

UNIVERSITY COLLEGE LONDON

Survey of English Usage

ANNUAL REPORT 1991-92

1. The International Project

Work on the compilation of corpora within the ICE (International Corpus of English) framework is in progress.

research teams have received research grants from their own institutions and/or from a national grant-giving council.

An ICE Workshop, convened by Professor Jan Aarts (University of Nijmegen), was held on June 2-3 at a hotel near Nijmegen, the Netherlands, before the start of the annual ICAME (International Archive of Modern English) conference. Twenty participants from 12 locations attended.

including researchers from as far away as Australia, India, New Zealand,

A considerable amount of time was spent during the

the ICE word tagset on texts. Several versions of the tagset manual were produced, with assistance from colleagues at the University of Nijmegen and the University of Louvain. The manual is in use at the Survey and will shortly be used at Louvain in the ICE (International C

English) project directed by Professor Sylviane Granger. The latest version is in two parts:

Sidney Greenbaum, 'The ICE Tagset Manual' (101pp)

Ni Yibin, 'Appendix to the ICE Tagset Manual: A List of

Closed-Class Items and a Quick Reference to the Manual' (50pp)

The manual will be sent to ICE teams when they are ready to start on the word-tagging stage.

Two software manuals were produced for use with the ICE

3. ICE Software

TAGSELECT, the ICE Tag Selection System, has been developed by the Survey to automate selection from the alternative word class tags generated by the Niimegen Tagger. All options are selected f

on the appropriate button. Where the first tag is correct (the majority of cases), the user simply advances to the next word. If the first tag is not the correct one, the user highlights an alternative tag. Where the correct alternative is not shown, a new tag can be added from the list of possible tags. A sentence window provides context for tagging, tags can be queried, and both queries and word/tag combinations can be searched for in the text. The system keeps track of who is selecting or checking each text, only permitting access by this individual. Progress reports are available at any time. Version 1.2 of TAGSELECT can be obtained from the Survey, and requires at least a 286 PC with 2MB of RAM plus Microsoft Windows version 3.0 or 3.1.

ICECUP, the ICE Corpus Utility Program, is under development at the Survey to provide a corpus searching and analysis tool for use on the ICE corpora and beyond. An easy-to-use Windows graphical user interface will provide access to all ICECUP functions. Details of ICECUP are available

in text categories containing a minimum of 10 texts. The composition of ICE-GB is approximately the same as that of the other ICE national corpora. The categories are listed below, the numbers in parentheses being the number of texts in each category.

SPOKEN (300)

DIALOGUE (180)

Private (100)

direct conversations (90)

distanced conversations (10)

Public (80)

broadcast interviews (20)

broadcast discussions (20)

broadcast interviews (10)

parliamentary debates (10)

legal cross-examination (10)

business transactions (10)

MONOLOGUE (120)

Unscripted (70)

spontaneous commentaries (20)

unscripted speeches (30)

demonstrations (10)

legal presentations (10)

Scripted (50)

broadcast news (20)

broadcast talks (20)

speeches (not broadcast) (10)

WRITTEN (200)

NON-PRINTED (50)

Non-professional writing (20):

student examination essays (10)

Correspondence (30):

social letters (15)

business letters (15)

PRINTED (150)

Informational (learned)

humanities (10)

social sciences (10)

natural sciences (10)

technology (10)

informational (popular) (40):

humanities (10)

social sciences (10)

natural sciences (10)

technology (10)

Informational (reportage) (20):

press news reports (20)

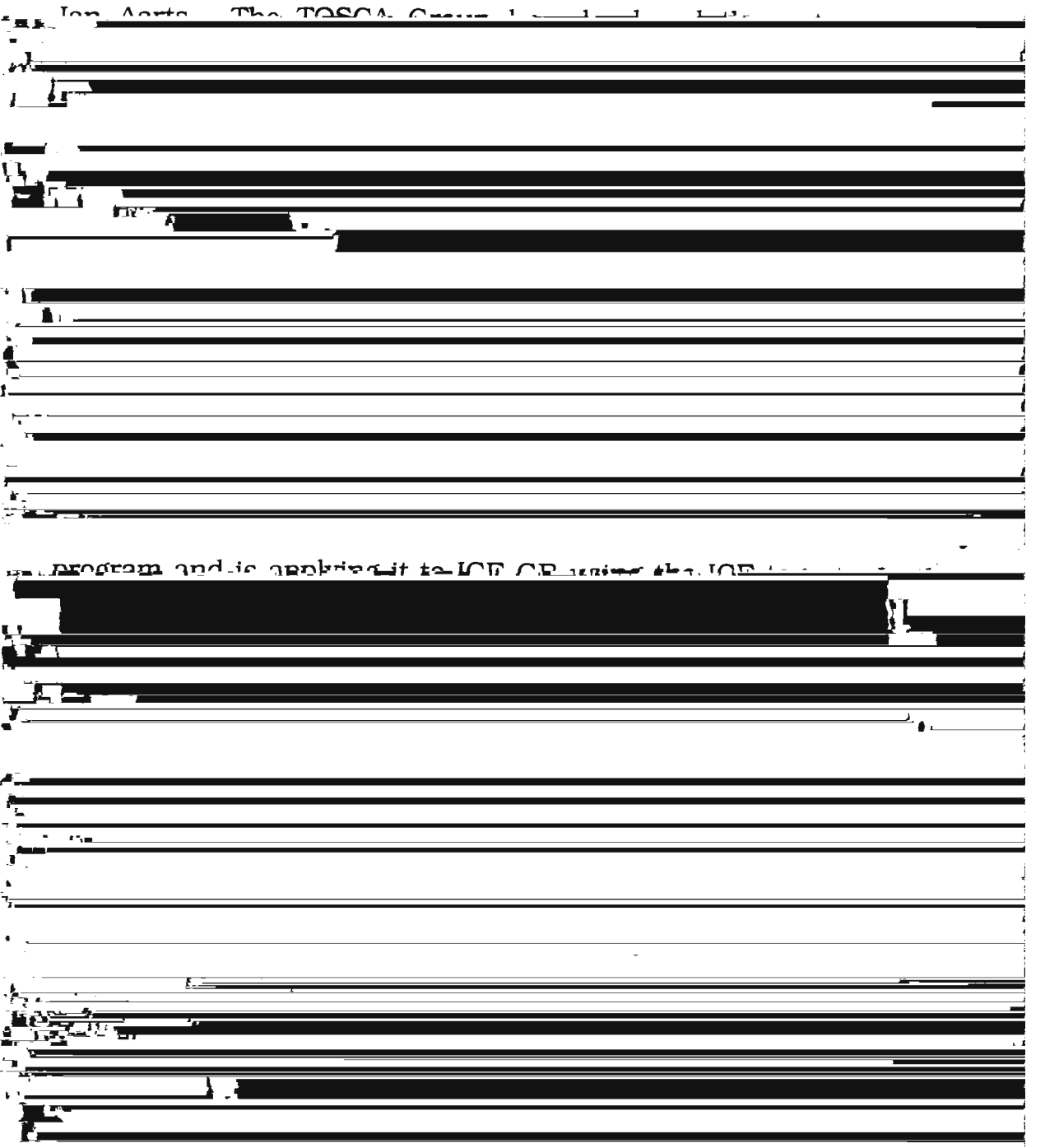
administrative/regulatory
skills/hobbies (10)

Survey check that the first tag is correct, and if not they choose another tag in the list or add a tag not on the list. The Survey's TAGSELECT program automates selection

The grammatical annotation is performed in collaboration with the TOSCA Research Group at the University of Nijmegen, directed by Professor

Jan Aarts

The TOSCA Group



Professor Y. Ikegami
Tokyo University

causation

Ms C. Ilie

pragmatics and

Stockholm University

Professor M. Murata

Osaka University

Computing in the Humanities at the University of Toronto. The proposal, still under discussion, is for the development of software for text analysis.

Others who paid us brief visits were:

Dr K. Aijmer University of Lund, Sweden

Professor M. Akimoto Aoyama Gakuin University, Japan

at Ann Arbor

Professor J. Bately King's College London

Mr Simon Bell Routledge

Professor M. Benskin University of Oslo

Mr D. Campbell BBC

Professor F. Cassidy University of Wisconsin-Madison

Dr M. Chayen Hebrew University of Jerusalem

Mr D. Cooksey BBC

Mr S. Crowdie Longman

Professor A. Durant Goldsmiths' College

Professor H. Nyssonen	University of Oulu, Finland
Mrs A.G. Obermer	Michael Marks Charitable Trust
Mr T. Onuma	Kenkyusha Press, Tokyo
Dr N. Ostler	Department of Trade & Industry
Mr J. Price	Routledge
Mr Paul Proctor	Cambridge University Press
Mr K. Ricketts	BBC
Mr L. Song	Institute of Education, University of London

Professor A.-B. Stenström	University of Bergen, Norway
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Professor N. Takahashi	Tokyo University of Foreign Studies
Dr W. Teubert	University of Mannheim, Germany
Professor J. Thiesmeyer	Hobart & William Smith College, USA
Mr D. Tiomajou	University of Yaounde, Cameroon

Dr I. Urhacovic	University of Zagreb, Croatia
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Department of English, who left in July because of other commitments).

During the summer of 1992 David Elkan was employed to complete the sub-corpus selection module of ICECUP; he is now beginning an MSc course in Cognitive Science at the University of Edinburgh. During the same period three MSc students from the UCL Department of Computer Science - Riaz Hussan, Richard Wilson, and Tariq Zaidi - worked on aspects of ICECUP for their degree research projects.

Isaac Hallegua (recently retired from General Electric) joined us in July

in a voluntary capacity, generously donating his time and expertise to the computational side of our work. He has been engaged on improving and documenting the back-up system, and is now in charge of backing-up our data.

Continuing staff from last year: M. J. G. ...

René Quinault, Akiva Quinn, Oonagh Sayce, and Vladimir Žegarac.

Besides carrying on with his usual archival duties, René Quinault

the final check on tagging queries, and Yibin has responsibility for consistency of tag selections.

Gerald Nelson and Akiva Quinn gave presentations at the ICE Workshon

Oxford and the ICAME Conference in Nijmegen. Vladimir Žegarac gave a paper at the LAGB Conference in Brighton. Gerald taught at King's College

London. Vladimir at the Central School of Speech and Drama

at Middlesex University. Vladimir was awarded the Ph.D. degree in Linguistics from the University of London.

Professor Greenbaum gave a lecture at the University of Nijmegen

Breivik, L.E. (1990) *Existential Therapy: A Self-Help Study*, 2nd edition. Oslo: Novus Press.

Kennedy, G. (1992) 'Preferred ways of putting things with implications for language teaching', Directions in German Linguistics Brandeburg

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Quinault, R. (1992) contributor to The Oxford Companion to the English Language, ed. T. McArthur, Oxford: Oxford University Press

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