Hacket**

Emerson College, Boston, USA
Visiting Professor: University
of Gloucestershire,
Cheltenham, UK;
University of Cambridge,
Cambridge, UK

#### Edna Rabenu

Netanya academic college, Netanya, Israel

# Purposes of the research

- 1. Explicate a mapping sentence within a purely philosophical understanding.
- 2. Discuss the differences between the philosophical (declarative mapping sentence) and the psychological (standard mapping sentence).
- 3. Demonstrate mapping sentence through application to the concept of discrimination in the workplace.

# **Basic definitions**

- Facet theory is a method by which the components of a problem or the issue under investigation can be defined formally (Guttman, 1957).
- The definitional framework for formally defining a content universe is called a 'mapping sentence'. The mapping sentence serves as a guide for formulating hypotheses, to create structured assumptions, to plan and collect observations, and to analyze data (Levy, 2005).

# Philosophical understanding of mapping sentence

Philosophically, the mapping sentence is a structural ontology.

Ontology – "Ontology is the study and formal explication of a domain of content in terms of its more fundamental or basic categorial components as these may be understood at this fundamental level and as their meaning may be further revealed through consideration of more sub-ordinate, particular, or evident categorial entities" (Hackett, 2016, p. 2).

# Philosophical understanding of mapping sentence

In application to any substantive area of research, a mapping sentence may also be seen as a mereological statement.

Mereology - "Mereology is the systematic and explicit investigation, analysis and resulting understanding of the relationships within a structured ontology, in terms of the part to part, part to whole, part to context, part to background, and part to observation range, relationships" (Hackett, 2016, p. 3).

A mapping sentence embodies the logical interrelationship between its components (Hackett, 2016).

# Mapping sentence of the theoretical content of Philosophical understanding of the mapping sentence

The content of this paper, when read by person (x) understands facet theory to

```
embody a mapping sentence with:

([elements] ) and with the structure
(background facets)
(range )

mereology

between these ontological components being in terms of the:

(part-to-part )
(part-to-whole)

range
(more)

relationships, and judges this to have: (to ) hermeneutic consistency in relation
(less)
```

to the ontological domain.

From: Paul Hackett, 2016, p. 4.

<u>Hermeneutic consistency</u> refers to the ability to achieve a coherent explanation of an informational source.

# A declarative mapping sentence

The declarative mapping sentence was developed in Paul's research over the last decade.

A declarative mapping is a comprehensive philosophical, qualitative and / or quantitative, depiction of a content universe. Qualitative means non-numerical, i.e., narrative, impressionistic, conceptual.

A declarative mapping may be transformed into a (standard) mapping sentence when a set of pertinent facets are specified, an element is selected from each facet and these elements are brought together in the form of a propositional sentence (Hackett, the declarative mapping sentence ...)

# Why a declarative mapping sentence?

Provides a structure for qualitative and philosophical enquiries, mitigates against imprecise thinking:

- Enabling a clear research design that thoroughly and comprehensively addresses the research domain
- Allows research findings to be interpreted within the theoretical framework of their design
- Facilitates comparison with other qualitative/philosophical research that uses this approach
- Offers cumulative findings
- Provides greater possibility of hermeneutic consistency

# Comparison of attributes of the Declarative Mapping Sentence and the General Mapping Sentence

<b>Declarative Mapping Sentence</b>	Standard Mapping Sentence
Concerned with variables and concepts	Concerned with variables and concepts from a
from a single content universe	single content universe
Concerned with all possible variables in	Concerned with <b>variables sampled</b> from a
a content universe	content universe
Guides the categorization of all content	Guides the stratified sampling of content
and other variables from a multivariate	variables from a multivariate content universe
content universe	
May address any form of information	Is concerned with multivariate human
that possesses a categorial structure	experiences responses
Mainly involves the analysis of	Is concerned with the <b>analysis of quantitative</b>
qualitative and theoretical data but may	data
involve quantitative data	
Facilitates the generation and analysis	Concerned mainly with the generation and
of primary data and the analysis of	analysis of primary data
secondary data	

From Paul M.W. Hackett The Declarative Mapping Sentence

# Workplace discrimination

Discrimination in labor market involves the concept that personal characteristics of the worker (such as race, ethnic background and sex) that are unrelated to productivity, are also valued in market. (Arrow, 1973).



# Workplace discrimination Mapping sentence

In the present demonstration we attempted to develop a framework of **Workplace discrimination**. Based on the literature we distinguished six basic facets to define the Workplace discrimination domain:

A - status

B - mode

C- source

**D-focus** 

E-awareness

F-referent

### Facet a- status

- Discrimination occurs "toward social minorities on the basis of their minority status membership" (Lindsey et al., p. 5). Specifically, discrimination could essentially take place against individuals who are a social minority in a certain organization but are not included in populations protected by law, for instance "stars" (a subgroup of high performers who contribute disproportionately to an organization's output) (Rabenu & Chernyak-Hai, 2016). Therefore, we defined the first element: a1: minority in organization.
- Employee that works in a state or municipality covered by legislation that prohibits workplace discrimination (e.g. for gay employees), is an important factor whether he/she perceives and reports workplace discrimination (Ragins, & Cornwell, 2001). However, although 50 years have passed since the Civil Rights Act, employment discrimination still persists (Lindsey, King, McCausland, Jones, & Dunleavy, 2013) such as gender discrimination in wages and access to organizational power (Hultin, & Szulkin, 1999). Accordingly, we defined the second element: a2: protected groups
- The classification of blue or white-collar discriminate between those two types of workers. Also older workers are discriminated (for example, differential rates of training incidence amongst older and younger workers, Urwin, 2006). Thus, we defined the third element: a3: groups with limited power

## Facet b- mode

- Overt discrimination, can be defined as "a clearly exercised form of unfair treatment with visible structural outcomes" (Van Laer & Janssens, 2011, p. 1205). Therefore, we defined the first element: b1: overt
- Subtle discrimination is defined as "negative or ambivalent demeanor or treatment enacted toward social minorities on the basis of their minority status membership that is not necessarily conscious and likely conveys ambiguous intent" (Jones, Peddie, Gilrane, King, & Gray, 2016, p. 1591). Accordingly, we defined the second element: b2: subtle

### Facet c- source

"everyone plays a part in the process of subtle discrimination at work and, as a result, bears some responsibility in addressing and remediating it" (Jones, 2017, p.1). Thus, we defined the elements: c1: employees; c2: colleagues; c3: employers

# Facet d-focus

Intentionality means the extent to which the discrimination is intentional. "...there are various constructs in the literature... that reflect ...intentional, and unintentional manifestations of discrimination" (Jones, 2017, p.7)

Therefore we defined the elements:

d1-intentionaly- d2-unintentionaly

## Facet e- awareness

Since the discrimination is sometimes subtle, it is difficult to be attributed as discrimination. The target is not always aware that he/she has been discriminated. For example, Afro-Americans were not primed to attribute everyday mistreatment to their race (Deitch, Barsky, Butz, Chan, Brief, & Bradley, 2003). Therefore we defined the elements:

e1-aware; e2-unaware

#### Facet f- referent

The discrimination exists throughout the employment cycle (attraction, selection, inclusion, and retention phases) (Lindsey et al., 2013). Also, there is considerable evidence that supervisors discriminate against some employees by giving them undeservedly low performance appraisals (Cappelli, & Tavis, 2016). For instance, the evaluator tends to give higher scores to those perceived as similar to him, such as race (see: Kraiger & Ford, 1985; Landy & Farr, 1980). Therefore, we defined the first element: **f1: Job related resources**Damage to the worker's resources (budget, information, etc.) may ultimately harm functioning. For example, stars are targets of behaviors such as avoidance (Exline, Zell, & Lobel, 2013) and "out-of-the-loop" experiences (e.g., intentionally excluded from information known to other coworkers; Jones, Carter-Sowell, Kelly, & Williams, 2009) which impact star's task performance over a period of time (Garg, 2016). Accordingly, we defined the second element: **f2: actual performance** 

Discrimination stems from people's natural need to belong and, on one hand, to prefer those who are similar to them and, on the other hand, to be separate from those unlike them (Rabenu & chernyac-Hai, 2016). Those employees who are perceived as "out-group" members, are targets of unfavorable bias, and are generally discriminated against. Out-groups members' discrimination is said to be part of social identity processes (so called "in-group favoritism") (Rabenu & chernyac-Hai, 2016). Thus, we defined the third element: f3:

#### interpersonal relationship

There are negative intrapersonal consequences of subtle discrimination (Jones, Peddie, et al., 2016), for example impaired well-being (Deitch, et al., 2003). Therefore, we defined the last element: **f4: intrapersonal** 

### Mapping sentence- workplace discrimination

Person (x), associated with their being a member of a,



