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**J.C. Sager, H.L. Somers, J. McNaught**  
**University of Manchester**  
**Institute of Science and Technology, England**

# Thesaurus Integration in the Social Sciences

## Part I: Comparison of Thesauri

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Sager, J.C., Somers, H.L., McNaught, J.: Thesaurus integration in the social sciences. Pt. I: Comparison of thesauri  
In: *Int. Classif.* 8 (1981) No. 2, p. 133–138, 45 refs.

This part I of a series of three articles directed towards the creation of an integrated multilingual thesaurus for the social sciences establishes criteria relevant for the comparison of thesauri from the point of view of their integration and examines a number of thesauri in the social sciences with this goal in mind. The comparison considers (1) the knowledge structure (coverage, general descriptors, classification, hierarchies), (2) the linguistic structure (terms and descriptors, word categories, choice of descriptors and their form, relationships), and (3) formal features (typography, address codes, symbols, ordering, spelling variants).  
(acc. Authors)

### 1. Introduction

This series of three articles presents the results of a study entitled "Guidelines for the Establishment of Comparison and Compatibility Matrices between Thesauri in the Social Sciences", carried out by the authors at the Centre for Computational Linguistics of the University of Manchester Institute of Science and Technology for the Division for the International Development of Social Sciences at Unesco.<sup>1</sup>

The study is based on the assumption that an integrated thesaurus for the social sciences is desirable and feasible and that the first step towards the creation of such a thesaurus should be the conflation of selected data from existing thesauri into a descriptor bank, as proposed by the Consultative Meeting on the Establishment of an Integrated Thesaurus in the Social Sciences (39). The guidelines evolved in this study are, therefore, in the first instance intended for the successful implementation of such a descriptor bank, but also, by implication, for the data to be entered and so for the various thesauri to be integrated. Since there are at present certain important linguistic, formal and technical differences between existing thesauri, their parallel use with an integrated thesaurus or the process of subsuming them into an integrated thesaurus can only be effectively achieved if, in the process and over a period of time, these thesauri converge in their linguistic, formal and technical characteristics.

To this end the study presented a synthesis of existing guidelines and standards relevant to the creation and management of multilingual thesauri (34).

A comparison of a small number of thesauri was carried out to determine typical differences between them. These are exemplified in Part I and have given rise to a checklist for the comparison of thesauri which is recom-

mended for use in determining the suitability from a formal point of view of existing thesauri for incorporation in the integrated thesaurus (Part 2).

Subsequently the problems associated with creating an integrated thesaurus were examined from a linguistic, formal and technical point of view and the functions of a descriptor bank analysed in order to present practical and realistic guidelines for the comparison (matrices) to be carried out by the descriptor bank. These guidelines are discussed in Part 3.

This study is one of a series of investigations, some still to be carried out, for the improvement of information and documentation services in the social sciences. It lays no claim to originality but attempts to provide a realistic analysis of the obstacles which have to be overcome and to offer some suggestions towards the aim of achieving greater understanding and easier reference in the social sciences.

### 2. Selection Criteria<sup>2</sup>

The following selection criteria were established for the thesauri to be analysed:

- The thesauri should be fully implemented and in use;
- The thesauri should be multilingual and collectively cover Romance and Germanic languages in view of the different word-formation patterns;
- The thesauri should collectively present both detailed and more general aspects of the social sciences;
- The thesauri should be available in machine-readable form;
- The thesauri should generally conform to international standards and recommendations on the compatibility of content and form.

The choice in each individual case was further guided by the following considerations:

*Unesco Thesaurus*: its scope, its detailed analysis of relationships, its link to other subject fields, its exemplary compilation and documentation.

*Macrothesaurus*: its successful transformation from a monolingual to a multilingual thesaurus, its wide use, its use as a reference tool in terminology.

*Eudised Multilingual Thesaurus*: its structure, its duplication and overlap of languages and content with the *Macrothesaurus*, and the *Unesco Thesaurus*.

Existing guidelines for thesaurus compilation have been evolved in considerable detail for monolingual thesauri, but less work has been done on establishing guidelines for multilingual thesauri. Most examples in the guidelines are taken from science and technology which might indicate that all the implications of culturally conditioned descriptors may not have been considered. Deviations from existing guidelines are partly accounted for by divergent national standards and partly by the particular requirements of the social sciences. All the documents studied, however, made recommendations relating only to formal and linguistic aspects of thesaurus construction. It was thus possible to establish compatibility on two levels only and the resulting measure of conformity to international standards or accepted guidelines does not provide any indication about the compatibility of the contents of the thesauri nor of the technical, computational conditions for successfully merging thesauri.

### 3. Differences and divergences among existing thesauri

For the purpose of their inclusion in an integrated thesaurus detailed features have to be compared at various levels:

- the knowledge structure
- the linguistic structure
- formal features
- the computational representation

In the comparison of the knowledge structure we are concerned with the subject classification, whether expressed in numerical notation, class marks, non-descriptors, etc. which provides the broad system of ordering of a thesaurus. The linguistic structure is concerned with the expression form of descriptors, their choice, identification and the number and types of relationships declared in the thesaurus, as well as with the selection and declaration of non-descriptors.

Details of the representation, such as classified thesaurus, hierarchical display, alphabetical display and various indices together with the information they contain are relevant if they are the only available output formats. They are irrelevant if the thesaurus is available in machine-readable form and other combinations of data can be generated automatically. The computational representation is of the utmost importance as only those thesauri which have compatible computational specifications can be integrated economically.

#### Abbreviations

The thesauri examined and used for exemplification are abbreviated as follows:

- C Cultural Development Thesaurus (43)
- E Eudised Multilingual Thesaurus (42)
- M Macrothesaurus for Information Processing in the Fields of Economic and Social Development (44)
- P Population Multilingual Thesaurus (45)
- S Thesaurus for Information Processing in Sociology (41)
- U Unesco Thesaurus (2)

#### Other abbreviations

- USE to refer from a non-descriptor to a descriptor
- UF to refer from a descriptor to a non-descriptor
- SN scope note
- BT broader term (descriptor)
- NT narrower term (descriptor)
- RT related term (descriptor)
- TT top term of a hierarchical array

#### Conventions

- Examples of thesaurus descriptors are given in capital letters
- References throughout are to numbered sections of this article and to the bibliography.

### 3.1 Knowledge structure

#### 3.1.1 Coverage

Differences in coverage have been described in detail in the study carried out by Meyriat (32).

#### General descriptors

There are differences in the perception of the need for a general section:

- U has a large general section;
- S has separate sections on research and methodology;
- M has a single chapter on research methodology.

Other thesauri include general terms in other parts of the lists and under the headings Documentation/Information.

#### 3.1.3 Classification

Differences in broad classification have a fundamental effect on the lower levels of associations among descriptors, e.g. SOCIAL SYSTEM as represented in a number of thesauri:

- E 25000 Sociology of Education
- 25100 Social Systems
- 25120 SOCIAL STRUCTURE
- M 05. Culture. Society
- 05.03 Society
- 05.03.01 SOCIETY
- SOCIAL SYSTEM
- 05.03.04 SOCIAL STRUCTURE
- P 05. Social Organisation
- 05.01 Society. Social System
- 05.01.02 SOCIAL SYSTEM
- 05.03 Social Differentiation
- 05.03.01 SOCIAL DIFFERENTIATION
- SOCIAL STRATIFICATION
- SOCIAL STRUCTURE
- C 13000 Social Structure
- 13400 Social System. Society
- 13410 SOCIAL STRUCTURE
- S 14 Social Structure
- 14100 SOCIAL STRUCTURE
- SOCIAL SYSTEM
- 14200 Social Stratification
- 14210 SOCIAL STRATIFICATION
- U R50/69 SOCIETY
- R52/64 SOCIAL STRUCTURE
- NT ROLE
- SOCIAL MOBILITY
- SOCIAL STRATIFICATION
- R53/57 SOCIAL STRATIFICATION

In other cases there is considerable coincidence of class marks at the intermediate level despite different starting points of classification, e.g.

- |                         |   |                               |   |
|-------------------------|---|-------------------------------|---|
| Labour and Employment U | - | Labour relations M, U         | } |
| Labour M, S             | - | Labour management relations S |   |
| Living conditions C     | - | Labour C                      | } |
| Teaching profession E   | - | Working conditions E          |   |
| Society P               | - | Group P                       |   |

TRADE UNION C, E, M, P, S, U

This example clearly demonstrates the hybrid nature of thesauri mixing subject classification and terminological relationships.

The analysis of classification systems of thesauri lies outside the scope of this study, but the ordering system affects the relationships among terms and has therefore to be adjusted in an integrated thesaurus. This, however, can only be done after agreement has been reached about the relationships among descriptors.

Most thesauri have hybrid structures, operating with classification schemes of non-descriptors and class marks at the higher levels and descriptors only at the fourth level of classification. The classification schemes are variously developed in the thesauri examined, e.g.

	No. of digits in classif.	Fields	Sub-Fields	Descriptor groups approx.	Ratios	
		I	2	3	1:2	2:3
C	5	14	78	350	5.6	4.5
E	5	21	95	220	4.5	2.3
M	6	19	128	500	6.7	3.9
P	6	18	89	220	4.9	2.5
S	5	11	62	194	5.6	3.1
U	7	7	24			

Only U is fully structured hierarchically; because it is a general thesaurus, comparison with specific thesauri is inappropriate in this area.

### 3.1.4 Hierarchies

Thesauri are developed with different depths of hierarchies. This lack of detailed structure may be considered an advantage for integration since it is likely to be easier to achieve agreement on as yet undeclared relationships than on those already declared and therefore fully incorporated into information systems. A depth of 7 or 8 levels of structure is encountered in U and M; C, E and S go to three or four levels at most. There are therefore more RT than BT or NT; e.g. in E we have

25000	Sociology of Education		
25500	Labour Market. Employment		
25520	LABOUR MARKET	} All are RT to each other; none have a BT or a NT.	
	LABOUR SHORTAGE		
	MANPOWER		
	MANPOWER NEED		

In many cases descriptors have no declared BT or NT relationships, but occur simply next to each other within the same group and at the same level; e.g.

14.	Demography. Population		
14.02.	Age groups		
14.02.05	CELIBACY	} RT	
	DIVORCE		
	HUSBAND		
	MARITAL STATUS		
	MARRIAGE		
	MARRIED PERSONS		
	NUPTIALITY		
	POLYANDRY		
	POLYGAMY		
	WIFE		

- NT to MARRIED PERSONS

- NT to MARRIED PERSONS

### 3.1.5 Class marks

The class mark may be no more than a convenient label to group descriptors so that terms occur both in the heading of the class mark and as descriptors; e.g. in D

132000	Community. Group. Organisation		
		BT/NT	
		No. of other NT outside array	RT
			No. of other RT outside array
13210	ASSOCIATION	4	1
	CLUB	6	0
	COMMUNITY	0	8
	GROUP	7	2
	LOCAL COMMUNITY	2	3
	ORGANISATION	6	0
	SOCIAL MOVEMENT	3	0

Some class marks are quite inappropriate as in the example of 'Age groups' in M above, or, also in M, where nationalities are mixed with ethnic groups and adjectives for regions, e.g.

14.03	Ethnic groups
14.03.02	AFGHAN... AUSTRIAN... BRITISH... CZECHOSLOVAK... EUROPEAN... GERMAN... SCANDINAVIAN... SOVIET...

### 3.2 Linguistic structure

Differences have been established at all levels of linguistic description.

#### 3.2.1 Terms and descriptors

There can be conflict between terms which are descriptors in some but non-descriptors in other thesauri, e.g.

FARMER	C M P S U
PEASANT	M
	P use FARMER
	S use FARMER
PEASANT CLASS	P use PEASANTRY

The presence of both descriptors in M is explained by the fact that FARMER is listed under 'occupation' and PEASANT under 'class'; the 'class' term is represented by PEASANTRY in C, P and S.

Special difficulties arise when a non-descriptor in one system is a NT in another; e.g.

AGRARIAN REFORM	M	NT	LAND REFORM
	P	use	LAND REFORM
LAND REFORM	M	BT	AGRARIAN REFORM
	S	use	AGRARIAN REFORM
	U		

Compound terms are variously referred to uniterms or to other compounds; reference from uniterms to compound terms is rare; e.g.

POLITICAL ACTIVITY	P	use	POLITICAL
POLITICAL ATTITUDE	S U; E	use	POLITICAL BEHAVIOUR
POLITICAL BEHAVIOUR	E M S U		
POLITICAL ECONOMY	M	use	ECONOMICS
POLITICAL DEVELOPMENT	M U; S	use	POLITICAL MODERNISATION
POLITICAL STRUCTURE	P	use	POLITICAL SYSTEM

POLITICAL SYSTEM	C M P S U
POLITICIANS	U; S
POLITICS	C E M P S U

The conversion from an adjectival phrase to a prepositional phrase seems unjustified and not even explicable by adjustment to the foreign language; e.g.

EDUCATIONAL REFORM/	M P S U; E	use	REFORM OF EDUCATION
BILDUNGSREFORM/			
REFORME DE L'ENSEIGNEMENT/			
REFORMA DE LA EDUCACION			

In some cases descriptors seem to have been selected by the need to adjust to foreign language equivalents — though this is not consistent — and can lead to overlap of descriptors; e.g.

DEATH RATE	P S U; E	use MORTALITY/ MORTALITE/ STERBLICHKEIT
MORTALITY RATE	P	use DEATH RATE/ TAUX DE MORTALITE/ TASA DE MORTALIDAD
MORTALITY/ MORTALITE/ MORTALIDAD/ STERBLICHKEIT	} E M P S U	
DEATH/MORT/ MUERTE/TOD		} E M P S U
DEATHS	P	

### 3.2.2 Word categories

There is a risk of confusion between word categories; e.g. INTELLECTUAL is identified as a noun in E only through the parallel German descriptor INTELLEKTUELLER.

Adjectives as descriptors are unusual; where they occur they can create unnecessary divergencies; e.g.

MARRIED is BT to HUSBAND and WIFE in E, where other thesauri have MARRIED PERSON as the broader term.

UNMARRIED does not occur in C, E and M but is listed as a descriptor noun in P, S and U, as BT to such descriptors as

UNMARRIED MOTHER	P U
BACHELOR	P
DIVORCED PERSON	P
MARRIAGEABLE	P

P has a great number of adjectives, though none derived from countries; M does have such adjectives classified under ETHNIC GROUPS, but few others.

### 3.2.3 Choice of descriptors and their form

There is conflict in the choice of foreign language equivalents; e.g. in P

English	SPOUSE	MATE	MATE SELECTION
French	CONJOINT	PARTENAIRE	CHOIX DU CONJOINT
Spanish	CONYUGE	COMPANERO	ELECCION DEL CONYUGE

There is inconsistency between languages in proper names; e.g.

English:	GERMAN DEMOCRATIC REPUBLIC	U	GERMAN FEDERAL REPUBLIC	U
	GERMANY DR	C E M P	GERMANY FR	C E M P
French:	ALLEMAGNE RD	C E	ALLEMAGNE RF	C M P
	RD ALLEMANDE	M P	ALLEMAGNE FR	E
German:	DEUTSCHLAND DDR	E	DEUTSCHLAND BRD	E
Spanish:	RD ALEMANA	M	ALEMANIA RF	M P
	RD ALEMANIA			

Antonyms are unevenly represented; e.g.

P lists	DE FACTO POPULATION	–	DE JURE POPULATION
	OVERPOPULATION	–	UNDERPOPULATION
	OPEN POPULATION	–	CLOSED POPULATION
	MARRIAGEABLE POPULATION	–	NON MARRIAGEABLE POPULATION

but no antonyms to

INACTIVE POPULATION
DECREASING POPULATION
POPULATION GROWTH
NON AGRICULTURAL POPULATION

There is wide divergence in the use of singular and plural forms as a result of conflicting national standards and considerations of the use of descriptors for abstracting. This question is discussed in detail in part 3.

### 3.2.4 Relationships

There is a great unevenness in the number of declared NT and RT between thesauri;

	No. of NT	RT		NT	RT
SOCIAL CLASS	C 5	5	POPULATION	C 1	4
	E 6	3		E 2	9
	M 5	3		M 4	15
	P 6	3		P 36	16
	S 7	1		S 4	7
	U 3	3		U 6	21

The overlap of RT and NT for SOCIAL CLASS is as follows:

SOCIAL CLASS	NT		
BOURGEOISIE		C E M P S	–
LOWER CLASS		– E – – S	–
MIDDLE CLASS		C E M P S U	
PEASANTRY		C – – P – –	
PROLETARIAT		– – – P S –	
RULING CLASS		C E M P S –	
UPPER CLASS		– E M – S U	
WORKING CLASS		C E M P S U	
	RT		
CLASS CONFLICT		– E – P – U	
CLASS CONSCIOUSNESS		C – M – – U	
CLASS STRUGGLE		C – M – – –	
CLASS DIFFERENTIATION		– – – – – U	
SOCIAL INEQUALITY		C E – – – –	
SOCIAL ORIGIN		– – – P – –	
SOCIAL STRATIFICATION		C – M P – –	
SOCIAL STRATUM		– – – – S –	
SOCIAL STRUCTURE		C E – – – –	

### 3.3 Formal features

Thesauri consist of several different listings:

- The classified thesaurus usually consists of two lists, a summary or broad structure, also called 'subject category fields' as in C E M P S U; a detailed list, ordered alphanumerically as in U or numerically as in C E M P S
  - Permuted index or KWOC index as in C E M P S U
  - Hierarchical display as in M P U
  - Alphabetical display of descriptors as in M U
- The amount of information given in each of the above lists varies considerably; this is irrelevant when the information can easily be rearranged automatically. For everyday parallel use of thesauri it is however convenient if identical patterns exist for similar uses; e.g.

U is the most complex and detailed thesaurus. The alphabetical display lists term number, SN, BT, NT, TT, RT as well as USE/UF. M follows this pattern except for TT, but the classified display only gives term group numbers and USE references, thus making the alphabetical display the main part of the thesaurus. C, E, P and S, which are only accessible via the alphabetical index, do not have individual term numbers nor TT. The alphabetical indexes only provide reference to the group numbers of the descriptors and also USE references. The top term (TT) is only identified in U.

Multilingual thesauri are inconsistent in their language representation in any one language version. E and P give descriptors in all languages in the systematic display. E and P have a monolingual index in each language version. M is multilingual only in the descriptors of the alphabetical display (the main part of this thesaurus). C and S are fully bilingual in all parts and therefore have no other language versions. C, however, gives class marks only in English.

### 3.3.1 Typography

E uses block capitals only;  
 C uses block capitals throughout except for scope notes which are in capitals and lower case;  
 M uses block capitals but differentiates entry terms in bold, scope note and symbols in italics;  
 P uses block capitals, in bold for entry terms, varying type sizes for class marks, and italics for SN and symbols;  
 S and U use upper and lower case, bold and italics, but again in different functions.

There are many other variations; e.g. multilingual descriptors in C, M, P and S are separated by a slash, and in E by a dash.

### 3.3.2 Address codes

These vary from numeric with or without decimal points to alphanumeric. The recommendation that address codes should precede the descriptor in the systematic display is observed by all thesauri. They are variously placed in the other parts. Most thesauri do not have a unique address code for each descriptor but group a great number under one code number; only U provides a unique reference for each descriptor. Contrary to expectation address codes are provided for non-descriptors in C, E, P and S.

### 3.3.3 Symbols

All thesauri examined use the English symbols SN, USE, UF, BT, NT, RT for all language versions.

### 3.3.4 Ordering

Alphabetic ordering varies considerably; e.g. in compound words the following methods were observed:

Left before right in	S	COLLECTIVE ATTITUDE ATTITUDE CHANGE
Right before left in	C	AIR POLLUTION OPEN-AIR CENTRE
	E	ATTITUDE CHANGE BODY ATTITUDE
	P	AREA STUDIES ATTRACTION AREA
Mixed in M	M	AGRICULTURAL INCOME CASH INCOME INCOME INCOME DISTRIBUTION INCOME TAX LOW INCOME NATIONAL INCOME

### 3.3.5 Spelling variants

The spelling follows British English usage, and uses relatively few hyphens. A number of variations were encountered; e.g.

ROMANIA	—	RUMANIA
EROTISM	—	EROTICISM

### Notes:

- 1 The authors wish to express their appreciation for the assistance and advice offered by Messrs. Derek Austin, J. Litoukhin and Jean Viet.
- 2 No criticism is implied of the thesauri analysed and used for exemplification, nor indeed can it be intended as these thesauri were compiled for different purposes for a variety of agencies with their own conventions and requirements.

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## Research and Development Reports from UMIST

### Feasibility Study of the Establishment of a Terminological Databank in the U.K.

Linguistic databanks containing the vocabulary and phraseology of special languages are established services in leading industrial countries providing tools for technical writers, translators, information scientists, standardization agencies and publishers. This study summarizes these developments and reports on a market survey on the basis of which user types and their needs were determined. Certain desirable characteristics of a linguistic databank are identified and the conditions are established under which such a new information tool could be realized in the U.K. An analysis of the responses of the market survey is appended as well as an extensive bibliography. (CCL/UMIST 81/8)

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A model of a multifunctional linguistic/terminological databank is developed based on substantial market research. Detailed specifications of user types and uses, organization, computational requirements, costs and data. Hardware and software requirements and user facilities such as search and output formats are proposed. (CCL/UMIST 81/10).

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